

part of eex group



ECC CLEARING SPECIFICATION

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Leipzig

Ref. 142

Disclaimer:

This Clearing Specification is used for information purposes only and supplements as a product description the contract specification published by the respective market. The rules and regulations of the respective market as well as the ECC Clearing Conditions are decisive and take priority in any case of doubt.

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1. ECC Product overview

1.1 Futures and Options

| EEX Nordic Power Futures | | | | | | | |
|--------------------------|-----------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FBB1 | EEX Nordic Power Base | Week | Future | Power | EEX | DE000A18T9E1 | A18T9E |
| FBB2 | EEX Nordic Power Base | Week | Future | Power | EEX | DE000A18T9F8 | A18T9F |
| FBB3 | EEX Nordic Power Base | Week | Future | Power | EEX | DE000A18T9G6 | A18T9G |
| FBB4 | EEX Nordic Power Base | Week | Future | Power | EEX | DE000A18T9H4 | A18T9H |
| FBB5 | EEX Nordic Power Base | Week | Future | Power | EEX | DE000A18T9J0 | A18T9J |
| FBBM | EEX Nordic Power Base | Month | Future | Power | EEX | DE000A1RREG3 | A1RREG |
| FBBQ | EEX Nordic Power Base | Quarter | Future | Power | EEX | DE000A1RREH1 | A1RREH |
| FBBY | EEX Nordic Power Base | Year | Future | Power | EEX | DE000A1RREJ7 | A1RREJ |

| EEX Swiss Power Futures | | | | | | | |
|-------------------------|---------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FC01 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2BMS21 | A2BMS2 |
| FC02 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2BMS39 | A2BMS3 |
| FC03 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2BMS47 | A2BMS4 |
| FC04 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2BMS54 | A2BMS5 |
| FC05 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2BMS62 | A2BMS6 |
| FC06 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2BMS70 | A2BMS7 |
| FC07 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2BMS88 | A2BMS8 |
| FC08 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2BMS96 | A2BMS9 |
| FC09 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBE44 | A2DBE4 |
| FC10 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBE51 | A2DBE5 |
| FC11 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBE69 | A2DBE6 |
| FC12 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBE77 | A2DBE7 |
| FC13 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBE85 | A2DBE8 |
| FC14 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBE93 | A2DBE9 |
| FC15 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFA5 | A2DBFA |

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|------|-------------------------------------|---------|--------|-------|-----|--------------|--------|
| FC16 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFB3 | A2DBFB |
| FC17 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFC1 | A2DBFC |
| FC18 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFD9 | A2DBFD |
| FC19 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFE7 | A2DBFE |
| FC20 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFF4 | A2DBFF |
| FC21 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFG2 | A2DBFG |
| FC22 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFH0 | A2DBFH |
| FC23 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFJ6 | A2DBFJ |
| FC24 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFK4 | A2DBFK |
| FC25 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFL2 | A2DBFL |
| FC26 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFM0 | A2DBFM |
| FC27 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFN8 | A2DBFN |
| FC28 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFP3 | A2DBFP |
| FC29 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFQ1 | A2DBFQ |
| FC30 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFR9 | A2DBFR |
| FC31 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFS7 | A2DBFS |
| FC32 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFT5 | A2DBFT |
| FC33 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFU3 | A2DBFU |
| FC34 | EEX Swiss Power Base Day Future | Day | Future | Power | EEX | DE000A2DBFV1 | A2DBFV |
| FCW1 | EEX Swiss Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2DBFW9 | A2DBFW |
| FCW2 | EEX Swiss Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2DBFX7 | A2DBFX |
| FCW3 | EEX Swiss Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2DBFY5 | A2DBFY |
| FCW4 | EEX Swiss Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2DBFZ2 | A2DBFZ |
| FCW5 | EEX Swiss Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2DBF01 | A2DBF0 |
| FCB1 | EEX Swiss Power Base | Week | Future | Power | EEX | DE000A18T892 | A18T89 |
| FCB2 | EEX Swiss Power Base | Week | Future | Power | EEX | DE000A18T9A9 | A18T9A |
| FCB3 | EEX Swiss Power Base | Week | Future | Power | EEX | DE000A18T9B7 | A18T9B |
| FCB4 | EEX Swiss Power Base | Week | Future | Power | EEX | DE000A18T9C5 | A18T9C |
| FCB5 | EEX Swiss Power Base | Week | Future | Power | EEX | DE000A18T9D3 | A18T9D |
| FCBM | EEX Swiss Power Base | Month | Future | Power | EEX | DE000A1RREK5 | A1RREK |

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| FCBQ | EEX Swiss Power Base | Quarter | Future | Power | EEX | DE000A1RREL3 | A1RREL |
| FCBY | EEX Swiss Power Base | Year | Future | Power | EEX | DE000A1RREM1 | A1RREM |

| EEX Italian Power Futures | | | | | | | |
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| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FD01 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RPZ7 | A13RPZ |
| FD02 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP07 | A13RP0 |
| FD03 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP15 | A13RP1 |
| FD04 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP23 | A13RP2 |
| FD05 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP31 | A13RP3 |
| FD06 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP49 | A13RP4 |
| FD07 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP56 | A13RP5 |
| FD08 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP64 | A13RP6 |
| FD09 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP72 | A13RP7 |
| FD10 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP80 | A13RP8 |
| FD11 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RP98 | A13RP9 |
| FD12 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQA8 | A13RQA |
| FD13 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQB6 | A13RQB |
| FD14 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQC4 | A13RQC |
| FD15 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQD2 | A13RQD |
| FD16 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQE0 | A13RQE |
| FD17 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQF7 | A13RQF |
| FD18 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQG5 | A13RQG |
| FD19 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQH3 | A13RQH |
| FD20 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQJ9 | A13RQJ |
| FD21 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQK7 | A13RQK |
| FD22 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQL5 | A13RQL |
| FD23 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQM3 | A13RQM |
| FD24 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQN1 | A13RQN |

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| FD25 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQP6 | A13RQP |
| FD26 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQQ4 | A13RQQ |
| FD27 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQR2 | A13RQR |
| FD28 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQS0 | A13RQS |
| FD29 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQT8 | A13RQT |
| FD30 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQU6 | A13RQU |
| FD31 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQV4 | A13RQV |
| FD32 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQW2 | A13RQW |
| FD33 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQX0 | A13RQX |
| FD34 | EEX Italian Power Base Day Future | Day | Future | Power | EEX | DE000A13RQY8 | A13RQY |
| FDW1 | EEX Italian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RQZ5 | A13RQZ |
| FDW2 | EEX Italian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RQ06 | A13RQ0 |
| FDW3 | EEX Italian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RQ14 | A13RQ1 |
| FDW4 | EEX Italian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RQ22 | A13RQ2 |
| FDW5 | EEX Italian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RQ30 | A13RQ3 |
| FDB1 | EEX Italian Power Base | Week | Future | Power | EEX | DE000A1YD5W4 | A1YD5W |
| FDB2 | EEX Italian Power Base | Week | Future | Power | EEX | DE000A1YD5X2 | A1YD5X |
| FDB3 | EEX Italian Power Base | Week | Future | Power | EEX | DE000A1YD5Y0 | A1YD5Y |
| FDB4 | EEX Italian Power Base | Week | Future | Power | EEX | DE000A1YD5Z7 | A1YD5Z |
| FDB5 | EEX Italian Power Base | Week | Future | Power | EEX | DE000A1YD507 | A1YD50 |
| FDBM | EEX Italian Power Base | Month | Future | Power | EEX | DE000A1RREN9 | A1RREN |
| FDBQ | EEX Italian Power Base | Quarter | Future | Power | EEX | DE000A1RREP4 | A1RREP |
| FDBY | EEX Italian Power Base | Year | Future | Power | EEX | DE000A1RREQ2 | A1RREQ |
| PD01 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T744 | A18T74 |
| PD02 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T751 | A18T75 |
| PD03 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T769 | A18T76 |
| PD04 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T777 | A18T77 |
| PD05 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T785 | A18T78 |
| PD06 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T793 | A18T79 |
| PD07 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8A1 | A18T8A |
| PD08 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8B9 | A18T8B |

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| PD09 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8C7 | A18T8C |
| PD10 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8D5 | A18T8D |
| PD11 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8E3 | A18T8E |
| PD12 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8F0 | A18T8F |
| PD13 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8G8 | A18T8G |
| PD14 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8H6 | A18T8H |
| PD15 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8J2 | A18T8J |
| PD16 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8K0 | A18T8K |
| PD17 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8L8 | A18T8L |
| PD18 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8M6 | A18T8M |
| PD19 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8N4 | A18T8N |
| PD20 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8P9 | A18T8P |
| PD21 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8Q7 | A18T8Q |
| PD22 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8R5 | A18T8R |
| PD23 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8S3 | A18T8S |
| PD24 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8T1 | A18T8T |
| PD25 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8U9 | A18T8U |
| PD26 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8V7 | A18T8V |
| PD27 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8W5 | A18T8W |
| PD28 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8X3 | A18T8X |
| PD29 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8Y1 | A18T8Y |
| PD30 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T8Z8 | A18T8Z |
| PD31 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T801 | A18T80 |
| PD32 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T819 | A18T81 |
| PD33 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T827 | A18T82 |
| PD34 | EEX Italian Power Peak Day Future | Day | Future | Power | EEX | DE000A18T835 | A18T83 |
| PDW1 | EEX Italian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T843 | A18T84 |

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| PDW2 | EEX Italian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T850 | A18T85 |
| PDW3 | EEX Italian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T868 | A18T86 |
| PDW4 | EEX Italian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T876 | A18T87 |
| PDW5 | EEX Italian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T884 | A18T88 |
| FDP1 | EEX Italian Power Peak Future | Week | Future | Power | EEX | DE000A1YD515 | A1YD51 |
| FDP2 | EEX Italian Power Peak Future | Week | Future | Power | EEX | DE000A1YD523 | A1YD52 |
| FDP3 | EEX Italian Power Peak Future | Week | Future | Power | EEX | DE000A1YD531 | A1YD53 |
| FDP4 | EEX Italian Power Peak Future | Week | Future | Power | EEX | DE000A1YD549 | A1YD54 |
| FDP5 | EEX Italian Power Peak Future | Week | Future | Power | EEX | DE000A1YD556 | A1YD55 |
| FDPM | EEX Italian Power Peak Future | Month | Future | Power | EEX | DE000A1YD5T0 | A1YD5T |
| FDPQ | EEX Italian Power Peak Future | Quarter | Future | Power | EEX | DE000A1YD5U8 | A1YD5U |
| FDPY | EEX Italian Power Peak Future | Year | Future | Power | EEX | DE000A1YD5V6 | A1YD5V |

| EEX Spanish Power Futures | | | | | | | |
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| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FE01 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RQ48 | A13RQ4 |
| FE02 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RQ55 | A13RQ5 |
| FE03 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RQ63 | A13RQ6 |
| FE04 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RQ71 | A13RQ7 |
| FE05 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RQ89 | A13RQ8 |
| FE06 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RQ97 | A13RQ9 |
| FE07 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRA6 | A13RRA |
| FE08 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRB4 | A13RRB |
| FE09 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRC2 | A13RRC |
| FE10 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRD0 | A13RRD |
| FE11 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRE8 | A13RRE |
| FE12 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRF5 | A13RRF |
| FE13 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRG3 | A13RRG |
| FE14 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRH1 | A13RRH |
| FE15 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRJ7 | A13RRJ |
| FE16 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRK5 | A13RRK |

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| FE17 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRL3 | A13RRL |
| FE18 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRM1 | A13RRM |
| FE19 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRN9 | A13RRN |
| FE20 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRP4 | A13RRP |
| FE21 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRQ2 | A13RRQ |
| FE22 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRR0 | A13RRR |
| FE23 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRS8 | A13RRS |
| FE24 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRT6 | A13RRT |
| FE25 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRU4 | A13RRU |
| FE26 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRV2 | A13RRV |
| FE27 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRW0 | A13RRW |
| FE28 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRX8 | A13RRX |
| FE29 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRY6 | A13RRY |
| FE30 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RRZ3 | A13RRZ |
| FE31 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RR05 | A13RR0 |
| FE32 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RR13 | A13RR1 |
| FE33 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RR21 | A13RR2 |
| FE34 | EEX Spanish Power Base Day Future | Day | Future | Power | EEX | DE000A13RR39 | A13RR3 |
| FEW1 | EEX Spanish Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RR47 | A13RR4 |
| FEW2 | EEX Spanish Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RR54 | A13RR5 |
| FEW3 | EEX Spanish Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RR62 | A13RR6 |
| FEW4 | EEX Spanish Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RR70 | A13RR7 |
| FEW5 | EEX Spanish Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RR88 | A13RR8 |
| FEB1 | EEX Spanish Power Base Future | Week | Future | Power | EEX | DE000A1YD564 | A1YD56 |
| FEB2 | EEX Spanish Power Base Future | Week | Future | Power | EEX | DE000A1YD572 | A1YD57 |
| FEB3 | EEX Spanish Power Base Future | Week | Future | Power | EEX | DE000A1YD580 | A1YD58 |
| FEB4 | EEX Spanish Power Base Future | Week | Future | Power | EEX | DE000A1YD598 | A1YD59 |

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| FEB5 | EEX Spanish Power Base Future | Week | Future | Power | EEX | DE000A1YD6A8 | A1YD6A |
| FEBM | EEX Spanish Power Base Future | Month | Future | Power | EEX | DE000A1RRER0 | A1RRER |
| FEBQ | EEX Spanish Power Base Future | Quarter | Future | Power | EEX | DE000A1RRES8 | A1RRES |
| FEBY | EEX Spanish Power Base Future | Year | Future | Power | EEX | DE000A1RRET6 | A1RRET |

| EEX-PXE Romanian Power Futures | | | | | | | |
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| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FHB1 | EEX-PXE Romanian Power Base Future | Week | Future | Power | EEX | DE000A2LZ2A5 | A2LZ2A |
| FHB2 | EEX-PXE Romanian Power Base Future | Week | Future | Power | EEX | DE000A2LZ2B3 | A2LZ2B |
| FHB3 | EEX-PXE Romanian Power Base Future | Week | Future | Power | EEX | DE000A2LZ2C1 | A2LZ2C |
| FHB4 | EEX-PXE Romanian Power Base Future | Week | Future | Power | EEX | DE000A2LZ2D9 | A2LZ2D |
| FHB5 | EEX-PXE Romanian Power Base Future | Week | Future | Power | EEX | DE000A2LZ2E7 | A2LZ2E |
| FHBM | EEX-PXE Romanian Power Base Future | Month | Future | Power | EEX | DE000A1RREX8 | A1RREX |
| FHBQ | EEX-PXE Romanian Power Base Future | Quarter | Future | Power | EEX | DE000A1RREY6 | A1RREY |
| FHBY | EEX-PXE Romanian Power Base Future | Year | Future | Power | EEX | DE000A1RREZ3 | A1RREZ |
| FRP1 | EEX-PXE Romanian Power Peak Future | Week | Future | Power | EEX | DE000A2LZ2F4 | A2LZ2F |
| FRP2 | EEX-PXE Romanian Power Peak Future | Week | Future | Power | EEX | DE000A2LZ2G2 | A2LZ2G |
| FRP3 | EEX-PXE Romanian Power Peak Future | Week | Future | Power | EEX | DE000A2LZ2H0 | A2LZ2H |
| FRP4 | EEX-PXE Romanian Power Peak Future | Week | Future | Power | EEX | DE000A2LZ2J6 | A2LZ2J |
| FRP5 | EEX-PXE Romanian Power Peak Future | Week | Future | Power | EEX | DE000A2LZ2K4 | A2LZ2K |
| FRPM | EEX-PXE Romanian Power Peak Future | Month | Future | Power | EEX | DE000A2DB3V7 | A2DB3V |
| FRPQ | EEX-PXE Romanian Power Peak Future | Quarter | Future | Power | EEX | DE000A2DB3W5 | A2DB3W |
| FRPY | EEX-PXE Romanian Power Peak Future | Year | Future | Power | EEX | DE000A2DB3X3 | A2DB3X |

| EEX Austrian Power Futures | | | | | | | |
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| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| AB01 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY0X7 | A2YY0X |
| AB02 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY0Y5 | A2YY0Y |

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| AB03 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY0Z2 | A2YY0Z |
| AB04 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY006 | A2YY00 |
| AB05 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY014 | A2YY01 |
| AB06 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY022 | A2YY02 |
| AB07 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY030 | A2YY03 |
| AB08 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY048 | A2YY04 |
| AB09 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY055 | A2YY05 |
| AB10 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY063 | A2YY06 |
| AB11 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY071 | A2YY07 |
| AB12 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY089 | A2YY08 |
| AB13 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY097 | A2YY09 |
| AB14 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1A3 | A2YY1A |
| AB15 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1B1 | A2YY1B |
| AB16 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1C9 | A2YY1C |
| AB17 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1D7 | A2YY1D |
| AB18 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1E5 | A2YY1E |
| AB19 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1F2 | A2YY1F |
| AB20 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1G0 | A2YY1G |
| AB21 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1H8 | A2YY1H |
| AB22 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1J4 | A2YY1J |
| AB23 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1K2 | A2YY1K |
| AB24 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1L0 | A2YY1L |
| AB25 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1M8 | A2YY1M |
| AB26 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1N6 | A2YY1N |
| AB27 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1P1 | A2YY1P |
| AB28 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1Q9 | A2YY1Q |
| AB29 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1R7 | A2YY1R |

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|------|--|---------|--------|-------|-----|--------------|--------|
| AB30 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1S5 | A2YY1S |
| AB31 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1T3 | A2YY1T |
| AB32 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1U1 | A2YY1U |
| AB33 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1V9 | A2YY1V |
| AB34 | EEX Austrian Power Base Day Future | Day | Future | Power | EEX | DE000A2YY1W7 | A2YY1W |
| AWB1 | EEX Austrian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2YY1X5 | A2YY1X |
| AWB2 | EEX Austrian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2YY1Y3 | A2YY1Y |
| AWB3 | EEX Austrian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2YY1Z0 | A2YY1Z |
| AWB4 | EEX Austrian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2YY105 | A2YY10 |
| AWB5 | EEX Austrian Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2YY113 | A2YY11 |
| ATB1 | EEX Austrian Power Base Week Future | Week | Future | Power | EEX | DE000A2YY121 | A2YY12 |
| ATB2 | EEX Austrian Power Base Week Future | Week | Future | Power | EEX | DE000A2YY139 | A2YY13 |
| ATB3 | EEX Austrian Power Base Week Future | Week | Future | Power | EEX | DE000A2YY147 | A2YY14 |
| ATB4 | EEX Austrian Power Base Week Future | Week | Future | Power | EEX | DE000A2YY154 | A2YY15 |
| ATB5 | EEX Austrian Power Base Week Future | Week | Future | Power | EEX | DE000A2YY162 | A2YY16 |
| ATBM | EEX Austrian Power Base | Month | Future | Power | EEX | DE000A2GF1T8 | A2GF1T |
| ATBQ | EEX Austrian Power Base | Quarter | Future | Power | EEX | DE000A2GF1U6 | A2GF1U |
| ATBY | EEX Austrian Power Base | Year | Future | Power | EEX | DE000A2GF1V4 | A2GF1V |
| AP01 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY170 | A2YY17 |
| AP02 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY188 | A2YY18 |
| AP03 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY196 | A2YY19 |
| AP04 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2A1 | A2YY2A |
| AP05 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2B9 | A2YY2B |
| AP06 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2C7 | A2YY2C |
| AP07 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2D5 | A2YY2D |
| AP08 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2E3 | A2YY2E |
| AP09 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2F0 | A2YY2F |
| AP10 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2G8 | A2YY2G |

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|------|--|---------|--------|-------|-----|--------------|--------|
| AP11 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2H6 | A2YY2H |
| AP12 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2J2 | A2YY2J |
| AP13 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2K0 | A2YY2K |
| AP14 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2L8 | A2YY2L |
| AP15 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2M6 | A2YY2M |
| AP16 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2N4 | A2YY2N |
| AP17 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2P9 | A2YY2P |
| AP18 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2Q7 | A2YY2Q |
| AP19 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2R5 | A2YY2R |
| AP20 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2S3 | A2YY2S |
| AP21 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2T1 | A2YY2T |
| AP22 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2U9 | A2YY2U |
| AP23 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2V7 | A2YY2V |
| AP24 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2W5 | A2YY2W |
| AP25 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2X3 | A2YY2X |
| AP26 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2Y1 | A2YY2Y |
| AP27 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY2Z8 | A2YY2Z |
| AP28 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY204 | A2YY20 |
| AP29 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY212 | A2YY21 |
| AP30 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY220 | A2YY22 |
| AP31 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY238 | A2YY23 |
| AP32 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY246 | A2YY24 |
| AP33 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY253 | A2YY25 |
| AP34 | EEX Austrian Power Peak Day Future | Day | Future | Power | EEX | DE000A2YY261 | A2YY26 |
| AWP1 | EEX Austrian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2YY279 | A2YY27 |
| AWP2 | EEX Austrian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2YY287 | A2YY28 |
| AWP3 | EEX Austrian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2YY295 | A2YY29 |

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| AWP4 | EEX Austrian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2YY3A9 | A2YY3A |
| AWP5 | EEX Austrian Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2YY3B7 | A2YY3B |
| ATP1 | EEX Austrian Power Peak Week Future | Week | Future | Power | EEX | DE000A2YY3C5 | A2YY3C |
| ATP2 | EEX Austrian Power Peak Week Future | Week | Future | Power | EEX | DE000A2YY3D3 | A2YY3D |
| ATP3 | EEX Austrian PowerPeak Week Future | Week | Future | Power | EEX | DE000A2YY3E1 | A2YY3E |
| ATP4 | EEX Austrian Power Peak Week Future | Week | Future | Power | EEX | DE000A2YY3F8 | A2YY3F |
| ATP5 | EEX Austrian Power Peak Week Future | Week | Future | Power | EEX | DE000A2YY3G6 | A2YY3G |
| ATPM | EEX Austrian Power Peak | Month | Future | Power | EEX | DE000A2GF1W2 | A2GF1W |
| ATPQ | EEX Austrian Power Peak | Quarter | Future | Power | EEX | DE000A2GF1X0 | A2GF1X |
| ATPY | EEX Austrian Power Peak | Year | Future | Power | EEX | DE000A2GF1Y8 | A2GF1Y |

| EEX German Power Futures | | | | | | | |
|--------------------------|----------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| DB01 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZA7 | A2GFZA |
| DB02 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZB5 | A2GFZB |
| DB03 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZC3 | A2GFZC |
| DB04 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZD1 | A2GFZD |
| DB05 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZE9 | A2GFZE |
| DB06 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZF6 | A2GFZF |
| DB07 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZG4 | A2GFZG |
| DB08 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZH2 | A2GFZH |
| DB09 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZJ8 | A2GFZJ |
| DB10 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZK6 | A2GFZK |
| DB11 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZL4 | A2GFZL |
| DB12 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZM2 | A2GFZM |
| DB13 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZN0 | A2GFZN |
| DB14 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZP5 | A2GFZP |
| DB15 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZQ3 | A2GFZQ |
| DB16 | EEX German PowerBase Day Future | Day | Future | Power | EEX | DE000A2GFZR1 | A2GFZR |

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|------|--------------------------------------|---------|--------|-------|-----|--------------|--------|
| DB17 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZS9 | A2GFZS |
| DB18 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZT7 | A2GFZT |
| DB19 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZU5 | A2GFZU |
| DB20 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZV3 | A2GFZV |
| DB21 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZW1 | A2GFZW |
| DB22 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZX9 | A2GFZX |
| DB23 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZY7 | A2GFZY |
| DB24 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZZ4 | A2GFZZ |
| DB25 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ00 | A2GFZ0 |
| DB26 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ18 | A2GFZ1 |
| DB27 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ26 | A2GFZ2 |
| DB28 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ34 | A2GFZ3 |
| DB29 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ42 | A2GFZ4 |
| DB30 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ59 | A2GFZ5 |
| DB31 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ67 | A2GFZ6 |
| DB32 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ75 | A2GFZ7 |
| DB33 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ83 | A2GFZ8 |
| DB34 | EEX German Power Base Day Future | Day | Future | Power | EEX | DE000A2GFZ91 | A2GFZ9 |
| DWB1 | EEX German Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2GF0A0 | A2GF0A |
| DWB2 | EEX German Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2GF0B8 | A2GF0B |
| DWB3 | EEX German Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2GF0C6 | A2GF0C |
| DWB4 | EEX German Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2GF0D4 | A2GF0D |
| DWB5 | EEX German Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A2GF0E2 | A2GF0E |
| DEB1 | EEX German Power Base Week Future | Week | Future | Power | EEX | DE000A2GF0F9 | A2GF0F |
| DEB2 | EEX German Power Base Week Future | Week | Future | Power | EEX | DE000A2GF0G7 | A2GF0G |
| DEB3 | EEX German Power Base Week Future | Week | Future | Power | EEX | DE000A2GF0H5 | A2GF0H |
| DEB4 | EEX German Power Base Week Future | Week | Future | Power | EEX | DE000A2GF0J1 | A2GF0J |

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|------|-----------------------------------|---------|--------|-------|-----|--------------|--------|
| DEB5 | EEX German Power Base Week Future | Week | Future | Power | EEX | DE000A2GF0K9 | A2GF0K |
| DEBM | EEX German Power Base Future | Month | Future | Power | EEX | DE000A2DB1F4 | A2DB1F |
| DEBQ | EEX German Power Base Future | Quarter | Future | Power | EEX | DE000A2DB1G2 | A2DB1G |
| DEBY | EEX German Power Base Future | Year | Future | Power | EEX | DE000A2DB1H0 | A2DB1H |
| DP01 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0L7 | A2GF0L |
| DP02 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0M5 | A2GF0M |
| DP03 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0N3 | A2GF0N |
| DP04 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0P8 | A2GF0P |
| DP05 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0Q6 | A2GF0Q |
| DP06 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0R4 | A2GF0R |
| DP07 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0S2 | A2GF0S |
| DP08 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0T0 | A2GF0T |
| DP09 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0U8 | A2GF0U |
| DP10 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0V6 | A2GF0V |
| DP11 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0W4 | A2GF0W |
| DP12 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0X2 | A2GF0X |
| DP13 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0Y0 | A2GF0Y |
| DP14 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF0Z7 | A2GF0Z |
| DP15 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF002 | A2GF00 |
| DP16 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF010 | A2GF01 |
| DP17 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF028 | A2GF02 |
| DP18 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF036 | A2GF03 |
| DP19 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF044 | A2GF04 |
| DP20 | EEX German PowerE Peak Day Future | Day | Future | Power | EEX | DE000A2GF051 | A2GF05 |
| DP21 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF2A6 | A2GF2A |
| DP22 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF2B4 | A2GF2B |
| DP23 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF2C2 | A2GF2C |

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|------|--------------------------------------|---------|--------|-------|-----|--------------|--------|
| DP24 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF069 | A2GF06 |
| DP25 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF077 | A2GF07 |
| DP26 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF085 | A2GF08 |
| DP27 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF093 | A2GF09 |
| DP28 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF1A8 | A2GF1A |
| DP29 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF1B6 | A2GF1B |
| DP30 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF1C4 | A2GF1C |
| DP31 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF1D2 | A2GF1D |
| DP32 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF1E0 | A2GF1E |
| DP33 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF1F7 | A2GF1F |
| DP34 | EEX German Power Peak Day Future | Day | Future | Power | EEX | DE000A2GF1G5 | A2GF1G |
| DWP1 | EEX German Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2GF1H3 | A2GF1H |
| DWP2 | EEX German Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2GF1J9 | A2GF1J |
| DWP3 | EEX German Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2GF1K7 | A2GF1K |
| DWP4 | EEX German Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2GF1L5 | A2GF1L |
| DWP5 | EEX German Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A2GF1M3 | A2GF1M |
| DEP1 | EEX German Power Peak Week Future | Week | Future | Power | EEX | DE000A2GF1N1 | A2GF1N |
| DEP2 | EEX German Power Peak Week | Week | Future | Power | EEX | DE000A2GF1P6 | A2GF1P |
| DEP3 | EEX German Power Peak Week Future | Week | Future | Power | EEX | DE000A2GF1Q4 | A2GF1Q |
| DEP4 | EEX German Power Peak Week Future | Week | Future | Power | EEX | DE000A2GF1R2 | A2GF1R |
| DEP5 | EEX German Power Peak Week Future | Week | Future | Power | EEX | DE000A2GF1S0 | A2GF1S |
| DEPM | EEX German Power Peak Future | Month | Future | Power | EEX | DE000A2DB1J6 | A2DB1J |
| DEPQ | EEX German Power Peak Future | Quarter | Future | Power | EEX | DE000A2DB1K4 | A2DB1K |
| DEPY | EEX German Power Peak Future | Year | Future | Power | EEX | DE000A2DB1L2 | A2DB1L |

EEX German/Austrian Power Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|---------------------------------------|------------------|--------|-------|-------|--------------|--------|
| F1BM | EEX German/Austrian Power Base Future | Month | Future | Power | EEX | DE0006606023 | 660602 |

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|------|---|---------|--------|-------|-----|--------------|--------|
| F1BQ | EEX German/Austrian Power Base Future | Quarter | Future | Power | EEX | DE0006606049 | 660604 |
| F1BY | EEX German/Austrian Power Base Future | Year | Future | Power | EEX | DE0006606064 | 660606 |
| F1PM | EEX German/Austrian Power Peak Future | Month | Future | Power | EEX | DE0006606031 | 660603 |
| F1PQ | EEX German/Austrian Power Peak Future | Quarter | Future | Power | EEX | DE0006606056 | 660605 |
| F1PY | EEX German/Austrian Power Peak Future | Year | Future | Power | EEX | DE0006606072 | 660607 |
| F1OM | EEX German/Austrian Power Off-Peak Future | Month | Future | Power | EEX | DE000A1A41G9 | A1A41G |
| F1OQ | EEX German/Austrian Power Off-Peak Future | Quarter | Future | Power | EEX | DE000A1A41H7 | A1A41H |
| F1OY | EEX German/Austrian Power Off-Peak Future | Year | Future | Power | EEX | DE000A1A41J3 | A1A41J |

| EEX German/Austrian Power Financial OTF Futures | | | | | | | |
|---|---|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| N1BM | EEX German/Austrian Power Base Month OTF Future | Month | Future | Power | EEX | DE000A18TY66 | A18TY6 |
| N1BQ | EEX German/Austrian Power Base Quarter OTF Future | Quarter | Future | Power | EEX | DE000A18TY74 | A18TY7 |
| N1BY | EEX German/Austrian Power Base Year OTF Future | Year | Future | Power | EEX | DE000A18TY82 | A18TY8 |
| N1PM | EEX German/Austrian Power Peak Month OTF Future | Month | Future | Power | EEX | DE000A18TY90 | A18TY9 |
| N1PQ | EEX German/Austrian Power Peak Quarter OTF Future | Quarter | Future | Power | EEX | DE000A18TZA4 | A18TZA |
| N1PY | EEX German/Austrian Power Peak Year OTF Future | Year | Future | Power | EEX | DE000A18TZB2 | A18TZB |

| EEX German Power Physical OTF Futures | | | | | | | |
|---------------------------------------|--|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| N2BM | EEX German Power Base Month OTF Future | Month | Future | Power | EEX | DE000A2GF127 | A2GF12 |
| N2BQ | EEX German Power Base Quarter OTF Future | Quarter | Future | Power | EEX | DE000A2GF135 | A2GF13 |
| N2BY | EEX German Power Base Year OTF Future | Year | Future | Power | EEX | DE000A2GF143 | A2GF14 |
| N2PM | EEX German Power Peak Month OTF Future | Month | Future | Power | EEX | DE000A2GF168 | A2GF16 |
| N2PQ | EEX German Power Peak Quarter OTF Future | Quarter | Future | Power | EEX | DE000A2GF176 | A2GF17 |
| N2PY | EEX German Power Peak Year OTF Future | Year | Future | Power | EEX | DE000A2GF184 | A2GF18 |

EEX Austrian Power Physical OTF Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|--|------------------|--------|-------|-------|--------------|--------|
| N3BM | EEX Austrian Power Base Month OTF Future | Month | Future | Power | EEX | DE000A2GF9Z8 | A2GF9Z |
| N3BQ | EEX Austrian Power Base Quarter OTF Future | Quarter | Future | Power | EEX | DE000A2GF903 | A2GF90 |
| N3BY | EEX Austrian Power Base Year OTF Future | Year | Future | Power | EEX | DE000A2GF911 | A2GF91 |
| N3PM | EEX Austrian Power Peak Month OTF Future | Month | Future | Power | EEX | DE000A2GF937 | A2GF93 |
| N3PQ | EEX Austrian Power Peak Quarter OTF Future | Quarter | Future | Power | EEX | DE000A2GF945 | A2GF94 |
| N3PY | EEX Austrian Power Peak Year OTF Future | Year | Future | Power | EEX | DE000A2GF952 | A2GF95 |

EEX French Power Physical OTF Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|--|------------------|--------|-------|-------|--------------|--------|
| N7BM | EEX French Power Base Month OTF Future | Month | Future | Power | EEX | DE000A18TZC0 | A18TZC |
| N7BQ | EEX French Power Base Quarter OTF Future | Quarter | Future | Power | EEX | DE000A18TZD8 | A18TZD |
| N7BY | EEX French Power Base Year OTF Future | Year | Future | Power | EEX | DE000A18TZE6 | A18TZE |
| N7PM | EEX French Power Peak Month OTF Future | Month | Future | Power | EEX | DE000A18TZF3 | A18TZF |
| N7PQ | EEX French Power Peak Quarter OTF Future | Quarter | Future | Power | EEX | DE000A18TZG1 | A18TZG |
| N7PY | EEX French Power Peak Year OTF Future | Year | Future | Power | EEX | DE000A18TZH9 | A18TZH |

EEX French Power Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|----------------------------------|------------------|--------|-------|-------|--------------|--------|
| F701 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RR96 | A13RR9 |
| F702 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSA4 | A13RSA |
| F703 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSB2 | A13RSB |
| F704 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSC0 | A13RSC |
| F705 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSD8 | A13RSD |
| F706 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSE6 | A13RSE |
| F707 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSF3 | A13RSF |
| F708 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSG1 | A13RSG |
| F709 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSH9 | A13RSH |

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|------|--------------------------------------|---------|--------|-------|-----|--------------|--------|
| F710 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSJ5 | A13RSJ |
| F711 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSK3 | A13RSK |
| F712 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSL1 | A13RSL |
| F713 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSM9 | A13RSM |
| F714 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSN7 | A13RSN |
| F715 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSP2 | A13RSP |
| F716 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSQ0 | A13RSQ |
| F717 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSR8 | A13RSR |
| F718 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSS6 | A13RSS |
| F719 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RST4 | A13RST |
| F720 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSU2 | A13RSU |
| F721 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSV0 | A13RSV |
| F722 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSW8 | A13RSW |
| F723 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSX6 | A13RSX |
| F724 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSY4 | A13RSY |
| F725 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RSZ1 | A13RSZ |
| F726 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS04 | A13RS0 |
| F727 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS12 | A13RS1 |
| F728 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS20 | A13RS2 |
| F729 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS38 | A13RS3 |
| F730 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS46 | A13RS4 |
| F731 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS53 | A13RS5 |
| F732 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS61 | A13RS6 |
| F733 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS79 | A13RS7 |
| F734 | EEX French Power Base Day Future | Day | Future | Power | EEX | DE000A13RS87 | A13RS8 |
| F7W1 | EEX French Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RS95 | A13RS9 |
| F7W2 | EEX French Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RTA2 | A13RTA |
| F7W3 | EEX French Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RTB0 | A13RTB |
| F7W4 | EEX French Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RTC8 | A13RTC |
| F7W5 | EEX French Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A13RTD6 | A13RTD |

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|------|-----------------------------------|---------|--------|-------|-----|--------------|--------|
| F7B1 | EEX French Power Base Week Future | Week | Future | Power | EEX | DE000A1EZKJ5 | A1EZKJ |
| F7B2 | EEX French Power Base Week Future | Week | Future | Power | EEX | DE000A1EZKK3 | A1EZKK |
| F7B3 | EEX French Power Base Week Future | Week | Future | Power | EEX | DE000A1EZKL1 | A1EZKL |
| F7B4 | EEX French Power Base Week Future | Week | Future | Power | EEX | DE000A1EZKM9 | A1EZKM |
| F7B5 | EEX French Power Base Week Future | Week | Future | Power | EEX | DE000A1EZKN7 | A1EZKN |
| F7BM | EEX French Power Base Future | Month | Future | Power | EEX | DE000A1L19A5 | A1L19A |
| F7BQ | EEX French Power Base Future | Quarter | Future | Power | EEX | DE000A1L19B3 | A1L19B |
| F7BY | EEX French Power Base Future | Year | Future | Power | EEX | DE000A1L19C1 | A1L19C |
| P701 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T6Z2 | A18T6Z |
| P702 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T603 | A18T60 |
| P703 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T611 | A18T61 |
| P704 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T629 | A18T62 |
| P705 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T637 | A18T63 |
| P706 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T645 | A18T64 |
| P707 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T652 | A18T65 |
| P708 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T660 | A18T66 |
| P709 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T678 | A18T67 |
| P710 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T686 | A18T68 |
| P711 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T694 | A18T69 |
| P712 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7A3 | A18T7A |
| P713 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7B1 | A18T7B |
| P714 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7C9 | A18T7C |
| P715 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7D7 | A18T7D |
| P716 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7E5 | A18T7E |
| P717 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7F2 | A18T7F |
| P718 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7G0 | A18T7G |
| P719 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7H8 | A18T7H |
| P720 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7J4 | A18T7J |
| P721 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7K2 | A18T7K |
| P722 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7L0 | A18T7L |
| P723 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7M8 | A18T7M |

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|------|--------------------------------------|---------|--------|-------|-----|--------------|--------|
| P724 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7N6 | A18T7N |
| P725 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7P1 | A18T7P |
| P726 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7Q9 | A18T7Q |
| P727 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7R7 | A18T7R |
| P728 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7S5 | A18T7S |
| P729 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7T3 | A18T7T |
| P730 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7U1 | A18T7U |
| P731 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7V9 | A18T7V |
| P732 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7W7 | A18T7W |
| P733 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7X5 | A18T7X |
| P734 | EEX French Power Peak Day Future | Day | Future | Power | EEX | DE000A18T7Y3 | A18T7Y |
| P7W1 | EEX French Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T7Z0 | A18T7Z |
| P7W2 | EEX French Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T702 | A18T70 |
| P7W3 | EEX French Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T710 | A18T71 |
| P7W4 | EEX French Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T728 | A18T72 |
| P7W5 | EEX French Power Peak Weekend Future | Weekend | Future | Power | EEX | DE000A18T736 | A18T73 |
| F7P1 | EEX French Power Peak Week Future | Week | Future | Power | EEX | DE000A1EZKP2 | A1EZKP |
| F7P2 | EEX French Power Peak Week Future | Week | Future | Power | EEX | DE000A1EZKQ0 | A1EZKQ |
| F7P3 | EEX French Power Peak Week Future | Week | Future | Power | EEX | DE000A1EZKR8 | A1EZKR |
| F7P4 | EEX French Power Peak Week Future | Week | Future | Power | EEX | DE000A1EZKS6 | A1EZKS |
| F7P5 | EEX French Power Peak Week Future | Week | Future | Power | EEX | DE000A1EZKT4 | A1EZKT |
| F7PM | EEX French Power Peak Future | Month | Future | Power | EEX | DE000A1L19D9 | A1L19D |
| F7PQ | EEX French Power Peak Future | Quarter | Future | Power | EEX | DE000A1L19E7 | A1L19E |
| F7PY | EEX French Power Peak Future | Year | Future | Power | EEX | DE000A1L19F4 | A1L19F |

| EEX GB Power Futures | | | | | | | |
|----------------------|------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FU01 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163U47 | A163U4 |
| FU02 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163U54 | A163U5 |
| FU03 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163U62 | A163U6 |
| FU04 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163U70 | A163U7 |
| FU05 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163U88 | A163U8 |
| FU06 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163U96 | A163U9 |
| FU07 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VA2 | A163VA |
| FU08 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VB0 | A163VB |
| FU09 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VC8 | A163VC |

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|------|----------------------------------|---------|--------|-------|-----|--------------|--------|
| FU10 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VD6 | A163VD |
| FU11 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VE4 | A163VE |
| FU12 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VF1 | A163VF |
| FU13 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VG9 | A163VG |
| FU14 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VH7 | A163VH |
| FU15 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VJ3 | A163VJ |
| FU16 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VK1 | A163VK |
| FU17 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VL9 | A163VL |
| FU18 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VM7 | A163VM |
| FU19 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VN5 | A163VN |
| FU20 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VP0 | A163VP |
| FU21 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VQ8 | A163VQ |
| FU22 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VR6 | A163VR |
| FU23 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VS4 | A163VS |
| FU24 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VT2 | A163VT |
| FU25 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VU0 | A163VU |
| FU26 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VV8 | A163VV |
| FU27 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VW6 | A163VW |
| FU28 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VX4 | A163VX |
| FU29 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VY2 | A163VY |
| FU30 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163VZ9 | A163VZ |
| FU31 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163V04 | A163V0 |
| FU32 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163V12 | A163V1 |
| FU33 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163V20 | A163V2 |
| FU34 | EEX GB Power Base Day Future | Day | Future | Power | EEX | DE000A163V38 | A163V3 |
| FUW1 | EEX GB Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A163V46 | A163V4 |
| FUW2 | EEX GB Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A163V53 | A163V5 |
| FUW3 | EEX GB Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A163V61 | A163V6 |
| FUW4 | EEX GB Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A163V79 | A163V7 |
| FUW5 | EEX GB Power Base Weekend Future | Weekend | Future | Power | EEX | DE000A163V87 | A163V8 |
| FUB1 | EEX GB Power Base Week Future | Week | Future | Power | EEX | DE000A163V95 | A163V9 |
| FUB2 | EEX GB Power Base Week Future | Week | Future | Power | EEX | DE000A163WA0 | A163WA |
| FUB3 | EEX GB Power Base Week Future | Week | Future | Power | EEX | DE000A163WB8 | A163WB |
| FUB4 | EEX GB Power Base Week Future | Week | Future | Power | EEX | DE000A163WC6 | A163WC |
| FUB5 | EEX GB Power Base Week Future | Week | Future | Power | EEX | DE000A163WD4 | A163WD |
| FUBM | EEX GB Power Base Month Future | Month | Future | Power | EEX | DE000A163WE2 | A163WE |
| FUBQ | EEX GB Power Base Quarter Future | Quarter | Future | Power | EEX | DE000A163WF9 | A163WF |
| FUBS | EEX GB Power Base Season Future | Season | Future | Power | EEX | DE000A163WH5 | A163WH |
| FUBY | EEX GB Power Base Year Future | Year | Future | Power | EEX | DE000A163WG7 | A163WG |
| FUP1 | EEX GB Power Peak Week Future | Week | Future | Power | EEX | DE000A163WJ1 | A163WJ |
| FUP2 | EEX GB Power Peak Week Future | Week | Future | Power | EEX | DE000A163WK9 | A163WK |
| FUP3 | EEX GB Power Peak Week Future | Week | Future | Power | EEX | DE000A163WL7 | A163WL |
| FUP4 | EEX GB Power Peak Week Future | Week | Future | Power | EEX | DE000A163WM5 | A163WM |
| FUP5 | EEX GB Power Peak Week Future | Week | Future | Power | EEX | DE000A163WN3 | A163WN |
| FUPM | EEX GB Power Peak Month Future | Month | Future | Power | EEX | DE000A163WP8 | A163WP |
| FUPQ | EEX GB Power Peak Quarter Future | Quarter | Future | Power | EEX | DE000A163WQ6 | A163WQ |
| FUPS | EEX GB Power Peak Season Future | Season | Future | Power | EEX | DE000A163WS2 | A163WS |
| FUPY | EEX GB Power Peak Year Future | Year | Future | Power | EEX | DE000A163WR4 | A163WR |

| EEX Greek Power Futures | | | | | | | |
|-------------------------|-----------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FFBM | EEX Greek Base Future | Month | Future | Power | EEX | DE000A1RREU4 | A1RREU |
| FFBQ | EEX Greek Base Future | Quarter | Future | Power | EEX | DE000A1RREV2 | A1RREV |
| FFBY | EEX Greek Base Future | Year | Future | Power | EEX | DE000A1RREW0 | A1RREW |

| EEX Belgian Power Futures | | | | | | | |
|---------------------------|-------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| Q1BM | EEX Belgian Base Future | Month | Future | Power | EEX | DE000A160XW8 | A160XW |
| Q1BQ | EEX Belgian Base Future | Quarter | Future | Power | EEX | DE000A160XX6 | A160XX |
| Q1BY | EEX Belgian Base Future | Year | Future | Power | EEX | DE000A160XY4 | A160XY |

| EEX Dutch Power Futures | | | | | | | |
|-------------------------|-----------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| QB01 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEG8 | A2HAEG |
| QB02 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEK0 | A2HAEK |
| QB03 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEL8 | A2HAEL |
| QB04 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEM6 | A2HAEM |
| QB05 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEN4 | A2HAEN |
| QB06 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEP9 | A2HAEP |
| QB07 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEQ7 | A2HAEQ |
| QB08 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAER5 | A2HAER |
| QB09 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAES3 | A2HAES |
| QB10 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAET1 | A2HAET |
| QB11 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEU9 | A2HAEU |
| QB12 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEV7 | A2HAEV |
| QB13 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEW5 | A2HAEW |
| QB14 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEX3 | A2HAEX |
| QB15 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEY1 | A2HAEY |
| QB16 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAEZ8 | A2HAEZ |
| QB17 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE09 | A2HAE0 |
| QB18 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE17 | A2HAE1 |

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| QB19 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE25 | A2HAE2 |
| QB20 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE33 | A2HAE3 |
| QB21 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE41 | A2HAE4 |
| QB22 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE58 | A2HAE5 |
| QB23 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE66 | A2HAE6 |
| QB24 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE74 | A2HAE7 |
| QB25 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE82 | A2HAE8 |
| QB26 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAE90 | A2HAE9 |
| QB27 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAF8 | A2HAF8 |
| QB28 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAFB6 | A2HAFB |
| QB29 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAF4 | A2HAF4 |
| QB30 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAFD2 | A2HAFD |
| QB31 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAFE0 | A2HAFE |
| QB32 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAFF7 | A2HAFF |
| QB33 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAFG5 | A2HAFG |
| QB34 | EEX Dutch Power Base Future | Day | Future | Power | EEX | DE000A2HAFH3 | A2HAFH |
| QWB1 | EEX Dutch Power Base Future | Weekend | Future | Power | EEX | DE000A2HAGJ7 | A2HAGJ |
| QWB2 | EEX Dutch Power Base Future | Weekend | Future | Power | EEX | DE000A2HAGK5 | A2HAGK |
| QWB3 | EEX Dutch Power Base Future | Weekend | Future | Power | EEX | DE000A2HAGL3 | A2HAGL |
| QWB4 | EEX Dutch Power Base Future | Weekend | Future | Power | EEX | DE000A2HAGM1 | A2HAGM |
| QWB5 | EEX Dutch Power Base Future | Weekend | Future | Power | EEX | DE000A2HAGN9 | A2HAGN |
| Q0B1 | EEX Dutch Power Base Future | Week | Future | Power | EEX | DE000A18T9K8 | A18T9K |
| Q0B2 | EEX Dutch Power Base Future | Week | Future | Power | EEX | DE000A18T9L6 | A18T9L |
| Q0B3 | EEX Dutch Power Base Future | Week | Future | Power | EEX | DE000A18T9M4 | A18T9M |
| Q0B4 | EEX Dutch Power Base Future | Week | Future | Power | EEX | DE000A18T9N2 | A18T9N |
| Q0B5 | EEX Dutch Power Base Future | Week | Future | Power | EEX | DE000A18T9P7 | A18T9P |
| Q0BM | EEX Dutch Power Base Future | Month | Future | Power | EEX | DE000A160XQ0 | A160XQ |
| Q0BQ | EEX Dutch Power Base Future | Quarter | Future | Power | EEX | DE000A160XR8 | A160XR |
| Q0BY | EEX Dutch Power Base Future | Year | Future | Power | EEX | DE000A160XS6 | A160XS |

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| QP01 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFJ9 | A2HAFJ |
| QP02 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFK7 | A2HAFK |
| QP03 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFL5 | A2HAFL |
| QP04 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFM3 | A2HAFM |
| QP05 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFN1 | A2HAFN |
| QP06 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFP6 | A2HAFP |
| QP07 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFQ4 | A2HAFQ |
| QP08 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFR2 | A2HAFR |
| QP09 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFS0 | A2HAFS |
| QP10 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFT8 | A2HAFT |
| QP11 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFU6 | A2HAFU |
| QP12 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFV4 | A2HAFV |
| QP13 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFW2 | A2HAFW |
| QP14 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFX0 | A2HAFX |
| QP15 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFY8 | A2HAFY |
| QP16 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAFZ5 | A2HAFZ |
| QP17 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF08 | A2HAF0 |
| QP18 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF16 | A2HAF1 |
| QP19 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF24 | A2HAF2 |
| QP20 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF32 | A2HAF3 |
| QP21 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF40 | A2HAF4 |
| QP22 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF57 | A2HAF5 |
| QP23 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF65 | A2HAF6 |
| QP24 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF73 | A2HAF7 |
| QP25 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF81 | A2HAF8 |
| QP26 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAF99 | A2HAF9 |
| QP27 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAGA6 | A2HAGA |
| QP28 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAGB4 | A2HAGB |
| QP29 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAGC2 | A2HAGC |

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| QP30 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAGD0 | A2HAGD |
| QP31 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAGE8 | A2HAGE |
| QP32 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAGF5 | A2HAGF |
| QP33 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAGG3 | A2HAGG |
| QP34 | EEX Dutch Power Peak Future | Day | Future | Power | EEX | DE000A2HAGH1 | A2HAGH |
| QWP1 | EEX Dutch Power Peak Future | Weekend | Future | Power | EEX | DE000A2HAGP4 | A2HAGP |
| QWP2 | EEX Dutch Power Peak Future | Weekend | Future | Power | EEX | DE000A2HAGQ2 | A2HAGQ |
| QWP3 | EEX Dutch Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZ2R9 | A2LZ2R |
| QWP4 | EEX Dutch Power Peak Future | Weekend | Future | Power | EEX | DE000A2HAGT6 | A2HAGT |
| QWP5 | EEX Dutch Power Peak Future | Weekend | Future | Power | EEX | DE000A2HAGU4 | A2HAGU |
| Q0P1 | EEX Dutch Power Peak Future | Week | Future | Power | EEX | DE000A2HAGV2 | A2HAGV |
| Q0P2 | EEX Dutch Power Peak Future | Week | Future | Power | EEX | DE000A2HAGW0 | A2HAGW |
| Q0P3 | EEX Dutch Power Peak Future | Week | Future | Power | EEX | DE000A2HAGX8 | A2HAGX |
| Q0P4 | EEX Dutch Power Peak Future | Week | Future | Power | EEX | DE000A2HAGY6 | A2HAGY |
| Q0P5 | EEX Dutch Power Peak Future | Week | Future | Power | EEX | DE000A2HAGZ3 | A2HAGZ |
| Q0PM | EEX Dutch Power Peak Future | Month | Future | Power | EEX | DE000A160XT4 | A160XT |
| Q0PQ | EEX Dutch Power Peak Future | Quarter | Future | Power | EEX | DE000A160XU2 | A160XU |
| Q0PY | EEX Dutch Power Peak Future | Year | Future | Power | EEX | DE000A160XV0 | A160XV |

| EEX-PXE Bulgarian Power Futures | | | | | | | |
|---------------------------------|-------------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FKB1 | EEX-PXE Bulgarian Power Base Future | Week | Future | Power | EEX | DE000A2RN6R8 | A2RN6R |
| FKB2 | EEX-PXE Bulgarian Power Base Future | Week | Future | Power | EEX | DE000A2RN6S6 | A2RN6S |
| FKB3 | EEX-PXE Bulgarian Power Base Future | Week | Future | Power | EEX | DE000A2RN6T4 | A2RN6T |
| FKB4 | EEX-PXE Bulgarian Power Base Future | Week | Future | Power | EEX | DE000A2RN6U2 | A2RN6U |
| FKB5 | EEX-PXE Bulgarian Power Base Future | Week | Future | Power | EEX | DE000A2RN6V0 | A2RN6V |
| FKBM | EEX-PXE Bulgarian Power Base Future | Month | Future | Power | EEX | DE000A2RN6W8 | A2RN6W |
| FKBQ | EEX-PXE Bulgarian Power Base Future | Quarter | Future | Power | EEX | DE000A2RN6X6 | A2RN6X |
| FKBY | EEX-PXE Bulgarian Power Base Future | Year | Future | Power | EEX | DE000A2RN6Y4 | A2RN6Y |

| EEX-PXE Czech Power Futures | | | | | | | |
|-----------------------------|---------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FX01 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG07 | A2HAG0 |
| FX02 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG15 | A2HAG1 |
| FX03 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG23 | A2HAG2 |
| FX04 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG31 | A2HAG3 |
| FX05 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG49 | A2HAG4 |
| FX06 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG56 | A2HAG5 |
| FX07 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG64 | A2HAG6 |
| FX08 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG72 | A2HAG7 |
| FX09 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG80 | A2HAG8 |
| FX10 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAG98 | A2HAG9 |
| FX11 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHA4 | A2HAHA |
| FX12 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHB2 | A2HAHB |
| FX13 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHC0 | A2HAHC |
| FX14 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHD8 | A2HAHD |
| FX15 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHE6 | A2HAHE |
| FX16 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHF3 | A2HAHF |
| FX17 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHG1 | A2HAHG |
| FX18 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHH9 | A2HAHH |
| FX19 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHJ5 | A2HAHJ |
| FX20 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHK3 | A2HAHK |
| FX21 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHL1 | A2HAHL |
| FX22 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHM9 | A2HAHM |
| FX23 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHN7 | A2HAHN |
| FX24 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHP2 | A2HAHP |
| FX25 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHQ0 | A2HAHQ |
| FX26 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHR8 | A2HAHR |
| FX27 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHS6 | A2HAHS |

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| FX28 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHT4 | A2HAHT |
| FX29 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHU2 | A2HAHU |
| FX30 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2HAHV0 | A2HAHV |
| FX31 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2LZYL5 | A2LZYL |
| FX32 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2LZYM3 | A2LZYM |
| FX33 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2LZYN1 | A2LZYN |
| FX34 | EEX-PXE Czech Power Base Future | Day | Future | Power | EEX | DE000A2LZYP6 | A2LZYP |
| WXB1 | EEX-PXE Czech Power Base Future | Weekend | Future | Power | EEX | DE000A2LZZQ1 | A2LZZQ |
| WXB2 | EEX-PXE Czech Power Base Future | Weekend | Future | Power | EEX | DE000A2LZZR9 | A2LZZR |
| WXB3 | EEX-PXE Czech Power Base Future | Weekend | Future | Power | EEX | DE000A2LZZS7 | A2LZZS |
| WXB4 | EEX-PXE Czech Power Base Future | Weekend | Future | Power | EEX | DE000A2LZZT5 | A2LZZT |
| WXB5 | EEX-PXE Czech Power Base Future | Weekend | Future | Power | EEX | DE000A2LZZU3 | A2LZZU |
| FXB1 | EEX-PXE Czech Power Base Future | Week | Future | Power | EEX | DE000A2DB4R3 | A2DB4R |
| FXB2 | EEX-PXE Czech Power Base Future | Week | Future | Power | EEX | DE000A2DB4S1 | A2DB4S |
| FXB3 | EEX-PXE Czech Power Base Future | Week | Future | Power | EEX | DE000A2DB4T9 | A2DB4T |
| FXB4 | EEX-PXE Czech Power Base Future | Week | Future | Power | EEX | DE000A2DB4U7 | A2DB4U |
| FXB5 | EEX-PXE Czech Power Base Future | Week | Future | Power | EEX | DE000A2DB4V5 | A2DB4V |
| FXBM | EEX-PXE Czech Power Base Future | Month | Future | Power | EEX | DE000A2DB3Y1 | A2DB3Y |
| FXBQ | EEX-PXE Czech Power Base Future | Quarter | Future | Power | EEX | DE000A2DB3Z8 | A2DB3Z |
| FXBY | EEX-PXE Czech Power Base Future | Year | Future | Power | EEX | DE000A2DB305 | A2DB30 |
| PX01 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYQ4 | A2LZYQ |
| PX02 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYR2 | A2LZYR |
| PX03 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYS0 | A2LZYS |
| PX04 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYT8 | A2LZYT |
| PX05 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYU6 | A2LZYU |
| PX06 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZyv4 | A2LZYV |
| PX07 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYW2 | A2LZYW |
| PX08 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYX0 | A2LZYX |
| PX09 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYY8 | A2LZYY |
| PX10 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZYZ5 | A2LZYZ |

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| PX11 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY00 | A2LZY0 |
| PX12 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY18 | A2LZY1 |
| PX13 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY26 | A2LZY2 |
| PX14 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY34 | A2LZY3 |
| PX15 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY42 | A2LZY4 |
| PX16 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY59 | A2LZY5 |
| PX17 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY67 | A2LZY6 |
| PX18 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY75 | A2LZY7 |
| PX19 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY83 | A2LZY8 |
| PX20 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZY91 | A2LZY9 |
| PX21 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZA5 | A2LZZA |
| PX22 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZB3 | A2LZZB |
| PX23 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZC1 | A2LZZC |
| PX24 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZD9 | A2LZZD |
| PX25 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZE7 | A2LZZE |
| PX26 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZF4 | A2LZZF |
| PX27 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZG2 | A2LZZG |
| PX28 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZH0 | A2LZZH |
| PX29 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZJ6 | A2LZZJ |
| PX30 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZK4 | A2LZZK |
| PX31 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZL2 | A2LZZL |
| PX32 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZM0 | A2LZZM |
| PX33 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZN8 | A2LZZN |
| PX34 | EEX-PXE Czech Power Peak Future | Day | Future | Power | EEX | DE000A2LZZP3 | A2LZZP |
| WXP1 | EEX-PXE Czech Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZZV1 | A2LZZV |
| WXP2 | EEX-PXE Czech Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZZW9 | A2LZZW |
| WXP3 | EEX-PXE Czech Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZZX7 | A2LZZX |
| WXP4 | EEX-PXE Czech Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZZY5 | A2LZZY |
| WXP5 | EEX-PXE Czech Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZZZ2 | A2LZZZ |
| FXP1 | EEX-PXE Czech Power Peak Future | Week | Future | Power | EEX | DE000A2DB4W3 | A2DB4W |

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| FXP2 | EEX-PXE Czech Power Peak Future | Week | Future | Power | EEX | DE000A2DB4X1 | A2DB4X |
| FXP3 | EEX-PXE Czech Power Peak Future | Week | Future | Power | EEX | DE000A2DB4Y9 | A2DB4Y |
| FXP4 | EEX-PXE Czech Power Peak Future | Week | Future | Power | EEX | DE000A2DB4Z6 | A2DB4Z |
| FXP5 | EEX-PXE Czech Power Peak Future | Week | Future | Power | EEX | DE000A2DB404 | A2DB40 |
| FXPM | EEX-PXE Czech Power Peak Future | Month | Future | Power | EEX | DE000A2DB313 | A2DB31 |
| FXPQ | EEX-PXE Czech Power Peak Future | Quarter | Future | Power | EEX | DE000A2DB321 | A2DB32 |
| FXPY | EEX-PXE Czech Power Peak Future | Year | Future | Power | EEX | DE000A2DB339 | A2DB33 |

| HUDEX Hungarian Power Futures | | | | | | | |
|-------------------------------|----------------------|------------------|--------|-------|-------|--------------|-----|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| F601 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006915982 | - |
| F602 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006915990 | - |
| F603 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916006 | - |
| F604 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916014 | - |
| F605 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916022 | - |
| F606 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916030 | - |
| F607 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916048 | - |
| F608 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916055 | - |
| F609 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916063 | - |
| F610 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916071 | - |
| F611 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916089 | - |
| F612 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916097 | - |
| F613 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916105 | - |
| F614 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916113 | - |
| F615 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006916121 | - |
| F616 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917467 | - |
| F617 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917475 | - |
| F618 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917483 | - |
| F619 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917491 | - |
| F620 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917509 | - |
| F621 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917517 | - |
| F622 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917525 | - |
| F623 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917533 | - |
| F624 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917541 | - |
| F625 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917558 | - |
| F626 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917566 | - |
| F627 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917574 | - |
| F628 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917582 | - |
| F629 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917590 | - |
| F630 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006917608 | - |
| F631 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006918655 | - |
| F632 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006918663 | - |
| F633 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006918671 | - |

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|------|----------------------|---------|--------|-------|-------|--------------|---|
| F634 | Hungarian Power Base | Day | Future | Power | HUDEX | HU0006918689 | - |
| W6B1 | Hungarian Power Base | Weekend | Future | Power | HUDEX | HU0006918697 | - |
| W6B2 | Hungarian Power Base | Weekend | Future | Power | HUDEX | HU0006918705 | - |
| W6B3 | Hungarian Power Base | Weekend | Future | Power | HUDEX | HU0006918713 | - |
| W6B4 | Hungarian Power Base | Weekend | Future | Power | HUDEX | HU0006918721 | - |
| W6B5 | Hungarian Power Base | Weekend | Future | Power | HUDEX | HU0006918739 | - |
| F6B1 | Hungarian Power Base | Week | Future | Power | HUDEX | HU0006688209 | - |
| F6B2 | Hungarian Power Base | Week | Future | Power | HUDEX | HU0006688241 | - |
| F6B3 | Hungarian Power Base | Week | Future | Power | HUDEX | HU0006688191 | - |
| F6B4 | Hungarian Power Base | Week | Future | Power | HUDEX | HU0006688233 | - |
| F6B5 | Hungarian Power Base | Week | Future | Power | HUDEX | HU0006688274 | - |
| F6BM | Hungarian Power Base | Month | Future | Power | HUDEX | HU0006688175 | - |
| F6BQ | Hungarian Power Base | Quarter | Future | Power | HUDEX | HU0006688258 | - |
| F6BY | Hungarian Power Base | Year | Future | Power | HUDEX | HU0006688217 | - |
| P601 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920396 | - |
| P602 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920404 | - |
| P603 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920412 | - |
| P604 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920420 | - |
| P605 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920438 | - |
| P606 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920446 | - |
| P607 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920453 | - |
| P608 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920461 | - |
| P609 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920479 | - |
| P610 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920487 | - |
| P611 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920495 | - |
| P612 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920503 | - |
| P613 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920511 | - |
| P614 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920529 | - |
| P615 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006920537 | - |
| P616 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921899 | - |
| P617 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921907 | - |
| P618 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921915 | - |
| P619 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921923 | - |
| P620 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921931 | - |
| P621 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921949 | - |
| P622 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921956 | - |
| P623 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921964 | - |
| P624 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921972 | - |
| P625 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921980 | - |
| P626 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006921998 | - |
| P627 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006922004 | - |
| P628 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006922012 | - |
| P629 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006922020 | - |
| P630 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006922038 | - |
| P631 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006922046 | - |
| P632 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006922053 | - |
| P633 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006922061 | - |
| P634 | Hungarian Power Peak | Day | Future | Power | HUDEX | HU0006922079 | - |
| W6P1 | Hungarian Power Peak | Weekend | Future | Power | HUDEX | HU0006922087 | - |

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|------|----------------------|---------|--------|-------|-------|--------------|---|
| W6P2 | Hungarian Power Peak | Weekend | Future | Power | HUDEX | HU0006922095 | - |
| W6P3 | Hungarian Power Peak | Weekend | Future | Power | HUDEX | HU0006922103 | - |
| W6P4 | Hungarian Power Peak | Weekend | Future | Power | HUDEX | HU0006922111 | - |
| W6P5 | Hungarian Power Peak | Weekend | Future | Power | HUDEX | HU0006922129 | - |
| F6P1 | Hungarian Power Peak | Week | Future | Power | HUDEX | HU0006918747 | - |
| F6P2 | Hungarian Power Peak | Week | Future | Power | HUDEX | HU0006918754 | - |
| F6P3 | Hungarian Power Peak | Week | Future | Power | HUDEX | HU0006918762 | - |
| F6P4 | Hungarian Power Peak | Week | Future | Power | HUDEX | HU0006918770 | - |
| F6P5 | Hungarian Power Peak | Week | Future | Power | HUDEX | HU0006918788 | - |
| F6PM | Hungarian Power Peak | Month | Future | Power | HUDEX | HU0006688183 | - |
| F6PQ | Hungarian Power Peak | Quarter | Future | Power | HUDEX | HU0006688225 | - |
| F6PY | Hungarian Power Peak | Year | Future | Power | HUDEX | HU0006688266 | - |

| EEX-PXE Hungarian Power Futures | | | | | | | |
|---------------------------------|-------------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| F901 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ09 | A2LZZ0 |
| F902 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ17 | A2LZZ1 |
| F903 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ25 | A2LZZ2 |
| F904 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ33 | A2LZZ3 |
| F905 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ41 | A2LZZ4 |
| F906 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ58 | A2LZZ5 |
| F907 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ66 | A2LZZ6 |
| F908 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ74 | A2LZZ7 |
| F909 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ82 | A2LZZ8 |
| F910 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZZ90 | A2LZZ9 |
| F911 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0A9 | A2LZ0A |
| F912 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0B7 | A2LZ0B |
| F913 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0C5 | A2LZ0C |
| F914 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0D3 | A2LZ0D |
| F915 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0E1 | A2LZ0E |
| F916 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0F8 | A2LZ0F |
| F917 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0G6 | A2LZ0G |
| F918 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0H4 | A2LZ0H |
| F919 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0J0 | A2LZ0J |
| F920 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0K8 | A2LZ0K |

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| F921 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0L6 | A2LZ0L |
| F922 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0M4 | A2LZ0M |
| F923 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0N2 | A2LZ0N |
| F924 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0P7 | A2LZ0P |
| F925 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0Q5 | A2LZ0Q |
| F926 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0R3 | A2LZ0R |
| F927 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0S1 | A2LZ0S |
| F928 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0T9 | A2LZ0T |
| F929 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0U7 | A2LZ0U |
| F930 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0V5 | A2LZ0V |
| F931 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0W3 | A2LZ0W |
| F932 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0X1 | A2LZ0X |
| F933 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0Y9 | A2LZ0Y |
| F934 | EEX-PXE Hungarian Power Base Future | Day | Future | Power | EEX | DE000A2LZ0Z6 | A2LZ0Z |
| W9B1 | EEX-PXE Hungarian Power Base Future | Weekend | Future | Power | EEX | DE000A2LZ109 | A2LZ10 |
| W9B2 | EEX-PXE Hungarian Power Base Future | Weekend | Future | Power | EEX | DE000A2LZ117 | A2LZ11 |
| W9B3 | EEX-PXE Hungarian Power Base Future | Weekend | Future | Power | EEX | DE000A2LZ125 | A2LZ12 |
| W9B4 | EEX-PXE Hungarian Power Base Future | Weekend | Future | Power | EEX | DE000A2LZ133 | A2LZ13 |
| W9B5 | EEX-PXE Hungarian Power Base Future | Weekend | Future | Power | EEX | DE000A2LZ141 | A2LZ14 |
| F9B1 | EEX-PXE Hungarian Power Base Future | Week | Future | Power | EEX | DE000A2DB412 | A2DB41 |
| F9B2 | EEX-PXE Hungarian Power Base Future | Week | Future | Power | EEX | DE000A2DB420 | A2DB42 |
| F9B3 | EEX-PXE Hungarian Power Base Future | Week | Future | Power | EEX | DE000A2DB438 | A2DB43 |
| F9B4 | EEX-PXE Hungarian Power Base Future | Week | Future | Power | EEX | DE000A2DB446 | A2DB44 |
| F9B5 | EEX-PXE Hungarian Power Base Future | Week | Future | Power | EEX | DE000A2DB453 | A2DB45 |
| F9BM | EEX-PXE Hungarian Power Base Future | Month | Future | Power | EEX | DE000A2DB347 | A2DB34 |
| F9BQ | EEX-PXE Hungarian Power Base Future | Quarter | Future | Power | EEX | DE000A2DB354 | A2DB35 |
| F9BY | EEX-PXE Hungarian Power Base Future | Year | Future | Power | EEX | DE000A2DB362 | A2DB36 |
| P901 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ000 | A2LZ00 |
| P902 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ018 | A2LZ01 |
| P903 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ026 | A2LZ02 |

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| P904 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ034 | A2LZ03 |
| P905 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ042 | A2LZ04 |
| P906 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ059 | A2LZ05 |
| P907 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ067 | A2LZ06 |
| P908 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ075 | A2LZ07 |
| P909 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ083 | A2LZ08 |
| P910 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ091 | A2LZ09 |
| P911 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1A7 | A2LZ1A |
| P912 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1B5 | A2LZ1B |
| P913 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1C3 | A2LZ1C |
| P914 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1D1 | A2LZ1D |
| P915 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1E9 | A2LZ1E |
| P916 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1F6 | A2LZ1F |
| P917 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1G4 | A2LZ1G |
| P918 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1H2 | A2LZ1H |
| P919 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1J8 | A2LZ1J |
| P920 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1K6 | A2LZ1K |
| P921 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1L4 | A2LZ1L |
| P922 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1M2 | A2LZ1M |
| P923 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1N0 | A2LZ1N |
| P924 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1P5 | A2LZ1P |
| P925 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1Q3 | A2LZ1Q |
| P926 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1R1 | A2LZ1R |
| P927 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1S9 | A2LZ1S |
| P928 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1T7 | A2LZ1T |
| P929 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1U5 | A2LZ1U |
| P930 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1V3 | A2LZ1V |
| P931 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1W1 | A2LZ1W |
| P932 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1X9 | A2LZ1X |
| P933 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1Y7 | A2LZ1Y |

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| P934 | EEX-PXE Hungarian Power Peak Future | Day | Future | Power | EEX | DE000A2LZ1Z4 | A2LZ1Z |
| W9P1 | EEX-PXE Hungarian Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZ158 | A2LZ15 |
| W9P2 | EEX-PXE Hungarian Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZ166 | A2LZ16 |
| W9P3 | EEX-PXE Hungarian Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZ174 | A2LZ17 |
| W9P4 | EEX-PXE Hungarian Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZ182 | A2LZ18 |
| W9P5 | EEX-PXE Hungarian Power Peak Future | Weekend | Future | Power | EEX | DE000A2LZ190 | A2LZ19 |
| F9P1 | EEX-PXE Hungarian Power Peak Future | Week | Future | Power | EEX | DE000A2DB461 | A2DB46 |
| F9P2 | EEX-PXE Hungarian Power Peak Future | Week | Future | Power | EEX | DE000A2DB479 | A2DB47 |
| F9P3 | EEX-PXE Hungarian Power Peak Future | Week | Future | Power | EEX | DE000A2DB487 | A2DB48 |
| F9P4 | EEX-PXE Hungarian Power Peak Future | Week | Future | Power | EEX | DE000A2DB495 | A2DB49 |
| F9P5 | EEX-PXE Hungarian Power Peak Future | Week | Future | Power | EEX | DE000A2DB5A6 | A2DB5A |
| F9PM | EEX-PXE Hungarian Power Peak Future | Month | Future | Power | EEX | DE000A2DB370 | A2DB37 |
| F9PQ | EEX-PXE Hungarian Power Peak Future | Quarter | Future | Power | EEX | DE000A2DB388 | A2DB38 |
| F9PY | EEX-PXE Hungarian Power Peak Future | Year | Future | Power | EEX | DE000A2DB396 | A2DB39 |

EEX-PXE Serbian Power Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|-----------------------------------|------------------|--------|-------|-------|--------------|--------|
| FZB1 | EEX-PXE Serbian Power Base Future | Week | Future | Power | EEX | DE000A2RN6H9 | A2RN6H |
| FZB2 | EEX-PXE Serbian Power Base Future | Week | Future | Power | EEX | DE000A2RN6J5 | A2RN6J |
| FZB3 | EEX-PXE Serbian Power Base Future | Week | Future | Power | EEX | DE000A2RN6K3 | A2RN6K |
| FZB4 | EEX-PXE Serbian Power Base Future | Week | Future | Power | EEX | DE000A2RN6L1 | A2RN6L |
| FZB5 | EEX-PXE Serbian Power Base Future | Week | Future | Power | EEX | DE000A2RN6M9 | A2RN6M |
| FZBM | EEX-PXE Serbian Power Base Future | Month | Future | Power | EEX | DE000A2RN6N7 | A2RN6N |
| FZBQ | EEX-PXE Serbian Power Base Future | Quarter | Future | Power | EEX | DE000A2RN6P2 | A2RN6P |
| FZBY | EEX-PXE Serbian Power Base Future | Year | Future | Power | EEX | DE000A2RN6Q0 | A2RN6Q |

EEX-PXE Slovakian Power Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|-------------------------------------|------------------|--------|-------|-------|--------------|--------|
| FYBM | EEX-PXE Slovakian Power Base Future | Month | Future | Power | EEX | DE000A2DB4A9 | A2DB4A |
| FYBQ | EEX-PXE Slovakian Power Base Future | Quarter | Future | Power | EEX | DE000A2DB4B7 | A2DB4B |

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| FYBY | EEX-PXE Slovakian Power Base Future | Year | Future | Power | EEX | DE000A2DB4C5 | A2DB4C |
| FYPM | EEX-PXE Slovakian Power Peak Future | Month | Future | Power | EEX | DE000A2DB4D3 | A2DB4D |
| FYPQ | EEX-PXE Slovakian Power Peak Future | Quarter | Future | Power | EEX | DE000A2DB4E1 | A2DB4E |
| FYPY | EEX-PXE Slovakian Power Peak Future | Year | Future | Power | EEX | DE000A2DB4F8 | A2DB4F |

| EEX-PXE Slovenian Power Futures | | | | | | | |
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| Short Code | Product | Delivery Periods | Type | Class | Exc h. | ISIN | WKN |
| FVB1 | EEX-PXE Slovenian Power Base Future | Week | Future | Power | EEX | DE000A2RN573 | A2RN57 |
| FVB2 | EEX-PXE Slovenian Power Base Future | Week | Future | Power | EEX | DE000A2RN581 | A2RN58 |
| FVB3 | EEX-PXE Slovenian Power Base Future | Week | Future | Power | EEX | DE000A2RN599 | A2RN59 |
| FVB4 | EEX-PXE Slovenian Power Base Future | Week | Future | Power | EEX | DE000A2RN6A4 | A2RN6A |
| FVB5 | EEX-PXE Slovenian Power Base Future | Week | Future | Power | EEX | DE000A2RN6B2 | A2RN6B |
| FVBM | EEX-PXE Slovenian Power Base Future | Month | Future | Power | EEX | DE000A2L0G30 | A2L0G3 |
| FVBQ | EEX-PXE Slovenian Power Base Future | Quarter | Future | Power | EEX | DE000A2L0G48 | A2L0G4 |
| FVBY | EEX-PXE Slovenian Power Base Future | Year | Future | Power | EEX | DE000A2L0G55 | A2L0G5 |
| FVP1 | EEX-PXE Slovenian Power Peak Future | Week | Future | Power | EEX | DE000A2RN6C0 | A2RN6C |
| FVP2 | EEX-PXE Slovenian Power Peak Future | Week | Future | Power | EEX | DE000A2RN6D8 | A2RN6D |
| FVP3 | EEX-PXE Slovenian Power Peak Future | Week | Future | Power | EEX | DE000A2RN6E6 | A2RN6E |
| FVP4 | EEX-PXE Slovenian Power Peak Future | Week | Future | Power | EEX | DE000A2RN6F3 | A2RN6F |
| FVP5 | EEX-PXE Slovenian Power Peak Future | Week | Future | Power | EEX | DE000A2RN6G1 | A2RN6G |
| FVPM | EEX-PXE Slovenian Power Peak Future | Month | Future | Power | EEX | DE000A2L0G63 | A2L0G6 |
| FVPQ | EEX-PXE Slovenian Power Peak Future | Quarter | Future | Power | EEX | DE000A2L0G71 | A2L0G7 |
| FVPY | EEX-PXE Slovenian Power Peak Future | Year | Future | Power | EEX | DE000A2L0G89 | A2L0G8 |

| EEX-PXE Polish Power Futures | | | | | | | |
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| Short Code | Product | Delivery Periods | Type | Class | Exc h. | ISIN | WKN |
| FPBM | EEX-PXE Polish Power Base Future | Month | Future | Power | EEX | DE000A2DB4G6 | A2DB4G |
| FPBQ | EEX-PXE Polish Power Base Future | Quarter | Future | Power | EEX | DE000A2DB4H4 | A2DB4H |
| FPBY | EEX-PXE Polish Power Base Future | Year | Future | Power | EEX | DE000A2DB4J0 | A2DB4J |
| FPPM | EEX-PXE Polish Power Peak Future | Month | Future | Power | EEX | DE000A2DB4K8 | A2DB4K |

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| FPPQ | EEX-PXE Polish Power Peak Future | Quarter | Future | Power | EEX | DE000A2DB4L6 | A2DB4L |
| FPPY | EEX-PXE Polish Power Peak Future | Year | Future | Power | EEX | DE000A2DB4M4 | A2DB4M |

| EEX Japanese Power Futures | | | | | | | |
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| Short Code | Product | Delivery Periods | Type | Class | Exc h. | ISIN | WKN |
| FOB1 | EEX Japanese Power Tokyo Area Base | Week | Future | Power | EEX | DE000A2YY0D9 | A2YY0D |
| FOB2 | EEX Japanese Power Tokyo Area Base | Week | Future | Power | EEX | DE000A2YY0E7 | A2YY0E |
| FOB3 | EEX Japanese Power Tokyo Area Base | Week | Future | Power | EEX | DE000A2YY0F4 | A2YY0F |
| FOB4 | EEX Japanese Power Tokyo Area Base | Week | Future | Power | EEX | DE000A2YY0G2 | A2YY0G |
| FOB5 | EEX Japanese Power Tokyo Area Base | Week | Future | Power | EEX | DE000A2YY0H0 | A2YY0H |
| FOBM | EEX Japanese Power Tokyo Area Base | Month | Future | Power | EEX | DE000A2YY0J6 | A2YY0J |
| FOBQ | EEX Japanese Power Tokyo Area Base | Quarter | Future | Power | EEX | DE000A2YY0K4 | A2YY0K |
| FOBS | EEX Japanese Power Tokyo Area Base | Season | Future | Power | EEX | DE000A2YY0L2 | A2YY0L |
| FOBY | EEX Japanese Power Tokyo Area Base | Year | Future | Power | EEX | DE000A2YY0M0 | A2YY0M |
| FOP1 | EEX Japanese Power Tokyo Area Peak | Week | Future | Power | EEX | DE000A2YY0N8 | A2YY0N |
| FOP2 | EEX Japanese Power Tokyo Area Peak | Week | Future | Power | EEX | DE000A2YY0P3 | A2YY0P |
| FOP3 | EEX Japanese Power Tokyo Area Peak | Week | Future | Power | EEX | DE000A2YY0Q1 | A2YY0Q |
| FOP4 | EEX Japanese Power Tokyo Area Peak | Week | Future | Power | EEX | DE000A2YY0R9 | A2YY0R |
| FOP5 | EEX Japanese Power Tokyo Area Peak | Week | Future | Power | EEX | DE000A2YY0S7 | A2YY0S |
| FOPM | EEX Japanese Power Tokyo Area Peak | Month | Future | Power | EEX | DE000A2YY0T5 | A2YY0T |
| FOPQ | EEX Japanese Power Tokyo Area Peak | Quarter | Future | Power | EEX | DE000A2YY0U3 | A2YY0U |
| FOPS | EEX Japanese Power Tokyo Area Peak | Season | Future | Power | EEX | DE000A2YY0V1 | A2YY0V |
| FOPY | EEX Japanese Power Tokyo Area Peak | Year | Future | Power | EEX | DE000A2YY0W9 | A2YY0W |
| FQB1 | EEX Japanese Power Kansai Area Base | Week | Future | Power | EEX | DE000A2YYZV7 | A2YYZV |
| FQB2 | EEX Japanese Power Kansai Area Base | Week | Future | Power | EEX | DE000A2YYZW5 | A2YYZW |
| FQB3 | EEX Japanese Power Kansai Area Base | Week | Future | Power | EEX | DE000A2YYZX3 | A2YYZX |
| FQB4 | EEX Japanese Power Kansai Area Base | Week | Future | Power | EEX | DE000A2YYZY1 | A2YYZY |
| FQB5 | EEX Japanese Power Kansai Area Base | Week | Future | Power | EEX | DE000A2YYZZ8 | A2YYZZ |
| FQBM | EEX Japanese Power Kansai Area Base | Month | Future | Power | EEX | DE000A2YYZ05 | A2YYZ0 |
| FQBQ | EEX Japanese Power Kansai Area Base | Quarter | Future | Power | EEX | DE000A2YYZ13 | A2YYZ1 |
| FQBS | EEX Japanese Power Kansai Area Base | Season | Future | Power | EEX | DE000A2YYZ21 | A2YYZ2 |
| FQBY | EEX Japanese Power Kansai Area Base | Year | Future | Power | EEX | DE000A2YYZ39 | A2YYZ3 |
| FQP1 | EEX Japanese Power Kansai Area Peak | Week | Future | Power | EEX | DE000A2YYZ47 | A2YYZ4 |
| FQP2 | EEX Japanese Power Kansai Area Peak | Week | Future | Power | EEX | DE000A2YYZ54 | A2YYZ5 |
| FQP3 | EEX Japanese Power Kansai Area Peak | Week | Future | Power | EEX | DE000A2YYZ62 | A2YYZ6 |
| FQP4 | EEX Japanese Power Kansai Area Peak | Week | Future | Power | EEX | DE000A2YYZ70 | A2YYZ7 |
| FQP5 | EEX Japanese Power Kansai Area Peak | Week | Future | Power | EEX | DE000A2YYZ88 | A2YYZ8 |
| FQPM | EEX Japanese Power Kansai Area Peak | Month | Future | Power | EEX | DE000A2YYZ96 | A2YYZ9 |
| FQPQ | EEX Japanese Power Kansai Area Peak | Quarter | Future | Power | EEX | DE000A2YY0A5 | A2YY0A |
| FQPS | EEX Japanese Power Kansai Area Peak | Season | Future | Power | EEX | DE000A2YY0B3 | A2YY0B |
| FQPY | EEX Japanese Power Kansai Area Peak | Year | Future | Power | EEX | DE000A2YY0C1 | A2YY0C |

| Options on EEX German Power Futures | | | | | | | |
|-------------------------------------|--|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| O2BM | EEX German Power Base Option (Premium Style) | Month | Option | Power | EEX | DE000A2GF1Z5 | A2GF1Z |
| O2BQ | EEX German Power Base Option (Premium Style) | Quarter | Option | Power | EEX | DE000A2GF101 | A2GF10 |
| O2BY | EEX German Power Base Option (Premium Style) | Year | Option | Power | EEX | DE000A2GF119 | A2GF11 |
| O2FM | EEX German Power Base Option (Futures Style) | Month | Option | Power | EEX | DE000A3CVAX6 | A3CVAX |
| O2FQ | EEX German Power Base Option (Futures Style) | Quarter | Option | Power | EEX | DE000A3CVAY4 | A3CVAY |
| O2FY | EEX German Power Base Option (Futures Style) | Year | Option | Power | EEX | DE000A3CVAY4 | A3CVAY |

| Options on EEX German/Austrian Power Futures | | | | | | | |
|--|---------------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| O1BY | EEX German/Austrian Power Base Option | Year | Option | Power | EEX | DE000A0AEQN9 | A0AEQN |

| Options on EEX French Power Futures | | | | | | | |
|-------------------------------------|--|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| O7BM | EEX French Base Option (Premium Style) | Month | Option | Power | EEX | DE000A160XZ1 | A160XZ |
| O7BQ | EEX French Base Option (Premium Style) | Quarter | Option | Power | EEX | DE000A160X05 | A160X0 |
| O7BY | EEX French Base Option (Premium Style) | Year | Option | Power | EEX | DE000A160X13 | A160X1 |
| O7FM | EEX French Base Option (Futures Style) | Month | Option | Power | EEX | DE000A3CVA02 | A3CVA0 |
| O7FQ | EEX French Base Option (Futures Style) | Quarter | Option | Power | EEX | DE000A3CVA10 | A3CVA1 |
| O7FY | EEX French Base Option (Futures Style) | Year | Option | Power | EEX | DE000A3CVA28 | A3CVA2 |

| Options on EEX Italian Power Futures | | | | | | | |
|--------------------------------------|---|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| ODBM | EEX Italian Base Option (Premium Style) | Month | Option | Power | EEX | DE000A160X21 | A160X2 |
| ODBQ | EEX Italian Base Option (Premium Style) | Quarter | Option | Power | EEX | DE000A160X39 | A160X3 |
| ODBY | EEX Italian Base Option (Premium Style) | Year | Option | Power | EEX | DE000A160X47 | A160X4 |
| ODFM | EEX Italian Base Option (Futures Style) | Month | Option | Power | EEX | DE000A3CVA36 | A3CVA3 |
| ODFQ | EEX Italian Base Option (Futures Style) | Quarter | Option | Power | EEX | DE000A3CVA44 | A3CVA4 |

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|------|---|------|--------|-------|-----|--------------|--------|
| ODFY | EEX Italian Base Option (Futures Style) | Year | Option | Power | EEX | DE000A3CVA51 | A3CVA5 |
|------|---|------|--------|-------|-----|--------------|--------|

Options on EEX Spanish Power Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|---|------------------|--------|-------|-------|--------------|--------|
| OEBM | EEX Spanish Base Option (Premium Style) | Month | Option | Power | EEX | DE000A160X54 | A160X5 |
| OEBQ | EEX Spanish Base Option (Premium Style) | Quarter | Option | Power | EEX | DE000A160X62 | A160X6 |
| OEBY | EEX Spanish Base Option (Premium Style) | Year | Option | Power | EEX | DE000A160X70 | A160X7 |
| OEFM | EEX Spanish Base Option (Futures Style) | Month | Option | Power | EEX | DE000A3CVAR8 | A3CVAR |
| OEFQ | EEX Spanish Base Option (Futures Style) | Quarter | Option | Power | EEX | DE000A3CVAS6 | A3CVAS |
| OEFY | EEX Spanish Base Option (Futures Style) | Year | Option | Power | EEX | DE000A3CVAT4 | A3CVAT |

Options on EEX Nordic Power Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|------------------------|------------------|--------|-------|-------|--------------|--------|
| OBBM | EEX Nordic Base Option | Month | Option | Power | EEX | DE000A160X88 | A160X8 |
| OBBQ | EEX Nordic Base Option | Quarter | Option | Power | EEX | DE000A160X96 | A160X9 |
| OBBY | EEX Nordic Base Option | Year | Option | Power | EEX | DE000A160YA2 | A160YA |

Futures on EEX Emission Rights

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|-------------------------------------|------------------|--------|-----------------|-------|--------------|--------|
| F2CR | EEX CER Future | n/a | Future | CO ₂ | EEX | DE000A1A41L9 | A1A41L |
| FEUA | EEX EUA Future (Secondary Trading) | n/a | Future | CO ₂ | EEX | DE000A0SYVA6 | A0SYVA |
| FEAA | EEX EUAA Future (Secondary Trading) | n/a | Future | CO ₂ | EEX | DE000A1MLFJ8 | A1MLFJ |

Options on EEX Emission Rights

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|--------------------------------|------------------|--------|-----------------|-------|--------------|--------|
| OEUA | EEX EUA Option (Premium Style) | n/a | Option | CO ₂ | EEX | DE000A0SYVB4 | A0SYVB |
| OEUB | EEX EUA Option (Futures Style) | n/a | Option | CO ₂ | EEX | DE000A2YYZC7 | A2YYZC |

EEX NCG EGSI Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|---------------------------------|------------------|--------|-------|-------|--------------|--------|
| GG01 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQL8 | A3CLQL |

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|------|---------------------------------|-----|--------|-----|-----|--------------|--------|
| GG02 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQM6 | A3CLQM |
| GG03 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQN4 | A3CLQN |
| GG04 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQP9 | A3CLQP |
| GG05 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQQ7 | A3CLQQ |
| GG06 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQR5 | A3CLQR |
| GG07 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQS3 | A3CLQS |
| GG08 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQT1 | A3CLQT |
| GG09 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQU9 | A3CLQU |
| GG10 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQV7 | A3CLQV |
| GG11 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQW5 | A3CLQW |
| GG12 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQX3 | A3CLQX |
| GG13 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQY1 | A3CLQY |
| GG14 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQZ8 | A3CLQZ |
| GG15 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ06 | A3CLQ0 |
| GG16 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ14 | A3CLQ1 |
| GG17 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ22 | A3CLQ2 |
| GG18 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ30 | A3CLQ3 |
| GG19 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ48 | A3CLQ4 |
| GG20 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ55 | A3CLQ5 |
| GG21 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ63 | A3CLQ6 |
| GG22 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ71 | A3CLQ7 |
| GG23 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ89 | A3CLQ8 |
| GG24 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLQ97 | A3CLQ9 |
| GG25 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRA9 | A3CLRA |
| GG26 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRB7 | A3CLRB |
| GG27 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRC5 | A3CLRC |
| GG28 | EEX NCG EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRD3 | A3CLRD |

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|------|--------------------------------|---------|--------|-----|-----|--------------|--------|
| GG29 | EEX NCG EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRE1 | A3CLRE |
| GG30 | EEX NCG EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRF8 | A3CLRF |
| GG31 | EEX NCG EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRG6 | A3CLRG |
| GG32 | EEX NCG EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRH4 | A3CLRH |
| GG33 | EEX NCG EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRJ0 | A3CLRJ |
| GG34 | EEX NCG EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRK8 | A3CLRK |
| GGW1 | EEX NCG EGS Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLRL6 | A3CLRL |
| GGW2 | EEX NCG EGS Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLRM4 | A3CLRM |
| GGW3 | EEX NCG EGS Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLRN2 | A3CLRN |
| GGW4 | EEX NCG EGS Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLRP7 | A3CLRP |
| GGW5 | EEX NCG EGS Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLRQ5 | A3CLRQ |
| GGF1 | EEX NCG EGS Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLRR3 | A3CLRR |
| GGF2 | EEX NCG EGS Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLRS1 | A3CLRS |
| GGF3 | EEX NCG EGS Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLRT9 | A3CLRT |
| GGF4 | EEX NCG EGS Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLRU7 | A3CLRU |
| GGF5 | EEX NCG EGS Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLRV5 | A3CLRV |
| GGFM | EEX NCG EGS Natural Gas Future | Month | Future | Gas | EEX | DE000A3CU6Q7 | A3CU6Q |
| GGFQ | EEX NCG EGS Natural Gas Future | Quarter | Future | Gas | EEX | DE000A3CU6R5 | A3CU6R |
| GGFS | EEX NCG EGS Natural Gas Future | Season | Future | Gas | EEX | DE000A3CU6S3 | A3CU6S |
| GGFY | EEX NCG EGS Natural Gas Future | Year | Future | Gas | EEX | DE000A3CU6T1 | A3CU6T |

| EEX TTF EGS Natural Gas Futures | | | | | | | |
|---------------------------------|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| G301 | EEX TTF EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPA3 | A3CLPA |
| G302 | EEX TTF EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPB1 | A3CLPB |
| G303 | EEX TTF EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPC9 | A3CLPC |
| G304 | EEX TTF EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPD7 | A3CLPD |
| G305 | EEX TTF EGS Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPE5 | A3CLPE |

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|------|---------------------------------|-----|--------|-----|-----|--------------|--------|
| G306 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPF2 | A3CLPF |
| G307 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPG0 | A3CLPG |
| G308 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPH8 | A3CLPH |
| G309 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPJ4 | A3CLPJ |
| G310 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPK2 | A3CLPK |
| G311 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPL0 | A3CLPL |
| G312 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPM8 | A3CLPM |
| G313 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPN6 | A3CLPN |
| G314 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPP1 | A3CLPP |
| G315 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPQ9 | A3CLPQ |
| G316 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPR7 | A3CLPR |
| G317 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPS5 | A3CLPS |
| G318 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPT3 | A3CLPT |
| G319 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPU1 | A3CLPU |
| G320 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPV9 | A3CLPV |
| G321 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPW7 | A3CLPW |
| G322 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPX5 | A3CLPX |
| G323 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPY3 | A3CLPY |
| G324 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLPZ0 | A3CLPZ |
| G325 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP07 | A3CLP0 |
| G326 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP15 | A3CLP1 |
| G327 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP23 | A3CLP2 |
| G328 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP31 | A3CLP3 |
| G329 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP49 | A3CLP4 |
| G330 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP56 | A3CLP5 |
| G331 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP64 | A3CLP6 |
| G332 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP72 | A3CLP7 |

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|------|---------------------------------|---------|--------|-----|-----|--------------|--------|
| G333 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP80 | A3CLP8 |
| G334 | EEX TTF EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLP98 | A3CLP9 |
| G3W1 | EEX TTF EGSi Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLQA1 | A3CLQA |
| G3W2 | EEX TTF EGSi Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLQB9 | A3CLQB |
| G3W3 | EEX TTF EGSi Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLQC7 | A3CLQC |
| G3W4 | EEX TTF EGSi Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLQD5 | A3CLQD |
| G3W5 | EEX TTF EGSi Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLQE3 | A3CLQE |
| G3F1 | EEX TTF EGSi Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLQF0 | A3CLQF |
| G3F2 | EEX TTF EGSi Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLQG8 | A3CLQG |
| G3F3 | EEX TTF EGSi Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLQH6 | A3CLQH |
| G3F4 | EEX TTF EGSi Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLQJ2 | A3CLQJ |
| G3F5 | EEX TTF EGSi Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLQK0 | A3CLQK |
| G3FM | EEX TTF EGSi Natural Gas Future | Month | Future | Gas | EEX | DE000A3CU6L8 | A3CU6L |
| G3FQ | EEX TTF EGSi Natural Gas Future | Quarter | Future | Gas | EEX | DE000A3CU6M6 | A3CU6M |
| G3FS | EEX TTF EGSi Natural Gas Future | Season | Future | Gas | EEX | DE000A3CU6N4 | A3CU6N |
| G3FY | EEX TTF EGSi Natural Gas Future | Year | Future | Gas | EEX | DE000A3CU6P9 | A3CU6P |

| EEX CEGH VTP EGSi Natural Gas Futures | | | | | | | |
|---------------------------------------|--------------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| G801 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRW3 | A3CLRW |
| G802 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRX1 | A3CLRX |
| G803 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRY9 | A3CLRY |
| G804 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLRZ6 | A3CLRZ |
| G805 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR05 | A3CLR0 |
| G806 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR13 | A3CLR1 |
| G807 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR21 | A3CLR2 |
| G808 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR39 | A3CLR3 |
| G809 | EEX CEGH VTP EGSi Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR47 | A3CLR4 |

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|------|--------------------------------------|---------|--------|-----|-----|--------------|--------|
| G810 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR54 | A3CLR5 |
| G811 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR62 | A3CLR6 |
| G812 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR70 | A3CLR7 |
| G813 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR88 | A3CLR8 |
| G814 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLR96 | A3CLR9 |
| G815 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSA7 | A3CLSA |
| G816 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSB5 | A3CLSB |
| G817 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSC3 | A3CLSC |
| G818 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSD1 | A3CLSD |
| G819 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSE9 | A3CLSE |
| G820 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSF6 | A3CLSF |
| G821 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSG4 | A3CLSG |
| G822 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSH2 | A3CLSH |
| G823 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSJ8 | A3CLSJ |
| G824 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSK6 | A3CLSK |
| G825 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSL4 | A3CLSL |
| G826 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSM2 | A3CLSM |
| G827 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSN0 | A3CLSN |
| G828 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSP5 | A3CLSP |
| G829 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSQ3 | A3CLSQ |
| G830 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSR1 | A3CLSR |
| G831 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSS9 | A3CLSS |
| G832 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLST7 | A3CLST |
| G833 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSU5 | A3CLSU |
| G834 | EEX CEGH VTP EGSI Natural Gas Future | Day | Future | Gas | EEX | DE000A3CLSV3 | A3CLSV |
| G8W1 | EEX CEGH VTP EGSI Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLSW1 | A3CLSW |
| G8W2 | EEX CEGH VTP EGSI Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLSX9 | A3CLSX |

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|------|--------------------------------------|---------|--------|-----|-----|--------------|--------|
| G8W3 | EEX CEGH VTP EGSI Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLSY7 | A3CLSY |
| G8W4 | EEX CEGH VTP EGSI Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLSZ4 | A3CLSZ |
| G8W5 | EEX CEGH VTP EGSI Natural Gas Future | Weekend | Future | Gas | EEX | DE000A3CLS04 | A3CLS0 |
| G8F1 | EEX CEGH VTP EGSI Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLS12 | A3CLS1 |
| G8F2 | EEX CEGH VTP EGSI Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLS20 | A3CLS2 |
| G8F3 | EEX CEGH VTP EGSI Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLS38 | A3CLS3 |
| G8F4 | EEX CEGH VTP EGSI Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLS46 | A3CLS4 |
| G8F5 | EEX CEGH VTP EGSI Natural Gas Future | Week | Future | Gas | EEX | DE000A3CLS53 | A3CLS5 |
| G8FM | EEX CEGH VTP EGSI Natural Gas Future | Month | Future | Gas | EEX | DE000A2QDWA8 | A2QDWA |
| G8FQ | EEX CEGH VTP EGSI Natural Gas Future | Quarter | Future | Gas | EEX | DE000A2QDWB6 | A2QDWB |
| G8FS | EEX CEGH VTP EGSI Natural Gas Future | Season | Future | Gas | EEX | DE000A2QDWC4 | A2QDWC |
| G8FY | EEX CEGH VTP EGSI Natural Gas Future | Year | Future | Gas | EEX | DE000A2QDWD2 | A2QDWD |

EEX NCG Physical Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|----------------------------|------------------|--------|-------|-------|--------------|--------|
| G0BM | EEX NCG Natural Gas Future | Month | Future | Gas | EEX | DE000A0MEW81 | A0MEW8 |
| G0BQ | EEX NCG Natural Gas Future | Quarter | Future | Gas | EEX | DE000A0MEW99 | A0MEW9 |
| G0BS | EEX NCG Natural Gas Future | Season | Future | Gas | EEX | DE000A0G9FX0 | A0G9FX |
| G0BY | EEX NCG Natural Gas Future | Year | Future | Gas | EEX | DE000A0MEXA7 | A0MEXA |

EEX-CEGH Czech Physical Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|-----------------------------------|------------------|--------|-------|-------|--------------|-----|
| G1BM | EEX-CEGH Czech Natural Gas Future | Month | Future | Gas | EEX | DE000A2GGKD1 | - |
| G1BQ | EEX-Czech Natural Gas Future | Quarter | Future | Gas | EEX | DE000A2GGKE9 | - |
| G1BS | EEX-Czech Natural Gas Future | Season | Future | Gas | EEX | DE000A2GGKF6 | - |
| G1BY | EEX-Czech Natural Gas Future | Year | Future | Gas | EEX | DE000A2GGKG4 | - |

EEX GPL Physical Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|----------------------------|------------------|--------|-------|-------|--------------|--------|
| G2BM | EEX GPL Natural Gas Future | Month | Future | Gas | EEX | DE000A0MEXB5 | A0MEXB |
| G2BQ | EEX GPL Natural Gas Future | Quarter | Future | Gas | EEX | DE000A0MEXC3 | A0MEXC |
| G2BS | EEXGPL Natural Gas Future | Season | Future | Gas | EEX | DE000A1N5RJ2 | A1N5RJ |

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|------|----------------------------|------|--------|-----|-----|--------------|--------|
| G2BY | EEX GPL Natural Gas Future | Year | Future | Gas | EEX | DE000A0MEXD1 | A0MEXD |
|------|----------------------------|------|--------|-----|-----|--------------|--------|

EEX TTF Physical Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|----------------------------|------------------|--------|-------|-------|--------------|--------|
| G3BM | EEX TTF Natural Gas Future | Month | Future | Gas | EEX | DE000A1PH514 | A1PH51 |
| G3BQ | EEX TTF Natural Gas Future | Quarter | Future | Gas | EEX | DE000A1PH522 | A1PH52 |
| G3BS | EEX TTF Natural Gas Future | Season | Future | Gas | EEX | DE000A1PH530 | A1PH53 |
| G3BY | EEX TTF Natural Gas Future | Year | Future | Gas | EEX | DE000A1PH548 | A1PH54 |

EEX PEG Physical Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|----------------------------|------------------|--------|-------|-------|--------------|--------|
| G5BM | EEX PEG Natural Gas Future | Month | Future | Gas | EEX | DE000A0XW576 | A0XW57 |
| G5BQ | EEX PEG Natural Gas Future | Quarter | Future | Gas | EEX | DE000A0XW584 | A0XW58 |
| G5BS | EEX PEG Natural Gas Future | Season | Future | Gas | EEX | DE000A0G9FY8 | A0G9FY |
| G5BY | EEX PEG Natural Gas Future | Year | Future | Gas | EEX | DE000A1N5157 | A1N515 |

EEX-CEGH Physical Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|-----------------------------|------------------|--------|-------|-------|--------------|-----|
| G8BM | EEX-CEGH Natural Gas Future | Month | Future | Gas | EEX | AT0000A17YV5 | |
| G8BQ | EEX-CEGH Natural Gas Future | Quarter | Future | Gas | EEX | AT0000A17YS1 | |
| G8BS | EEX-CEGH Natural Gas Future | Season | Future | Gas | EEX | AT0000A17YT9 | |
| G8BY | EEX-CEGH Natural Gas Future | Year | Future | Gas | EEX | AT0000A17YU7 | |

EEX-CEGH Physical Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|-----------------------------|------------------|--------|-------|-------|--------------|-----|
| G8BM | EEX-CEGH Natural Gas Future | Month | Future | Gas | EEX | AT0000A17YV5 | - |
| G8BQ | EEX-CEGH Natural Gas Future | Quarter | Future | Gas | EEX | AT0000A17YS1 | - |
| G8BS | EEX-CEGH Natural Gas Future | Season | Future | Gas | EEX | AT0000A17YT9 | - |
| G8BY | EEX-CEGH Natural Gas Future | Year | Future | Gas | EEX | AT0000A17YU7 | - |

EEX NBP Physical Natural Gas Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|----------------------------|------------------|--------|-------|-------|--------------|--------|
| G9BM | EEX NBP Natural Gas Future | Month | Future | Gas | EEX | DE000A1KQTD5 | A1KQTD |

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|------|----------------------------|---------|--------|-----|-----|--------------|--------|
| G9BQ | EEX NBP Natural Gas Future | Quarter | Future | Gas | EEX | DE000A1KQTE3 | A1KQTE |
| G9BS | EEX NBP Natural Gas Future | Season | Future | Gas | EEX | DE000A1KQTF0 | A1KQTF |
| G9BY | EEX NBP Natural Gas Future | Year | Future | Gas | EEX | DE000A1KQTG8 | A1KQTG |

| EEX ZEE Physical Natural Gas Futures | | | | | | | |
|--------------------------------------|---------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| GABM | EEX ZEE Natural Gas Base Future | Month | Future | Gas | EEX | DE000A11RC46 | A11RC4 |
| GABQ | EEX ZEE Natural Gas Base Future | Quarter | Future | Gas | EEX | DE000A11RC53 | A11RC5 |
| GABS | EEX ZEE Natural Gas Base Future | Season | Future | Gas | EEX | DE000A11RC61 | A11RC6 |
| GABY | EEX ZEE Natural Gas Base Future | Year | Future | Gas | EEX | DE000A11RC79 | A11RC7 |

| EEX ZTP Physical Natural Gas Futures | | | | | | | |
|--------------------------------------|---------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| GBBM | EEX ZTP Natural Gas Base Future | Month | Future | Gas | EEX | DE000A11RC87 | A11RC8 |
| GBBQ | EEX ZTP Natural Gas Base Future | Quarter | Future | Gas | EEX | DE000A11RC95 | A11RC9 |
| GBBS | EEX ZTP Natural Gas Base Future | Season | Future | Gas | EEX | DE000A11RDA0 | A11RDA |
| BBY | EEX ZTP Natural Gas Base Future | Year | Future | Gas | EEX | DE000A11RDB8 | A11RDB |

| EEX PSV Physical Natural Gas Futures | | | | | | | |
|--------------------------------------|----------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| GCBM | EEX PSV Natural Gas Future | Month | Future | Gas | EEX | DE000A160LU7 | A160LU |
| GCBQ | EEX PSV Natural Gas Future | Quarter | Future | Gas | EEX | DE000A160LV5 | A160LV |
| GCBS | EEX PSV Natural Gas Future | Season | Future | Gas | EEX | DE000A160LW3 | A160LW |
| GCBY | EEX PSV Natural Gas Future | Year | Future | Gas | EEX | DE000A160LX1 | A160LX |

| EEX ETF Natural Gas Futures | | | | | | | |
|-----------------------------|----------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| GDBM | EEX ETF Natural Gas Future | Month | Future | Gas | EEX | DE000A2BNMB8 | A2BNMB |
| GDBQ | EEX ETF Natural Gas Future | Quarter | Future | Gas | EEX | DE000A2BNMC6 | A2BNMC |

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|------|----------------------------|--------|--------|-----|-----|--------------|--------|
| GDBS | EEX ETF Natural Gas Future | Season | Future | Gas | EEX | DE000A2BNMD4 | A2BNMD |
| GDBY | EEX ETF Natural Gas Future | Year | Future | Gas | EEX | DE000A2BNME2 | A2BNME |

| EEX PVB Physical Natural Gas Futures | | | | | | | |
|--------------------------------------|----------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| GEBM | EEX PVB Natural Gas Future | Month | Future | Gas | EEX | DE000A2LZ6S8 | A2LZ6S |
| GEBQ | EEX PVB Natural Gas Future | Quarter | Future | Gas | EEX | DE000A2LZ6T6 | A2LZ6T |
| GEBS | EEX PVB Natural Gas Future | Season | Future | Gas | EEX | DE000A2LZ6U4 | A2LZ6U |
| GEBY | EEX PVB Natural Gas Future | Year | Future | Gas | EEX | DE000A2LZ6V2 | A2LZ6V |

| EEX NCG NaturalGas Physical OTF Futures | | | | | | | |
|---|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| H0BM | EEX NCG Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A18T1B4 | A18T1B |
| H0BQ | EEX NCG Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A18T1C2 | A18T1C |
| H0BS | EEX NCG Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A18T1D0 | A18T1D |
| H0BY | EEX NCG Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A18T1E8 | A18T1E |

| EEX GPL NaturalGas Physical OTF Futures | | | | | | | |
|---|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| H2BM | EEX GPL Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A18T074 | A18T07 |
| H2BQ | EEX GPL Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A18T082 | A18T08 |
| H2BS | EEX GPL Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A18T090 | A18T09 |
| H2BY | EEX GPL Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A18T1A6 | A18T1A |

| EEX TTF Gas Physical OTF Futures | | | | | | | |
|----------------------------------|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| H3BM | EEX TTF Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A18T033 | A1PH51 |
| H3BQ | EEX TTF Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A18T041 | A1PH52 |
| H3BS | EEX TTF Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A18T058 | A1PH53 |

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|------|--------------------------------|------|--------|-----|-----|--------------|--------|
| H3BY | EEX TTF Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A18T066 | A1PH54 |
|------|--------------------------------|------|--------|-----|-----|--------------|--------|

EEX PEG Natural Gas Physical OTF Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| H5BM | EEX PEG Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A18T1F5 | A18T1F |
| H5BQ | EEX PEG Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A18T1G3 | A18T1G |
| H5BS | EEX PEG Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A18T1H1 | A18T1H |
| H5BY | EEX PEG Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A18T1J7 | A18T1J |

EEX CEGH Natural Gas Physical OTF Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|---------------------------------|------------------|--------|-------|-------|--------------|--------|
| H8BM | EEX CEGH Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A2BNMK9 | A2BNMK |
| H8BQ | EEX CEGH Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A2BNML7 | A2BNML |
| H8BS | EEX CEGH Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A2BNMM5 | A2BNMM |
| H8BY | EEX CEGH Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A2BNMN3 | A2BNMN |

EEX NBP Natural Gas Physical OTF Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| H9BM | EEX NBP Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A18UGR6 | A18UGR |
| H9BQ | EEX NBP Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A18UGS4 | A18UGS |
| H9BS | EEX NBP Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A18UGT2 | A18UGT |
| H9BY | EEX NBP Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A18UGU0 | A18UGU |

EEX ZEE Natural Gas Physical OTF Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| HABM | EEX ZEE Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A18UGZ9 | A18UGZ |
| HABQ | EEX ZEE Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A18UG08 | A18UG0 |
| HABS | EEX ZEE Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A18UG16 | A18UG1 |
| HABY | EEX ZEE Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A18UG24 | A18UG2 |

| EEX ZTP Natural Gas Physical OTFFutures | | | | | | | |
|---|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| HBBM | EEX ZTP Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A18UGV8 | A18UGW |
| HBBQ | EEX ZTP Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A18UGW6 | A18UGX |
| HBBS | EEX ZTP Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A18UGX4 | A18UGY |
| HBBY | EEX ZTP Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A18UGY2 | A18UGZ |

| EEX PSV Natural Gas Physical OTF Futures | | | | | | | |
|--|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| HCBM | EEX PSV Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A18T1K5 | A18T1K |
| HCBQ | EEX PSV Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A18T1L3 | A18T1L |
| HCBS | EEX PSV Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A18T1M1 | A18T1M |
| HCBY | EEX PSV Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A18T1N9 | A18T1N |

| EEX ETF Natural Gas Physical OTF Futures | | | | | | | |
|--|--------------------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| HDBM | EEX ETF Natural Gas OTF Future | Month | Future | Gas | EEX | DE000A2BNMF9 | A2BNMF |
| HDBQ | EEX ETF Natural Gas OTF Future | Quarter | Future | Gas | EEX | DE000A2BNMG7 | A2BNMG |
| HDBS | EEX ETF Natural Gas OTF Future | Season | Future | Gas | EEX | DE000A2BNMH5 | A2BNMH |
| HDBY | EEX ETF Natural Gas OTF Future | Year | Future | Gas | EEX | DE000A2BNMJ1 | A2BNMJ |

| EEX JKM LNG Futures | | | | | | | |
|---------------------|---------------------|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| GLJM | EEX JKM LNG Futures | Month | Future | Gas | EEX | DE000A2G9884 | A2G988 |

| Options on EEX TTF Natural Gas Futures | | | | | | | |
|--|---|------------------|--------|-------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| O3BM | EEX TTF Natural Gas Month Options (Premium Style) | Month | Option | Gas | EEX | DE000A2GGCF3 | A2GGCF |

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|------|---|-------|--------|-----|-----|--------------|--------|
| O3FM | EEX TTF Natural Gas Month Options (Futures Style) | Month | Option | Gas | EEX | DE000A3CU6K0 | A3CU6K |
|------|---|-------|--------|-----|-----|--------------|--------|

| NXE Financial Futures | | | | | | | |
|-----------------------|--|------------------|--------|-------|-------|--------------|-----|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| NFBM | NXE Pulp BHKP | Month | Future | Pulp | NXE | NO0010437627 | - |
| NFCM | NXE Pulp BHKP China Net | Month | Future | Pulp | NXE | NO0010922800 | - |
| NFNM | NXE Pulp NBSK | Month | Future | Pulp | NXE | NO0010437619 | - |
| NFKM | NXE Pulp NBSK CIF China | Month | Future | Pulp | NXE | NO0010921638 | - |
| NFOM | NXE Recycled Paper Fastmarket FOEX PIX OCC 1.04 Europe | Month | Future | Paper | NXE | NO0010437635 | - |
| NFSM | NXE Shanghai Pulp | Month | Future | Paper | NXE | NO0010437643 | - |

| EEX Dry Bulk Freight Futures | | | | | | | |
|------------------------------|---|------------------|--------|---------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| CPTM | EEX Baltic Capesize 5TC Freight Future | Month | Future | Freight | EEX | DE000A1634C8 | A1634C |
| PTCM | EEX Baltic Panamax 4TC Freight Future | Month | Future | Freight | EEX | DE000A11RCF1 | A11RCF |
| P5TC | EEX Baltic Panamax 5TC Freight Future | Month | Future | Freight | EEX | DE000A2GGJG6 | A2GGJG |
| STCM | EEX Baltic Supramax 6TC Freight Future | Month | Future | Freight | EEX | DE000A11RCG9 | A11RCG |
| SPTM | EEX Baltic Supramax 10TC Freight Future | Month | Future | Freight | EEX | DE000A2GGJB7 | A2GGJB |
| HTCM | EEX Baltic Handysize 6TC Freight Future | Month | Future | Freight | EEX | DE000A11RCH7 | A11RCH |
| H7TC | EEX Baltic Handysize 7TC Freight Future | Month | Future | Freight | EEX | DE000A2RN4C5 | A2RN4C |
| C3EM | EEX Baltic Capesize C3 Freight Future | Month | Future | Freight | EEX | DE000A11RCL9 | A11RCL |
| C4EM | EEX Baltic Capesize C4 Freight Future | Month | Future | Freight | EEX | DE000A11RCJ3 | A11RCJ |
| C5EM | EEX Baltic Capesize C5 Freight Future | Month | Future | Freight | EEX | DE000A11RCM7 | A11RCM |
| C7EM | EEX Baltic Capesize C7 Freight Future | Month | Future | Freight | EEX | DE000A11RCK1 | A11RCK |
| P1AM | EEX Baltic Panamax TA P1A Freight Future | Month | Future | Freight | EEX | DE000A11RCN5 | A11RCN |

| | | | | | | | |
|------|--|-------|--------|---------|-----|--------------|--------|
| P1EM | EEX Baltic Panamax TA P1E Freight Future | Month | Future | Freight | EEX | DE000A2GGJC5 | A2GGJC |
| P2AM | EEX Baltic Panamax Far Est P2A Freight Future | Month | Future | Freight | EEX | DE000A11RCP0 | A11RCP |
| P2EM | EEX Baltic Panamax Far Est P2E Freight Future | Month | Future | Freight | EEX | DE000A2GGJD3 | A2GGJD |
| P3AM | EEX Baltic Panamax Pacific P3A Freight Future | Month | Future | Freight | EEX | DE000A11RCQ8 | A11RCQ |
| P3EM | EEX Baltic Panamax Pacific P3E Freight Future | Month | Future | Freight | EEX | DE000A2GGJE1 | A2GGJE |

Options on EEX Dry Bulk Freight Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|--|------------------|--------|---------|-------|--------------|--------|
| OCPM | EEX Baltic Capesize 5TC Freight Option | Month | Option | Freight | EEX | DE000A1634P0 | A1634P |
| OPTM | EEX Baltic Panamax 4TC Freight Option | Month | Option | Freight | EEX | DE000A1634Q8 | A1634Q |
| OP5M | EEX Baltic Panamax 5TC Freight Option | Month | Option | Freight | EEX | DE000A2GGJJ0 | A2GGJJ |
| OPSM | EEX Baltic Supramax 10TC Freight Option | Month | Option | Freight | EEX | DE000A2GGJF8 | A2GGJF |
| OHTM | EEX Baltic Handysize 6TC Freight Option | Month | Option | Freight | EEX | DE000A1634S4 | A1634S |
| OH7C | EEX Baltic Handysize 7TC Freight Option | Month | Option | Freight | EEX | DE000A2RN391 | A2RN39 |

EEX Asia Dry Bulk Freight Futures

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|--|------------------|--------|---------|----------|--------------|--------|
| NCPT | EEX Asia Baltic Capesize 5TC Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJM6 | A2GGJM |
| NPTC | EEX Asia Baltic Panamax 4TC Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJN4 | A2GGJN |
| NP5T | EEX Asia Baltic Panamax 5TC Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJP9 | A2GGJP |
| NSTC | EEX Asia Baltic Supramax 6TC Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJQ7 | A2GGJQ |
| NSPT | EEX Asia Baltic Supramax 10TC | Month | Future | Freight | EEX Asia | XC000A2GGJS3 | A2GGJS |
| NHTC | EEX Asia Baltic Handysize 6TC | Month | Future | Freight | EEX Asia | XC000A2GGJR5 | A2GGJR |

| | | | | | | | |
|------|--|-------|--------|---------|----------|--------------|--------|
| NH7T | EEX Asia Baltic Handysize 7TC Freight Future | Month | Future | Freight | EEX Asia | XC000A2RN4N0 | A2RN4N |
| NC3E | EEX Asia Baltic Capesize C3 Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJZ8 | A2GGJZ |
| NC4E | EEX Asia Baltic Capesize C4 Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJ07 | A2GGJ0 |
| NC5E | EEX Asia Baltic Capesize C5 Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJ15 | A2GGJ1 |
| NC7E | EEX Asia Baltic Capesize C7 Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJ23 | A2GGJ2 |
| NP1A | EEX Asia Baltic Panamax P1A TA Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJT1 | A2GGJT |
| NP1E | EEX Asia Baltic Panamax P1E TA Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJW5 | A2GGJW |
| NP2A | EEX Asia Baltic Panamax Far Est P2A Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJU9 | A2GGJU |
| NP2E | EEX Asia Baltic Panamax Far Est P2E Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJX3 | A2GGJX |
| NP3A | EEX Asia Baltic Panamax Pacific P3A Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJV7 | A2GGJV |
| NP3E | EEX Asia Baltic Panamax Pacific P3E Freight Future | Month | Future | Freight | EEX Asia | XC000A2GGJY1 | A2GGJY |

Options on Dry Bulk Freight Futures (EEX Asia)

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|---|------------------|--------|---------|----------|--------------|--------|
| ONCP | EEX Asia Baltic Capesize 5TC Freight Option | Month | Option | Freight | EEX Asia | XC000A2GGJ56 | A2GGJ5 |
| ONPT | EEX Asia Baltic Panamax 4TC Freight Option | Month | Option | Freight | EEX Asia | XC000A2GGJ64 | A2GGJ6 |
| ONP5 | EEX Asia Baltic Panamax 5TC Freight Option | Month | Option | Freight | EEX Asia | XC000A2GGJ72 | A2GGJ7 |
| ONPS | EEX Asia Baltic Supramax 10TC Freight Option | Month | Option | Freight | EEX Asia | XC000A2GGJ98 | A2GGJ9 |
| ONHT | EEX Asia Baltic Handysize 6TC Freight Option | Month | Option | Freight | EEX Asia | XC000A2GGKA9 | A2GGKA |
| ONH7 | EEX Asia Baltic Handysize 7TC Freight Options | Month | Option | Freight | EEX Asia | XC000A2RN4K6 | A2RN4K |

Futures on EEX Agricultural Products

| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
|------------|---|------------------|--------|--------|-------|--------------|--------|
| FAPP | EEX European Processing Potato Future | n/a | Future | Potato | EEX | DE000A13RUL7 | A13RUL |
| FASM | EEX European Skimmed Milk Powder Future | n/a | Future | Dairy | EEX | DE000A13RUM5 | A13RUM |
| FAWH | EEX European Whey Powder Future | n/a | Future | Dairy | EEX | DE000A13RUN3 | A13RUN |
| FABT | EEX European Butter Future | n/a | Future | Dairy | EEX | DE000A13RUP8 | A13RUP |
| FALM | EEX European Liquid Milk Future | n/a | Future | Dairy | EEX | DE000A2G9892 | A2G989 |

| EEX Wood Pellets Futures | | | | | | | |
|--------------------------|---------------------------------|------------------|--------|--------------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| FTIM | EEX Wood Pellets CIF NWE Future | Month | Future | Wood Pellets | EEX | DE000A11RMF0 | A11RMF |

| EEX Futures on Iron Ore | | | | | | | |
|-------------------------|--|------------------|--------|----------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| IOTM | EEX Plats/TSI Iron Ore 62% Fe CFR China Future | Month | Future | Iron Ore | EEX | DE000A11RCV8 | A11RCV |

| Options on EEX Iron Ore Futures | | | | | | | |
|---------------------------------|--|------------------|--------|----------|-------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| OIOM | EEX Plats/TSI Iron Ore 62% Fe CFR China Option | Month | Option | Iron Ore | EEX | DE000A2GGJK8 | A2GGJK |

| Futures on Iron Ore (EEX Asia) | | | | | | | |
|--------------------------------|---|------------------|--------|----------|----------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| NIOT | EEX Asia Plats/TSI Iron Ore 62% Fe CFR China Future | Month | Future | Iron Ore | EEX Asia | XC000A2GGKB7 | A2GGKB |

| Options on Iron Ore Futures (EEX Asia) | | | | | | | |
|--|---|------------------|--------|----------|----------|--------------|--------|
| Short Code | Product | Delivery Periods | Type | Class | Exch. | ISIN | WKN |
| ONOI | EEX Asia Plats/TSI Iron Ore 62% Fe CFR China Option | Month | Option | Iron Ore | EEX Asia | XC000A2GGKC5 | A2GGKC |

1.2 Spot and Intraday

| Power Day-Ahead | | | | | |
|----------------------|--------------------------------|------------------|------|-------|----------|
| SMSS Code | Product | Delivery periods | Type | Class | Exchange |
| EPEX_ST_POWER_ELEX | UK Power Day-Ahead | 30 min | Spot | Power | EPEX |
| EPEX_ST_POWER_50HZ | German Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_AMP | German Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_APG | Austrian Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_ELIA | Belgian Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_ENBW | German Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_RTE | French Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_SGD | Swiss Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_TNT | Dutch Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_TNTG | German Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_NO1 | Norwegian Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_NO2 | Norwegian Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_NO3 | Norwegian Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_NO4 | Norwegian Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_NO5 | Norwegian Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_SE1 | Swedish Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_SE2 | Swedish Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_SE3 | Swedish Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_SE4 | Swedish Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_FIN | Finnish Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_DK1 | Danish Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_DK2 | Danish Power Day-Ahead | one hour | Spot | Power | EPEX |
| EPEX_ST_POWER_PSE | Polish Power Day-Ahead | one hour | Spot | Power | EPEX |
| HUPX_ST_POWER_MVR | HUPX Hungarian Power Day-Ahead | one hour | Spot | Power | HUPX |
| SEPEX_ST_POWER_EMS | Serbian Power Day-Ahead EMS | one hour | Spot | Power | SEPEX |
| SEMOPX_ST_POWER_EGRD | Irish Day-ahead Power | one hour | Spot | Power | SEMOPX |
| SEMOPX_ST_POWER_SONI | Northern Irish Day-ahead Power | one hour | Spot | Power | SEMOPX |

| Power Day-Ahead financially settled | | | | | |
|-------------------------------------|---------------------------|------------------|------|-------|----------|
| SMSS Code | Product | Delivery periods | Type | Class | Exchange |
| PXE_ST_POWER_OTE | PXE Czech Power Day-Ahead | one hour | Spot | Power | PXE |

| Power Intraday | | | | | |
|--------------------|------------------------------------|---------------------|----------|-------|----------|
| SMSS Code | Product | Delivery periods | Type | Class | Exchange |
| EPEX_IT_POWER_ELEX | UK Power Intraday Continuous | 30 min | Intraday | Power | EPEX |
| EPEX_IT_POWER_50HZ | German Power Intraday Continuous | 15 min/ one hour | Intraday | Power | EPEX |
| EPEX_IT_POWER_AMP | German Power Intraday Continuous | 15 min/ one hour | Intraday | Power | EPEX |
| EPEX_IT_POWER_APG | Austrian Power Intraday Continuous | one hour | Intraday | Power | EPEX |

| | | | | | |
|-----------------------|---|---------------------|----------|-------|--------|
| EPEX_IT_POWER_ELIA | Belgian Power Intraday Continuous | 15 min/ one hour | Intraday | Power | EPEX |
| EPEX_IT_POWER_ENBW | German Power Intraday Continuous | 15 min/ one hour | Intraday | Power | EPEX |
| EPEX_IT_POWER_RTE | French Power Intraday Continuous | one hour | Intraday | Power | EPEX |
| EPEX_IT_POWER_SGD | Swiss Power Intraday | 15 min/ one hour | Intraday | Power | EPEX |
| EPEX_IT_POWER_TNT | Dutch Power Intraday Auction and Continuous | 15 min/ one hour | Intraday | Power | EPEX |
| EPEX_IT_POWER_TNTG | German Power Intraday Continuous | 15 min/ one hour | Intraday | Power | EPEX |
| EPEX_IT1_POWER_50HZ | German Power local Intraday Auction | 15 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_AMP | German Power local Intraday Auction | 15 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_APG | Austrian Power local Intraday Auction | 15 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_ELIA | Belgian Power Intraday Auction | 15 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_ENBW | German Power local Intraday Auction | 15 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_RTE | French Power local Intraday Auction | 30 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_TNT | Dutch Power Intraday Auction | 15 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_TNTG | German Power local Intraday Auction | 15 min | Intraday | Power | EPEX |
| EPEX_IT0_POWER_ELEX | UK Power local Intraday Auction Elexon | 30 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_ELEX | first UK Power Intraday Auction Elexon (coupled) | 30 min | Intraday | Power | EPEX |
| EPEX_IT2_POWER_ELEX | second UK Power Intraday Auction Elexon (coupled) | 30 min | Intraday | Power | EPEX |
| EPEX_IT1_POWER_SGD | First Swiss Power Intraday Auction Swissgrid | one hour | Intraday | Power | EPEX |
| EPEX_IT2_POWER_SGD | Second Swiss Power Intraday Auction Swissgrid | one hour | Intraday | Power | EPEX |
| HUPX_IT_POWER_MVR | Hungarian Power Intraday | 15 min | Intraday | Power | HUPX |
| SEMOPX_IT_POWER_EGRD | Irish Power Intraday | 30 min | Intraday | Power | SEMOPX |
| SEMOPX_IT_POWER_SONI | Northern Irish Power Intraday | 30 min | Intraday | Power | SEMOPX |
| SEMOPX_IT1_POWER_EGRD | Irish Power Intraday Auction 1 | 30 min | Intraday | Power | SEMOPX |
| SEMOPX_IT1_POWER_SONI | Northern Irish Power Intraday Auction 1 | 30 min | Intraday | Power | SEMOPX |
| SEMOPX_IT2_POWER_EGRD | Irish Power Intraday Auction 2 | 30 min | Intraday | Power | SEMOPX |
| SEMOPX_IT2_POWER_SONI | Northern Irish Power Intraday Auction 2 | 30 min | Intraday | Power | SEMOPX |
| SEMOPX_IT3_POWER_EGRD | Irish Power Intraday Auction 3 | 30 min | Intraday | Power | SEMOPX |
| SEMOPX_IT3_POWER_SONI | Northern Irish Power Intraday Auction 3 | 30 min | Intraday | Power | SEMOPX |

Emission Rights Day-Ahead

| SMSS Code | Product | Delivery periods | Type | Class | Exchange |
|------------------|----------------------------------|------------------|------|-----------------|----------|
| EEX_ST_EUA3_DMS | EEX EUA Spot (Trading Period 3) | one day | Spot | CO ₂ | EEX |
| EEX_ST_EUAA3_DMS | EEX EUAA Spot (Trading Period 3) | one day | Spot | CO ₂ | EEX |
| EEX_ST_EUA4_DMS | EEX EUA Spot (Trading Period 4) | one day | Spot | CO ₂ | EEX |
| EEX_ST_EUAA4_DMS | EEX EUAA Spot (Trading Period 4) | one day | Spot | CO ₂ | EEX |
| EEX_ST_CER_DMS | EEX Grey CER Spot | one day | Spot | CO ₂ | EEX |

| | | | | | |
|-----------------|--------------------|---------|------|-----------------|-----|
| EEX_ST_GCER_DMS | EEX Green CER Spot | one day | Spot | CO ₂ | EEX |
|-----------------|--------------------|---------|------|-----------------|-----|

| EEX Natural Gas Day-Ahead | | | | | |
|---------------------------|--|------------------|------|-------|----------|
| SMSS Code | Product | delivery periods | Type | Class | Exchange |
| EEX_ST_NATGAS_OTE | EEX Czech Natural Gas Spot | One day | Spot | Gas | EEX |
| EEX_ST_NATGAS_GPL | EEX GPL Natural Gas (Two) Day-Ahead | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_NCG | EEX NCG Natural Gas (Two) Day-Ahead | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_TTF | EEX TTF Natural Gas (Two) Day-Ahead | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_PEG | EEX PEG Natural Gas Day-Ahead Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_LPEG | EEX PEG Natural Gas Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_ZTP | EEX ZTP Natural Gas Day-Ahead Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_ZTPL | EEX ZTP Natural L-Gas Day-Ahead Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_NCGH | EEX NCG Quality-Specific H-Gas Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_GPLH | EEX GASPOOL Quality-Specific H-Gas Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_NCGL | EEX NCG Quality-Specific L-Gas Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_NCGL_WEST | EEX NCG-L West Natural Gas Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_NCGL_EAST | EEX NCG-L East Natural Gas Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_GPLL | EEX GASPOOL Quality-Specific L-Gas Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_NBP | EEX NBP Natural Gas Day-Ahead Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_ZEE | EEX ZEE Natural Gas Day-Ahead Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_GPL | EEX GPL Natural Gas (Two) Day-Ahead Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_CEGH | EEX CEGH Natural Gas Day-Ahead Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS ETF | EEX ETF Natural Gas Day-Ahead Spot | one day | Spot | Gas | EEX |
| EEX_ST_NATGAS_PVB | EEX PVB Natural Gas Day-Ahead Spot | one day | Spot | Gas | EEX |

Natural Gas Within-Day

| SMSS Code | Product | delivery periods | Type | Class | Exchange |
|-------------------------|--|------------------|------------|-------|----------|
| EEX_IT_NATGAS_GPL | EEX GPL Natural Gas Within Day Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_NCG | EEX NCG Natural Gas Within Day Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_TTF | EEX TTF Natural Gas Within Day Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_PEG | EEX PEG Natural Gas Within Day Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_LPEG | EEX PEG Locational Natural Gas WithinDay Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_CPEG | EEX PEG Congestion Natural Gas WithinDay Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_ZTP | EEX ZTP Natural Gas Within Day Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_ZTPL | EEX ZTP Natural L-Gas Within Day Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_GPLH | EEX GASPOOL Quality-Specific H-Gas Within-Day Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_NCGL | EEX NCG Quality-Specific L-Gas Within-Day Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_GPLL | EEX GASPOOL Quality-Specific L-Gas Within Day Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_NCGH | NCG Quality-Specific H-Gas WithinDay Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_NBP | EEX NBP Natural Gas Within Day Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_ZEE | EEX ZEE Natural Gas Within Day Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_NCGL_WEST | EEX NCG-L West Hourly Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_NCGL_EAST | EEX NCG-L East Hourly Spot | one day | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_CEGH | EEX CEGH Natural Gas Within Day Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS ETF | EEX ETF Natural Gas Within Day Spot | one day or less | Within-Day | Gas | EEX |
| EEX_IT_NATGAS_PVB | EEX PVB Natural Gas WithinDay Spot | one day or less | Within-Day | Gas | EEX |

Guarantees of Origin Day-Ahead

| SMSS Code | Product | Delivery periods | Type | Class | Exchange |
|-----------------|--|------------------|------|-------|----------|
| EEX_ST_GOFR_NRG | Day-Ahead Spot trade on Guarantees of Origin at French National Registry | one day | Spot | GO | EEX |

2. EEX Spot Markets

2.1 Contract Specification for Spot Contracts on Natural Gas

2.1.1 EEX PEG Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_PEG | EEX PEG Natural Gas Spot Contracts |
|----------------------------------|---|------------------------------------|
| Subject of the contract | <p>Day contracts with delivery of natural gas (H-Gas) from 06:00 (CET) of any given delivery day until 06:00 (CET) of the following calendar day in the GRTgaz/Teréga SA transmission grid. Delivery point is PEG, virtual hub/title transfer point managed by GRTgaz and Teréga SA.</p> <p>Transactions in EEX PEG Natural Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | |
| Trading days | Trading days for EEX PEG Natural Gas Spot Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) take place on these days. | |
| Contract volume | 1 MWh/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.025 per MWh | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.2 EEX PEG Locational Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_LPEG | EEX PEG Locational Natural Gas Spot Contracts |
|----------------------------------|--|---|
| Subject of the contract | <p>Day contracts with delivery of natural gas (H-Gas) from 06:00 (CET) of any given delivery day until 06:00 (CET) of the following calendar day in the GRTgaz transmission grid. Delivery point is the PEG virtual hub/title transfer point managed by GRTgaz and Teréga SA.</p> <p>Transactions in EEX PEG Locational Natural Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | |
| Trading days | Trading days for EEX PEG Locational Natural Gas Spot Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Contract volume | 1 MWh/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.025 per MWh | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Regarding the feed-in or withdrawal of gas, the seller and the buyer are obliged to use the local point in the grid of the Market Area Operator requested on his email request.</p> | |

2.1.3 EEX ZTP Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_ZTP | EEX ZTP Natural Gas Spot Contracts |
|----------------------------------|---|------------------------------------|
| Subject of the contract | <p>Delivery or purchase of natural gas (H-gas quality) with a constant output of 1 MWh during the time from 06:00 a.m. (CET) of the first delivery day of the delivery period until 06:00 a.m. (CET) of the first calendar day after the end of the delivery period at the virtual trading point ZTP of Fluxys SA. All contracts (natural gas at the conditions of Fluxys SA) are physically settled: all open positions are nominated on the virtual hub of the gas transport network.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | |
| Trading days | Trading days for EEX ZTP Natural Gas Spot contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. Physical settlement takes place on every calendar day. | |
| Contract volume | The contract volume is calculated from the factor of the number of delivery days in the delivery period and the quantity of natural gas to be delivered each delivery day. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. | |
| Pricing of transactions | In €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.001 per MWh, multiplied by the contract volume in each case | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.4 EEX ZTP Natural L-Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_ZTPL | EEX ZTP L Natural Gas Spot Contracts |
|----------------------------------|---|--------------------------------------|
| Subject of the contract | <p>Delivery or purchase of natural gas (L-gas quality) with a constant output of 1 MWh during the time from 06:00 a.m. (CET) of the first delivery day of the delivery period until 06:00 a.m. (CET) of the first calendar day after the end of the delivery period at the virtual trading point ZTP of Fluxys SA. All contracts (natural gas at the conditions of Fluxys SA) are physically settled: all open positions are nominated on the virtual hub of the gas transport network.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | |
| Trading days | Trading days for EEX ZTP L Natural Gas Spot contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. Physical settlement takes place on every calendar day. | |
| Contract volume | The contract volume is calculated from the factor of the number of delivery days in the delivery period and the quantity of natural gas to be delivered each delivery day. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. | |
| Pricing of transactions | In €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.001 per MWh, multiplied by the contract volume in each case | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.5 EEX ZEE Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_ZEE | EEX ZEE Natural Gas Spot Contracts |
|----------------------------------|--|------------------------------------|
| Subject of the contract | <p>Delivery or purchase of natural gas (H-gas quality) with a constant output of 1,000 therm divided by delivery hours on the gas day (normal days 29.3071MWh / 24 hours) during the time from 06:00 a.m. (CET) of the first delivery day of the delivery period until 06:00 a.m. (CET) of the first calendar day after the end of the delivery period at the virtual gas hub ZEE of Fluxys SA. All contracts (natural gas at the conditions of Fluxys SA) are physically settled: all open positions are nominated on the virtual hub of the gas transport network.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | |
| Trading days | Trading days for EEX ZEE Natural Gas Spot contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. Physical settlement takes place on every calendar day. | |
| Contract volume | The contract volume is calculated from the factor of the number of delivery days in the delivery period and the quantity of natural gas to be delivered each delivery day. This quantity amounts to 1,000 therm per day (29.3071 MWh per day). | |
| Pricing of transactions | GBP pence/therm with three decimal places after the point. | |
| Minimum price fluctuation | GBP pence 0.001 per therm, multiplied by the contract volume in each case | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.6 EEX PEG Natural Gas Within-Day Contracts

| Product group / Name | EEX_IT_NATGAS_PEG | EEX PEG Natural Gas Within-Day Contracts |
|----------------------------------|---|--|
| Subject of the contract | <p>Within-Day contracts with delivery of natural gas (H-Gas) are tradable on each trading day for delivery on the same day in the GRTgaz transmission grid. Delivery point is the PEG, virtual hub/title transfer point managed by GRTgaz and Teréga SA.</p> <p>Transactions in EEX PEG Natural Gas Within-Day Contracts can be concluded at EEX.</p> | |
| Trading days | Trading days for EEX PEG Natural Gas Within-Day Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Contract volume | 1 MWh/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.025 per MWh | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.7 EEX PEG Locational Natural Gas Within-Day Contracts

| Product group / Name | EEX_IT_NATGAS_LPEG | EEX PEG Locational Natural Gas Within-Day Contracts |
|----------------------------------|--|---|
| Subject of the contract | <p>Within-Day contracts with delivery of natural gas (H-Gas) are tradable on each trading day for delivery on the same day within a dedicated delivery zone within GRTgaz transmission grid. Delivery point is the PEG, virtual hub/title transfer point managed by GRTgaz and Teréga SA.</p> <p>Transactions in EEX GRTgaz Locational Natural Gas Within-Day Contracts can be concluded at EEX.</p> | |
| Trading days | Trading days for EEX PEG Locational Natural Gas Within-Day Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Contract volume | 1 MWh/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.025 per MWh | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Regarding the feed-in or withdrawal of gas, the seller and the buyer are obliged to use the local point in the grid of the Market Area Operator requested on his email request.</p> | |

2.1.8 EEX PEG Congestion Natural Gas Within-Day Contracts

| Product group / Name | EEX_IT_NATGAS_CPEG | EEX PEG Congestion Natural Gas Within-Day Contracts |
|----------------------------------|---|---|
| Subject of the contract | <p>Within-Day contracts with delivery of natural gas (H-Gas) are tradable on each trading day for delivery on the same day within a dedicated delivery zone within GRTgaz transmission grid. Delivery point is the PEG virtual hub/title transfer point managed by GRTgaz and Teréga SA.</p> <p>Transactions in PEG Congestion EEX Natural Gas Within-Day Contracts can be concluded at EEX.</p> | |
| Trading days | Trading days for EEX PEG Congestion Natural Gas Within-Day Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Contract volume | 1 MWh/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.025 per MWh | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Regarding the feed-in or withdrawal of gas, the seller and the buyer are obliged to act along the operational rules set by GRTgaz for the congestion products.</p> | |

2.1.9 EEX PVB Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_PVB | EEX PVB Natural Gas Spot Contracts |
|----------------------------------|---|------------------------------------|
| Subject of the contract | <p>Day contracts with delivery or acceptance of delivery of natural gas (H-Gas) from 06:00 (CET) of any given delivery day until 06:00 (CET) of the following calendar day in the PVB transmission grid. Delivery point is the virtual trading point Punto Virtual de Balance – España (PVB-ES) managed by ENAGAS GTS S.A.U.</p> <p>Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | |
| Trading days | Trading days for EEX PVB Natural Gas Spot Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. Physical settlement takes place on every calendar day. | |
| Contract volume | 1 MWh/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.025 per MWh | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.10 EEX PVB Natural Gas Spot Contracts Payment Withholdings

| | | |
|----------------------------------|--|---|
| Product group / Name | COLLATERAL_ST_HLDNG_ CASH_WHPNS_EUR _DMS | EEX PVB Natural Gas Spot Contracts Payment Withholdings |
| Subject of the contract | Payment Withholdings of Withinday, Day Ahead or Future contracts with delivery or acceptance of delivery of natural gas (H-Gas) of the following calendar day in the PVB transmission grid due to Spanish regulatory requirements. | |
| Trading days | No trading - technical product group in case of Payment Withholdings of EEX PVB Natural Gas Contracts | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. | |
| Contract volume | 1 EUR (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in €/contract | |
| Minimum price fluctuation | €1.00 contract | |
| Fulfilment | According to Spanish Regulations, by these Product Group the payment of the according EEX PVB Natural Gas Spot Contracts temporarily withheld. | |

2.1.11 EEX PVB Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_PVB | EEX PVB Natural Gas Within Day Contracts |
|----------------------------------|---|--|
| Subject of the contract | Within-Day contracts with delivery or acceptance of delivery of natural gas (H-Gas) on the same trading day after conclusion of the trade until 06:00 (CET) of the following calendar day in the PVB transmission grid. Delivery point is the virtual trading point Punto Virtual de Balance – España (PVB-ES) managed by ENAGAS GTS S.A.U. | |
| Trading days | Trading days for EEX PVB Natural Gas Spot Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Contract volume | 1 MWh/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.025 per MWh | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.12 EEX ZTP Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_ZTP | EEX ZTP Natural Gas Within Day Contracts | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|--|---|------------------------|-----------------------------|---|------------------------|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|--------------|-------------------|----|--------------|-------------------|----|--------------|-------------------|----|--------------|-------------------|----|--------------|-------------------|----|--------------|-------------------|----|
| Subject of the contract | <p>Delivery or purchase of natural gas (H-gas quality) with a constant output of 1 MWh during the delivery period until 06:00 a.m. (CET) of the following calendar day at the virtual trading point ZTP of Fluxys SA. All contracts (natural gas at the conditions of Fluxys SA) are physically settled: all open positions are nominated on the virtual hub of the gas transport network.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Trading days | Trading days for EEX ZTP Natural Gas Within Day contracts will be determined by EEX. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tradable delivery period | The tradable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. Physical settlement takes place on every calendar day. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Contract volume | <p>The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example:</p> <table><tr><th>Conclusion of trade between</th><th>Beginning of delivery/ delivery period</th><th>Contract volume in MWh</th></tr><tr><td>02:00 - 03:00</td><td>06:00-06:00 (T+1)</td><td>24</td></tr><tr><td>03:00 - 04:00</td><td>07:00-06:00 (T+1)</td><td>23</td></tr><tr><td>04:00 - 05:00</td><td>08:00-06:00 (T+1)</td><td>22</td></tr><tr><td>05:00 - 06:00</td><td>09:00-06:00 (T+1)</td><td>21</td></tr><tr><td>06:00 - 07:00</td><td>10:00-06:00 (T+1)</td><td>20</td></tr><tr><td>07:00 - 08:00</td><td>11:00-06:00 (T+1)</td><td>19</td></tr><tr><td>08:00 - 09:00</td><td>12:00-06:00 (T+1)</td><td>18</td></tr><tr><td>09:00 -10:00</td><td>13:00-06:00 (T+1)</td><td>17</td></tr><tr><td>10:00 -11:00</td><td>14:00-06:00 (T+1)</td><td>16</td></tr><tr><td>11:00 -12:00</td><td>15:00-06:00 (T+1)</td><td>15</td></tr><tr><td>12:00 -13:00</td><td>16:00-06:00 (T+1)</td><td>14</td></tr><tr><td>13:00 -14:00</td><td>17:00-06:00 (T+1)</td><td>13</td></tr><tr><td>14:00 -15:00</td><td>18:00-06:00 (T+1)</td><td>12</td></tr></table> | | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | |
|----------------------------------|---|-------------------|----|
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 10 |
| | 17:00 -18:00 | 21:00-06:00 (T+1) | 9 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 8 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 7 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 6 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 5 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 4 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 3 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 2 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | In €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | €0.001 per MWh, multiplied by the contract volume in each case | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | | |

2.1.13 EEX ZTP Natural L-Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_ZTPL | EEX ZTP L Natural Gas Within Day Contracts | |
|--------------------------|--|--|------------------------|
| Subject of the contract | <p>Delivery or purchase of natural gas (L-gas quality) with a constant output of 1 MWh during the delivery period until 06:00 a.m. (CET) of the following calendar day at the virtual trading point ZTP of Fluxys SA. All contracts (natural gas at the conditions of Fluxys SA) are physically settled: all open positions are nominated on the virtual hub of the gas transport network.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | | |
| Trading days | Trading days for EEX ZTP L Natural Gas Within Day contracts will be determined by EEX. | | |
| Tradable delivery period | The tradable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day. | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. Physical settlement takes place on every calendar day. | | |
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. | | |
| | Example: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |

| | | | |
|----------------------------------|---|-------------------|----|
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 10 |
| | 17:00 -18:00 | 21:00-06:00 (T+1) | 9 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 8 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 7 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 6 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 5 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 4 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 3 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 2 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | In €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | €0.001 per MWh, multiplied by the contract volume in each case | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | | |

2.1.14 EEX ZEE Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_ZEE | EEX ZEE Natural Gas Within Day Contracts | | |
|--------------------------|--|--|--------------------------|-------------------------------|
| Subject of the contract | Delivery or purchase of natural gas (H-gas quality) with a constant output of 1,000 therm divided by delivery hours on the gas day (normal days 29.3071MWh / 24 hours) during the delivery period until 06:00 a.m. (CET) of the following calendar day at the physical hub Zeebrugge Beach (ZEE) of Fluxys SA. All contracts (natural gas at the conditions of Fluxys SA) are physically settled: all open positions are nominated on the physical hub of the gas transport network. Delivery occurs each calendar day of the delivery period for the contract under consideration. | | | |
| Trading days | Trading days for EEX ZEE Natural Gas Within Day contracts will be determined by EEX. | | | |
| Tradable delivery period | The tradable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. Physical settlement takes place on every calendar day. | | | |
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. Example: | | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in therm | Averaged volume in therm/hour |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 1000 | 1000/24 |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 1000 | 1000/23 |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 1000 | 1000/22 |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 1000 | 1000/21 |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 1000 | 1000/20 |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 1000 | 1000/19 |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 1000 | 1000/18 |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 1000 | 1000/17 |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 1000 | 1000/16 |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 1000 | 1000/15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 1000 | 1000/14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 1000 | 1000/13 |

| | | | | |
|----------------------------------|---|-------------------|------|---------|
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 1000 | 1000/12 |
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 1000 | 1000/11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 1000 | 1000/10 |
| | 17:00 -18:00 | 21:00-06:00 (T+1) | 1000 | 1000/09 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 1000 | 1000/08 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 1000 | 1000/07 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 1000 | 1000/06 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 1000 | 1000/05 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 1000 | 1000/04 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 1000 | 1000/03 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 1000 | 1000/02 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1000 | 1000/01 |
| Pricing of transactions | GBP pence/therm with three decimal digits. | | | |
| Minimum price fluctuation | GBP pence 0.001 per therm, multiplied by the contract volume in each case | | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | | | |

2.1.15 EEX NCG Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_NCG | EEX NCG Natural Gas Spot Contracts | | | | | | | | | | | | | | | |
|--------------------------------|---|------------------------------------|-----------------------------|--|------------------------|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|
| Subject of the contract | <p>Spot: Contracts with delivery or purchase of natural gas (H-gas) quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of NCG H-gas, which is operated by NetConnect Germany GmbH & Co. KG.</p> <p>Hourly: Contracts with delivery or purchase of natural gas (H-Gas) quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the virtual trading point within the market area* of NCG H-gas, which is operated by NetConnect Germany GmbH & Co. KG.</p> <p>Transactions in EEX NCG Natural Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | | | | | | | | | | | | | | | | |
| Trading days | Trading days for EEX NCG Natural Gas Spot Contracts will be determined EEX. | | | | | | | | | | | | | | | | |
| Tradeable delivery days | <p>Spot: Each delivery day can be traded on the two successive exchange trading days which directly precede this delivery day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | | | | | | | | | | | | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | | | | | | | | | | | | | | | | |
| Contract volume | <p>Spot: The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>Hourly: The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example: Tradable delivery hours for trades concluded between 09:00-10:00:</p> <table border="1"> <thead> <tr> <th>Conclusion of trade between</th><th>Beginning of delivery/ delivery period</th><th>Contract volume in MWh</th></tr> </thead> <tbody> <tr> <td>09:00 - 10:00</td><td>06:00-07:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>07:00-08:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>08:00-09:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>09:00-10:00 (T+1)</td><td>1</td></tr> </tbody> </table> | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 |
| Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 | | | | | | | | | | | | | | | |

| | | | |
|----------------------------------|--|-------------------|---|
| | 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 |
| | 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 |
| | 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 |
| | 09:00 - 10:00 | 13:00-14:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Regarding the feed-in or withdrawal, respectively, seller and buyer are allowed towards the MGW to make use of the conversion system within the market area to balance the trading transaction within their respective Balancing Group Construct.</p> | | |

* The NCG market area as well as the new market area established from this area after a market area change by the gas network operator.

2.1.16 EEX NCG Quality-Specific H-Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_NCGH | EEX NCG Quality-Specific H-Gas Spot Contracts |
|----------------------------------|---|---|
| Subject of the contract | <p>Spot contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having H-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of NCG H-gas, which is operated by NetConnect Germany GmbH & Co. KG. Transactions in EEX NCG Quality-Specific H-Gas Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> <p>The existing ECC product also includes the following Day-ahead Locational Products: NCG-H Nord, NCG-H Mid and NCG-H South.</p> | |
| Trading days | Trading days for EEX NCG Quality-Specific H-Gas Spot Contracts will be determined EEX. | |
| Tradeable delivery days | Each delivery day can be traded on the two successive exchange trading days which directly precede this delivery day. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume | |

| | |
|-------------------|--|
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller on every calendar day at 14:00 CET and 18:00 CET and afterwards hourly.</p> <p>Regarding the feed-in or withdrawal, neither the seller nor the buyer are allowed towards the MGV to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, they are rather obliged towards the MGV to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas at the specific traded delivery point(s).</p> |
|-------------------|--|

* The NCG market area as well as the new market area established from this area after a market area change by the gas network operator.

2.1.17 EEX NCG Quality-Specific L-Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_NCGL | EEX NCG Quality-Specific L-Gas Spot Contracts | | | | |
|-----------------------------|--|---|--|-----------------------------|--|------------------------|
| Subject of the contract | <p>Spot: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of NCG H-gas, which is operated by NetConnect Germany GmbH & Co. KG.</p> <p>The existing ECC product also includes the following Day-ahead Locational Products: NCG-L West and NCG-L East.</p> <p>Hourly: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the virtual trading point within the market area* of NetConnect Germany GmbH & Co. KG.</p> <p>Transactions in EEX NCG Quality-Specific L-Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | | | | | |
| Trading days | Trading days for EEX NCG Quality-Specific L-Gas Spot Contracts will be determined EEX. | | | | | |
| Tradeable delivery days | <p>Spot: Each delivery day can be traded on the two successive exchange trading days which directly precede this delivery day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | | | | | |
| Contract volume | <p>Spot: The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>Hourly: The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example: Tradable delivery hours for trades concluded between 09:00-10:00:</p> <table><tr><td>Conclusion of trade between</td><td>Beginning of delivery/ delivery period</td><td>Contract volume in MWh</td></tr></table> | | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | |

| | | | |
|----------------------------------|--|-------------------|---|
| | 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 |
| | 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 |
| | 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 |
| | 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 |
| | 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 |
| | 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 |
| | 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 |
| | 09:00 - 10:00 | 13:00-14:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Regarding the feed-in or withdrawal, neither the seller nor the buyer are allowed towards the MGW to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, they are rather obliged towards the MGW to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas at the specific traded delivery point(s).</p> | | |

* The NCG market area as well as the new market area established from this area after a market area change by the gas network operator.

2.1.18 EEX NCG-L West/ East Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_NCGL_ WEST EEX_ST_NATGAS_NCGL_ EAST | EEX NCG-L West Natural Gas Spot Contracts EEX NCG-L East Natural Gas Spot Contracts | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------|--|--|-----------------------------|--|------------------------|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|
| Subject of the contract | <p>Hourly: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) of a given delivery day until 06:00 (CET) of the following calendar day at the local points NCG-L West or NCG-L East within the market area* of NetConnect Germany GmbH & Co. KG.</p> <p>Transactions in EEX NCG-L West Natural Gas Spot Contracts and EEX NCG-L East Natural Gas Spot Contracts can be concluded at EEX.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Trading days | Trading days for EEX NCG-L West Natural Gas Spot Contracts and NCG-L East Natural Gas Spot Contracts will be determined EEX. | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tradeable delivery days | Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours). | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Contract volume | <p>Hourly: The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example: Tradable delivery hours for trades concluded between 09:00-10:00:</p> <table border="1"> <thead> <tr> <th>Conclusion of trade between</th><th>Beginning of delivery/ delivery period</th><th>Contract volume in MWh</th></tr> </thead> <tbody> <tr> <td>09:00 - 10:00</td><td>06:00-07:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>07:00-08:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>08:00-09:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>09:00-10:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>10:00-11:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>11:00-12:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>12:00-13:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>13:00-14:00 (T+1)</td><td>1</td></tr> </tbody> </table> | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 | 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 | 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 | 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 | 09:00 - 10:00 | 13:00-14:00 (T+1) | 1 |
| Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 13:00-14:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| | ¹ In this example the delivery hours from 13:00-14:00 (T) until 05:00-06:00 (T+1) are considered within the contract volume of NCG West/ East Natural Gas Within-Day Contracts since the gas delivery day ranges from 06:00 (T) until 06:00 (T+1). |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Regarding the feed-in or withdrawal, the seller and the buyer are obliged towards the MGW to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas at the specific traded delivery point(s).</p> |

2.1.19 EEX GASPOOL Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_GPL | EEX GPL Natural Gas Spot Contracts | | | | | | | | | | | | | | | | | | |
|--------------------------------|--|------------------------------------|-----------------------------|--|------------------------|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|
| Subject of the contract | <p>Spot: Contracts with delivery or purchase of natural gas (H-gas) quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) of a given delivery day until 06:00 (CET) of the following calendar days at the virtual trading point within the market area* of GASPOOL Balancing Services GmbH.</p> <p>Hourly: Contracts with delivery or purchase of natural gas (H-Gas) quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the virtual trading point within the market area* of GASPOOL Balancing Services GmbH.</p> <p>Transactions in EEX GPL Natural Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | | | | | | | | | | | | | | | | | | | |
| Trading days | Trading days for EEX GPL Natural Gas Spot Contracts will be determined by EEX. | | | | | | | | | | | | | | | | | | | |
| Tradeable delivery days | <p>Spot: Each delivery day can be traded on the two successive exchange trading days which directly precede this delivery day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | | | | | | | | | | | | | | | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | | | | | | | | | | | | | | | | | | | |
| Contract volume | <p>Spot: The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>Hourly: The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example: Tradable delivery hours for trades concluded between 09:00-10:00:</p> <table border="1"> <thead> <tr> <th>Conclusion of trade between</th><th>Beginning of delivery/ delivery period</th><th>Contract volume in MWh</th></tr> </thead> <tbody> <tr> <td>09:00 - 10:00</td><td>06:00-07:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>07:00-08:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>08:00-09:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>09:00-10:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>10:00-11:00 (T+1)</td><td>1</td></tr> </tbody> </table> | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 | 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 |
| Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | |

| | | | |
|----------------------------------|--|-------------------|---|
| | 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 |
| | 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 |
| | 09:00 - 10:00 | 13:00-14:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume. | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Regarding the feed-in or withdrawal, respectively, seller and buyer are allowed towards the MGW to make use of the conversion system within the market area to balance the trading transaction within their respective Balancing Group Construct.</p> | | |

2.1.20 EEX GASPOOL Quality-Specific H-Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_GPLH | EEX GASPOOL Quality-Specific H-Gas Gas Spot Contracts |
|----------------------------------|---|---|
| Subject of the contract | <p>Spot contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having H-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) of a given delivery day until 06:00 (CET) of the following calendar days at the virtual trading point within the market area of GASPOOL Balancing Services GmbH.</p> <p>Transactions in EEX GPL Quality-Specific H-Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> <p>The existing ECC product also includes the following DA Locational Products: GUD-H, GCS-H, and ONT-H.</p> | |
| Trading days | Trading days for EEX GPL Quality-Specific H-Gas Spot Contracts will be determined by EEX. | |
| Tradable delivery days | Delivery days for EEX GPL Quality-Specific H-Gas Spot Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | 0.025 € per MWh multiplied with the contract's volume | |

| | |
|-------------------|---|
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller on every calendar day at 14:00 CET and 18:00 CET and afterwards hourly.</p> <p>Regarding the feed-in or withdrawal, neither the seller nor the buyer are allowed towards the MGW to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, they are rather obliged towards the MGW to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas.</p> |
|-------------------|---|

2.1.21 EEX GASPOOL Quality-Specific L-Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_GPLL | EEX GASPOOL Quality-Specific L-Gas Spot Contracts | |
|-------------------------|--|---|------------------------|
| Subject of the contract | <p>Spot: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) of a given delivery day until 06:00 (CET) of the following calendar days at the virtual trading point within the market area of GASPOOL Balancing Services GmbH.</p> <p>Hourly: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the virtual trading point within the market area* of GASPOOL Balancing Services GmbH.</p> <p>Transactions in EEX GPL Quality-Specific L-Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> <p>The existing ECC product also includes the following DA Locational Products: GUD-L, GTG-L, NWG-L</p> | | |
| | Trading days for EEX GPL Quality-Specific L-Gas Spot Contracts will be determined by EEX. | | |
| | <p>Spot: Delivery days for EEX GPL Quality-Specific L-Gas Spot Contracts will be determined by EEX.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | | |
| | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | | |
| Contract volume | <p>Spot: The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>Hourly: The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example: Tradable delivery hours for trades concluded between 09:00-10:00:</p> | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |

| | | | |
|----------------------------------|---|-------------------|---|
| | 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 |
| | 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 |
| | 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 |
| | 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 |
| | 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 |
| | 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 |
| | 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 |
| | 09:00 - 10:00 | 13:00-14:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0.025 € per MWh multiplied with the contract's volume | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Regarding the feed-in or withdrawal, neither the seller nor the buyer are allowed towards the MGV to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, they are rather obliged towards the MGV to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas.</p> | | |

2.1.22 EEX TTF Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_TTF | TTF Natural Gas Spot Contracts | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------|--|--------------------------------|-----------------------------|--|------------------------|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|
| Subject of the contract | <p>Spot: Contracts with delivery or purchase of natural gas with a constant output of 1 MW during the time from 06:00 (CET) of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point Dutch Title Transfer Facility (TTF) within the market area of Gastransport Services B.V.</p> <p>Hourly: Contracts with delivery or purchase of natural gas with a constant output of 1 MW during one hour at the virtual trading point Dutch Title Transfer Facility (TTF) within the market area of Gastransport Services B.V.</p> <p>Transactions in EEX TTF Natural Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | | | | | | | | | | | | | | | | | | | | | | | | | |
| Trading days | Trading days for EEX TTF Natural Gas Spot Contracts will be determined by EEX. | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tradeable delivery days | <p>Spot: Each delivery day can be traded on the two successive exchange trading days which directly precede this delivery day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | | | | | | | | | | | | | | | | | | | | | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | | | | | | | | | | | | | | | | | | | | | | | | | |
| Contract volume | <p>Spot: The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>Hourly: The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example: Tradable delivery hours for trades concluded between 09:00-10:00:</p> <table border="1"> <thead> <tr> <th>Conclusion of trade between</th><th>Beginning of delivery/ delivery period</th><th>Contract volume in MWh</th></tr> </thead> <tbody> <tr> <td>09:00 - 10:00</td><td>06:00-07:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>07:00-08:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>08:00-09:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>09:00-10:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>10:00-11:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>11:00-12:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>12:00-13:00 (T+1)</td><td>1</td></tr> </tbody> </table> | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 | 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 | 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 | 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 |
| Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | |
|----------------------------------|---|-------------------|---|
| | 09:00 - 10:00 | 13:00-14:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | | |

2.1.23 EEX NBP Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_NBP | EEX NBP Natural Gas Spot Contracts |
|----------------------------------|---|------------------------------------|
| Subject of the contract | <p>Day contracts with delivery of natural gas (H-Gas) from 06:00 (CET) of any given delivery day until 06:00 (CET) of the following calendar day in the National Grid transmission grid. Delivery point is the NBP virtual hub/title transfer points managed by National Grid.</p> <p>Transactions in EEX NBP Natural Gas Spot Contracts can be concluded at EEX. Multiple-day and individual contracts tradable at EEX will be settled as day contracts by ECC.</p> | |
| Trading days | Trading days for EEX NBP Natural Gas Spot Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) take place on these days. | |
| Contract volume | 1000 thm/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in GBP pence/thm with three decimal places after the point. | |
| Minimum price fluctuation | GBP pence 0.001 per thm | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.24 EEX NCG Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_NCG | EEX NCG Natural Gas Within Day Contracts |
|--------------------------------|---|--|
| Subject of the contract | <p>Within-Day: Contracts with delivery or purchase of natural gas (H-gas) quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the delivery period of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of NCG H-gas, which is operated by NetConnect Germany GmbH & Co. KG.</p> <p>Hourly: Contracts with delivery or purchase of natural gas (H-Gas) quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the virtual trading point within the market area* of NCG H-gas, which is operated by NetConnect Germany GmbH & Co. KG.</p> <p>Transactions in EEX NCG Natural Gas Within Day Contracts can be concluded at EEX.</p> | |
| Trading days | Trading days for EEX NCG Natural Gas Within Day Contracts will be determined by EEX. | |
| Tradeable delivery days | <p>Within-Day: The tradeable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |

| | | | |
|-----------------|--|--|------------------------|
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. | | |
| | Example Within-Day: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 10 |
| | 17:00 -18:00 | 21:00-06:00 (T+1) | 9 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 8 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 7 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 6 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 5 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 4 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 3 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 2 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1 |

| | | | |
|----------------------------------|---|---|------------------------|
| Contract volume | Example Hourly: Tradable delivery hours for trades concluded between 09:00-10:00: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 09:00 - 10:00 | 13:00-14:00 | 1 |
| | 09:00 - 10:00 | 14:00-15:00 | 1 |
| | 09:00 - 10:00 | 15:00-16:00 | 1 |
| | 09:00 - 10:00 | 16:00-17:00 | 1 |
| | 09:00 - 10:00 | 17:00-18:00 | 1 |
| | 09:00 - 10:00 | 18:00-19:00 | 1 |
| | 09:00 - 10:00 | 19:00-20:00 | 1 |
| | 09:00 - 10:00 | 20:00-21:00 | 1 |
| | 09:00 - 10:00 | 21:00-22:00 | 1 |
| | 09:00 - 10:00 | 22:00-23:00 | 1 |
| | 09:00 - 10:00 | 23:00-00:00 | 1 |
| | 09:00 - 10:00 | 00:00-01:00 (T+1) | 1 |
| | 09:00 - 10:00 | 01:00-02:00 (T+1) | 1 |
| | 09:00 - 10:00 | 02:00-03:00 (T+1) | 1 |
| | 09:00 - 10:00 | 03:00-04:00 (T+1) | 1 |
| | 09:00 - 10:00 | 04:00-05:00 (T+1) | 1 |
| | 09:00 - 10:00 | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume | | |

| | |
|-------------------|--|
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller hourly on every calendar day.</p> <p>Regarding the feed-in or withdrawal, respectively, seller and buyer are allowed towards the MGW to make use of the conversion system within the market area to balance the trading transaction within their respective Balancing Group Construct.</p> |
|-------------------|--|

* The NCG market area as well as the new market area established from this area after a market area change by the gas network operator.

2.1.25 EEX NCG Quality-Specific H-Gas Within-Day Contracts

| Product group / Name | EEX_IT_NATGAS_NCGH | EEX NCG Quality-Specific H-Gas Within-Day Contracts | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------|--|---|-----------------------------|--|------------------------|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|---------------|-------------------|----|--------------|-------------------|----|--------------|-------------------|----|
| Subject of the contract | <p>Within-Day contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having H-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the delivery period of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of NetConnect Germany GmbH & Co. KG. Transactions in EEX NCG Quality-Specific H-Gas Within-Day Contracts can be concluded at EEX.</p> <p>The existing ECC product also includes the following Within-Day Locational Products: NCG-H Nord, NCG-H Mid and NCG-H South.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Trading days | Trading days for EEX NCG Quality-Specific H-Gas Within-Day Contracts will be determined by EEX. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tradeable delivery days | The tradable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Contract volume | <p>The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example:</p> <table border="1"> <thead> <tr> <th>Conclusion of trade between</th><th>Beginning of delivery/ delivery period</th><th>Contract volume in MWh</th></tr> </thead> <tbody> <tr> <td>02:00 - 03:00</td><td>06:00-06:00 (T+1)</td><td>24</td></tr> <tr> <td>03:00 - 04:00</td><td>07:00-06:00 (T+1)</td><td>23</td></tr> <tr> <td>04:00 - 05:00</td><td>08:00-06:00 (T+1)</td><td>22</td></tr> <tr> <td>05:00 - 06:00</td><td>09:00-06:00 (T+1)</td><td>21</td></tr> <tr> <td>06:00 - 07:00</td><td>10:00-06:00 (T+1)</td><td>20</td></tr> <tr> <td>07:00 - 08:00</td><td>11:00-06:00 (T+1)</td><td>19</td></tr> <tr> <td>08:00 - 09:00</td><td>12:00-06:00 (T+1)</td><td>18</td></tr> <tr> <td>09:30 -10:00</td><td>13:00-06:00 (T+1)</td><td>17</td></tr> <tr> <td>10:00 -11:00</td><td>14:00-06:00 (T+1)</td><td>16</td></tr> </tbody> </table> | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 | 09:30 -10:00 | 13:00-06:00 (T+1) | 17 | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 |
| Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:30 -10:00 | 13:00-06:00 (T+1) | 17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10:00 -11:00 | 14:00-06:00 (T+1) | 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | |
|----------------------------------|--|-------------------|----|
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 10 |
| | 17:00 -17:30 | 21:00-06:00 (T+1) | 9 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 8 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 7 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 6 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 5 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 4 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 3 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 2 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller hourly on every calendar day.</p> <p>Regarding the feed-in or withdrawal, neither the seller nor the buyer are allowed towards the MGV to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, they are rather obliged towards the MGV to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas.</p> <p>Regarding the feed-in or withdrawal of gas, the seller and the buyer are obliged to use the local points in the grid of the MGV depending on the traded zone.</p> | | |

2.1.26 EEX NCG Quality-Specific L-Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_NCGL | EEX NCG Quality-Specific L-Gas Within Day Contracts |
|--------------------------------|---|---|
| Subject of the contract | <p>Within-Day: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the delivery period of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of NetConnect Germany GmbH & Co. KG.</p> <p>The existing ECC product also includes the following Within-Day Locational Products: NCG-L West and NCG-L East.</p> <p>Hourly: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the virtual trading point within the market area* of NetConnect Germany GmbH & Co. KG.</p> <p>Transactions in EEX NCG Quality-Specific L-Gas Within Day Contracts can be concluded at EEX.</p> | |
| Trading days | Trading days for EEX NCG Quality-Specific L-Gas Within Day Contracts will be determined by EEX. | |
| Tradeable delivery days | <p>Within-Day: The tradeable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |

| | | | |
|------------------------|--|--|------------------------|
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. | | |
| | Example Within-Day: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 10 |
| | 17:00 -18:00 | 21:00-06:00 (T+1) | 9 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 8 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 7 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 6 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 5 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 4 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 3 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 2 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1 |

| | | | |
|----------------------------------|---|---|------------------------|
| Contract volume | Example Hourly: Tradable delivery hours for trades concluded between 09:00-10:00: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 09:00 - 10:00 | 13:00-14:00 | 1 |
| | 09:00 - 10:00 | 14:00-15:00 | 1 |
| | 09:00 - 10:00 | 15:00-16:00 | 1 |
| | 09:00 - 10:00 | 16:00-17:00 | 1 |
| | 09:00 - 10:00 | 17:00-18:00 | 1 |
| | 09:00 - 10:00 | 18:00-19:00 | 1 |
| | 09:00 - 10:00 | 19:00-20:00 | 1 |
| | 09:00 - 10:00 | 20:00-21:00 | 1 |
| | 09:00 - 10:00 | 21:00-22:00 | 1 |
| | 09:00 - 10:00 | 22:00-23:00 | 1 |
| | 09:00 - 10:00 | 23:00-00:00 | 1 |
| | 09:00 - 10:00 | 00:00-01:00 (T+1) | 1 |
| | 09:00 - 10:00 | 01:00-02:00 (T+1) | 1 |
| | 09:00 - 10:00 | 02:00-03:00 (T+1) | 1 |
| | 09:00 - 10:00 | 03:00-04:00 (T+1) | 1 |
| | 09:00 - 10:00 | 04:00-05:00 (T+1) | 1 |
| | 09:00 - 10:00 | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume | | |

| | |
|-------------------|--|
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller hourly on every calendar day.</p> <p>Regarding the feed-in or withdrawal, neither the seller nor the buyer are allowed towards the MGW to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, they are rather obliged towards the MGW to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas.</p> <p>Regarding the feed-in or withdrawal of gas, the seller and the buyer are obliged to use the local points in the grid of the MGW depending on the traded zone.</p> |
|-------------------|--|

* The NCG market area as well as the new market area established from this area after a market area change by the gas network operator.

2.1.27 EEX NCG-L West/ East Natural Gas Within-Day Contracts

| | | |
|--------------------------------|--|--|
| Product group / Name | EEX_IT_NATGAS_NCGL_ WEST EEX_IT_NATGAS_NCGL_ EAST | NCG-L West Natural Gas Within-Day Contracts NCG-L East Natural Gas Within-Day Contracts |
| Subject of the contract | Hourly: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the local points NCG-L West or NCG-L East within the market area of NetConnect Germany GmbH & Co. KG. Transactions in NCG-L West Natural Gas Within-Day Contracts and NCG-L East Natural Gas Within-Day Contracts can be concluded at EEX. | |
| Trading days | Trading days for NCG-L West Natural Gas Within-Day Contracts and NCG-L East Natural Gas Within-Day Contracts will be determined by EEX. | |
| Tradeable delivery days | Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours). | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |

| | | | |
|----------------------------------|---|--|------------------------|
| Contract volume | <p>The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example Hourly: Tradable delivery hours for trades concluded between 09:00-10:00:</p> | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 09:00 - 10:00 | 13:00-14:00 | 1 |
| | 09:00 - 10:00 | 14:00-15:00 | 1 |
| | 09:00 - 10:00 | 15:00-16:00 | 1 |
| | 09:00 - 10:00 | 16:00-17:00 | 1 |
| | 09:00 - 10:00 | 17:00-18:00 | 1 |
| | 09:00 - 10:00 | 18:00-19:00 | 1 |
| | 09:00 - 10:00 | 19:00-20:00 | 1 |
| | 09:00 - 10:00 | 20:00-21:00 | 1 |
| | 09:00 - 10:00 | 21:00-22:00 | 1 |
| | 09:00 - 10:00 | 22:00-23:00 | 1 |
| | 09:00 - 10:00 | 23:00-00:00 | 1 |
| | 09:00 - 10:00 | 00:00-01:00 (T+1) | 1 |
| | 09:00 - 10:00 | 01:00-02:00 (T+1) | 1 |
| | 09:00 - 10:00 | 02:00-03:00 (T+1) | 1 |
| | 09:00 - 10:00 | 03:00-04:00 (T+1) | 1 |
| | 09:00 - 10:00 | 04:00-05:00 (T+1) | 1 |
| | 09:00 - 10:00 | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MW multiplied with the contract's volume | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller hourly on every calendar day.</p> | | |

| | |
|--|--|
| | Regarding the feed-in or withdrawal, the seller and the buyer are obliged towards the MGW to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas at the specific traded delivery point(s). |
|--|--|

2.1.28 EEX GASPOOL Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_GPL | EEX GASPOOL Natural Gas Within Day Contracts |
|--------------------------------|---|--|
| Subject of the contract | <p>Within-Day: Contracts with delivery or purchase of natural gas (H-gas) quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the delivery period of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of GASPOOL Balancing Services GmbH.</p> <p>Hourly: Contracts with delivery or purchase of natural gas (H-Gas) quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the virtual trading point within the market area* of GASPOOL Balancing Services GmbH.</p> <p>Transactions in EEX GPL Natural Gas Within Day Contracts can be concluded at EEX.</p> | |
| Trading days | Trading days for EEX GPL Natural Gas Within Day Contracts will be determined by EEX. | |
| Tradeable delivery days | <p>Within-Day: The tradeable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |

| | | | |
|------------------------|--|--|------------------------|
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. | | |
| | Example Within-Day: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 10 |
| | 17:00 -18:00 | 21:00-06:00 (T+1) | 9 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 8 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 7 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 6 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 5 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 4 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 3 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 2 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1 |

| | | | |
|----------------------------------|---|---|------------------------|
| Contract volume | Example Hourly: Tradable delivery hours for trades concluded between 09:00-10:00: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 09:00 - 10:00 | 13:00-14:00 | 1 |
| | 09:00 - 10:00 | 14:00-15:00 | 1 |
| | 09:00 - 10:00 | 15:00-16:00 | 1 |
| | 09:00 - 10:00 | 16:00-17:00 | 1 |
| | 09:00 - 10:00 | 17:00-18:00 | 1 |
| | 09:00 - 10:00 | 18:00-19:00 | 1 |
| | 09:00 - 10:00 | 19:00-20:00 | 1 |
| | 09:00 - 10:00 | 20:00-21:00 | 1 |
| | 09:00 - 10:00 | 21:00-22:00 | 1 |
| | 09:00 - 10:00 | 22:00-23:00 | 1 |
| | 09:00 - 10:00 | 23:00-00:00 | 1 |
| | 09:00 - 10:00 | 00:00-01:00 (T+1) | 1 |
| | 09:00 - 10:00 | 01:00-02:00 (T+1) | 1 |
| | 09:00 - 10:00 | 02:00-03:00 (T+1) | 1 |
| | 09:00 - 10:00 | 03:00-04:00 (T+1) | 1 |
| | 09:00 - 10:00 | 04:00-05:00 (T+1) | 1 |
| | 09:00 - 10:00 | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MWmultiplied with the contract's volume | | |

| | |
|-------------------|--|
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller hourly on every calendar day.</p> <p>Regarding the feed-in or withdrawal, respectively, seller and buyer are allowed towards the MGV to make use of the conversion system within the market area to balance the trading transaction within their respective Balancing Group Construct.</p> |
|-------------------|--|

2.1.29 EEX Gaspool Quality-Specific H-Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_GPLH | EEX GASPOOL Quality-Specific H-Gas Within-Day Contracts |
|--------------------------------|--|---|
| Subject of the contract | <p>Within-Day contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having H-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the delivery period of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area of GASPOOL Balancing Services GmbH.</p> <p>Transactions in EEX GPL Quality-Specific H-Gas Within Day Contracts can be concluded at EEX.</p> <p>The existing ECC product also includes the following WD Locational Products: GUD-H, GCS-H, and ONT-H.</p> | |
| Trading days | Trading days for EEX GPL Quality-Specific H-Gas Within Day Contracts will be determined by EEX. | |
| Tradable delivery days | The tradable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |

| | | | |
|--------------------------------|--|---|------------------------|
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. | | |
| | Example: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 - 17:00 | 20:00 - 06:00 (T+1) | 10 |
| | 17:00 - 18:00 | 21:00 - 06:00 (T+1) | 9 |
| | 18:00 - 19:00 | 22:00 - 06:00 (T+1) | 8 |
| | 19:00 - 20:00 | 23:00 - 06:00 (T+1) | 7 |
| | 20:00 - 21:00 | 00:00 - 06:00 (T+1) | 6 |
| | 21:00 - 22:00 | 01:00 - 06:00 (T+1) | 5 |
| | 22:00 - 23:00 | 02:00 - 06:00 (T+1) | 4 |
| | 23:00 - 00:00 | 03:00 - 06:00 (T+1) | 3 |
| | 00:00 - 01:00 (T+1) | 04:00 - 06:00 (T+1) | 2 |
| | 01:00 - 02:00 (T+1) | 05:00 - 06:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |

| | |
|----------------------------------|--|
| Minimum price fluctuation | 0.025 € per MWh multiplied with the contract's volume |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller hourly on every calendar day.</p> <p>Regarding the feed-in or withdrawal, neither the seller nor the buyer are allowed towards the MGV to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, they are rather obliged towards the MGV to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas.</p> <p>Regarding the feed-in or withdrawal of gas, the seller and the buyer are obliged to use the local points in the grid of the MGV depending on the traded zone.</p> |

2.1.30 EEX Gaspool Quality-Specific L-Gas Within-Day Contracts

| Product group / Name | EEX_IT_NATGAS_GPLL | EEX GASPOOL Quality-Specific L-Gas Within-Day Contracts |
|--------------------------------|--------------------|---|
| Subject of the contract | | <p>Within-Day: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during the delivery period of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of GASPOOL Balancing Services GmbH.</p> <p>Hourly: Contracts with delivery or purchase of quality-specific natural gas in compliance with the respective valid terms and conditions for quality-specific products of the balancing group network operator having L-gas quality in accordance with DVGW [German Technical and Scientific Association for Gas and Water] guideline 260 with a constant output of 1 MW during one hour at the virtual trading point within the market area* of GASPOOL Balancing Services GmbH.</p> <p>Transactions in EEX GPL Natural Gas Within Day Contracts can be concluded at EEX. The existing ECC product also includes the following WD Locational Products: GUD-L, GTG-L, and NWG-L.</p> |
| Trading days | | Trading days for EEX GPL Quality-Specific L-Gas Within Day Contracts will be determined by EEX. |
| Tradable delivery days | | <p>Within-Day: The tradeable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day.</p> <p>Hourly: The tradeable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> |
| Business days | | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. |

| | | | |
|------------------------|--|--|------------------------|
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. | | |
| | Example Within-Day: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 10 |
| | 17:00 -18:00 | 21:00-06:00 (T+1) | 9 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 8 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 7 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 6 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 5 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 4 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 3 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 2 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1 |

| | | | |
|----------------------------------|---|---|------------------------|
| Contract volume | Example Hourly: Tradable delivery hours for trades concluded between 09:00-10:00: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 09:00 - 10:00 | 13:00-14:00 | 1 |
| | 09:00 - 10:00 | 14:00-15:00 | 1 |
| | 09:00 - 10:00 | 15:00-16:00 | 1 |
| | 09:00 - 10:00 | 16:00-17:00 | 1 |
| | 09:00 - 10:00 | 17:00-18:00 | 1 |
| | 09:00 - 10:00 | 18:00-19:00 | 1 |
| | 09:00 - 10:00 | 19:00-20:00 | 1 |
| | 09:00 - 10:00 | 20:00-21:00 | 1 |
| | 09:00 - 10:00 | 21:00-22:00 | 1 |
| | 09:00 - 10:00 | 22:00-23:00 | 1 |
| | 09:00 - 10:00 | 23:00-00:00 | 1 |
| | 09:00 - 10:00 | 00:00-01:00 (T+1) | 1 |
| | 09:00 - 10:00 | 01:00-02:00 (T+1) | 1 |
| | 09:00 - 10:00 | 02:00-03:00 (T+1) | 1 |
| | 09:00 - 10:00 | 03:00-04:00 (T+1) | 1 |
| | 09:00 - 10:00 | 04:00-05:00 (T+1) | 1 |
| | 09:00 - 10:00 | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0.025 € per MWh multiplied with the contract's volume | | |

| | |
|-------------------|--|
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller hourly on every calendar day.</p> <p>Regarding the feed-in or withdrawal, neither the seller nor the buyer are allowed towards the MGV to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, they are rather obliged towards the MGV to cause the physical effect or to have the physical effect caused according to the provisions of the Balancing Group Agreement for quality-specific natural gas.</p> <p>Regarding the feed-in or withdrawal of gas, the seller and the buyer are obliged to use the local points in the grid of the MGV depending on the traded zone.</p> |
|-------------------|--|

2.1.31 EEX TTF Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_TTF | EEX TTF Natural Gas Within Day Contracts |
|--------------------------------|---|--|
| Subject of the contract | <p>Within-Day: Contracts with delivery or purchase of natural gas with a constant output of 1 MW during the delivery period at the virtual trading point Dutch Title Transfer Facility (TTF) within the market area of Gastransport Services B.V.</p> <p>Hourly: Contracts with delivery or purchase of natural gas with a constant output of 1 MW during one hour at the virtual trading point Dutch Title Transfer Facility (TTF) within the market area of Gastransport Services B.V.</p> <p>Transactions in EEX TTF Natural Gas Within Day Contracts can be concluded at EEX.</p> | |
| Trading days | Trading days for EEX TTF Natural Gas Within Day Contracts will be determined by EEX. | |
| Tradeable delivery days | <p>Within-Day: The tradeable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |

| | | | |
|------------------------|--|--|------------------------|
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. | | |
| | Example Within-Day: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 02:00 - 03:00 | 06:00-06:00 (T+1) | 24 |
| | 03:00 - 04:00 | 07:00-06:00 (T+1) | 23 |
| | 04:00 - 05:00 | 08:00-06:00 (T+1) | 22 |
| | 05:00 - 06:00 | 09:00-06:00 (T+1) | 21 |
| | 06:00 - 07:00 | 10:00-06:00 (T+1) | 20 |
| | 07:00 - 08:00 | 11:00-06:00 (T+1) | 19 |
| | 08:00 - 09:00 | 12:00-06:00 (T+1) | 18 |
| | 09:00 -10:00 | 13:00-06:00 (T+1) | 17 |
| | 10:00 -11:00 | 14:00-06:00 (T+1) | 16 |
| | 11:00 -12:00 | 15:00-06:00 (T+1) | 15 |
| | 12:00 -13:00 | 16:00-06:00 (T+1) | 14 |
| | 13:00 -14:00 | 17:00-06:00 (T+1) | 13 |
| | 14:00 -15:00 | 18:00-06:00 (T+1) | 12 |
| | 15:00 -16:00 | 19:00-06:00 (T+1) | 11 |
| | 16:00 -17:00 | 20:00-06:00 (T+1) | 10 |
| | 17:00 -18:00 | 21:00-06:00 (T+1) | 9 |
| | 18:00 -19:00 | 22:00-06:00 (T+1) | 8 |
| | 19:00 -20:00 | 23:00-06:00 (T+1) | 7 |
| | 20:00 -21:00 | 00:00-06:00 (T+1) | 6 |
| | 21:00 -22:00 | 01:00-06:00 (T+1) | 5 |
| | 22:00 -23:00 | 02:00-06:00 (T+1) | 4 |
| | 23:00 -00:00 | 03:00-06:00 (T+1) | 3 |
| | 00:00 -01:00 (T+1) | 04:00-06:00 (T+1) | 2 |
| | 01:00 -02:00 (T+1) | 05:00-06:00 (T+1) | 1 |

| | | | |
|----------------------------------|---|--|------------------------|
| Contract volume | Example Hourly: Tradable delivery hours for trades concluded between 09:00-10:00: | | |
| | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 09:00 - 10:00 | 13:00-14:00 | 1 |
| | 09:00 - 10:00 | 14:00-15:00 | 1 |
| | 09:00 - 10:00 | 15:00-16:00 | 1 |
| | 09:00 - 10:00 | 16:00-17:00 | 1 |
| | 09:00 - 10:00 | 17:00-18:00 | 1 |
| | 09:00 - 10:00 | 18:00-19:00 | 1 |
| | 09:00 - 10:00 | 19:00-20:00 | 1 |
| | 09:00 - 10:00 | 20:00-21:00 | 1 |
| | 09:00 - 10:00 | 21:00-22:00 | 1 |
| | 09:00 - 10:00 | 22:00-23:00 | 1 |
| | 09:00 - 10:00 | 23:00-00:00 | 1 |
| | 09:00 - 10:00 | 00:00-01:00 (T+1) | 1 |
| | 09:00 - 10:00 | 01:00-02:00 (T+1) | 1 |
| | 09:00 - 10:00 | 02:00-03:00 (T+1) | 1 |
| | 09:00 - 10:00 | 03:00-04:00 (T+1) | 1 |
| | 09:00 - 10:00 | 04:00-05:00 (T+1) | 1 |
| | 09:00 - 10:00 | 05:00-06:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | 0,025 € per MWmultiplied with the contract's volume | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>ECC nominates the deliveries on-behalf of the buyer/seller hourly on every calendar day.</p> | | |

- The TTF H-Gas market area as well as the new market area established from this area after a market area change by the gas network operator.

2.1.32 EEX NBP Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_NBP | EEX NBP Natural Gas Within Day Contracts |
|----------------------------------|---|--|
| Subject of the contract | <p>Within-Day contracts with delivery of natural gas (H-Gas) are tradable on each trading day for delivery on the same day in the National Grid transmission grid. Delivery point is the NBP virtual hub/title transfer points managed by National Grid.</p> <p>Transactions in NBP Natural Gas Within-Day Contracts can be concluded at EEX.</p> | |
| Trading days | Trading days for EEX NBP Natural Gas Within Day Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Contract volume | 1000 thm/day (no consideration of summer/winter time switch) | |
| Pricing of transactions | Positive prices in GBP pence/thm with three decimal places after the point. | |
| Minimum price fluctuation | GBP pence 0.001 per thm | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | |

2.1.33 EEX ETF Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS ETF | EEX ETF Natural Gas Spot Contracts |
|----------------------------------|--|------------------------------------|
| Subject of the contract | <p>Day contracts with delivery or purchase of natural gas quality as defined by Energinet.dk within the Danish Gas Specifications and the limits listed in Rules for Gas Transport at the ETF – the virtual trading point—with a constant output of 1 MW during the time from 06:00 (CET) of any given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point - ETF, which is operated by Energinet.dk. All contracts (natural gas at the conditions of the area TSO) are physically settled: all open positions are nominated on the virtual hub of the gas transport network. Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> <p>Transactions in EEX ETF Natural Gas Spot contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | |
| Trading days | Trading days for EEX ETF Natural Gas Spot Contracts will be determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | €0.001 per MWh | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Physical fulfilment of the trading transaction is effected by single-sided-nomination of ECC.</p> | |

2.1.34 EEX ETF Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS ETF | EEX ETF Natural Gas Within Day Contracts | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------|--|--|-----------------------------|--|------------------------|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|-------------|------------------|----|
| Subject of the contract | <p>Within-Day contracts with delivery or purchase of natural gas quality as defined by Energinet.dk within the Danish Gas Specifications and the limits listed in Rules for Gas Transport at the ETF – the virtual trading point - with a constant output of 1 MW during the delivery period of a given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point - ETF, which is operated by Energinet.dk.</p> <p>All contracts (natural gas at the conditions of the area TSO) are physically settled: all open positions are nominated on the virtual hub of the gas transport network.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> <p>Transactions in EEX ETF Natural Gas Within Day Contracts can be concluded at EEX.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Trading days | Trading days for this contract will be determined by EEX. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tradeable delivery days | The tradable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days and physical settlement takes place every calendar day. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Contract volume | <p>The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example:</p> <table border="1"> <thead> <tr> <th>Conclusion of trade between</th><th>Beginning of delivery/ delivery period</th><th>Contract volume in MWh</th></tr> </thead> <tbody> <tr><td>02:00-03:00</td><td>06:00-06:00(T+1)</td><td>24</td></tr> <tr><td>03:00-04:00</td><td>07:00-06:00(T+1)</td><td>23</td></tr> <tr><td>04:00-05:00</td><td>08:00-06:00(T+1)</td><td>22</td></tr> <tr><td>05:00-06:00</td><td>09:00-06:00(T+1)</td><td>21</td></tr> <tr><td>06:00-07:00</td><td>10:00-06:00(T+1)</td><td>20</td></tr> <tr><td>07:00-08:00</td><td>11:00-06:00(T+1)</td><td>19</td></tr> <tr><td>08:00-09:00</td><td>12:00-06:00(T+1)</td><td>18</td></tr> <tr><td>09:00-10:00</td><td>13:00-06:00(T+1)</td><td>17</td></tr> <tr><td>10:00-11:00</td><td>14:00-06:00(T+1)</td><td>16</td></tr> <tr><td>11:00-12:00</td><td>15:00-06:00(T+1)</td><td>15</td></tr> <tr><td>12:00-13:00</td><td>16:00-06:00(T+1)</td><td>14</td></tr> <tr><td>13:00-14:00</td><td>17:00-06:00(T+1)</td><td>13</td></tr> </tbody> </table> | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | 02:00-03:00 | 06:00-06:00(T+1) | 24 | 03:00-04:00 | 07:00-06:00(T+1) | 23 | 04:00-05:00 | 08:00-06:00(T+1) | 22 | 05:00-06:00 | 09:00-06:00(T+1) | 21 | 06:00-07:00 | 10:00-06:00(T+1) | 20 | 07:00-08:00 | 11:00-06:00(T+1) | 19 | 08:00-09:00 | 12:00-06:00(T+1) | 18 | 09:00-10:00 | 13:00-06:00(T+1) | 17 | 10:00-11:00 | 14:00-06:00(T+1) | 16 | 11:00-12:00 | 15:00-06:00(T+1) | 15 | 12:00-13:00 | 16:00-06:00(T+1) | 14 | 13:00-14:00 | 17:00-06:00(T+1) | 13 |
| Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02:00-03:00 | 06:00-06:00(T+1) | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03:00-04:00 | 07:00-06:00(T+1) | 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04:00-05:00 | 08:00-06:00(T+1) | 22 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05:00-06:00 | 09:00-06:00(T+1) | 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06:00-07:00 | 10:00-06:00(T+1) | 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 07:00-08:00 | 11:00-06:00(T+1) | 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08:00-09:00 | 12:00-06:00(T+1) | 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09:00-10:00 | 13:00-06:00(T+1) | 17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10:00-11:00 | 14:00-06:00(T+1) | 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11:00-12:00 | 15:00-06:00(T+1) | 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12:00-13:00 | 16:00-06:00(T+1) | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13:00-14:00 | 17:00-06:00(T+1) | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | |
|----------------------------------|--|------------------|----|
| | 14:00-15:00 | 18:00-06:00(T+1) | 12 |
| | 15:00-16:00 | 19:00-06:00(T+1) | 11 |
| | 16:00-17:00 | 20:00-06:00(T+1) | 10 |
| | 17:00-18:00 | 21:00-06:00(T+1) | 9 |
| | 18:00-19:00 | 22:00-06:00(T+1) | 8 |
| | 19:00-20:00 | 23:00-06:00(T+1) | 7 |
| | 20:00-21:00 | 00:00-06:00(T+1) | 6 |
| | 21:00-22:00 | 01:00-06:00(T+1) | 5 |
| | 22:00-23:00 | 02:00-06:00(T+1) | 4 |
| | 23:00-00:00 | 03:00-06:00(T+1) | 3 |
| | 00:00-01:00(T+1) | 04:00-06:00(T+1) | 2 |
| | 01:00-02:00(T+1) | 05:00-06:00(T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | €0.001 per MWh | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>Physical fulfilment of the trading transaction is effected by single-sided-nomination of ECC.</p> | | |

2.1.35 EEX CEGH Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_CEGH | EEX CEGH Natural Gas Spot Contracts | | | | | | | | | | | | | | | |
|--------------------------------|---|-------------------------------------|-----------------------------|--|------------------------|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|---------------|-------------------|---|
| Subject of the contract | <p>Day contracts with delivery of natural gas (H-gas) from 06:00 (CET) of any given delivery day until 06:00 (CET) of the following calendar day at the virtual trading point within the market area East, which is operated by the Central European Gas Hub (CEGH).</p> <p>Transactions in EEX CEGH Natural Gas Spot Contracts can be concluded at EEX.</p> <p>Hourly: Contracts with delivery or purchase of natural gas (H-Gas) quality with a constant output of 1 MW during one hour at the virtual trading point within the market area East, which is operated by the Central European Gas Hub (CEGH).</p> <p>Transactions in EEX CEGH Natural Gas Spot Contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | | | | | | | | | | | | | | | | |
| Trading days | Trading days for EEX CEGH Natural Gas Spot Contracts will be determined by EEX. | | | | | | | | | | | | | | | | |
| Tradeable delivery days | <p>Spot: Each delivery day can be traded on the two successive exchange trading days which directly precede this delivery day.</p> <p>Hourly: The tradable delivery period is one individual hour with a lead time of 3 hours before delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours).</p> | | | | | | | | | | | | | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) takes place on these days. | | | | | | | | | | | | | | | | |
| Contract volume | <p>Spot:</p> <p>The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>Hourly:</p> <p>The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period.</p> <p>Example: Tradable delivery hours for trades concluded between 09:00-10:00:</p> <table border="1"> <thead> <tr> <th>Conclusion of trade between</th><th>Beginning of delivery/ delivery period</th><th>Contract volume in MWh</th></tr> </thead> <tbody> <tr> <td>09:00 - 10:00</td><td>06:00-07:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>07:00-08:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>08:00-09:00 (T+1)</td><td>1</td></tr> <tr> <td>09:00 - 10:00</td><td>09:00-10:00 (T+1)</td><td>1</td></tr> </tbody> </table> | | Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 |
| Conclusion of trade between | Beginning of delivery/ delivery period | Contract volume in MWh | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 06:00-07:00 (T+1) | 1 | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 07:00-08:00 (T+1) | 1 | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 08:00-09:00 (T+1) | 1 | | | | | | | | | | | | | | | |
| 09:00 - 10:00 | 09:00-10:00 (T+1) | 1 | | | | | | | | | | | | | | | |

| | | | |
|----------------------------------|---|-------------------|---|
| | 09:00 - 10:00 | 10:00-11:00 (T+1) | 1 |
| | 09:00 - 10:00 | 11:00-12:00 (T+1) | 1 |
| | 09:00 - 10:00 | 12:00-13:00 (T+1) | 1 |
| | 09:00 - 10:00 | 13:00-14:00 (T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | |
| Minimum price fluctuation | €0.001 per MWh | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | | |

2.1.36 EEX CEGH Natural Gas Within Day Contracts

| Product group / Name | EEX_IT_NATGAS_CEGH | EEX CEGH Natural Gas Within Day Contracts | | | |
|-------------------------|---|---|------------------------|---|------------------------|
| Subject of the contract | Within-Day: Contracts with delivery or purchase of natural gas (H-gas) quality with a constant output of 1 MW during the delivery period of a given delivery day until 06:00 am of the following calendar day at the virtual trading point within the market area East, which is operated by the Central European Gas Hub (CEGH). Hourly: Contracts with delivery or purchase of natural gas (H-Gas) quality with a constant output of 1 MW during one hour at the virtual trading point within the market area East, which is operated by CEGH. Transactions in EEX CEGH Natural Gas Within Day Contracts can be concluded at EEX. | | | | |
| Trading days | Trading days for EEX CEGH Natural Gas Within Day and Next-Hour Contracts will be determined by EEX. | | | | |
| Tradeable delivery days | The tradable delivery period is calculated from the time of the beginning of delivery (the next full hour after the conclusion of the trade plus the nomination period of 3 full hours) and the end of delivery at 06:00 (CET) of the following calendar day. | | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | | | | |
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily and is calculated from the tradable delivery period. Example: | | | | |
| | Conclusion of trade between | Within-Day | | Next-Hour | |
| | | Beginning of delivery/ delivery period | Contract volume in MWh | Beginning of delivery/ delivery period | Contract volume in MWh |
| | 02:00-03:00 | 06:00-06:00(T+1) | 24 | 06:00-07:00 | 1 |
| | 03:00-04:00 | 07:00-06:00(T+1) | 23 | 07:00-08:00 | 1 |
| | 04:00-05:00 | 08:00-06:00(T+1) | 22 | 08:00-09:00 | 1 |
| | 05:00-06:00 | 09:00-06:00(T+1) | 21 | 09:00-10:00 | 1 |
| | 06:00-07:00 | 10:00-06:00(T+1) | 20 | 10:00-11:00 | 1 |
| | 07:00-08:00 | 11:00-06:00(T+1) | 19 | 11:00-12:00 | 1 |
| | 08:00-09:00 | 12:00-06:00(T+1) | 18 | 12:00-13:00 | 1 |
| | 09:00-10:00 | 13:00-06:00(T+1) | 17 | 13:00-14:00 | 1 |
| | 10:00-11:00 | 14:00-06:00(T+1) | 16 | 14:00-15:00 | 1 |
| | 11:00-12:00 | 15:00-06:00(T+1) | 15 | 15:00-16:00 | 1 |

| | | | | | |
|----------------------------------|---|------------------|----|------------------|---|
| | 12:00-13:00 | 16:00-06:00(T+1) | 14 | 16:00-17:00 | 1 |
| | 13:00-14:00 | 17:00-06:00(T+1) | 13 | 17:00-18:00 | 1 |
| | 14:00-15:00 | 18:00-06:00(T+1) | 12 | 18:00-19:00 | 1 |
| | 15:00-16:00 | 19:00-06:00(T+1) | 11 | 19:00-20:00 | 1 |
| | 16:00-17:00 | 20:00-06:00(T+1) | 10 | 20:00-21:00 | 1 |
| | 17:00-18:00 | 21:00-06:00(T+1) | 9 | 21:00-22:00 | 1 |
| | 18:00-19:00 | 22:00-06:00(T+1) | 8 | 22:00-23:00 | 1 |
| | 19:00-20:00 | 23:00-06:00(T+1) | 7 | 23:00-00:00(T+1) | 1 |
| | 20:00-21:00 | 00:00-06:00(T+1) | 6 | 00:00-01:00(T+1) | 1 |
| | 21:00-22:00 | 01:00-06:00(T+1) | 5 | 01:00-02:00(T+1) | 1 |
| | 22:00-23:00 | 02:00-06:00(T+1) | 4 | 02:00-03:00(T+1) | 1 |
| | 23:00-00:00 | 03:00-06:00(T+1) | 3 | 03:00-04:00(T+1) | 1 |
| | 00:00-01:00(T+1) | 04:00-06:00(T+1) | 2 | 04:00-05:00(T+1) | 1 |
| | 01:00-02:00(T+1) | 05:00-06:00(T+1) | 1 | 05:00-06:00(T+1) | 1 |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | | | | |
| Minimum price fluctuation | €0.001 per MWh | | | | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> | | | | |

2.1.37 EEX Czech Natural Gas Spot Contracts

| Product group / Name | EEX_ST_NATGAS_OTE | EEX Czech Natural Gas Spot Contracts |
|----------------------------------|--|--------------------------------------|
| Subject of the contract | <p>Delivery of natural gas with a constant rate of 1 MW during the time from 06:00 (CET) on any given delivery day until 06:00 (CET) of the following calendar day. Delivery point is the Czech virtual trading point managed by OTE, a.s.</p> <p>All contracts (natural gas at the conditions of the area TSO) are physically settled: all open positions are nominated on the virtual hub of the gas transport network. Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> <p>Transactions in these contracts can be concluded at EEX. Multiple-day contracts tradable at EEX will be settled as day contracts by ECC.</p> | |
| Trading days | Trading days for this contract will be determined by the exchange. | |
| Tradable delivery days | Each delivery day can be traded on the three successive exchange trading days which directly precede this delivery day. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days and physical settlement takes place every calendar day. | |
| Contract volume | The contract volume is related to the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. | |
| Pricing of transactions | Positive prices in €/MWh with three decimal places after the point. | |
| Minimum price fluctuation | EUR 0.001 per MW respectively, in each case multiplied with the contract's volume | |
| Fulfilment | <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on the delivery day or the respective next business day, if delivery takes place on a non-business day.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> | |

2.2 Contract Specification for Spot Contracts on EEX Emission Rights

2.2.1 EEX EUA Spot Contracts (Primary and Secondary Market)

| | | |
|--|---|------------------------|
| Product group / Name | EEX_ST_EUA3_DMS (until 30 April 2021) EEX_ST_EUA4_DMS | EEX EUA Spot Contracts |
| Short Code / ISIN (Secondary Market) | SEME ¹ | DE000A1DKQ99 |
| Short Code / ISIN (Primary Auction) | T3PA | DE000A1N5HU0 |
| Subject of the contract | Permits to emit one ton of carbon dioxide or one ton of a carbon dioxide equivalent within the meaning of the directive 2003/87/EC of October 13 th , 2003 as last amended by directive 2009/29/EC of April 23 rd , 2009 in its valid version at the time of the conclusion of a contract, which is kept by a national registry within the meaning of art. 19 of this directive and which can be transferred at the respective delivery day within the scope of said directive or any respective succeeding rule (EU Emission Allowance). | |
| Trading days | Trading days for EEX EUA Spot Contracts are determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |
| Contract volume (Secondary Market) | Contract volume: 1,000 EUA, respectively, Minimum lot size: 1 contract or a multiple thereof | |
| Contract volume (Secondary Market Auction) | Contract volume: 1 EUA, respectively, Minimum lot size: 500 contracts or a multiple thereof | |

¹ To differentiate between allowances (EUA and EUAA) for the 3rd trading period (TP3 Allowances) and allowances for the 4th trading period (TP4 Allowances), the spot products "SEME" and "SEMA" in the T7 trading system are each setup with two different maturities for technical reasons. The allowances for the 3rd trading period will only be tradable separately in the period from 1 January 2021 to 30 April 2021 (technical maturity "December 2021"). The allowances for the 4th trading period will be tradable from 1 January 2021 (technical maturity "December 2029"). Without prejudice to the right to use TP3 Allowances for settlement, only TP4 Allowances will be quoted from May 2021.

| | |
|---|---|
| Contract volume (Primary Auction) | Contract volume: 1 EUA, respectively, Minimum lot size: 500 contracts or a multiple thereof |
| Pricing | In €/ EU Emission Allowance with two decimal places after the point. |
| Minimum price fluctuation | 0.01 €/ EU Emission Allowance |
| Fulfilment date | On the first ECC business day after the conclusion of the trade. |
| Registry account | ECC AG keeps an account in trust for all trading participants at an appropriate registry authority which has the effect that the respective trading participants own a proportionate part of the total stock of EU Emission Allowances recorded in this account. |
| Fulfilment | <p>Fulfilment is carried out by means of transferring the EU Emission Allowances within the internal inventory accounts of the trading participants and of the changes in the proportionate part of the total stock of EU Emission Allowances in the account at the registry authority kept in trust by ECC AG.</p> <p>Upon payment of the purchase price, the buyer of an EEX Spot Contract regarding EU Emission Allowances purchases the corresponding proportionate part of the total stock of EU Emission Allowances which is booked in the account of ECC AG at the registry authority.</p> <p>The seller of an EEX EUA Spot Contract transfers its corresponding proportionate part of the total stock, which is booked in the account of ECC AG at the registry authority, on the delivery day.</p> |
| Return | Every co-owner of the total stock of EU Emission Allowances in the account of ECC at the Union Registry is entitled to demand the transfer to an account to be specified by the trading participant at the Union Registry from ECC on the first ECC business day after said request at any time. However, at the end of a compliance period transfer of allowances of the respective period is only possible until a date (e.g. begin of the banking process) as officially announced by the European Commission. |

2.2.2 EEX EUAA Spot Contracts (Primary and Secondary Market)

| | | |
|--|--|-------------------------|
| Product group / Name | EEX_ST_EUAA3_DMS (until 30 April 2021) EEX_ST_EUAA4_DMS | EEX EUAA spot contracts |
| Short Code / ISIN (Secondary Market) | SEMA ² | DE000A1MLGA5 |
| Short Code / ISIN | EAA3 | DE000A1MLGB3 |
| Subject of the contract | Permits to emit one ton of carbon dioxide or one ton of a carbon dioxide equivalent within the meaning of the directive 2003/87/EC of October 13 th , 2003 at least amended by directive 2009/29/EC of April 23 rd , 2009 in its valid version at the time of the conclusion of a contract, which is kept by a national registry within the meaning of art. 19 of this directive and which can be transferred at the respective delivery day within the scope of said directive or any respective succeeding rule (EU Aviation Allowance). | |
| Trading days | Trading days for EEX EUAA spot contracts are determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |
| Contract volume (Secondary Market) | Contract volume: 1,000 EUAA, respectively, Minimum lot size: 1 contract or a multiple thereof | |
| Contract volume (Primary Auction 3. Phase) | Contract volume: 1 EUAA, respectively, Minimum lot size: 500 contracts or a multiple thereof | |
| Pricing | In €/ EU Aviation Allowance with two decimal places after the point. | |
| Minimum price fluctuation | 0.01 €/ EU Aviation Allowance | |
| Fulfilment date | On the first ECC business day after the conclusion of the trade. | |

² To differentiate between allowances (EUA and EUAA) for the 3rd trading period (TP3 Allowances) and allowances for the 4th trading period (TP4 Allowances), the spot products "SEME" and "SEMA" in the T7 trading system are each setup with two different maturities for technical reasons. The allowances for the 3rd trading period will only be tradable separately in the period from 1 January 2021 to 30 April 2021 (technical maturity "December 2021"). The allowances for the 4th trading period will be tradable from 1 January 2021 (technical maturity "December 2029"). Without prejudice to the right to use TP3 Allowances for settlement, only TP4 Allowances will be quoted from May 2021.

| | |
|-------------------------|--|
| Registry account | ECC AG keeps an account in trust for all trading participants at an appropriate registry authority which has the effect that the respective trading participants own a proportionate part of the total stock of EU Aviation Allowances recorded in this account. |
| Fulfilment | <p>Fulfilment is carried out by means of transferring of the EU Aviation Allowances within the internal inventory accounts of the trading participants and the changes in the proportionate part of the total stock of EU Aviation Allowances in the account at the registry authority kept in trust by ECC AG.</p> <p>Upon payment of the purchase price, the buyer of an EEX Spot Contract regarding EU Aviation Allowances purchases the corresponding proportionate part of the total stock of EU Aviation Allowances which is booked in the account of ECC AG at the registry authority.</p> <p>The seller of an EEX EUAA Spot Contract transfers its corresponding proportionate part of the total stock, which is booked in the account of ECC AG at the registry authority, on the delivery day.</p> |
| Return | Every co-owner of the total stock of EU Aviation Allowances in the account of ECC AG at the registry is entitled to demand the transfer to an account to be specified by the trading participant at a suitable national registry from ECC AG on the first ECC business day after said request at any time, however, no later than by March 31 st of the year following the end of a compliance period. |

2.2.3 EEX CER Spot Contracts

| | | |
|----------------------------------|--|------------------------------------|
| Product group / Name | EEX_ST_GCER_DMS | EEX CER Spot Contracts (Green CER) |
| Short Code / ISIN | SEMC | DE000A1RRG98 |
| Subject of the contract | <p>Certified Emission Reductions (CER) corresponding to one ton of carbon dioxide or a carbon dioxide equivalent from Bilateral Projects* according to article 12 of the Kyoto Protocol and the Kyoto Protocol decisions of the United Nations Framework Convention on Climate Change (UNFCCC), which can be used at the respective delivery day for means of compliance according to the valid rules of EU ETS, including all projects except:</p> <ul style="list-style-type: none"> - those involving the destruction of trifluoromethane (HFC-23) and nitrous oxide (N₂O) from adipic acid production and - those from large hydro projects i.e. hydropower generation projects with a generating capacity exceeding 20MW. - those from projects in countries listed by OFAC (www.treasury.gov) <p><small>* Bilateral Projects: Projects which hold a letter of approval (LoA) from the project host country as well as a LoA from a designated national authority (DNA) of a contractual state according to Annex 1 of the Kyoto Protocol as part of the project documentation submitted and published by the UN.</small></p> | |
| Trading days | Trading days for EEX Green CER spot contracts are determined by EEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |
| Contract volume | <p>Contract volume: 1,000 CERs (GCER), respectively,</p> <p>Minimum lot size: 1 contract or a multiple thereof</p> | |
| Pricing | In €/ CER with two decimal places after the point. | |
| Minimum price fluctuation | 0.01 €/ CER | |
| Fulfilment date | On the first ECC business day after the conclusion of the trade. | |
| Registry account | ECC AG keeps an account in trust for all trading participants at an appropriate registry authority which has the effect that the respective trading participants own a proportionate part of the total stock of Green CER recorded in this account. | |

| | |
|-------------------|---|
| Fulfilment | <p>Fulfilment is carried out by means of transferring the EEX Green CER Spot Contract within the internal inventory accounts of the trading participants and of the changes in the proportionate part of the total stock of Green CER in the account at the registry authority kept in trust by ECC AG.</p> <p>Upon payment of the purchase price, the buyer of an EEX Spot Contract regarding Green CER purchases the corresponding proportionate part of the total stock of Green CER which is booked in the account of ECC AG at the registry authority.</p> <p>The seller of an EEX Spot Contract regarding Green CER transfers its corresponding proportionate part of the total stock, which is booked in the account of ECC AG at the registry authority, on the delivery day.</p> |
| Return | <p>Every co-owner of the total stock of Green CER in the account of ECC AG at the registry is entitled to demand the transfer to an account to be specified by the trading participant at a suitable national registry from ECC AG on the first ECC business day after said request at any time.</p> |

2.3 Contract Specification for Spot Contracts Guarantees of Origin

2.3.1 French Guarantees of Origin Auction

| | | |
|----------------------------------|---|---|
| Product group / Name | EEX_ST_GOFR_NRG | Day-Ahead transaction on Guarantees of Origin at French National Registry based on auction mechanism operated by EEX AG on behalf of the French State |
| Subject of the contract | A Guarantee of Origin (GO) is a European tool defined in the Directive 2009/28/EC of the European Parliament and of the Council of 23 April 2009 on the promotion of the use of energy from renewable sources and is defined as an electronic document which has the sole function of providing proof to a final customer that a given share or quantity of energy was produced from renewable sources as required by Article 3(6) of Directive 2003/54/EC. | |
| Contract volume | 1 MWh = 1 GO | |
| Pricing of transactions | In €/GO with two decimal places after the point. | |
| Auction days | Auction days for this contract will be determined by the registry operator EEX AG, subject to the approval by the French State. | |
| Minimum price fluctuation | 0.01 €/GO | |
| Delivery days | The delivery day for Guarantees of Origin will be determined by the registry operator EEX AG. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |
| Registry account | Each member is obliged to have a registry account on the French National Registry of Guarantees of Origin. | |
| Fulfilment | The buyer is obliged to pay the purchase price on the first ECC business day following the auction day. After successful payments by the buyers, ECC will instruct the registry operator EEX AG to transfer the respective Guarantees of Origin to the buyers. The transfer will be operated by EEX AG. | |

3. EEX DERIVATIVES MARKETS

3.1 Contract Specification for EEX Financial Futures on Power

3.1.1 EEX Nordic Base Futures with Different Delivery Periods

| | | | | |
|---|--|--------|-------|--------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18T9E1 | A18T9E | FBB1* | EEX Nordic Base Week Future |
| | DE000A18T9F8 | A18T9F | FBB2* | |
| | DE000A18T9G6 | A18T9G | FBB3* | |
| | DE000A18T9H4 | A18T9H | FBB4* | |
| | DE000A18T9J0 | A18T9J | FBB5* | |
| | DE000A1RREG3 | A1RREG | FBBM | EEX Nordic Base Month Future |
| | DE000A1RREH1 | A1RREH | FBBQ | EEX Nordic Base Quarter Future |
| | DE000A1RREJ7 | A1RREJ | FBBY | EEX Nordic Base Year Future |
| Subject of the contract | Index based on the average system price (SYS) ³ of the Elspot Day-Ahead Market of NordPool Spot, the unconstrained market price for the entire Nordic region, calculated for a particular delivery dates, for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX Nordic Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of Nordic Base Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (Nordic Base Week Future) - the current and the next 6 months (Nordic Base Month Future) - the respective next 7 full quarters (Nordic Base Quarter Future) - the respective next 6 full years (Nordic Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

³ <https://www.nordpoolgroup.com/Market-data1/Dayahead/Area-Prices/ALL1/Hourly/?view=table>
Hourly prices are typically announced to the market between 12:30 and 12:45 CET.

| | |
|----------------------------------|---|
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a week future with 7 delivery days amounts to 168 MWh, for a month future with 30 delivery days it amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a week future with 7 delivery days this corresponds to an amount of €1.68, for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |
| Cascading | <p>Each open position of a EEX Nordic Base Year Future is replaced with equal positions of the three Nordic Base Month Futures for the delivery months from January through to March and three EEX Nordic Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Nordic Base Quarter Future is replaced with equal positions of the three EEX Nordic Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for Nordic Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.2 EEX Swiss Base Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|---------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2BMS21 | A2BMS2 | FC01* | EEX Swiss Base Day Future |
| | DE000A2BMS39 | A2BMS3 | FC02* | |
| | DE000A2BMS47 | A2BMS4 | FC03* | |
| | DE000A2BMS54 | A2BMS5 | FC04* | |
| | DE000A2BMS62 | A2BMS6 | FC05* | |
| | DE000A2BMS70 | A2BMS7 | FC06* | |
| | DE000A2BMS88 | A2BMS8 | FC07* | |
| | DE000A2BMS96 | A2BMS9 | FC08* | |
| | DE000A2DBE44 | A2DBE4 | FC09* | |
| | DE000A2DBE51 | A2DBE5 | FC10* | |
| | DE000A2DBE69 | A2DBE6 | FC11* | |
| | DE000A2DBE77 | A2DBE7 | FC12* | |
| | DE000A2DBE85 | A2DBE8 | FC13* | |
| | DE000A2DBE93 | A2DBE9 | FC14* | |
| | DE000A2DBFA5 | A2DBFA | FC15* | |
| | DE000A2DBFB3 | A2DBFB | FC16* | |
| | DE000A2DBFC1 | A2DBFC | FC17* | |
| | DE000A2DBFD9 | A2DBFD | FC18* | |
| | DE000A2DBFE7 | A2DBFE | FC19* | |
| | DE000A2DBFF4 | A2DBFF | FC20* | |
| | DE000A2DBFG2 | A2DBFG | FC21* | |
| | DE000A2DBFH0 | A2DBFH | FC22* | |
| | DE000A2DBFJ6 | A2DBFJ | FC23* | |
| | DE000A2DBFK4 | A2DBFK | FC24* | |
| | DE000A2DBFL2 | A2DBFL | FC25* | |
| | DE000A2DBFM0 | A2DBFM | FC26* | |
| | DE000A2DBFN8 | A2DBFN | FC27* | |
| | DE000A2DBFP3 | A2DBFP | FC28* | |
| | DE000A2DBFQ1 | A2DBFQ | FC29* | |
| | DE000A2DBFR9 | A2DBFR | FC30* | |
| | DE000A2DBFS7 | A2DBFS | FC31* | |
| | DE000A2DBFT5 | A2DBFT | FC32* | |
| | DE000A2DBFU3 | A2DBFU | FC33* | |
| | DE000A2DBFV1 | A2DBFV | FC34* | |

| | | | | |
|--------------------------------|---|--------|-------|-------------------------------|
| | DE000A2DBFW9 | A2DBFW | FCW1* | EEX Swiss Base Weekend Future |
| | DE000A2DBFX7 | A2DBFX | FCW2* | |
| | DE000A2DBFY5 | A2DBFY | FCW3* | |
| | DE000A2DBFZ2 | A2DBFZ | FCW4* | |
| | DE000A2DBF01 | A2DBF0 | FCW5* | |
| | DE000A18T892 | A18T89 | FCB1* | EEX Swiss Base Week Future |
| | DE000A18T9A9 | A18T9A | FCB2* | |
| | DE000A18T9B7 | A18T9B | FCB3* | |
| | DE000A18T9C5 | A18T9C | FCB4* | |
| | DE000A18T9D3 | A18T9D | FEB5* | |
| | DE000A1RREK5 | A1RREK | FCBM | EEX Swiss Base Month Future |
| | DE000A1RREL3 | A1RREL | FCBQ | EEX Swiss Base Quarter Future |
| | DE000A1RREM1 | A1RREM | FCBY | EEX Swiss Base Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX for the market area of Switzerland for the hours between 00:00 am and 12:00 pm for all days of the respective delivery period (final settlement price) ⁴ . | | | |
| Trading days | Trading days for EEX Swiss Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of Swiss Base Futures takes place on these days. | | | |

⁴ EPEX Day ahead quoted in EUR: Switzerland (Swissix) www.epexspot.com

| | |
|----------------------------------|---|
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX Swiss Base Day Future) - the current and the next 4 weekends (EEX Swiss Base Weekend Future) - the current and the next 4 weeks (EEX Swiss Base Week Future) - the current and the next 6 months (EEX Swiss Base Month Future) - the respective next 7 full quarters (EEX Swiss Base Quarter Future) - the respective next 6 full years (EEX Swiss Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of the ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated on the basis of the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a base day future with 1 delivery day amounts to 24 MWh, a base weekend future with 2 delivery days amounts to 48 MWh, the contract volume for a week future with 7 delivery days amounts to 168 MWh, for a month future with 30 delivery days it amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for base day future with 1 delivery day this corresponds to an amount of €0.24, for a base weekend future with 2 delivery days this corresponds to an amount of €0.48, for a week future with 7 delivery days this corresponds to an amount of €1.68, for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |

| | |
|-------------------------|---|
| Cascading | <p>Each open position of a EEX Swiss Base Year Future is replaced with equal positions of the three EEX Swiss Base Month Futures for the delivery months from January through to March and three EEX Swiss Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Swiss Base Quarter Future is replaced with equal positions of the three Swiss Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Swiss Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between non-clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.3 EEX Italian Base Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|-----------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A13RPZ7 | A13RPZ | FD01* | EEX Italian Base Day Future |
| | DE000A13RP07 | A13RP0 | FD02* | |
| | DE000A13RP15 | A13RP1 | FD03* | |
| | DE000A13RP23 | A13RP2 | FD04* | |
| | DE000A13RP31 | A13RP3 | FD05* | |
| | DE000A13RP49 | A13RP4 | FD06* | |
| | DE000A13RP56 | A13RP5 | FD07* | |
| | DE000A13RP64 | A13RP6 | FD08* | |
| | DE000A13RP72 | A13RP7 | FD09* | |
| | DE000A13RP80 | A13RP8 | FD10* | |
| | DE000A13RP98 | A13RP9 | FD11* | |
| | DE000A13RQA8 | A13RQA | FD12* | |
| | DE000A13RQB6 | A13RQB | FD13* | |
| | DE000A13RQC4 | A13RQC | FD14* | |
| | DE000A13RQD2 | A13RQD | FD15* | |
| | DE000A13RQE0 | A13RQE | FD16* | |
| | DE000A13RQF7 | A13RQF | FD17* | |
| | DE000A13RQG5 | A13RQG | FD18* | |
| | DE000A13RQH3 | A13RQH | FD19* | |
| | DE000A13RQJ9 | A13RQJ | FD20* | |
| | DE000A13RQK7 | A13RQK | FD21* | |
| | DE000A13RQL5 | A13RQL | FD22* | |
| | DE000A13RQM3 | A13RQM | FD23* | |
| | DE000A13RQN1 | A13RQN | FD24* | |
| | DE000A13RQP6 | A13RQP | FD25* | |
| | DE000A13RQQ4 | A13RQQ | FD26* | |
| | DE000A13RQR2 | A13RQR | FD27* | |
| | DE000A13RQS0 | A13RQS | FD28* | |
| | DE000A13RQT8 | A13RQT | FD29* | |
| | DE000A13RQU6 | A13RQU | FD30* | |
| | DE000A13RQV4 | A13RQV | FD31* | |
| | DE000A13RQW2 | A13RQW | FD32* | |
| | DE000A13RQX0 | A13RQX | FD33* | |
| | DE000A13RQY8 | A13RQY | FD34* | |

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|--------------------------------|--|--------|-------|---------------------------------|
| | DE000A13RQZ5 | A13RQZ | FDW1* | EEX Italian Base Weekend Future |
| | DE000A13RQ06 | A13RQ0 | FDW2* | |
| | DE000A13RQ14 | A13RQ1 | FDW3* | |
| | DE000A13RQ22 | A13RQ2 | FDW4* | |
| | DE000A13RQ30 | A13RQ3 | FDW5* | |
| | DE000A1YD5W4 | A1YD5W | FDB1* | EEX Italian Base Week Futures |
| | DE000A1YD5X2 | A1YD5X | FDB2* | |
| | DE000A1YD5Y0 | A1YD5Y | FDB3* | |
| | DE000A1YD5Z7 | A1YD5Z | FDB4* | |
| | DE000A1YD507 | A1YD50 | FDB5* | |
| | DE000A1RREN9 | A1RREN | FDBM | EEX Italian Base Month Future |
| | DE000A1RREP4 | A1RREP | FDBQ | EEX Italian Base Quarter Future |
| | DE000A1RREQ2 | A1RREQ | FDBY | EEX Italian Base Year Future |
| Subject of the contract | Index based on the national single price PUN5 of GME, the daily average purchasing price of the zones in the Day-Ahead Market for Italy, calculated for a particular delivery date, for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for Italian Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of Italian Base Futures takes place on these days. | | | |

⁵ The results of the Day-Ahead Market are made known within 10:45 a.m. of the day before the day of delivery (<http://www.mercatoelettrico.org>).

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX Italian Base Day Future) - the current and the next 4 weekends (EEX Italian Base Weekend Future) - the current and the next 4 weeks (EEX Italian Base Week Future) - the current and the next 6 months (EEX Italian Base Month Future) - the respective next 11 full quarters (EEX Italian Base Quarter Future) - the respective next 6 full years (EEX Italian Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of the ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated on the basis of the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Day Future with 1 delivery day amounts to 24 MWh, a Base Weekend Future with 2 delivery days amounts to 48 MWh, a Base Week Future with 7 delivery days amounts to 168 MWh, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g for Base Day Future with 1 delivery day this corresponds to an amount of €0.24, for a Base Weekend Future with 2 delivery days this corresponds to an amount of €0.48, for a Base Week Future with 7 delivery days this corresponds to an amount of €1.68, for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |

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| Cascading | <p>Each open position of an EEX Italian Base Year Future is replaced with equal positions of the three EEX Italian Base Month Futures for the delivery months from January through to March and three EEX Italian Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of an EEX Italian Base Quarter Future is replaced with equal positions of the three EEX Italian Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Italian Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between non-clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.4 EEX Italian Peak Futures with Different Delivery Periods

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|-------------------------------------|--------------|--------|-------|------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18T744 | A18T74 | PD01* | EEX Italian Peak Day Futures |
| | DE000A18T751 | A18T75 | PD02* | |
| | DE000A18T769 | A18T76 | PD03* | |
| | DE000A18T777 | A18T77 | PD04* | |
| | DE000A18T785 | A18T78 | PD05* | |
| | DE000A18T793 | A18T79 | PD06* | |
| | DE000A18T8A1 | A18T8A | PD07* | |
| | DE000A18T8B9 | A18T8B | PD08* | |
| | DE000A18T8C7 | A18T8C | PD09* | |
| | DE000A18T8D5 | A18T8D | PD10* | |
| | DE000A18T8E3 | A18T8E | PD11* | |
| | DE000A18T8F0 | A18T8F | PD12* | |
| | DE000A18T8G8 | A18T8G | PD13* | |
| | DE000A18T8H6 | A18T8H | PD14* | |
| | DE000A18T8J2 | A18T8J | PD15* | |
| | DE000A18T8K0 | A18T8K | PD16* | |
| | DE000A18T8L8 | A18T8L | PD17* | |
| | DE000A18T8M6 | A18T8M | PD18* | |
| | DE000A18T8N4 | A18T8N | PD19* | |
| | DE000A18T8P9 | A18T8P | PD20* | |
| | DE000A18T8Q7 | A18T8Q | PD21* | |
| | DE000A18T8R5 | A18T8R | PD22* | |
| | DE000A18T8S3 | A18T8S | PD23* | |
| | DE000A18T8T1 | A18T8T | PD24* | |
| | DE000A18T8U9 | A18T8U | PD25* | |
| | DE000A18T8V7 | A18T8V | PD26* | |
| | DE000A18T8W5 | A18T8W | PD27* | |
| | DE000A18T8X3 | A18T8X | PD28* | |

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|--------------------------------|--|--------|-------|----------------------------------|
| | DE000A18T8Y1 | A18T8Y | PD29* | |
| | DE000A18T8Z8 | A18T8Z | PD30* | |
| | DE000A18T801 | A18T80 | PD31* | |
| | DE000A18T819 | A18T81 | PD32* | |
| | DE000A18T827 | A18T82 | PD33* | |
| | DE000A18T835 | A18T83 | PD34* | |
| | DE000A18T843 | A18T84 | PDW1* | EEX Italian Peak Weekend Futures |
| | DE000A18T850 | A18T85 | PDW2* | |
| | DE000A18T868 | A18T86 | PDW3* | |
| | DE000A18T876 | A18T87 | PDW4* | |
| | DE000A18T884 | A18T88 | PDW5* | |
| | DE000A1YD515 | A1YD51 | FDP1 | EEX Italian Peak Week Futures |
| | DE000A1YD523 | A1YD52 | FDP2 | |
| | DE000A1YD531 | A1YD53 | FDP3 | |
| | DE000A1YD549 | A1YD54 | FDP4 | |
| | DE000A1YD556 | A1YD55 | FDP5 | |
| | DE000A1YD5T0 | A1YD5T | FDPM | EEX Italian Peak Month Futures |
| | DE000A1YD5U8 | A1YD5U | FDPQ | EEX Italian Peak Quarter Future |
| | DE000A1YD5V6 | A1YD5V | FDPY | EEX Italian Peak Year Future |
| Subject of the contract | Index based on the national single price PUN ⁶ of GME, the daily average purchasing price of the zones in the Day-Ahead Market (MGP) for Italy, calculated for a particular delivery date, for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) and between 08:00 (CET) and 20:00 (CET) for the days Saturday and Sunday (Peak-Day/Weekend), respectively, of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX Italian Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX Italian Peak Futures takes place on these days. | | | |

⁶ The results of the Day-Ahead Market are made known within 10:45 a.m. of the day before the day of delivery (<http://www.mercatoelettrico.org>).

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX Italian Peak Day Future) - the current and the next 4 weekends (EEX Italian Peak Weekend Future) - the current and the next 4 weeks (EEX Italian Peak Week Future) - the current and the next 6 months (EEX Italian Peak Month Future) - the respective next 11 full quarters (EEX Italian Peak Quarter Future) - the respective next 6 full years (EEX Italian Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of the ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated on the basis of the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 12 MWh.</p> <p>For example, the contract volume for a peak day future with 1 delivery day amounts to a delivery of 12 MWh, a peak weekend future with 2 delivery days amounts to a delivery of 24 MWh, the peak week future with 5 delivery days amounts 60 MWh, the contract volume for a month future with 21 delivery days amounts 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a peak day future with 1 delivery day this corresponds to an amount of €0.12, for a peak weekend future with 2 delivery days this corresponds to an amount of €0.24, for a peak week future with 5 delivery days this corresponds to an amount of €0.60, for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32.</p> |

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| Cascading | <p>Each open position of an EEX Italian Peak Year Future is replaced with equal positions of the three EEX Italian Peak Month Futures for the delivery months from January through to March and three EEX Italian Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of an EEX Italian Peak Quarter Future is replaced with equal positions of the three EEX Italian Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Italian Peak Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between non-clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.5 EEX Spanish Base Futures with Different Delivery Periods

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|-------------------------------------|--------------|--------|-------|-----------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A13RQ48 | A13RQ4 | FE01* | EEX Spanish Base Day Future |
| | DE000A13RQ55 | A13RQ5 | FE02* | |
| | DE000A13RQ63 | A13RQ6 | FE03* | |
| | DE000A13RQ71 | A13RQ7 | FE04* | |
| | DE000A13RQ89 | A13RQ8 | FE05* | |
| | DE000A13RQ97 | A13RQ9 | FE06* | |
| | DE000A13RRA6 | A13RRA | FE07* | |
| | DE000A13RRB4 | A13RRB | FE08* | |
| | DE000A13RRC2 | A13RRC | FE09* | |
| | DE000A13RRD0 | A13RRD | FE10* | |
| | DE000A13RRE8 | A13RRE | FE11* | |
| | DE000A13RRF5 | A13RRF | FE12* | |
| | DE000A13RRG3 | A13RRG | FE13* | |
| | DE000A13RRH1 | A13RRH | FE14* | |
| | DE000A13RRJ7 | A13RRJ | FE15* | |
| | DE000A13RRK5 | A13RRK | FE16* | |
| | DE000A13RRL3 | A13RRL | FE17* | |
| | DE000A13RRM1 | A13RRM | FE18* | |
| | DE000A13RRN9 | A13RRN | FE19* | |
| | DE000A13RRP4 | A13RRP | FE20* | |
| | DE000A13RRQ2 | A13RRQ | FE21* | |
| | DE000A13RRR0 | A13RRR | FE22* | |
| | DE000A13RRS8 | A13RRS | FE23* | |
| | DE000A13RRT6 | A13RRT | FE24* | |
| | DE000A13RRU4 | A13RRU | FE25* | |
| | DE000A13RRV2 | A13RRV | FE26* | |
| | DE000A13RRW0 | A13RRW | FE27* | |
| | DE000A13RRX8 | A13RRX | FE28* | |
| | DE000A13RRY6 | A13RRY | FE29* | |
| | DE000A13RRZ3 | A13RRZ | FE30* | |
| | DE000A13RR05 | A13RR0 | FE31* | |
| | DE000A13RR13 | A13RR1 | FE32* | |
| | DE000A13RR21 | A13RR2 | FE33* | |
| | DE000A13RR39 | A13RR3 | FE34* | |

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|--------------------------------|---|--------|-------|---------------------------------|
| | DE000A13RR47 | A13RR4 | FEW1* | EEX Spanish Base Weekend Future |
| | DE000A13RR54 | A13RR5 | FEW2* | |
| | DE000A13RR62 | A13RR6 | FEW3* | |
| | DE000A13RR70 | A13RR7 | FEW4* | |
| | DE000A13RR88 | A13RR8 | FEW5* | |
| | DE000A1YD564 | A1YD56 | FEB1* | EEX Spanish Base Week Future |
| | DE000A1YD572 | A1YD57 | FEB2* | |
| | DE000A1YD580 | A1YD58 | FEB3* | |
| | DE000A1YD598 | A1YD59 | FEB4* | |
| | DE000A1YD6A8 | A1YD6A | FEB5* | |
| | DE000A1RRER0 | A1RRER | FEBM | EEX Spanish Base Month Future |
| | DE000A1RRES8 | A1RRES | FEBQ | EEX Spanish Base Quarter Future |
| | DE000A1RRET6 | A1RRET | FEBY | EEX Spanish Base Year Future |
| Subject of the contract | Index based on the price of OMIP ⁷ for the Day-Ahead Market for Spain, calculated for a particular delivery date, for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX Spanish Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of Spanish Base Futures takes place on these days. | | | |

⁷ The reference price is currently based on the "SPEL Base" index as determined by OMIE.

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX Spanish Base Day Future) - the current and the next 4 weekends (EEX Spanish Base Weekend Future) - the current and the next 4 weeks (EEX Spanish Base Week Future) - the current and the next 6 months (EEX Spanish Base Month Future) - the respective next 11 full quarters (EEX Spanish Base Quarter Future) - the respective next 6 full years (EEX Spanish Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of the ECC and EEX.</p> |
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¹ The reference price is currently based on the "SPEL Base" index as determined by OMIE.

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| Contract volume | <p>The contract volume is calculated on the basis of the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Day Future with 1 delivery day amounts to 24 MWh, a Base Weekend Future with 2 delivery days amounts to 48 MWh, a Base Week Future with 7 delivery days amounts to 168 MWh, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for Base Day Future with 1 delivery day this corresponds to an amount of €0.24, for a Base Weekend Future with 2 delivery days this corresponds to an amount of €0.48, for a Base Week Future with 7 delivery days this corresponds to an amount of €1.68, for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |

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| Cascading | <p>Each open position of a EEX Spanish Base Year Future is replaced with equal positions of the three EEX Spanish Base Month Futures for the delivery months from January through to March and three EEX Spanish Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Spanish Base Quarter Future is replaced with equal positions of the three EEX Spanish Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Spanish Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between non-clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.6 EEX-PXE Romanian Financial Power Base Futures with Different Delivery Periods

| | | | | |
|---|--------------|--------|-------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2LZ2A5 | A2LZ2A | FHB1* | EEX PXE Romanian Financial Power Base Week Future |
| | DE000A2LZ2B3 | A2LZ2B | FHB2* | |
| | DE000A2LZ2C1 | A2LZ2C | FHB3* | |
| | DE000A2LZ2D9 | A2LZ2D | FHB4* | |
| | DE000A2LZ2E7 | A2LZ2E | FHB5* | |
| | DE000A1RREX8 | A1RREX | FHBM | EEX-PXE Romanian Financial Power Base Month Future |
| | DE000A1RREY6 | A1RREY | FHBQ | EEX-PXE Romanian Financial Power Base Quarter Future |
| | DE000A1RREZ3 | A1RREZ | FHBY | EEX-PXE Romanian Financial Power Base Year Future |

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| Underlying | Index based on the mean value of the daily ROPEX_DAM_BASE Index [EUR/MWh] as determined by OPCOM ⁸ for the market area of Romania for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (Final Settlement Price). |
| Trading days | Trading days for EEX-PXE Romanian Financial Power Base Futures will be determined by EEX. |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Romanian Financial Power Base Futures takes place on these days. |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX-PXE Romanian Financial Power Base Week Future) - the current and the next 6 months (EEX-PXE Romanian Financial Power Base Month Future) - the respective next 7 full quarters (EEX-PXE Romanian Financial Power Base Quarter Future) - the respective next 6 full years (EEX-PXE Romanian Financial Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | The contract volume is calculated by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. The maximum amount of power per day is usually 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively |

⁸ <http://www.opcom.ro/rapoarte/raportPIPSiVolumTranzactionat.php?lang=en>

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| Cascading | <p>Each open position of a EEX-PXE Romanian Financial Power Base Year Future is replaced with equal positions of the three EEX-PXE Romanian Financial Power Base Month Futures for the delivery months from January through to March and three EEX-PXE Romanian Financial Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Romanian Financial Power Base Quarter Future is replaced with equal positions of the three EEX-PXE Romanian Financial Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX-PXE Romanian Financial Power Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.7 EEX-PXE Romanian Financial Power Peak Futures with Different Delivery Periods

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|---|--------------|--------|-------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2LZ2F4 | A2LZ2F | FRP1* | EEX-PXE Romanian Financial Power Peak Week Future |
| | DE000A2LZ2G2 | A2LZ2G | FRP2* | |
| | DE000A2LZ2H0 | A2LZ2H | FRP3* | |
| | DE000A2LZ2J6 | A2LZ2J | FRP4* | |
| | DE000A2LZ2K4 | A2LZ2K | FRP5* | |
| | DE000A2DB3V7 | A2DB3V | FRPM | EEX-PXE Romanian Financial Power Peak Month Future |
| | DE000A2DB3W5 | A2DB3W | FRPQ | EEX-PXE Romanian Financial Power Peak Quarter Future |
| | DE000A2DB3X3 | A2DB3X | FRPY | EEX-PXE Romanian Financial Power Peak Year Future |

| | |
|----------------------------------|---|
| Underlying | Index based on the mean value of the daily ROPEX_DAM_PEAK Index [EUR/MWh] as determined by OPCOM ⁹ for the market area of Romania for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) of the respective delivery period (Final Settlement Price). |
| Trading days | Trading days for these futures will be determined by EEX |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and financial settlement of these futures takes place on these days. |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX-PXE Romanian Financial Power Peak Week Future) - the current and the next 6 months (EEX-PXE Romanian Financial Power Peak Month Future) - the respective next 7 full quarters (EEX-PXE Romanian Financial Power Peak Quarter Future) - the respective next 6 full years (EEX-PXE Romanian Financial Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX</p> |
| Contract volume | The contract volume is calculated from by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. This quantity amounts to 12 MWh. |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively. |
| Cascading | <p>Each open position of a EEX-PXE Romanian Financial Power Peak Year Future is replaced with equal positions of the three EEX-PXE Romanian Financial Power Peak Month Futures for the delivery months from January through to March and three EEX-PXE Romanian Financial Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Romanian Financial Power Peak Quarter Future is replaced with equal positions of the three EEX-PXE Romanian Financial Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |

⁹ <http://www.opcom.ro/rapoarte/raportPIPSiVolumTranzactionat.php?lang=en>

| | |
|-------------------------|---|
| Last trading day | The last trading day for EEX-PXE Romanian Financial Power Peak Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.8 EEX Austrian Power Base Futures with Different Delivery Periods

| | | | | |
|---|--------------|--------|-------|------------------------------------|
| IN Code/ WKN/ Short Code/ Name | DE000A2YY0X7 | A2YY0X | AB01* | EEX Austrian Power Base Day Future |
| | DE000A2YY0Y5 | A2YY0Y | AB02* | |
| | DE000A2YY0Z2 | A2YY0Z | AB03* | |
| | DE000A2YY006 | A2YY00 | AB04* | |
| | DE000A2YY014 | A2YY01 | AB05* | |
| | DE000A2YY022 | A2YY02 | AB06* | |
| | DE000A2YY030 | A2YY03 | AB07* | |
| | DE000A2YY048 | A2YY04 | AB08* | |
| | DE000A2YY055 | A2YY05 | AB09* | |
| | DE000A2YY063 | A2YY06 | AB10* | |
| | DE000A2YY071 | A2YY07 | AB11* | |
| | DE000A2YY089 | A2YY08 | AB12* | |
| | DE000A2YY097 | A2YY09 | AB13* | |
| | DE000A2YY1A3 | A2YY1A | AB14* | |
| | DE000A2YY1B1 | A2YY1B | AB15* | |
| | DE000A2YY1C9 | A2YY1C | AB16* | |
| | DE000A2YY1D7 | A2YY1D | AB17* | |
| | DE000A2YY1E5 | A2YY1E | AB18* | |
| | DE000A2YY1F2 | A2YY1F | AB19* | |
| | DE000A2YY1G0 | A2YY1G | AB20* | |
| | DE000A2YY1H8 | A2YY1H | AB21* | |
| | DE000A2YY1J4 | A2YY1J | AB22* | |
| | DE000A2YY1K2 | A2YY1K | AB23* | |
| | DE000A2YY1L0 | A2YY1L | AB24* | |
| | DE000A2YY1M8 | A2YY1M | AB25* | |
| | DE000A2YY1N6 | A2YY1N | AB26* | |
| | DE000A2YY1P1 | A2YY1P | AB27* | |
| | DE000A2YY1Q9 | A2YY1Q | AB28* | |
| | DE000A2YY1R7 | A2YY1R | AB29* | |
| | DE000A2YY1S5 | A2YY1S | AB30* | |
| | DE000A2YY1T3 | A2YY1T | AB31* | |
| | DE000A2YY1U1 | A2YY1U | AB32* | |
| | DE000A2YY1V9 | A2YY1V | AB33* | |
| | DE000A2YY1W7 | A2YY1W | AB34* | |

| | | | | |
|--------------------------------|---|--------|-------|--|
| | DE000A2YY1X5 | A2YY1X | AWB1* | EEX Austrian Power Base Weekend Future |
| | DE000A2YY1Y3 | A2YY1Y | AWB2* | |
| | DE000A2YY1Z0 | A2YY1Z | AWB3* | |
| | DE000A2YY105 | A2YY10 | AWB4* | |
| | DE000A2YY113 | A2YY11 | AWB5* | |
| | DE000A2YY121 | A2YY12 | ATB1* | EEX Austrian Power Base Week Future |
| | DE000A2YY139 | A2YY13 | ATB2* | |
| | DE000A2YY147 | A2YY14 | ATB3* | |
| | DE000A2YY154 | A2YY15 | ATB4* | |
| | DE000A2YY162 | A2YY16 | ATB5* | |
| | DE000A2GF1T8 | A2GF1T | ATBM | EEX Austrian Power Base Month Future |
| | DE000A2GF1U6 | A2GF1U | ATBQ | EEX Austrian Power Base Quarter Future |
| | DE000A2GF1V4 | A2GF1V | ATBY | EEX Austrian Power Base Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX for the market area of Austria for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX Austrian Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX Austrian Power Base Futures takes place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX Austrian Power Base Day Future) - the current and the next 4 weekends (EEX Austrian Power Base Weekend Future) - the current and the next 4 weeks (EEX Austrian Power Base Week Future) - the current and the next 9 months (EEX Austrian Power Base Month Future) - the respective next 11 full quarters (EEX Austrian Power Base Quarter Future) - the respective next 6 full years (EEX Austrian Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of the ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Day Future with 1 delivery day amounts to 24 MWh, for a Base Weekend Future with 2 delivery days amounts to 48 MWh, for a Base Week Future with 7 delivery days amounts to 168 MWh, for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Base Day Future with 1 delivery day this corresponds to an amount of €0.24, for a Base Weekend Future with 2 delivery days this corresponds to an amount of €0.48, for a Base Week Future with 7 delivery days this corresponds to an amount of €1.68, for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |

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|-------------------------|---|
| Cascading | <p>Each open position of a EEX Austrian Power Base Year Future is replaced with equal positions of the three EEX Austrian Power Base Month Futures for the delivery months from January through to March and three EEX Austrian Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Austrian Power Base Quarter Future is replaced with equal positions of the three EEX Austrian Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Austrian Power Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.9 EEX Austrian Power Peak Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2YY170 | A2YY17 | AP01* | EEX Austrian Power Peak Day Future |
| | DE000A2YY188 | A2YY18 | AP02* | |
| | DE000A2YY196 | A2YY19 | AP03* | |
| | DE000A2YY2A1 | A2YY2A | AP04* | |
| | DE000A2YY2B9 | A2YY2B | AP05* | |
| | DE000A2YY2C7 | A2YY2C | AP06* | |
| | DE000A2YY2D5 | A2YY2D | AP07* | |
| | DE000A2YY2E3 | A2YY2E | AP08* | |
| | DE000A2YY2F0 | A2YY2F | AP09* | |
| | DE000A2YY2G8 | A2YY2G | AP10* | |
| | DE000A2YY2H6 | A2YY2H | AP11* | |
| | DE000A2YY2J2 | A2YY2J | AP12* | |
| | DE000A2YY2K0 | A2YY2K | AP13* | |
| | DE000A2YY2L8 | A2YY2L | AP14* | |
| | DE000A2YY2M6 | A2YY2M | AP15* | |
| | DE000A2YY2N4 | A2YY2N | AP16* | |
| | DE000A2YY2P9 | A2YY2P | AP17* | |
| | DE000A2YY2Q7 | A2YY2Q | AP18* | |
| | DE000A2YY2R5 | A2YY2R | AP19* | |
| | DE000A2YY2S3 | A2YY2S | AP20* | |
| | DE000A2YY2T1 | A2YY2T | AP21* | |
| | DE000A2YY2U9 | A2YY2U | AP22* | |
| | DE000A2YY2V7 | A2YY2V | AP23* | |
| | DE000A2YY2W5 | A2YY2W | AP24* | |
| | DE000A2YY2X3 | A2YY2X | AP25* | |
| | DE000A2YY2Y1 | A2YY2Y | AP26* | |
| | DE000A2YY2Z8 | A2YY2Z | AP27* | |
| | DE000A2YY204 | A2YY20 | AP28 | |

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|--------------------------------|---|--------|-------|--|
| | DE000A2YY212 | A2YY21 | AP29* | |
| | DE000A2YY220 | A2YY22 | AP30* | |
| | DE000A2YY238 | A2YY23 | AP31* | |
| | DE000A2YY246 | A2YY24 | AP32* | |
| | DE000A2YY253 | A2YY25 | AP33* | |
| | DE000A2YY261 | A2YY26 | AP34* | |
| | DE000A2YY279 | A2YY27 | AWP1* | EEX Austrian Power Peak Weekend Future |
| | DE000A2YY287 | A2YY28 | AWP2* | |
| | DE000A2YY295 | A2YY29 | AWP3* | |
| | DE000A2YY3A9 | A2YY3A | AWP4* | |
| | DE000A2YY3B7 | A2YY3B | AWP5* | |
| | DE000A2YY3C5 | A2YY3C | ATP1* | EEX Austrian Power Peak Week Future |
| | DE000A2YY3D3 | A2YY3D | ATP2* | |
| | DE000A2YY3E1 | A2YY3E | ATP3* | |
| | DE000A2YY3F8 | A2YY3F | ATP4* | |
| | DE000A2YY3G6 | A2YY3G | ATP5* | |
| | DE000A2GF1W2 | A2GF1W | ATPM | EEX Austrian Power Peak Month Future |
| | DE000A2GF1X0 | A2GF1X | ATPQ | EEX Austrian Power Peak Quarter Future |
| | DE000A2GF1Y8 | A2GF1Y | ATPY | EEX Austrian Power Peak Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX for the market area of Austria for the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX Austrian Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX Austrian Power Peak Futures takes place on these days. | | | |

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|----------------------------------|--|
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX Austrian Power Peak Day Future) - the current and the next 4 weekends (EEX Austrian Power Peak Weekend Future) - the current and the next 4 weeks (EEX Austrian Power Peak Week Future) - the current and the next 9 months (EEX Austrian Power Peak Month Future) - the respective next 11 full quarters (EEX Austrian Power Peak Quarter Future) - the respective next 6 full years (EEX Austrian Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a Peak Day Future with 1 delivery day amounts to a delivery of 12 MWh, for a Peak Weekend Future with 2 delivery days amounts to a delivery of 24 MWh, for a Peak Week Future with 5 delivery days amounts to a delivery of 60 MWh, for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Peak Day Future with 1 delivery day this corresponds to an amount of €0.12, for a Peak Weekend Future with 2 delivery days this corresponds to an amount of €0.24, for a Peak Week Future with 5 delivery days this corresponds to an amount of €0.60, for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32.</p> |

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|-------------------------|---|
| Cascading | <p>Each open position of a EEX Austrian Power Peak Year Future is replaced with equal positions of the three EEX Austrian Power Peak Month Futures for the delivery months from January through to March and three EEX Austrian Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Austrian Power Peak Quarter Future is replaced with equal positions of the three EEX Austrian Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Austrian Power Peak Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.10 EEX German Power Base Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|----------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2GFZA7 | A2GFZA | DB01* | EEX German Power Base Day Future |
| | DE000A2GFZB5 | A2GFZB | DB02* | EEX German Power Base Day Future |
| | DE000A2GFZC3 | A2GFZC | DB03* | EEX German Power Base Day Future |
| | DE000A2GFZD1 | A2GFZD | DB04* | EEX German Power Base Day Future |
| | DE000A2GFZE9 | A2GFZE | DB05* | EEX German Power Base Day Future |
| | DE000A2GFZF6 | A2GFZF | DB06* | EEX German Power Base Day Future |
| | DE000A2GFZG4 | A2GFZG | DB07* | EEX German Power Base Day Future |
| | DE000A2GFZH2 | A2GFZH | DB08* | EEX German Power Base Day Future |
| | DE000A2GFZJ8 | A2GFZJ | DB09* | EEX German Power Base Day Future |
| | DE000A2GFZK6 | A2GFZK | DB10* | EEX German Power Base Day Future |
| | DE000A2GFZL4 | A2GFZL | DB11* | EEX German Power Base Day Future |
| | DE000A2GFZM2 | A2GFZM | DB12* | EEX German Power Base Day Future |
| | DE000A2GFZN0 | A2GFZN | DB13* | EEX German Power Base Day Future |
| | DE000A2GFZP5 | A2GFZP | DB14* | EEX German Power Base Day Future |
| | DE000A2GFZQ3 | A2GFZQ | DB15* | EEX German Power Base Day Future |
| | DE000A2GFZR1 | A2GFZR | DB16* | EEX German Power Base Day Future |
| | DE000A2GFZS9 | A2GFZS | DB17* | EEX German Power Base Day Future |
| | DE000A2GFZT7 | A2GFZS | DB18* | EEX German Power Base Day Future |
| | DE000A2GFZU5 | A2GFZU | DB19* | EEX German Power Base Day Future |
| | DE000A2GFZV3 | A2GFZV | DB20* | EEX German Power Base Day Future |
| | DE000A2GFZW1 | A2GFZW | DB21* | EEX German Power Base Day Future |

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|--|--------------|--------|-------|--------------------------------------|
| | DE000A2GFZX9 | A2GFZX | DB22* | EEX German Power Base Day Future |
| | DE000A2GFZY7 | A2GFZY | DB23* | EEX German Power Base Day Future |
| | DE000A2GFZZ4 | A2GFZZ | DB24* | EEX German Power Base Day Future |
| | DE000A2GFZ00 | A2GFZ0 | DB25* | EEX German Power Base Day Future |
| | DE000A2GFZ18 | A2GFZ1 | DB26* | EEX German Power Base Day Future |
| | DE000A2GFZ26 | A2GFZ2 | DB27* | EEX German Power Base Day Future |
| | DE000A2GFZ34 | A2GFZ3 | DB28* | EEX German Power Base Day Future |
| | DE000A2GFZ42 | A2GFZ4 | DB29* | EEX German Power Base Day Future |
| | DE000A2GFZ59 | A2GFZ5 | DB30* | EEX German Power Base Day Future |
| | DE000A2GFZ67 | A2GFZ6 | DB31* | EEX German Power Base Day Future |
| | DE000A2GFZ75 | A2GFZ7 | DB32* | EEX German Power Base Day Future |
| | DE000A2GFZ83 | A2GFZ8 | DB33* | EEX German Power Base Day Future |
| | DE000A2GFZ91 | A2GFZ9 | DB34* | EEX German Power Base Day Future |
| | DE000A2GF0A0 | A2GF0A | DWB1* | EEX German Power Base Weekend Future |
| | DE000A2GF0B8 | A2GF0B | DWB2* | EEX German Power Base Weekend Future |
| | DE000A2GF0C6 | A2GF0C | DWB3* | EEX German Power Base Weekend Future |
| | DE000A2GF0D4 | A2GF0D | DWB4* | EEX German Power Base Weekend Future |
| | DE000A2GF0E2 | A2GF0E | DWB5* | EEX German Power Base Weekend Future |
| | DE000A2GF0F9 | A2GF0F | DEB1* | EEX German Power Base Week Future |
| | DE000A2GF0G7 | A2GF0G | DEB2* | EEX German Power Base Week Future |

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|--------------------------------|--|--------|-------|--------------------------------------|
| | DE000A2GF0H5 | A2GF0H | DEB3* | EEX German Power Base Week Future |
| | DE000A2GF0J1 | A2GF0J | DEB4* | EEX German Power Base Week Future |
| | DE000A2GF0K9 | A2GF0K | DEB5* | EEX German Power Base Week Future |
| | DE000A2DB1F4 | A2DB1F | DEBM | EEX German Power Base Month Future |
| | DE000A2DB1G2 | A2DB1G | DEBQ | EEX German Power Base Quarter Future |
| | DE000A2DB1H0 | A2DB1H | DEBY | EEX German Power Base Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX SPOT for the market area of Germany for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX German Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX German Power Base Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX German Power Base Day Future) - the current and the next 4 weekends (EEX German Power Base Weekend Future) - the current and the next 4 weeks (EEX German Power Base Week Future) - the current and the next 9 months (EEX German Power Base Month Future) - the respective next 11 full quarters (EEX German Power Base Quarter Future) - the respective next 6 full years (EEX German Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

| | |
|----------------------------------|--|
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Day Future with 1 delivery day amounts to 24 MWh, for a Base Weekend Future with 2 delivery days amounts to 48 MWh, for a Base Week Future with 7 delivery days amounts to 168 MWh, for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Base Day Future with 1 delivery day this corresponds to an amount of €0.24, for a Base Weekend Future with 2 delivery days this corresponds to an amount of €0.48, for a Base Week Future with 7 delivery days this corresponds to an amount of €1.68, for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |
| Cascading | <p>Each open position of a EEX German Power Base Year Future is replaced with equal positions of the three EEX German Power Base Month Futures for the delivery months from January through to March and three EEX German Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German Power Base Quarter Future is replaced with equal positions of the three EEX German Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX German Power Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.11 EEX German Power Peak Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|----------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2GF0L7 | A2GF0L | DP01* | EEX German Power Peak Day Future |
| | DE000A2GF0M5 | A2GF0M | DP02* | EEX German Power Peak Day Future |
| | DE000A2GF0N3 | A2GF0N | DP03* | EEX German Power Peak Day Future |
| | DE000A2GF0P8 | A2GF0P | DP04* | EEX German Power Peak Day Future |
| | DE000A2GF0Q6 | A2GF0Q | DP05* | EEX German Power Peak Day Future |
| | DE000A2GF0R4 | A2GF0R | DP06* | EEX German Power Peak Day Future |
| | DE000A2GF0S2 | A2GF0S | DP07* | EEX German Power Peak Day Future |
| | DE000A2GF0T0 | A2GF0T | DP08* | EEX German Power Peak Day Future |
| | DE000A2GF0U8 | A2GF0U | DP09* | EEX German Power Peak Day Future |
| | DE000A2GF0V6 | A2GF0V | DP10* | EEX German Power Peak Day Future |
| | DE000A2GF0W4 | A2GF0W | DP11* | EEX German Power Peak Day Future |
| | DE000A2GF0X2 | A2GF0X | DP12* | EEX German Power Peak Day Future |
| | DE000A2GF0Y0 | A2GF0Y | DP13* | EEX German Power Peak Day Future |
| | DE000A2GF0Z7 | A2GF0Z | DP14* | EEX German Power Peak Day Future |
| | DE000A2GF002 | A2GF00 | DP15* | EEX German Power Peak Day Future |
| | DE000A2GF010 | A2GF01 | DP16* | EEX German Power Peak Day Future |
| | DE000A2GF028 | A2GF02 | DP17* | EEX German Power Peak Day Future |
| | DE000A2GF036 | A2GF03 | DP18* | EEX German Power Peak Day Future |
| | DE000A2GF044 | A2GF04 | DP19* | EEX German Power Peak Day Future |
| | DE000A2GF051 | A2GF05 | DP20* | EEX German Power Peak Day Future |
| | DE000A2GF2A6 | A2GF2A | DP21* | EEX German Power Peak Day Future |

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|--|--------------|--------|-------|--------------------------------------|
| | DE000A2GF2B4 | A2GF2A | DP22* | EEX German Power Peak Day Future |
| | DE000A2GF2C2 | A2GF2C | DP23* | EEX German Power Peak Day Future |
| | DE000A2GF069 | A2GF06 | DP24* | EEX German Power Peak Day Future |
| | DE000A2GF077 | A2GF07 | DP25* | EEX German Power Peak Day Future |
| | DE000A2GF085 | A2GF08 | DP26* | EEX German Power Peak Day Future |
| | DE000A2GF093 | A2GF09 | DP27* | EEX German Power Peak Day Future |
| | DE000A2GF1A8 | A2GF1A | DP28* | EEX German Power Peak Day Future |
| | DE000A2GF1B6 | A2GF1B | DP29* | EEX German Power Peak Day Future |
| | DE000A2GF1C4 | A2GF1C | DP30* | EEX German Power Peak Day Future |
| | DE000A2GF1D2 | A2GF1D | DP31* | EEX German Power Peak Day Future |
| | DE000A2GF1E0 | A2GF1E | DP32* | EEX German Power Peak Day Future |
| | DE000A2GF1F7 | A2GF1F | DP33* | EEX German Power Peak Day Future |
| | DE000A2GF1G5 | A2GF1G | DP34* | EEX German Power Peak Day Future |
| | DE000A2GF1H3 | A2GF1H | DWP1* | EEX German Power Peak Weekend Future |
| | DE000A2GF1J9 | A2GF1J | DWP2* | EEX German Power Peak Weekend Future |
| | DE000A2GF1K7 | A2GF1K | DWP3* | EEX German Power Peak Weekend Future |
| | DE000A2GF1L5 | A2GF1L | DWP4* | EEX German Power Peak Weekend Future |
| | DE000A2GF1M3 | A2GF1M | DWP5* | EEX German Power Peak Weekend Future |
| | DE000A2GF1N1 | A2GF1N | DEP1* | EEX German Power Peak Week Future |
| | DE000A2GF1P6 | A2GF1P | DEP2* | EEX German Power Peak Week Future |

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| | DE000A2GF1Q4 | A2GF1Q | DEP3* | EEX German Power Peak Week Future |
| | DE000A2GF1R2 | A2GF1R | DEP4* | EEX German Power Peak Week Future |
| | DE000A2GF1S0 | A2GF1S | DEP5* | EEX German Power Peak Week Future |
| | DE000A2DB1J6 | A2DB1J | DEPM | EEX German Power Peak Month Future |
| | DE000A2DB1K4 | A2DB1K | DEPQ | EEX German Power Peak Quarter Future |
| | DE000A2DB1L2 | A2DB1L | DEPY | EEX German Power Peak Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX SPOT for the market area of Germany for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) and between 08:00 (CET) and 20:00 (CET) for the days Saturday and Sunday (Peak-Day/Weekend), respectively, of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX German Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX German Power Peak Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX German Power Peak Day Future) - the current and the next 4 weekends (EEX German Power Peak Weekend Future) - the current and the next 4 weeks (EEX German Power Peak Week Future) - the current and the next 9 months (EEX German Power Peak Month Future) - the respective next 11 full quarters (EEX German Power Peak Quarter Future) - the respective next 6 full years (EEX German Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

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| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a Peak Day Future with 1 delivery day amounts to a delivery of 12 MWh, for a Peak Weekend Future with 2 delivery days amounts to a delivery of 24 MWh, for a Peak Week Future with 5 delivery days amounts to a delivery of 60 MWh, for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> |
| Pricing | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Peak Day Future with 1 delivery day this corresponds to an amount of €0.12, for a Peak Weekend Future with 2 delivery days this corresponds to an amount of €0.24, for a Peak Week Future with 5 delivery days this corresponds to an amount of €0.60, for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32.</p> |
| Cascading | <p>Each open position of a EEX German Power Peak Year Future is replaced with equal positions of the three EEX German Power Peak Month Futures for the delivery months from January through to March and three EEX German Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German Power Peak Quarter Future is replaced with equal positions of the three EEX German Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX German Power Peak Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.12 EEX German/Austrian Power Base Futures with Different Delivery Periods

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE0006606023 | 660602 | F1BM | EEX German/Austrian Power Base Month Future |
| | DE0006606049 | 660604 | F1BQ | EEX German/Austrian Power Base Quarter Future |
| | DE0006606064 | 660606 | F1BY | EEX German/Austrian Power Base Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX SPOT for the market area of Germany/Austria for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX German/Austrian Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX German/Austrian Power Base Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 9 months (EEX German/Austrian Power Base Month Future) - the respective next 11 full quarters (EEX German/Austrian Power Base Quarter Future) - the respective next 6 full years (EEX German/Austrian Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |

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| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |
| Cascading | <p>Each open position of a EEX German/Austrian Power Base Year Future is replaced with equal positions of the three EEX German/Austrian Power Base Month Futures for the delivery months from January through to March and three EEX German/Austrian Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German/Austrian Power Base Quarter Future is replaced with equal positions of the three EEX German/Austrian Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX German/Austrian Power Base Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.13 EEX German/Austrian Power Peak Futures with Different Delivery Periods

| | | | | |
|---|--|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE0006606031 | 660603 | F1PM | EEX German/Austrian Power Peak Month Future |
| | DE0006606056 | 660605 | F1PQ | EEX German/Austrian Power Peak Quarter Future |
| | DE0006606072 | 660607 | F1PY | EEX German/Austrian Power Peak Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX SPOT for the market area of Germany/Austria for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) and between 08:00 (CET) and 20:00 (CET) for the days Saturday and Sunday (Peak-Day/Weekend), respectively, of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX German/Austrian Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX German/Austrian Power Peak Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 9 months (EEX German/Austrian Power Peak Month Future) - the respective next 11 full quarters (EEX German/Austrian Power Peak Quarter Future) - the respective next 6 full years (EEX German/Austrian Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32. | | | |

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| Cascading | <p>Each open position of a EEX German/Austrian Power Peak Year Future is replaced with equal positions of the three EEX German/Austrian Power Peak Month Futures for the delivery months from January through to March and three EEX German/Austrian Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German/Austrian Power Peak Quarter Future is replaced with equal positions of the three EEX German/Austrian Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX German/Austrian Power Peak Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.14 EEX German/Austrian Power Off-Peak Futures with Different Delivery Periods

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A1A41G9 | A1A41G | F1OM | EEX German/Austrian Power Off-Peak Month Future |
| | DE000A1A41H7 | A1A41H | F1OQ | EEX German/Austrian Power Off-Peak Quarter Future |
| | DE000A1A41J3 | A1A41J | F1OY | EEX German/Austrian Power Off-Peak Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX SPOT for the market area Germany/ Austria for the hours between 00:00 (CET) and 08:00 (CET) and 20:00 (CET) and 24:00 (CET) for all days from Monday to Friday and the hours between 00:00 (CET) and 24:00 (CET) on the weekends (off-peak load hours) of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX German/Austrian Power Off-Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX German/Austrian Power Off-Peak Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX German/Austrian Power Off-Peak Month Future) - the respective next 7 full quarters (EEX German/Austrian Power Off-Peak Quarter Future) - the respective next 6 full years (EEX German/Austrian Power Off-Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This usually amounts to 12 MWh per weekday and to 24 MWh on weekends, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days and 4 weekends amounts to 456 MWh, for a quarter future with 91 delivery days and 13 weekends it amounts to 1,404 MWh and for a year future with 365 delivery days and 52 weekends it amounts to 5,628 MWh.</p> | | | |

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| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days and 4 weekends this corresponds to an amount of €4.56, for a quarter future with 91 delivery days and 13 weekends this corresponds to a value of €14.01 and for a year future with 365 delivery days and 52 weekends this corresponds to a value of €56.28. |
| Cascading | <p>Each open position of a EEX German/Austrian Power Off-Peak Year Future is replaced with equal positions of the three EEX German/Austrian Power Off-Peak Month Futures for the delivery months from January through to March and three EEX German/Austrian Power Off-Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German/Austrian Power Off-Peak Quarter Future is replaced with equal positions of the three EEX German/Austrian Power Off-Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX German/Austrian Power Off-Peak Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.1.15 EEX French Power Base Futures with Different Delivery Periods

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|-------------------------------------|--------------|--------|-------|----------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A13RR96 | A13RR9 | F701* | EEX French Power Base Day Future |
| | DE000A13RSA4 | A13RSA | F702* | |
| | DE000A13RSB2 | A13RSB | F703* | |
| | DE000A13RSC0 | A13RSC | F704* | |
| | DE000A13RSD8 | A13RSD | F705* | |
| | DE000A13RSE6 | A13RSE | F706* | |
| | DE000A13RSF3 | A13RSF | F707* | |
| | DE000A13RSG1 | A13RSG | F708* | |
| | DE000A13RSH9 | A13RSH | F709* | |
| | DE000A13RSJ5 | A13RSJ | F710* | |
| | DE000A13RSK3 | A13RSK | F711* | |
| | DE000A13RSL1 | A13RSL | F712* | |
| | DE000A13RSM9 | A13RSM | F713* | |
| | DE000A13RSN7 | A13RSN | F714* | |
| | DE000A13RSP2 | A13RSP | F715* | |
| | DE000A13RSQ0 | A13RSQ | F716* | |
| | DE000A13RSR8 | A13RSR | F717* | |
| | DE000A13RSS6 | A13RSS | F718* | |
| | DE000A13RST4 | A13RST | F719* | |
| | DE000A13RSU2 | A13RSU | F720* | |
| | DE000A13RSV0 | A13RSV | F721* | |
| | DE000A13RSW8 | A13RSW | F722* | |
| | DE000A13RSX6 | A13RSX | F723* | |
| | DE000A13RSY4 | A13RSY | F724* | |
| | DE000A13RSZ1 | A13RSZ | F725* | |
| | DE000A13RS04 | A13RS0 | F726* | |
| | DE000A13RS12 | A13RS1 | F727* | |
| | DE000A13RS20 | A13RS2 | F728* | |
| | DE000A13RS38 | A13RS3 | F729* | |
| | DE000A13RS46 | A13RS4 | F730* | |
| | DE000A13RS53 | A13RS5 | F731* | |
| | DE000A13RS61 | A13RS6 | F732* | |
| | DE000A13RS79 | A13RS7 | F733* | |
| | DE000A13RS87 | A13RS8 | F734* | |

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|--------------------------------|--|--------|-------|--------------------------------------|
| | DE000A13RS95 | A13RS9 | F7W1* | EEX French Power Base Weekend Future |
| | DE000A13RTA2 | A13RTA | F7W2* | |
| | DE000A13RTB0 | A13RTB | F7W3* | |
| | DE000A13RTC8 | A13RTC | F7W4* | |
| | DE000A13RTD6 | A13RTD | F7W5* | |
| | DE000A1EZKJ5 | A1EZKJ | F7B1* | EEX French Power Base Week Future |
| | DE000A1EZKK3 | A1EZKK | F7B2* | |
| | DE000A1EZKL1 | A1EZKL | F7B3* | |
| | DE000A1EZKM9 | A1EZKM | F7B4* | |
| | DE000A1EZKN7 | A1EZKN | F7B5* | |
| | DE000A1L19A5 | A1L19A | F7BM | EEX French Power Base Month Future |
| | DE000A1L19B3 | A1L19B | F7BQ | EEX French Power Base Quarter Future |
| | DE000A1L19C1 | A1L19C | F7BY | EEX French Power Base Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX SPOT for the market area of RTE for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX French Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of French Base Futures take place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX French Power Base Day Future) - the current and the next 4 weekends (EEX French Power Base Weekend Future) - the current and the next 4 weeks (EEX French Power Base Week Future) - the current and the next 6 months (EEX French Power Base Month Future) - the respective next 11 full quarters (EEX French Power Base Quarter Future) - the respective next 6 full years (EEX French Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

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| Contract volume | <p>The contract volume is calculated on the basis of the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Day Future with 1 delivery day amounts to 24 MWh, a Base Weekend Future with 2 delivery days amounts to 48 MWh, a Base Week Future with 7 delivery days amounts to 168 MWh, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for Base Day Future with 1 delivery day this corresponds to an amount of €0.24, for a Base Weekend Future with 2 delivery days this corresponds to an amount of €0.48, for a Base Week Future with 7 delivery days this corresponds to an amount of €1.68, for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |
| Cascading | <p>Each open position of a EEX French Power Base Year Future is replaced with equal positions of the three EEX French Power Base Month Futures for the delivery months from January through to March and three EEX French Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX French Power Base Quarter Future is replaced with equal positions of the three EEX French Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX French Power Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.16 EEX French Power Peak Futures with Different Delivery Periods

| | | | | |
|---|--------------|--------|-------|----------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18T6Z2 | A18T6Z | P701* | EEX French Power Peak Day Future |
| | DE000A18T603 | A18T60 | P702* | |
| | DE000A18T611 | A18T61 | P703* | |
| | DE000A18T629 | A18T62 | P704* | |
| | DE000A18T637 | A18T63 | P705* | |
| | DE000A18T645 | A18T64 | P706* | |
| | DE000A18T652 | A18T65 | P707* | |
| | DE000A18T660 | A18T66 | P708* | |
| | DE000A18T678 | A18T67 | P709* | |
| | DE000A18T686 | A18T68 | P710* | |
| | DE000A18T694 | A18T69 | P711* | |
| | DE000A18T7A3 | A18T7A | P712* | |
| | DE000A18T7B1 | A18T7B | P713* | |
| | DE000A18T7C9 | A18T7C | P714* | |
| | DE000A18T7D7 | A18T7D | P715* | |
| | DE000A18T7E5 | A18T7E | P716* | |
| | DE000A18T7F2 | A18T7F | P717* | |
| | DE000A18T7G0 | A18T7G | P718* | |
| | DE000A18T7H8 | A18T7H | P719* | |
| | DE000A18T7J4 | A18T7J | P720* | |
| | DE000A18T7K2 | A18T7K | P721* | |
| | DE000A18T7L0 | A18T7L | P722* | |
| | DE000A18T7M8 | A18T7M | P723* | |
| | DE000A18T7N6 | A18T7N | P724* | |
| | DE000A18T7P1 | A18T7P | P725* | |
| | DE000A18T7Q9 | A18T7Q | P726* | |
| | DE000A18T7R7 | A18T7R | P727* | |
| | DE000A18T7S5 | A18T7S | P728* | |

| | | | | |
|--------------------------------|--|--------|-------|--------------------------------------|
| | DE000A18T7T3 | A18T7T | P729* | |
| | DE000A18T7U1 | A18T7U | P730* | |
| | DE000A18T7V9 | A18T7V | P731* | |
| | DE000A18T7W7 | A18T7W | P732* | |
| | DE000A18T7X5 | A18T7X | P733* | |
| | DE000A18T7Y3 | A18T7Y | P734* | |
| | DE000A18T7Z0 | A18T7Z | P7W1* | EEX French Power Peak Weekend Future |
| | DE000A18T702 | A18T70 | P7W2* | |
| | DE000A18T710 | A18T71 | P7W3* | |
| | DE000A18T728 | A18T72 | P7W4* | |
| | DE000A18T736 | A18T73 | P7W5* | |
| | DE000A1EZKP2 | A1EZKP | F7P1* | EEX French Power Peak Week Future |
| | DE000A1EZKQ0 | A1EZKQ | F7P2* | |
| | DE000A1EZKR8 | A1EZKR | F7P3* | |
| | DE000A1EZKS6 | A1EZKS | F7P4* | |
| | DE000A1EZKT4 | A1EZKT | F7P5* | |
| | DE000A1L19D9 | A1L19D | F7PM | EEX French Power Peak Month Future |
| | DE000A1L19E7 | A1L19E | F7PQ | EEX French Power Peak Quarter Future |
| | DE000A1L19F4 | A1L19F | F7PY | EEX French Power Peak Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX SPOT for the market area of RTE for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) and between 08:00 (CET) and 20:00 (CET) for the days Saturday and Sunday (Peak-Day/Weekend), respectively, of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX French Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX French Power Peak Futures takes place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX French Power Peak Day Future) - the current and the next 4 weekends (EEX French Power Peak Weekend Future) - the current and the next 4 weeks (EEX French Power Peak Week Future) - the current and the next 6 months (EEX French Power Peak Month Future) - the respective next 11 full quarters (EEX French Power Peak Quarter Future) - the respective next 6 full years (EEX French Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a peak day future with 1 delivery day amounts to a delivery of 12 MWh, a peak weekend future with 2 delivery days amounts to a delivery of 24 MWh, a week future with 5 delivery days amounts to 60 MWh, the contract volume for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a peak day future with 1 delivery day this corresponds to an amount of €0.12, for a peak weekend future with 2 delivery days this corresponds to an amount of €0.24, for a peak week Future with 5 delivery days this corresponds to an amount of €0.60, for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32.</p> |

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| Cascading | <p>Each open position of a EEX French Power Peak Year Future is replaced with equal positions of the three EEX French Power Peak Month Futures for the delivery months from January through to March and three EEX French Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX French Power Peak Quarter Future is replaced with equal positions of the three EEX French Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX French Power Peak Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.17 EEX Greek Power Base Futures with Different Delivery Periods

| | | | | |
|---|---|--------------|------|-------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | A1RREU | DE000A1RREU4 | FFBM | EEX Greek Power Base Month Future |
| | A1RREV | DE000A1RREV2 | FFBQ | EEX Greek Power Base Quarter Future |
| | A1RREW | DE000A1RREW0 | FFBY | EEX Greek Power Base Year Future |
| Subject of the contract | <p>Index based on the mean value of all auction prices of the hourly contracts for the Greek market area calculated for the hours between 00:00 and 24:00 for all days of the respective delivery period (final settlement price). EEX determines on each exchange trading day the Index by using the most valuable sources* for the respective market area. As a rule the auction prices of the hourly contracts traded at the most liquid power spot exchange are used.</p> <p>* at the moment, the Greek System Marginal Price (SMP) is used as price source</p> | | | |
| Trading days | Trading days for EEX Greek Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX Greek Power Base Futures take place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX Greek Power Base Month Future) - the respective next 7 full quarters (EEX Greek Power Base Quarter Future) - the respective next 6 full years (EEX Greek Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |

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| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |
| Cascading | <p>Each open position of a EEX Greek Power Base Year Future is replaced with equal positions of the three EEX Greek Power Base Month Futures for the delivery months from January through to March and three EEX Greek Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Greek Power Base Quarter Future is replaced with equal positions of the three EEX Greek Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX Greek Power Base Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.1.18 EEX Dutch Power Base Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------|--------------|-------|---------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | A2HAEG | DE000A2HAEG8 | QB01* | EEX Dutch Power Base Day Future |
| | A2HAEK | DE000A2HAEK0 | QB02* | |
| | A2HAEL | DE000A2HAEL8 | QB03* | |
| | A2HAEM | DE000A2HAEM6 | QB04* | |
| | A2HAEN | DE000A2HAEN4 | QB05* | |
| | A2HAEP | DE000A2HAEP9 | QB06* | |
| | A2HAEQ | DE000A2HAEQ7 | QB07* | |
| | A2HAER | DE000A2HAER5 | QB08* | |
| | A2HAES | DE000A2HAES3 | QB09* | |
| | A2HAET | DE000A2HAET1 | QB10* | |
| | A2HAEU | DE000A2HAEU9 | QB11* | |
| | A2HAEV | DE000A2HAEV7 | QB12* | |
| | A2HAEW | DE000A2HAEW5 | QB13* | |
| | A2HAEX | DE000A2HAEX3 | QB14* | |
| | A2HAEY | DE000A2HAEY1 | QB15* | |
| | A2HAEZ | DE000A2HAEZ8 | QB16* | |
| | A2HAE0 | DE000A2HAE09 | QB17* | |
| | A2HAE1 | DE000A2HAE17 | QB18* | |
| | A2HAE2 | DE000A2HAE25 | QB19* | |
| | A2HAE3 | DE000A2HAE33 | QB20* | |
| | A2HAE4 | DE000A2HAE41 | QB21* | |
| | A2HAE5 | DE000A2HAE58 | QB22* | |
| | A2HAE6 | DE000A2HAE66 | QB23* | |
| | A2HAE7 | DE000A2HAE74 | QB24* | |
| | A2HAE8 | DE000A2HAE82 | QB25* | |
| | A2HAE9 | DE000A2HAE90 | QB26* | |
| | A2HAFA | DE000A2HAFA8 | QB27* | |
| | A2HAFB | DE000A2HAFB6 | QB28* | |
| | A2HAFC | DE000A2HAFC4 | QB29* | |
| | A2HAFD | DE000A2HAFD2 | QB30* | |
| | A2HAFE | DE000A2HAFE0 | QB31* | |
| | A2HAFF | DE000A2HAFF7 | QB32* | |
| | A2HAFG | DE000A2HAFG5 | QB33* | |
| | A2HAFH | DE000A2HAFH3 | QB34* | |

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|----------------------|---|--------------|-------|-------------------------------------|
| | A2HAGJ | DE000A2HAGJ7 | QWB1* | EEX Dutch Power Base Weekend Future |
| | A2HAGK | DE000A2HAGK5 | QWB2* | |
| | A2HAGL | DE000A2HAGL3 | QWB3* | |
| | A2HAGM | DE000A2HAGM1 | QWB4* | |
| | A2HAGN | DE000A2HAGN9 | QWB5* | |
| | A18T9K | DE000A18T9K8 | Q0B1* | EEX Dutch Power Base Week Future |
| | A18T9L | DE000A18T9L6 | Q0B2* | |
| | A18T9M | DE000A18T9M4 | Q0B3* | |
| | A18T9N | DE000A18T9N2 | Q0B4* | |
| | A18T9P | DE000A18T9P7 | Q0B5* | |
| | A160XQ | DE000A160XQ0 | Q0BM | EEX Dutch Power Base Month Future |
| | A160XR | DE000A160XR8 | Q0BQ | EEX Dutch Power Base Quarter Future |
| | A160XS | DE000A160XS6 | Q0BY | EEX Dutch Power Base Year Future |
| Underlying | <p>Index based on the mean value of all auction prices of the hourly contracts for the market area The Netherlands calculated for the hours between 00:00 and 24:00 for all days of the respective delivery period (Final Settlement Price). EEX determines on each exchange trading day the Index by using the most valuable sources* for the respective market area.</p> <p>* The reference price is based on the APX NL Base Load index as determined by APX Power BV.</p> | | | |
| Trading days | Trading days for EEX Dutch Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX Dutch Power Base Futures take place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX Dutch Power Base Day Future) - the current and the next 4 weekends (EEX Dutch Power Base Weekend Future) - the current and the next 4 weeks (EEX Dutch Power Base Week Future) - the current and the next 6 months (EEX Dutch Power Base Month Future) - the respective next 7 full quarters (EEX Dutch Power Base Quarter Future) - the respective next 6 full years (EEX Dutch Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. The maximum amount of power per day is usually 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> |
| Pricing of transactions | <p>In €/MWh with two decimal places after the point.</p> |
| Minimum price fluctuation | <p>€0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively</p> |
| Cascading | <p>Each open position of a EEX Dutch Power Base Year Future is replaced with equal positions of the three EEX Dutch Power Base Month Futures for the delivery months from January through to March and three EEX Dutch Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Dutch Power Base Quarter Future is replaced with equal positions of the three EEX Dutch Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX Dutch Power Base Futures will be determined by EEX.</p> |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day. If the Final Settlement Price will be determined on a Saturday, Sunday or a public holiday following a Sunday, the cash settlement takes place on the second settlement day after the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.19 EEX Dutch Power Peak Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------|--------------|-------|---------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | A2HAFJ | DE000A2HAFJ9 | QP01* | EEX Dutch Power Peak Day Future |
| | A2HAFK | DE000A2HAFK7 | QP02* | |
| | A2HAFL | DE000A2HAFL5 | QP03* | |
| | A2HAFM | DE000A2HAFM3 | QP04* | |
| | A2HAFN | DE000A2HAFN1 | QP05* | |
| | A2HAFP | DE000A2HAFP6 | QP06* | |
| | A2HAFQ | DE000A2HAFQ4 | QP07* | |
| | A2HAFR | DE000A2HAFR2 | QP08* | |
| | A2HAFS | DE000A2HAFS0 | QP09* | |
| | A2HAFT | DE000A2HAFT8 | QP10* | |
| | A2HAFU | DE000A2HAFU6 | QP11* | |
| | A2HAFV | DE000A2HAFV4 | QP12* | |
| | A2HAFW | DE000A2HAFW2 | QP13* | |
| | A2HAFX | DE000A2HAFX0 | QP14* | |
| | A2HAFY | DE000A2HAFY8 | QP15* | |
| | A2HAFZ | DE000A2HAFZ5 | QP16* | |
| | A2HAF0 | DE000A2HAF08 | QP17* | |
| | A2HAF1 | DE000A2HAF16 | QP18* | |
| | A2HAF2 | DE000A2HAF24 | QP19* | |
| | A2HAF3 | DE000A2HAF32 | QP20* | |
| | A2HAF4 | DE000A2HAF40 | QP21* | |
| | A2HAF5 | DE000A2HAF57 | QP22* | |
| | A2HAF6 | DE000A2HAF65 | QP23* | |
| | A2HAF7 | DE000A2HAF73 | QP24* | |
| | A2HAF8 | DE000A2HAF81 | QP25* | |
| | A2HAF9 | DE000A2HAF99 | QP26* | |
| | A2HAGA | DE000A2HAGA6 | QP27* | |
| | A2HAGB | DE000A2HAGB4 | QP28* | |
| | A2HAGC | DE000A2HAGC2 | QP29* | |
| | A2HAGD | DE000A2HAGD0 | QP30* | |
| | A2HAGE | DE000A2HAGE8 | QP31* | |
| | A2HAGF | DE000A2HAGF5 | QP32* | |
| | A2HAGG | DE000A2HAGG3 | QP33* | |
| | A2HAGH | DE000A2HAGH1 | QP34* | |

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|----------------------|---|--------------|-------|-------------------------------------|
| | A2HAGP | DE000A2HAGP4 | QWP1* | EEX Dutch Power Peak Weekend Future |
| | A2HAGQ | DE000A2HAGQ2 | QWP2* | |
| | A2LZ2R | DE000A2LZ2R9 | QWP3* | |
| | A2HAGT | DE000A2HAGT6 | QWP4* | |
| | A2HAGU | DE000A2HAGU4 | QWP5* | |
| | A2HAGV | DE000A2HAGV2 | Q0P1* | EEX Dutch Power Peak Week Future |
| | A2HAGW | DE000A2HAGW0 | Q0P2* | |
| | A2HAGX | DE000A2HAGX8 | Q0P3* | |
| | A2HAGY | DE000A2HAGY6 | Q0P4* | |
| | A2HAGZ | DE000A2HAGZ3 | Q0P5* | |
| | A160XT | DE000A160XT4 | Q0PM | EEX Dutch Power Peak Month Future |
| | A160XU | DE000A160XU2 | Q0PQ | EEX Dutch Power Peak Quarter Future |
| | A160XV | DE000A160XV0 | Q0PY | EEX Dutch Power Peak Year Future |
| Underlying | <p>Index based on the mean value of all auction prices of the hourly contracts for the market area The Netherlands calculated for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) and between 08:00 (CET) and 20:00 (CET) for the days Saturday and Sunday (Peak-Day/Weekend), respectively, of the respective delivery period (Final Settlement Price). EEX determines on each exchange trading day the Index by using the most valuable sources* for the respective market area.</p> <p>* The reference price is based on the APX NL Peak Load index as determined by APX Power BV.</p> | | | |
| Trading days | Trading days for EEX Dutch Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX Dutch Power Peak Futures takes place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX Dutch Power Peak Day Future) - the current and the next 4 weekends (EEX Dutch Power Peak Weekend Future) - the current and the next 4 weeks (EEX Dutch Power Peak Week Future) - the current and the next 6 months (EEX Dutch Power Peak Month Future) - the respective next 7 full quarters (EEX Dutch Power Peak Quarter Future) - the respective next 6 full years (EEX Dutch Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a Peak Day Future with 1 delivery day amounts to a delivery of 12 MWh, for a Peak Weekend Future with 2 delivery days amounts to a delivery of 24 MWh, for a Peak Week Future with 5 delivery days amounts to a delivery of 60 MWh, for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively. |
| Cascading | <p>Each open position of a EEX Dutch Power Peak Year Future is replaced with equal positions of the three EEX Dutch Power Peak Month Futures for the delivery months from January through to March and three EEX Dutch Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Dutch Power Peak Quarter Future is replaced with equal positions of the three EEX Dutch Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Dutch Power Peak Futures will be determined by EEX. |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following last trading day. If the Final Settlement Price will be determined on a Saturday, Sunday or a public holiday following a Sunday, the cash settlement takes place on the second settlement day after the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.20 EEX Belgian Power Base Futures with Different Delivery Periods

| | | | | |
|---|---|--------------|------|---------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | A160XW | DE000A160XW8 | Q1BM | EEX Belgian Power Base Month Future |
| | A160XX | DE000A160XX6 | Q1BQ | EEX Belgian Power Base Quarter Future |
| | A160XY | DE000A160XY4 | Q1BY | EEX Belgian Power Base Year Future |
| Subject of the contract | <p>Index based on the mean value of all auction prices of the hourly contracts for the market area Belgium calculated for the hours between 00:00 and 24:00 for all days of the respective delivery period (final settlement price). EEX determines on each exchange trading day the Index by using the most valuable sources* for the respective market area.</p> <p>* The reference price is based on the Belix Base index as determined by Belpex NV.</p> | | | |
| Trading days | Trading days for EEX Belgian Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX Belgian Power Base Futures take place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX Belgian Power Base Month Future) - the respective next 7 full quarters (EEX Belgian Power Base Quarter Future) - the respective next 6 full years (EEX Belgian Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

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| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | 0.01 points per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60. |
| Cascading | <p>Each open position of a EEX Belgian Power Base Year Future is replaced with equal positions of the three EEX Belgian Power Base Month Futures for the delivery months from January through to March and three EEX Belgian Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Belgian Power Base Quarter Future is replaced with equal positions of the three EEX Belgian Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Belgian Power Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day. If the final settlement price will be determined on a Saturday, Sunday or a public holiday following a Sunday, the cash settlement takes place on the second settlement day after the last day of trade registration.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.1.21 EEX GB Power Base Futures with Different Delivery Periods

| | | | | |
|---|--------------|--------|-------|------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A163U47 | A163U4 | FU01* | EEX GB Power Base Day Future |
| | DE000A163U54 | A163U5 | FU02* | EEX GB Power Base Day Future |
| | DE000A163U62 | A163U6 | FU03* | EEX GB Power Base Day Future |
| | DE000A163U70 | A163U7 | FU04* | EEX GB Power Base Day Future |
| | DE000A163U88 | A163U8 | FU05* | EEX GB Power Base Day Future |
| | DE000A163U96 | A163U9 | FU06* | EEX GB Power Base Day Future |
| | DE000A163VA2 | A163VA | FU07* | EEX GB Power Base Day Future |
| | DE000A163VB0 | A163VB | FU08* | EEX GB Power Base Day Future |
| | DE000A163VC8 | A163VC | FU09* | EEX GB Power Base Day Future |
| | DE000A163VD6 | A163VD | FU10* | EEX GB Power Base Day Future |
| | DE000A163VE4 | A163VE | FU11* | EEX GB Power Base Day Future |
| | DE000A163VF1 | A163VF | FU12* | EEX GB Power Base Day Future |
| | DE000A163VG9 | A163VG | FU13* | EEX GB Power Base Day Future |
| | DE000A163VH7 | A163VH | FU14* | EEX GB Power Base Day Future |
| | DE000A163VJ3 | A163VJ | FU15* | EEX GB Power Base Day Future |
| | DE000A163VK1 | A163VK | FU16* | EEX GB Power Base Day Future |
| | DE000A163VL9 | A163VL | FU17* | EEX GB Power Base Day Future |
| | DE000A163VM7 | A163VM | FU18* | EEX GB Power Base Day Future |
| | DE000A163VN5 | A163VN | FU19* | EEX GB Power Base Day Future |
| | DE000A163VP0 | A163VP | FU20* | EEX GB Power Base Day Future |
| | DE000A163VQ8 | A163VQ | FU21* | EEX GB Power Base Day Future |
| | DE000A163VR6 | A163VR | FU22* | EEX GB Power Base Day Future |
| | DE000A163VS4 | A163VS | FU23* | EEX GB Power Base Day Future |
| | DE000A163VT2 | A163VT | FU24* | EEX GB Power Base Day Future |

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| | DE000A163VU0 | A163VU | FU25* | EEX GB Power Base Day Future |
| | DE000A163VV8 | A163VV | FU26* | EEX GB Power Base Day Future |
| | DE000A163VW6 | A163VW | FU27* | EEX GB Power Base Day Future |
| | DE000A163VX4 | A163VX | FU28* | EEX GB Power Base Day Future |
| | DE000A163VY2 | A163VY | FU29* | EEX GB Power Base Day Future |
| | DE000A163VZ9 | A163VZ | FU30* | EEX GB Power Base Day Future |
| | DE000A163V04 | A163V0 | FU31* | EEX GB Power Base Day Future |
| | DE000A163V12 | A163V1 | FU32* | EEX GB Power Base Day Future |
| | DE000A163V20 | A163V2 | FU33* | EEX GB Power Base Day Future |
| | DE000A163V38 | A163V3 | FU34* | EEX GB Power Base Day Future |
| | DE000A163V46 | A163V4 | FUW1* | EEX GB Power Base Weekend Future |
| | DE000A163V53 | A163V5 | FUW2* | EEX GB Power Base Weekend Future |
| | DE000A163V61 | A163V6 | FUW3* | EEX GB Power Base Weekend Future |
| | DE000A163V79 | A163V7 | FUW4* | EEX GB Power Base Weekend Future |
| | DE000A163V87 | A163V8 | FUW5* | EEX GB Power Base Weekend Future |
| | DE000A163V95 | A163V9 | FUB1* | EEX GB Power Base Week Future |
| | DE000A163WA0 | A163WA | FUB2* | EEX GB Power Base Week Future |
| | DE000A163WB8 | A163WB | FUB3* | EEX GB Power Base Week Future |
| | DE000A163WC6 | A163WC | FUB4* | EEX GB Power Base Week Future |
| | DE000A163WD4 | A163WD | FUB5* | EEX GB Power Base Week Future |
| | DE000A163WE2 | A163WE | FUBM | EEX GB Power Base Month Future |
| | DE000A163WF9 | A163WF | FUBQ | EEX GB Power Base Quarter Future |
| | DE000A163WH5 | A163WH | FUBS | EEX GB Power Base Season Future |
| | DE000A163WG7 | A163WG | FUBY | EEX GB Power Base Year Future |

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| Subject of the contract | Delivery or acceptance of delivery of electricity with a constant output of 1 MW into the maximum-voltage level of the market area UK for the hours between 00:00 (CET) and 24:00 (CET) on every delivery day during the delivery period (final settlement price). |
| Trading days | Trading days for EEX GB Power Base Futures will be determined by EEX. |
| Business days | ECC business days are all TARGET2 days. Margin calculation and physical settlement of EEX GB Power Base Futures take place on these days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX GB Power Base Day Future) - the current and the next 4 weekends (EEX GB Power Base Weekend Future) - the current and the next 4 weeks (EEX GB Power Base Week Future) - the current and the next 3 months (EEX GB Power Base Month Future) - the respective next 4 full quarters (EEX GB Power Base Quarter Future) - the respective next 4 full seasons (EEX GB Power Base Season Future) - the respective next 2 full years (EEX GB Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Day Future with 1 delivery day amounts to 24 MWh, a Base Weekend Future with 2 delivery days amounts to 48 MWh, a Base Week Future with 7 delivery days amounts to 168 MWh, the contract volume for a Base Month Future with 30 delivery days amounts to 720 MWh, for a Base Quarter Future with 91 delivery days it amounts to 2,184 MWh, for a Base Season Future with 183 delivery days it amounts to 4,392 MWh, and for a Base Year Future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In GBP/MWh with two decimal places after the point. |

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| Minimum price fluctuation | <p>GBP 0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Base Day Future with 1 delivery day this corresponds to an amount of GBP 0.24, for a Base Weekend Future with 2 delivery days this corresponds to an amount of GBP 0.48, for a Base Week Future with 7 delivery days this corresponds to an amount of GBP 1.68, for a Base Month Future with 30 delivery days this corresponds to an amount of GBP 7.20, for a Base Quarter Future with 91 delivery days this corresponds to a value of GBP 21.84, for a Base Season Future with 183 delivery days this corresponds to a value of GBP 43.92, and for a Base Year Future with 365 delivery days this corresponds to a value of GBP 87.60.</p> |
| Cascading | <p>Each open position of a EEX GB Power Base Year Future is replaced with equal positions of the three EEX GB Power Base Month Futures for the delivery months from January through to March and three EEX GB Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position in a EEX GB Power Base Season Future is replaced by equivalent positions of the three EEX GB Power Base Month Futures for the delivery months from October through to December (Winter Season) or the three EEX GB Power Base Month Futures for the delivery months from April through to June (Summer Season) and the respective following EEX GB Power Base Quarter Future.</p> <p>Each open position of a EEX GB Power Base Quarter Future is replaced with equal positions of the three EEX GB Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX GB Power Base Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day. If this day is not a GBP settlement day at Clearstream Banking SA, cash settlement takes place on the following ECC business day which is also a GBP settlement day at Clearstream Banking SA.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.22 EEX GB Power Peak Futures with Different Delivery Periods

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| ISIN Code/ WKN/ Short Code/ Name | DE000A163WJ1 | A163WJ | FUP1* | EEX GB Power Peak Week Future |
| | DE000A163WK9 | A163WK | FUP2* | EEX GB Power Peak Week Future |
| | DE000A163WL7 | A163WL | FUP3* | EEX GB Power Peak Week Future |
| | DE000A163WM5 | A163WM | FUP4* | EEX GB Power Peak Week Future |
| | DE000A163WN3 | A163WN | FUP5* | EEX GB Power Peak Week Future |
| | DE000A163WP8 | A163WP | FUPM | EEX GB Power Peak Month Future |
| | DE000A163WQ6 | A163WQ | FUPQ | EEX GB Power Peak Quarter Future |
| | DE000A163WS2 | A163WS | FUPS | EEX GB Power Peak Season Future |
| | DE000A163WR4 | A163WR | FUPY | EEX GB Power Peak Year Future |
| Subject of the contract | Delivery or acceptance of delivery of electricity with a constant output of 1 MW into the maximum-voltage level of the market area UK for the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday during the delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX GB Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and physical settlement of EEX GB Power Peak Futures take place on these days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX GB Power Peak Week Future) - the current and the next 3 months (EEX GB Power Peak Month Future) - the respective next 4 full quarters (EEX GB Power Peak Quarter Future) - the respective next 4 full seasons (EEX GB Power Peak Season Future) - the respective next 2 full years (EEX GB Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

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| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a Peak Week Future with 5 delivery days amounts to a delivery of 60 MWh, the contract volume for a Peak Month Future with 21 delivery days amounts to 252 MWh, for a Peak Quarter Future with 65 delivery days it amounts to 780 MWh, for a Peak Season Future with 131 delivery days amounts to 1,572 MWh and for a Peak Year Future with 261 delivery days it amounts to 3,132 MWh.</p> |
| Pricing of transactions | In GBP/MWh with two decimal places after the point. |
| Minimum price fluctuation | <p>GBP 0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Peak Week Future with 5 delivery days this corresponds to an amount of GBP 0.60, for a Peak Month Future with 21 delivery days this corresponds to an amount of GBP 2.52, for a Peak Quarter Future with 65 delivery days this corresponds to a value of GBP 7.80, for a Peak Season Future with 131 delivery days this corresponds to a value of GBP 15.72, and for a Peak Year Future with 261 delivery days this corresponds to a value of GBP 31.32.</p> |
| Cascading | <p>Each open position of a EEX GB Power Peak Year Future is replaced with equal positions of the three EEX GB Power Peak Month Futures for the delivery months from January through to March and three EEX GB Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position in a EEX GB Power Peak Season Future is replaced by equivalent positions of the three EEX GB Power Peak Month Futures for the delivery months from October through to December (Winter Season) or the three EEX GB Power Peak Month Futures for the delivery months from April through to June (Summer Season) and the respective following EEX GB Power Peak Quarter Future.</p> <p>Each open position of a EEX GB Power Peak Quarter Future is replaced with equal positions of the three EEX GB Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX GB Power Peak Futures will be determined by EEX. |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day. If this day is not a GBP settlement day at Clearstream Banking SA, cash settlement takes place on the following ECC business day which is also a GBP settlement day at Clearstream Banking SA.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.23 EEX-PXE Bulgarian Power Base Futures with Different Delivery Periods

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|---|--|--------|-------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2RN6R8 | A2RN6R | FKB1* | EEX-PXE Bulgarian Power Base Week Future |
| | DE000A2RN6S6 | A2RN6S | FKB2* | |
| | DE000A2RN6T4 | A2RN6T | FKB3* | |
| | DE000A2RN6U2 | A2RN6U | FKB4* | |
| | DE000A2RN6V0 | A2RN6V | FKB5* | |
| | DE000A2RN6W8 | A2RN6W | FKBM | EEX-PXE Bulgarian Power Base Month Future |
| | DE000A2RN6X6 | A2RN6X | FKBQ | EEX-PXE Bulgarian Power Base Quarter Future |
| | DE000A2RN6Y4 | A2RN6Y | FKBY | EEX-PXE Bulgarian Power Base Year Future |
| Underlying | Index based on the mean value of all auction prices of the hourly contracts traded on the day-ahead market of Independent Bulgarian Energy Exchange EAD for the market area of Bulgaria for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (Final Settlement Price). | | | |
| Trading days | Trading days for EEX-PXE Bulgarian Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Bulgarian Power Base Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX-PXE Bulgarian Power Base Week Future) - the current and the next 6 months (EEX-PXE Bulgarian Power Base Month Future) - the respective next 7 full quarters (EEX-PXE Bulgarian Power Base Quarter Future) - the respective next 6 full years (EEX-PXE Bulgarian Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

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| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. The maximum amount of power per day is usually 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Week Future with 7 delivery days amounts to 168 MWh, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively |
| Cascading | <p>Each open position of a EEX-PXE Bulgarian Power Base Year Future is replaced with equal positions of the three EEX-PXE Bulgarian Power Base Month Futures for the delivery months from January through to March and three EEX-PXE Bulgarian Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Bulgarian Power Base Quarter Future is replaced with equal positions of the three EEX-PXE Bulgarian Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX-PXE Bulgarian Power Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.24 EEX-PXE Czech Power Base Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2HAG07 | A2HAG0 | FX01* | EEX-PXE Czech Power Base Day Future |
| | DE000A2HAG15 | A2HAG1 | FX02* | |
| | DE000A2HAG23 | A2HAG2 | FX03* | |
| | DE000A2HAG31 | A2HAG3 | FX04* | |
| | DE000A2HAG49 | A2HAG4 | FX05* | |
| | DE000A2HAG56 | A2HAG5 | FX06* | |
| | DE000A2HAG64 | A2HAG6 | FX07* | |
| | DE000A2HAG72 | A2HAG7 | FX08* | |
| | DE000A2HAG80 | A2HAG8 | FX09* | |
| | DE000A2HAG98 | A2HAG9 | FX10* | |
| | DE000A2HAHA4 | A2HAHA | FX11* | |
| | DE000A2HAHB2 | A2HAHB | FX12* | |
| | DE000A2HAHC0 | A2HAHC | FX13* | |
| | DE000A2HAHD8 | A2HAHD | FX14* | |
| | DE000A2HAHE6 | A2HAHE | FX15* | |
| | DE000A2HAHF3 | A2HAHF | FX16* | |
| | DE000A2HAHG1 | A2HAHG | FX17* | |
| | DE000A2HAHH9 | A2HAHH | FX18* | |
| | DE000A2HAHJ5 | A2HAHJ | FX19* | |
| | DE000A2HAHK3 | A2HAHK | FX20* | |
| | DE000A2HAHL1 | A2HAHL | FX21* | |
| | DE000A2HAHM9 | A2HAHM | FX22* | |
| | DE000A2HAHN7 | A2HAHN | FX23* | |
| | DE000A2HAHP2 | A2HAHP | FX24* | |
| | DE000A2HAHQ0 | A2HAHQ | FX25* | |
| | DE000A2HAHR8 | A2HAHR | FX26* | |
| | DE000A2HAHS6 | A2HAHS | FX27* | |
| | DE000A2HAHT4 | A2HAHT | FX28* | |
| | DE000A2HAHU2 | A2HAHU | FX29* | |
| | DE000A2HAHV0 | A2HAHV | FX30* | |
| | DE000A2LZYL5 | A2LZYL | FX31* | |
| | DE000A2LZYM3 | A2LZYM | FX32* | |
| | DE000A2LZYN1 | A2LZYN | FX33* | |
| | DE000A2LZYP6 | A2LZYP | FX34* | |

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|----------------------|--|--------|-------|---|
| | DE000A2LZZQ1 | A2LZZQ | WXB1* | EEX-PXE Czech Power Base Weekend Future |
| | DE000A2LZZR9 | A2LZZR | WXB2* | |
| | DE000A2LZZS7 | A2LZZS | WXB3* | |
| | DE000A2LZZT5 | A2LZZT | WXB4* | |
| | DE000A2LZZU3 | A2LZZU | WXB5* | |
| | DE000A2DB4R3 | A2DB4R | FXB1* | EEX-PXE Czech Power Base Week Future |
| | DE000A2DB4S1 | A2DB4S | FXB2* | |
| | DE000A2DB4T9 | A2DB4T | FXB3* | |
| | DE000A2DB4U7 | A2DB4U | FXB4* | |
| | DE000A2DB4V5 | A2DB4V | FXB5* | |
| | DE000A2DB3Y1 | A2DB3Y | FXBM | EEX-PXE Czech Power Base Month Future |
| | DE000A2DB3Z8 | A2DB3Z | FXBQ | EEX-PXE Czech Power Base Quarter Future |
| | DE000A2DB3O5 | A2DB3O | FXBY | EEX-PXE Czech Power Base Year Future |
| Underlying | Index based on the mean value of the daily Spot Market Index (Base Load) as determined by OTE for the market area of the Czech Republic for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (Final Settlement Price). | | | |
| Trading days | Trading days for EEX-PXE Czech Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Czech Power Base Futures takes place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX-PXE Czech Power Base Day Future) - the current and the next 4 weekends (EEX-PXE Czech Power Base Weekend Future) - the current and the next 4 weeks (EEX-PXE Czech Power Base Week Future) - the current and the next 6 months (EEX-PXE Czech Power Base Month Future) - the respective next 7 full quarters (EEX-PXE Czech Power Base Quarter Future) - the respective next 6 full years (EEX-PXE Czech Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. The maximum amount of power per day is usually 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively |
| Cascading | <p>Each open position of a EEX-PXE Czech Power Base Year Future is replaced with equal positions of the three EEX-PXE Czech Power Base Month Futures for the delivery months from January through to March and three EEX-PXE Czech Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Czech Power Base Quarter Future is replaced with equal positions of the three EEX-PXE Czech Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX-PXE Czech Power Base Futures will be determined by EEX. |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.25 EEX-PXE Czech Power Peak Futures with Different Delivery Periods

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|-------------------------------------|--------------|--------|-------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2LZYQ4 | A2LZYQ | PX01* | EEX-PXE Czech Power Peak Day Future |
| | DE000A2LZYR2 | A2LZYR | PX02* | |
| | DE000A2LZYS0 | A2LZYS | PX03* | |
| | DE000A2LZYT8 | A2LZYT | PX04* | |
| | DE000A2LZYU6 | A2LZYU | PX05* | |
| | DE000A2LZyv4 | A2LZyv | PX06* | |
| | DE000A2LZYW2 | A2LZYW | PX07* | |
| | DE000A2LZYX0 | A2LZYX | PX08* | |
| | DE000A2LZYY8 | A2LZYY | PX09* | |
| | DE000A2LZYZ5 | A2LZYZ | PX10* | |
| | DE000A2LZY00 | A2LZY0 | PX11* | |
| | DE000A2LZY18 | A2LZY1 | PX12* | |
| | DE000A2LZY26 | A2LZY2 | PX13* | |
| | DE000A2LZY34 | A2LZY3 | PX14* | |
| | DE000A2LZY42 | A2LZY4 | PX15* | |
| | DE000A2LZY59 | A2LZY5 | PX16* | |
| | DE000A2LZY67 | A2LZY6 | PX17* | |
| | DE000A2LZY75 | A2LZY7 | PX18* | |
| | DE000A2LZY83 | A2LZY8 | PX19* | |
| | DE000A2LZY91 | A2LZY9 | PX20* | |
| | DE000A2LZZA5 | A2LZZA | PX21* | |
| | DE000A2LZZB3 | A2LZZB | PX22* | |
| | DE000A2LZZC1 | A2LZZC | PX23* | |
| | DE000A2LZZD9 | A2LZZD | PX24* | |
| | DE000A2LZZE7 | A2LZZE | PX25* | |
| | DE000A2LZZF4 | A2LZZF | PX26* | |
| | DE000A2LZZG2 | A2LZZG | PX27* | |
| | DE000A2LZZH0 | A2LZZH | PX28* | |
| | DE000A2LZZJ6 | A2LZZJ | PX29* | |
| | DE000A2LZZK4 | A2LZZK | PX30* | |
| | DE000A2LZZL2 | A2LZZL | PX31* | |
| | DE000A2LZZM0 | A2LZZM | PX32* | |
| | DE000A2LZZN8 | A2LZZN | PX33* | |
| | DE000A2LZZP3 | A2LZZP | PX34* | |

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|----------------------|--|--------|-------|---|
| | DE000A2LZZV1 | A2LZZV | WXP1* | EEX-PXE Czech Power Peak Weekend Future |
| | DE000A2LZZW9 | A2LZZW | WXP2* | |
| | DE000A2LZZX7 | A2LZZX | WXP3* | |
| | DE000A2LZZY5 | A2LZZY | WXP4* | |
| | DE000A2LZZZ2 | A2LZZZ | WXP5* | |
| | DE000A2DB4W3 | A2DB4W | FXP1* | EEX-PXE Czech Power Peak Week Future |
| | DE000A2DB4X1 | A2DB4X | FXP2* | |
| | DE000A2DB4Y9 | A2DB4Y | FXP3* | |
| | DE000A2DB4Z6 | A2DB4Z | FXP4* | |
| | DE000A2DB404 | A2DB40 | FXP5* | |
| | DE000A2DB313 | A2DB31 | FXPM | EEX-PXE Czech Power Peak Month Future |
| | DE000A2DB321 | A2DB32 | FXPQ | EEX-PXE Czech Power Peak Quarter Future |
| | DE000A2DB339 | A2DB33 | FXPY | EEX-PXE Czech Power Peak Year Future |
| Underlying | Index based on the mean value of the daily Spot Market Index (Peak Load) as determined by OTE for the market area of the Czech Republic for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) and between 08:00 (CET) and 20:00 (CET) for the days Saturday and Sunday (Peak-Day/Weekend), respectively, of the respective delivery period (Final Settlement Price). | | | |
| Trading days | Trading days for EEX-PXE Czech Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Czech Power Peak Futures takes place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX-PXE Czech Power Peak Day Future) - the current and the next 4 weekends (EEX-PXE Czech Power Peak Weekend Future) - the current and the next 4 weeks (EEX-PXE Czech Power Peak Week Future) - the current and the next 6 months (EEX-PXE Czech Power Peak Month Future) - the respective next 7 full quarters (EEX-PXE Czech Power Peak Quarter Future) - the respective next 6 full years (EEX-PXE Czech Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. This quantity amounts to 12 MWh.</p> |
| Pricing of transactions | <p>In €/MWh with two decimal places after the point.</p> |
| Minimum price fluctuation | <p>€0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively.</p> |
| Cascading | <p>Each open position of a EEX-PXE Czech Power Peak Year Future is replaced with equal positions of the three EEX-PXE Czech Power Peak Month Futures for the delivery months from January through to March and three EEX-PXE Czech Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Czech Power Peak Quarter Future is replaced with equal positions of the three EEX-PXE Czech Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX-PXE Czech Power Peak Futures will be determined by EEX.</p> |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.26 EEX-PXE Hungarian Power Base Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2LZZ09 | A2LZZ0 | F901* | EEX-PXE Hungarian Power Base Day Future |
| | DE000A2LZZ17 | A2LZZ1 | F902* | |
| | DE000A2LZZ25 | A2LZZ2 | F903* | |
| | DE000A2LZZ33 | A2LZZ3 | F904* | |
| | DE000A2LZZ41 | A2LZZ4 | F905* | |
| | DE000A2LZZ58 | A2LZZ5 | F906* | |
| | DE000A2LZZ66 | A2LZZ6 | F907* | |
| | DE000A2LZZ74 | A2LZZ7 | F908* | |
| | DE000A2LZZ82 | A2LZZ8 | F909* | |
| | DE000A2LZZ90 | A2LZZ9 | F910* | |
| | DE000A2LZ0A9 | A2LZ0A | F911* | |
| | DE000A2LZ0B7 | A2LZ0B | F912* | |
| | DE000A2LZ0C5 | A2LZ0C | F913* | |
| | DE000A2LZ0D3 | A2LZ0D | F914* | |
| | DE000A2LZ0E1 | A2LZ0E | F915* | |
| | DE000A2LZ0F8 | A2LZ0F | F916* | |
| | DE000A2LZ0G6 | A2LZ0G | F917* | |
| | DE000A2LZ0H4 | A2LZ0H | F918* | |
| | DE000A2LZ0J0 | A2LZ0J | F919* | |
| | DE000A2LZ0K8 | A2LZ0K | F920* | |
| | DE000A2LZ0L6 | A2LZ0L | F921* | |
| | DE000A2LZ0M4 | A2LZ0M | F922* | |
| | DE000A2LZ0N2 | A2LZ0N | F923* | |
| | DE000A2LZ0P7 | A2LZ0P | F924* | |
| | DE000A2LZ0Q5 | A2LZ0Q | F925* | |
| | DE000A2LZ0R3 | A2LZ0R | F926* | |
| | DE000A2LZ0S1 | A2LZ0S | F927* | |
| | DE000A2LZ0T9 | A2LZ0T | F928* | |
| | DE000A2LZ0U7 | A2LZ0U | F929* | |
| | DE000A2LZ0V5 | A2LZ0V | F930* | |
| | DE000A2LZ0W3 | A2LZ0W | F931* | |
| | DE000A2LZ0X1 | A2LZ0X | F932* | |
| | DE000A2LZ0Y9 | A2LZ0Y | F933* | |
| | DE000A2LZ0Z6 | A2LZ0Z | F934* | |

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|----------------------|---|--------|-------|---|
| | DE000A2LZ109 | A2LZ10 | W9B1* | EEX-PXE Hungarian Power Base Weekend Future |
| | DE000A2LZ117 | A2LZ11 | W9B2* | |
| | DE000A2LZ125 | A2LZ12 | W9B3* | |
| | DE000A2LZ133 | A2LZ13 | W9B4* | |
| | DE000A2LZ141 | A2LZ14 | W9B5* | |
| | DE000A2DB412 | A2DB41 | F9B1* | EEX-PXE Hungarian Power Base Week Future |
| | DE000A2DB420 | A2DB42 | F9B2* | |
| | DE000A2DB438 | A2DB43 | F9B3* | |
| | DE000A2DB446 | A2DB44 | F9B4* | |
| | DE000A2DB453 | A2DB45 | F9B5* | |
| | DE000A2DB347 | A2DB34 | F9BM | EEX-PXE Hungarian Power Base Month Future |
| | DE000A2DB354 | A2DB35 | F9BQ | EEX-PXE Hungarian Power Base Quarter Future |
| | DE000A2DB362 | A2DB36 | F9BY | EEX-PXE Hungarian Power Base Year Future |
| Underlying | Index based on the mean value of the daily HUPX DAM Base prices as determined by HUPX for the market area of Hungary for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (Final Settlement Price). | | | |
| Trading days | Trading days for EEX-PXE Hungarian Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Hungarian Power Base Futures takes place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX-PXE Hungarian Power Base Day Future) - the current and the next 4 weekends (EEX-PXE Hungarian Power Base Weekend Future) - the current and the next 4 weeks (EEX-PXE Hungarian Power Base Week Future) - the current and the next 6 months (EEX-PXE Hungarian Power Base Month Future) - the respective next 7 full quarters (EEX-PXE Hungarian Power Base Quarter Future) - the respective next 6 full years (EEX-PXE Hungarian Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. The maximum amount of power per day is usually 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively |
| Cascading | <p>Each open position of a EEX-PXE Hungarian Power Base Year Future is replaced with equal positions of the three EEX-PXE Hungarian Power Base Month Futures for the delivery months from January through to March and three EEX-PXE Hungarian Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Hungarian Power Base Quarter Future is replaced with equal positions of the three EEX-PXE Hungarian Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX-PXE Hungarian Power Base Futures will be determined by EEX. |

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|-------------------|---|
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
|-------------------|---|

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.27 EEX-PXE Hungarian Power Peak Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2LZ000 | A2LZ00 | P901* | EEX-PXE Hungarian Power Peak Day Future |
| | DE000A2LZ018 | A2LZ01 | P902* | |
| | DE000A2LZ026 | A2LZ02 | P903* | |
| | DE000A2LZ034 | A2LZ03 | P904* | |
| | DE000A2LZ042 | A2LZ04 | P905* | |
| | DE000A2LZ059 | A2LZ05 | P906* | |
| | DE000A2LZ067 | A2LZ06 | P907* | |
| | DE000A2LZ075 | A2LZ07 | P908* | |
| | DE000A2LZ083 | A2LZ08 | P909* | |
| | DE000A2LZ091 | A2LZ09 | P910* | |
| | DE000A2LZ1A7 | A2LZ1A | P911* | |
| | DE000A2LZ1B5 | A2LZ1B | P912* | |
| | DE000A2LZ1C3 | A2LZ1C | P913* | |
| | DE000A2LZ1D1 | A2LZ1D | P914* | |
| | DE000A2LZ1E9 | A2LZ1E | P915* | |
| | DE000A2LZ1F6 | A2LZ1F | P916* | |
| | DE000A2LZ1G4 | A2LZ1G | P917* | |
| | DE000A2LZ1H2 | A2LZ1H | P918* | |
| | DE000A2LZ1J8 | A2LZ1J | P919* | |
| | DE000A2LZ1K6 | A2LZ1K | P920* | |
| | DE000A2LZ1L4 | A2LZ1L | P921* | |
| | DE000A2LZ1M2 | A2LZ1M | P922* | |
| | DE000A2LZ1N0 | A2LZ1N | P923* | |
| | DE000A2LZ1P5 | A2LZ1P | P924* | |
| | DE000A2LZ1Q3 | A2LZ1Q | P925* | |
| | DE000A2LZ1R1 | A2LZ1R | P926* | |
| | DE000A2LZ1S9 | A2LZ1S | P927* | |
| | DE000A2LZ1T7 | A2LZ1T | P928* | |
| | DE000A2LZ1U5 | A2LZ1U | P929* | |
| | DE000A2LZ1V3 | A2LZ1V | P930* | |
| | DE000A2LZ1W1 | A2LZ1W | P931* | |
| | DE000A2LZ1X9 | A2LZ1X | P932* | |
| | DE000A2LZ1Y7 | A2LZ1Y | P933* | |
| | DE000A2LZ1Z4 | A2LZ1Z | P934* | |

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|----------------------|---|--------|-------|---|
| | DE000A2LZ158 | A2LZ15 | W9P1* | EEX-PXE Hungarian Power Peak Weekend Future |
| | DE000A2LZ166 | A2LZ16 | W9P2* | |
| | DE000A2LZ174 | A2LZ17 | W9P3* | |
| | DE000A2LZ182 | A2LZ18 | W9P4* | |
| | DE000A2LZ190 | A2LZ19 | W9P5* | |
| | DE000A2DB461 | A2DB46 | F9P1* | EEX-PXE Hungarian Power Peak Week Future |
| | DE000A2DB479 | A2DB47 | F9P2* | |
| | DE000A2DB487 | A2DB48 | F9P3* | |
| | DE000A2DB495 | A2DB49 | F9P4* | |
| | DE000A2DB5A6 | A2DB5A | F9P5* | |
| | DE000A2DB370 | A2DB37 | F9PM | EEX-PXE Hungarian Power Peak Month Future |
| | DE000A2DB388 | A2DB38 | F9PQ | EEX-PXE Hungarian Power Peak Quarter Future |
| | DE000A2DB396 | A2DB39 | F9PY | EEX-PXE Hungarian Power Peak Year Future |
| Underlying | Index based on the mean value of the daily HUPX DAM Peak prices as determined by HUPX for the market area of Hungary for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) and between 08:00 (CET) and 20:00 (CET) for the days Saturday and Sunday (Peak-Day/Weekend), respectively, of the respective delivery period (Final Settlement Price). | | | |
| Trading days | Trading days for EEX-PXE Hungarian Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Hungarian Power Peak Futures takes place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (EEX-PXE Hungarian Power Peak Day Future) - the current and the next 4 weekends (EEX-PXE Hungarian Power Peak Weekend Future) - the current and the next 4 weeks (EEX-PXE Hungarian Power Peak Week Future) - the current and the next 6 months (EEX-PXE Hungarian Power Peak Month Future) - the respective next 7 full quarters (EEX-PXE Hungarian Power Peak Quarter Future) - the respective next 6 full years (EEX-PXE Hungarian Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. This quantity amounts to 12 MWh.</p> |
| Pricing of transactions | <p>In €/MWh with two decimal places after the point.</p> |
| Minimum price fluctuation | <p>€0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively.</p> |
| Cascading | <p>Each open position of a EEX-PXE Hungarian Power Peak Year Future is replaced with equal positions of the three EEX-PXE Hungarian Power Peak Month Futures for the delivery months from January through to March and three EEX-PXE Hungarian Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Hungarian Power Peak Quarter Future is replaced with equal positions of the three EEX-PXE Hungarian Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX-PXE Hungarian Power Peak Futures will be determined by EEX.</p> |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.28 EEX-PXE Serbian Power Base Futures with Different Delivery Periods

| | | | | |
|---|--|--------|-------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2RN6H9 | A2RN6H | FZB1* | EEX-PXE Serbian Power Base Week Future |
| | DE000A2RN6J5 | A2RN6J | FZB2* | |
| | DE000A2RN6K3 | A2RN6K | FZB3* | |
| | DE000A2RN6L1 | A2RN6L | FZB4* | |
| | DE000A2RN6M9 | A2RN6M | FZB5* | |
| | DE000A2RN6N7 | A2RN6N | FZBM | EEX-PXE Serbian Power Base Month Future |
| | DE000A2RN6P2 | A2RN6P | FZBQ | EEX-PXE Serbian Power Base Quarter Future |
| | DE000A2RN6Q0 | A2RN6Q | FZBY | EEX-PXE Serbian Power Base Year Future |
| Underlying | Index based on the mean value of all auction prices of the hourly contracts traded on the day-ahead market of SEEPEX AD for the market area of Serbia for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (Final Settlement Price). | | | |
| Trading days | Trading days for EEX-PXE Serbian Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Serbian Power Base Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX-PXE Serbian Power Base Week Future) - the current and the next 6 months (EEX-PXE Serbian Power Base Month Future) - the respective next 7 full quarters (EEX-PXE Serbian Power Base Quarter Future) - the respective next 6 full years (EEX-PXE Serbian Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

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| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. The maximum amount of power per day is usually 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Week Future with 7 delivery days amounts to 168 MWh, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively |
| Cascading | <p>Each open position of a EEX-PXE Serbian Power Base Year Future is replaced with equal positions of the three EEX-PXE Serbian Power Base Month Futures for the delivery months from January through to March and three EEX-PXE Serbian Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Serbian Power Base Quarter Future is replaced with equal positions of the three EEX-PXE Serbian Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX-PXE Serbian Power Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.29 EEX-PXE Slovakian Power Base Futures with Different Delivery Periods

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2DB4A9 | A2DB4A | FYBM | EEX-PXE Slovakian Power Base Month Future |
| | DE000A2DB4B7 | A2DB4B | FYBQ | EEX-PXE Slovakian Power Base Quarter Future |
| | DE000A2DB4C5 | A2DB4C | FYBY | EEX-PXE Slovakian Power Base Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Day-ahead market of OKTE (STM Base Index) for the market area of Slovakia for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX-PXE Slovakian Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Slovakian Power Base Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX-PXE Slovakian Power Base Month Future) - the respective next 7 full quarters (EEX-PXE Slovakian Power Base Quarter Future) - the respective next 6 full years (EEX-PXE Slovakian Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated on the basis of the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Month Future with 30 delivery days amounts to 720 MWh, for a Base Quarter Future with 91 delivery days it amounts to 2,184 MWh and for a Base Year Future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Base Month Future with 30 delivery days this corresponds to an amount of €7.20, for a Base Quarter Future with 91 delivery days this corresponds to a value of €21.84 and for a Base Year Future with 365 delivery days this corresponds to a value of €87.60. | | | |

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|-------------------------|--|
| Cascading | <p>Each open position of a EEX-PXE Slovakian Power Base Year Future is replaced with equal positions of the three EEX-PXE Slovakian Power Base Month Futures for the delivery months from January through to March and three EEX-PXE Slovakian Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Slovakian Power Base Quarter Future is replaced with equal positions of the three EEX-PXE Slovakian Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX-PXE Slovakian Power Base Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.1.30 EEX-PXE Slovakian Power Peak Futures with Different Delivery Periods

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|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2DB4D3 | A2DB4D | FYPM | EEX-PXE Slovakian Power Peak Month Future |
| | DE000A2DB4E1 | A2DB4E | FYPQ | EEX-PXE Slovakian Power Peak Quarter Future |
| | DE000A2DB4F8 | A2DB4F | FYPY | EEX-PXE Slovakian Power Peak Year Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Day-ahead market of OKTE (STM Peak Index) for the market area of Slovakia for the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX-PXE Slovakian Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Slovakian Power Peak Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX-PXE Slovakian Power Peak Month Future) - the respective next 7 full quarters (EEX-PXE Slovakian Power Peak Quarter Future) - the respective next 6 full years (EEX-PXE Slovakian Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a Peak Month Future with 21 delivery days amounts to 252 MWh, for a Peak Quarter Future with 65 delivery days it amounts to 780 MWh and for a Peak Year Future with 261 delivery days it amounts to 3,132 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Peak Month Future with 21 delivery days this corresponds to an amount of €2.52, for a Peak Quarter Future with 65 delivery days this corresponds to a value of €7.80 and for a Peak Year Future with 261 delivery days this corresponds to a value of €31.32. | | | |

| | |
|-------------------------|--|
| Cascading | <p>Each open position of a EEX-PXE Slovakian Power Peak Year Future is replaced with equal positions of the three EEX-PXE Slovakian Power Peak Month Futures for the delivery months from January through to March and three EEX-PXE Slovakian Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Slovakian Power Peak Quarter Future is replaced with equal positions of the three EEX-PXE Slovakian Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX-PXE Slovakian Power Peak Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.1.31 EEX-PXE Slovenian Power Base Futures with Different Delivery Periods

| | | | | |
|---|--|--------|-------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2RN573 | A2RN57 | FVB1* | EEX-PXE Slovenian Power Base Week Future |
| | DE000A2RN581 | A2RN58 | FVB2* | |
| | DE000A2RN599 | A2RN59 | FVB3* | |
| | DE000A2RN6A4 | A2RN6A | FVB4* | |
| | DE000A2RN6B2 | A2RN6B | FVB5* | |
| | DE000A2L0G30 | A2L0G3 | FVBM | EEX-PXE Slovenian Power Base Month Future |
| | DE000A2L0G48 | A2L0G4 | FVBQ | EEX-PXE Slovenian Power Base Quarter Future |
| | DE000A2L0G55 | A2L0G5 | FVBY | EEX-PXE Slovenian Power Base Year Future |
| Underlying | Index based on the mean value of all auction prices of the hourly contracts traded on the day-ahead market of BSP Energy Exchange (SIPXbase Index) for the market area of Slovenia for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (Final Settlement Price). | | | |
| Trading days | Trading days for EEX-PXE Slovenian Power Base Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Slovenian Power Base Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX-PXE Slovenian Power Base Week Future) - the current and the next 6 months (EEX-PXE Slovenian Power Base Month Future) - the respective next 7 full quarters (EEX-PXE Slovenian Power Base Quarter Future) - the respective next 6 full years (EEX-PXE Slovenian Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

| | |
|----------------------------------|---|
| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. The maximum amount of power per day is usually 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Week Future with 7 delivery days amounts to 168 MWh, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively |
| Cascading | <p>Each open position of a EEX-PXE Slovenian Power Base Year Future is replaced with equal positions of the three EEX-PXE Slovenian Power Base Month Futures for the delivery months from January through to March and three EEX-PXE Slovenian Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Slovenian Power Base Quarter Future is replaced with equal positions of the three EEX-PXE Slovenian Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX-PXE Slovenian Power Base Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.32 EEX-PXE Slovenian Power Peak Futures with Different Delivery Periods

| | | | | |
|---|--|--------|-------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2RN6C0 | A2RN6C | FVP1* | EEX-PXE Slovenian Power Peak Week Future |
| | DE000A2RN6D8 | A2RN6D | FVP2* | |
| | DE000A2RN6E6 | A2RN6E | FVP3* | |
| | DE000A2RN6F3 | A2RN6F | FVP4* | |
| | DE000A2RN6G1 | A2RN6G | FVP5* | |
| | DE000A2L0G63 | A2L0G6 | FVPM | EEX-PXE Slovenian Power Peak Month Future |
| | DE000A2L0G71 | A2L0G7 | FVPQ | EEX-PXE Slovenian Power Peak Quarter Future |
| | DE000A2L0G89 | A2L0G8 | FVPY | EEX-PXE Slovenian Power Peak Year Future |
| Underlying | Index based on the mean value of all auction prices of the hourly contracts traded on the day-ahead market of BSP Energy Exchange (SIPXeuro-peak Index) for the market area of Slovenia for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) of the respective delivery period (Final Settlement Price). | | | |
| Trading days | Trading days for EEX-PXE Slovenian Power Peak Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX-PXE Slovenian Power Peak Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX-PXE Slovenian Power Peak Week Future) - the current and the next 6 months (EEX-PXE Slovenian Power Peak Month Future) - the respective next 7 full quarters (EEX-PXE Slovenian Power Peak Quarter Future) - the respective next 6 full years (EEX-PXE Slovenian Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |

| | |
|----------------------------------|--|
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a week future with 5 delivery days amounts to 60 MWh, the contract volume for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively. |
| Cascading | <p>Each open position of a EEX-PXE Slovenian Power Peak Year Future is replaced with equal positions of the three EEX-PXE Slovenian Power Peak Month Futures for the delivery months from January through to March and three EEX-PXE Slovenian Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Slovenian Power Peak Quarter Future is replaced with equal positions of the three EEX-PXE Slovenian Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX-PXE Slovenian Power Peak Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.33 EEX-PXE Polish Power Base Futures with Different Delivery Periods

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2DB4G6 | A2DB4G | FPBM | EEX-PXE Polish Power Base Month Future |
| | DE000A2DB4H4 | A2DB4H | FPBQ | EEX-PXE Polish Power Base Quarter Future |
| | DE000A2DB4J0 | A2DB4J | FPBY | EEX-PXE Polish Power Base Year Future |
| Subject of the contract | <p>Financially settled power futures with the settlement price based on the mean value of all auction prices of the hourly contracts traded on the Day-ahead market of Towarowa Gielda Energii S.A. (Polish Power Exchange) for the market area of Poland for the hours between 00:00 CET and 24:00 CET (base hours) for all days of the respective delivery period. If the prices are not quoted in EUR they shall be converted to EUR using daily exchange rate of the European Central Bank valid as of the auction day.</p> <p>If more than one auction is organized by the Polish Power Exchange for the same delivery day, EEX will use the price of the most liquid auction.</p> | | | |
| Trading days | Trading days for these futures will be determined by EEX | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and financial settlement of these futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX-PXE Polish Power Base Month Future) - the respective next 7 full quarters (EEX-PXE Polish Power Base Quarter Future) - the respective next 6 full years (EEX-PXE Polish Power Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX</p> | | | |
| Contract volume | <p>The contract volume is calculated on the basis of the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a Base Month Future with 30 delivery days amounts to 720 MWh, for a Base Quarter Future with 91 delivery days it amounts to 2,184 MWh and for a Base Year Future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |

| | |
|----------------------------------|---|
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a Base Month Future with 30 delivery days this corresponds to an amount of €7.20, for a Base Quarter Future with 91 delivery days this corresponds to a value of €21.84 and for a Base Year Future with 365 delivery days this corresponds to a value of €87.60.</p> |
| Cascading | <p>Each open position of a EEX-PXE Polish Power Base Year Future is replaced with equal positions of the three EEX-PXE Polish Power Base Month Futures for the delivery months from January through to March and three EEX-PXE Polish Power Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Polish Power Base Quarter Future is replaced with equal positions of the three EEX-PXE Polish Power Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX-PXE Polish Power Base Futures will be determined by EEX</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.1.34 EEX-PXE Polish Power Peak Futures with Different Delivery Periods

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2DB4K8 | A2DB4K | FPPM | EEX-PXE Polish Power Peak Month Future |
| | DE000A2DB4L6 | A2DB4L | FPPQ | EEX-PXE Polish Power Peak Quarter Future |
| | DE000A2DB4M4 | A2DB4M | FPPY | EEX-PXE Polish Power Peak Year Future |
| Subject of the contract | <p>Financially settled power futures with the settlement price based on the mean value of all auction prices of the hourly contracts traded on the Day-ahead market of Towarowa Gielda Energii S.A. (Polish Power Exchange) for the market area of Poland for the hours between 08:00 CET and 20:00 CET (peak hours) from Monday to Friday for all days of the respective delivery period. If the prices are not quoted in EUR they shall be converted to EUR using daily exchange rate of the European Central Bank valid as of the auction day.</p> <p>If more than one auction is organized by the Polish Power Exchange for the same delivery day, EEX will use the price of the most liquid auction.</p> | | | |
| Trading days | Trading days for these futures will be determined by EEX | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and financial settlement of these futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX-PXE Polish Power Peak Month Future) - the respective next 7 full quarters (EEX-PXE Polish Power Peak Quarter Future) - the respective next 6 full years (EEX-PXE Polish Power Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity amounts to 12 MWh.</p> <p>For example, the contract volume for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |

| | |
|----------------------------------|---|
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32.</p> |
| Cascading | <p>Each open position of a EEX-PXE Polish Power Peak Year Future is replaced with equal positions of the three EEX-PXE Polish Power Peak Month Futures for the delivery months from January through to March and three EEX-PXE Polish Power Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX-PXE Polish Power Peak Quarter Future is replaced with equal positions of the three EEX-PXE Polish Power Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX-PXE Polish Power Peak Futures will be determined by EEX</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between the clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.1.35 EEX Japanese Power Tokyo Area Base Futures with Different Delivery Periods

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|---|---|--------|-------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2YY0D9 | A2YY0D | FOB1* | EEX Japanese Power Tokyo Area Base Week Future |
| | DE000A2YY0E7 | A2YY0E | FOB2* | |
| | DE000A2YY0F4 | A2YY0F | FOB3* | |
| | DE000A2YY0G2 | A2YY0G | FOB4* | |
| | DE000A2YY0H0 | A2YY0H | FOB5* | |
| | DE000A2YY0J6 | A2YY0J | FOBM | EEX Japanese Power Tokyo Area Base Month Future |
| | DE000A2YY0K4 | A2YY0K | FOBQ | EEX Japanese Power Tokyo Area Base Quarter Future |
| | DE000A2YY0L2 | A2YY0L | FOBS | EEX Japanese Power Tokyo Area Base Season Future |
| | DE000A2YY0M0 | A2YY0M | FOBY | EEX Japanese Power Tokyo Area Base Year Future |
| Subject of the contract | <p>The EEX JAPANESE POWER TOKYO AREA BASE INDEX ("Index") for the respective delivery period of a contract (e.g., day, weekend, week, month) within the current calendar month (delivery month). The Index reflects the average price for the delivery or acceptance of delivery of electricity with a constant output of 1 MW into the maximum-voltage level of the market area Tokyo Area during the time from 00:00 JST until 24:00 JST (delivery time) on every delivery day during the delivery period within a delivery month.</p> | | | |
| Contract Series | <p>At maximum the following delivery periods can be registered:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX Japanese Power Tokyo Area Base Week Future) - the current and the next 6 months (EEX Japanese Power Tokyo Area Base Month Future) - the respective next 7 full quarters (EEX Japanese Power Tokyo Area Base Quarter Future) - the respective next 4 full seasons (EEX Japanese Power Tokyo Area Base Season* Future) <p>* A Season comprises either October through March (Winter Season) or the respective months April through September (Summer Season).</p> <ul style="list-style-type: none"> - the respective next 6 full years (EEX Japanese Power Tokyo Area Base Year Future) <p>The exact number of maturities eligible for Trade Registration is determined by the Management Board of the Exchange and announced before implementation.</p> | | | |

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| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours of each delivery day in the delivery period with the constant output (MW) as specified above. This quantity amounts to 24 MWh per delivery day.</p> <p>For example, the contract volume for a</p> <ul style="list-style-type: none"> ▪ Base Week Future with 7 delivery days amounts to 168 MWh; ▪ Base Month Future with 30 delivery days amounts to 720 MWh; ▪ Base Quarter Future with 91 delivery days amounts to 2,184 MWh; ▪ Base Season Future with 183 delivery days amounts to 4,392 MWh; and ▪ Base Year Future with 365 delivery days amounts to 8,760 MWh |
| Pricing | In JPY (¥) per kWh with two decimal places after the point |
| Minimum price fluctuation | <p>¥ 0.01 per kWh; multiplied by the contract volume in each case.</p> <p>For example, the minimum price fluctuation for a</p> <ul style="list-style-type: none"> ▪ Base Week Future with 7 delivery days corresponds to a value of ¥ 1,680; ▪ Base Month Future with 30 delivery days corresponds to a value of ¥ 7,200; ▪ Base Quarter Future with 91 delivery days corresponds to a value of ¥ 21,840; ▪ Base Season Future with 183 delivery days corresponds to a value of ¥ 43,920; and ▪ Base Year Future with 365 delivery days corresponds to a value of ¥ 87,600. |
| Registration days | Registration days will be determined by EEX. |
| Business days | ECC business days are all TARGET2 days. Variation margin and initial margin calculation takes place on these days. Cash settlement in JPY is due on the day after the next ECC business day (t+2), if such day is a JPY settlement day (according to the holiday schedule of the Bank of Japan). If the day is not a JPY settlement day, the cash settlement takes place on the following ECC business day which is also a JPY settlement day. |
| Last registration day | Last registration day will be determined by EEX. |

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|-------------------|---|
| Cascading | <p>On the third ECC Business Day before the beginning of the delivery period, each open position in a Year Future is replaced by equivalent positions in the three Month Futures for the months from January through to March and the three Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>Each open position in a Season Future is replaced by equivalent positions of the three Month Futures for the months from October through to December (Winter Season) or the three Month Futures for the delivery months from April through to June (Summer Season) and the respective following Quarter Future.</p> <p>On the third ECC Business Day before the beginning of the delivery period, each open position in a Quarter Future is replaced by equivalent positions in the three Month Futures whose months together correspond to the delivery quarter.</p> |
| Fulfilment | <p>Fulfilment takes place by cash settlement on the second ECC business day (t+2) following the last registration day based on the difference between the settlement price before the Last Trade Registration day and the final settlement price. If this ECC business day (t+2) is not a JPY settlement day according to the holiday schedule of the Bank of Japan, the cash settlement takes place on the next ECC business day, which is also a JPY settlement day.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Final Settlement Price.</p> <p>Fulfilment is carried out between the Clearing Members and ECC AG in accordance with the more detailed provisions in the Clearing Conditions. Cash settlement between the Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.36 EEX Japanese Power Tokyo Area Peak Futures with Different Delivery Periods

| | | | | |
|---|--|--------|-------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2YY0N8 | A2YY0N | FOP1* | EEX Japanese Power Tokyo Area Peak Week Future |
| | DE000A2YY0P3 | A2YY0P | FOP2* | |
| | DE000A2YY0Q1 | A2YY0Q | FOP3* | |
| | DE000A2YY0R9 | A2YY0R | FOP4* | |
| | DE000A2YY0S7 | A2YY0S | FOP5* | |
| | DE000A2YY0T5 | A2YY0T | FOPM | EEX Japanese Power Tokyo Area Peak Month Future |
| | DE000A2YY0U3 | A2YY0U | FOPQ | EEX Japanese Power Tokyo Area Peak Quarter Future |
| | DE000A2YY0V1 | A2YY0V | FOPQ | EEX Japanese Power Tokyo Area Peak Season Future |
| | DE000A2YY0W9 | A2YY0W | FOPY | EEX Japanese Power Tokyo Area Peak Year Future |
| Subject of the contract | <p>The respective EEX JAPANESE POWER TOKYO AREA PEAK INDEX ("Index") for the respective delivery period of a contract (e.g. day, weekend, week, month) within the current calendar month (delivery month). The Index reflects the average price for the delivery or acceptance of delivery of electricity with a constant output of 1 MW into the maximum-voltage level of the market area Tokyo Area during the time from 08:00 JST until 20:00 JST (delivery time) for all working days Monday through Friday (Peak Delivery Days) during the delivery period..</p> <p>The Management Board of the Exchange will determine and announce the days that are not deemed Peak Delivery Days. The determination of these days will be based on Japanese national and bank holidays as publicly announced by the Japanese government, taking into account already introduced maturities.</p> | | | |

| | |
|----------------------------------|---|
| Contract Series | <p>At maximum the following delivery periods can be registered:</p> <ul style="list-style-type: none"> the current and the next 4 weeks (EEX Japanese Power Tokyo Area Peak Week Future) the current and the next 6 months (EEX Japanese Power Tokyo Area Peak Month Future) the respective next 7 full quarters (EEX Japanese Power Tokyo Area Peak Quarter Future) the respective next 4 full seasons (EEX Japanese Power Tokyo Area Peak Season* Future) <p>* A Season comprises either October through March (Winter Season) or the respective months April through September (Summer Season).</p> <ul style="list-style-type: none"> the respective next 6 full years (EEX Japanese Power Tokyo Area Peak Year Future) <p>The exact number of maturities eligible for Trade Registration is determined by the Management Board of the Exchange and announced before implementation.</p> |
| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours of each Peak Delivery Day (Monday-Friday) in the delivery period with the constant output (MW) as specified above. This quantity amounts to 12 MWh per Peak Delivery Day.</p> <p>Usually, the contract volume for</p> <ul style="list-style-type: none"> a Peak Week Future with 5 Peak Delivery Days amounts to 60 MWh; a Peak Month Future with 21 Peak Delivery Days amounts to 252 MWh; a Peak Quarter Future with 65 Peak Delivery Days amounts to 780 MWh; a Peak Season Future with 131 Peak Delivery Days amounts to 1,572 MWh; and a Peak Year Future with 261 Peak Delivery Days amounts to 3,132 MWh. |
| Pricing | In JPY (¥) per kWh with two decimal places after the point |
| Minimum price fluctuation | <p>¥ 0.01 per kWh; multiplied by the contract volume in each case.</p> <p>For example, the minimum price fluctuation for a</p> <ul style="list-style-type: none"> Base Week Future with 5 delivery days corresponds to a value of ¥ 600; Base Month Future with 21 delivery days corresponds to a value of ¥ 2,520; Base Quarter Future with 65 delivery days corresponds to a value of ¥ 7,800; Base Season Future with 131 delivery days corresponds to a value of ¥ 15,720; and Base Year Future with 261 delivery days corresponds to a value of ¥ 31,230. |
| Registration days | Registration days will be determined by EEX. |

| | |
|------------------------------|---|
| Business days | ECC business days are all TARGET2 days. Variation margin and initial margin calculation takes place on these days. Cash settlement in JPY is due on the day after the next ECC business day (t+2), if such day is a JPY settlement day (according to the holiday schedule of the Bank of Japan). If the day is not a JPY settlement day, the cash settlement takes place on the following ECC business day which is also a JPY settlement day. |
| Last registration day | Last registration day will be determined by EEX. |
| Cascading | <p>On the third ECC Business Day before the beginning of the delivery period, each open position in a Year Future is replaced by equivalent positions in the three Month Futures for the months from January through to March and the three Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>Each open position in a Season Future is replaced by equivalent positions of the three Month Futures for the months from October through to December (Winter Season) or the three Month Futures for the delivery months from April through to June (Summer Season) and the respective following Quarter Future.</p> <p>On the third ECC Business Day before the beginning of the delivery period, each open position in a Quarter Future is replaced by equivalent positions in the three Peak Month Futures whose months together correspond to the delivery quarter.</p> |
| Fulfilment | <p>Fulfilment takes place by cash settlement on the second ECC business day (t+2) following the last registration day based on the difference between the settlement price before the Last Trade Registration day and the final settlement price. If this ECC business day (t+2) is not a JPY settlement day according to the holiday schedule of the Bank of Japan, the cash settlement takes place on the next ECC business day, which is also a JPY settlement day.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Final Settlement Price.</p> <p>Fulfilment is carried out between the Clearing Members and ECC AG in accordance with the more detailed provisions in the Clearing Conditions. Cash settlement between the Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.37 EEX Japanese Power Kansai Area Base Futures with Different Delivery Periods

| | | | | |
|---|--|--------|-------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2YYZV7 | A2YYZV | FQB1* | EEX Japanese Power Kansai Area Base Week Future |
| | DE000A2YYZW5 | A2YYZW | FQB2* | |
| | DE000A2YYZX3 | A2YYZX | FQB3* | |
| | DE000A2YYZY1 | A2YYZY | FQB4* | |
| | DE000A2YYZZ8 | A2YYZZ | FQB5* | |
| | DE000A2YYZ05 | A2YYZ0 | FQBM | EEX Japanese Power Kansai Area Base Month Future |
| | DE000A2YYZ13 | A2YYZ1 | FQBQ | EEX Japanese Power Kansai Area Base Quarter Future |
| | DE000A2YYZ21 | A2YYZ2 | FQBS | EEX Japanese Power Kansai Area Base Season Future |
| | DE000A2YYZ39 | A2YYZ3 | FQBY | EEX Japanese Power Kansai Area Base Year Future |
| Subject of the contract | The respective EEX JAPANESE POWER KANSAI AREA BASE INDEX ("Index").") for the respective delivery period of a contract (e.g. day, weekend, week, month) within the current calendar month (delivery month). The Index reflects the average price for the delivery or acceptance of delivery of electricity with a constant output of 1 MW into the maximum-voltage level of the market area Kansai Area during the time from 00:00 JST until 24:00 JST (delivery time) on every delivery day during the delivery period. | | | |
| Contract Series | <p>At maximum the following delivery periods can be registered:</p> <ul style="list-style-type: none"> - the current and the next 4 weeks (EEX Japanese Power Kansai Area Base Week Future) - the current and the next 6 months (EEX Japanese Power Kansai Area Base Month Future) - the respective next 7 full quarters (EEX Japanese Power Kansai Area Base Quarter Future) - the respective next 4 full seasons (EEX Japanese Power Kansai Area Base Season* Future) <p>* A Season comprises either October through March (Winter Season) or the respective months April through September (Summer Season).</p> <ul style="list-style-type: none"> - the respective next 6 full years (EEX Japanese Power Kansai Area Base Year Future) <p>The exact number of maturities eligible for Trade Registration is determined by the Management Board of the Exchange and announced before implementation.</p> | | | |

| | |
|----------------------------------|---|
| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours of each delivery day in the delivery period with the constant output (MW) as specified above. This quantity amounts to 24 MWh per delivery day.</p> <p>For example, the contract volume for a</p> <ul style="list-style-type: none"> ▪ Base Week Future with 7 delivery days amounts to 168 MWh; ▪ Base Month Future with 30 delivery days amounts to 720 MWh; ▪ Base Quarter Future with 91 delivery days amounts to 2,184 MWh; ▪ Base Season Future with 183 delivery days amounts to 4,392 MWh; and ▪ Base Year Future with 365 delivery days amounts to 8,760 MWh |
| Pricing | In JPY (¥) per kWh with two decimal places after the point |
| Minimum price fluctuation | <p>¥ 0.01 per kWh; multiplied by the contract volume in each case.</p> <p>For example, the minimum price fluctuation for a</p> <ul style="list-style-type: none"> ▪ Base Week Future with 7 delivery days corresponds to a value of ¥ 1,680; ▪ Base Month Future with 30 delivery days corresponds to a value of ¥ 7,200; ▪ Base Quarter Future with 91 delivery days corresponds to a value of ¥ 21,840; ▪ Base Season Future with 183 delivery days corresponds to a value of ¥ 43,920; and ▪ Base Year Future with 365 delivery days corresponds to a value of ¥ 87,600. |
| Registration days | Registration days will be determined by EEX. |
| Business days | <p>ECC business days are all TARGET2 days. Variation margin and initial margin calculation takes place on these days. Cash settlement in JPY is due on the day after the next ECC business day (t+2), if such day is a JPY settlement day (according to the holiday schedule of the Bank of Japan). If the day is not a JPY settlement day, the cash settlement takes place on the following ECC business day which is also a JPY settlement day.</p> |
| Last registration day | Last registration day will be determined by EEX. |

| | |
|-------------------|---|
| Cascading | <p>On the third ECC Business Day before the beginning of the delivery period, each open position in a Year Future is replaced by equivalent positions in the three Month Futures for the months from January through to March and the three Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>Each open position in a Season Future is replaced by equivalent positions of the three Month Futures for the months from October through to December (Winter Season) or the three Month Futures for the delivery months from April through to June (Summer Season) and the respective following Quarter Future.</p> <p>On the third ECC Business Day before the beginning of the delivery period, each open position in a Quarter Future is replaced by equivalent positions in the three Month Futures whose months together correspond to the delivery quarter.</p> |
| Fulfilment | <p>Fulfilment takes place by cash settlement on the second ECC business day (t+2) following the last registration day based on the difference between the settlement price before the Last Trade Registration day and the final settlement price. If this ECC business day (t+2) is not a JPY settlement day according to the holiday schedule of the Bank of Japan, the cash settlement takes place on the next ECC business day, which is also a JPY settlement day.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Final Settlement Price.</p> <p>Fulfilment is carried out between the Clearing Members and ECC AG in accordance with the more detailed provisions in the Clearing Conditions. Cash settlement between the Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.1.38 EEX Japanese Power Kansai Area Peak Futures with Different Delivery Periods

| | | | | |
|---|--|--------|-------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2YYZ47 | A2YYZ4 | FQP1* | EEX Japanese Power Kansai Area Peak Week Future |
| | DE000A2YYZ54 | A2YYZ5 | FQP2* | |
| | DE000A2YYZ62 | A2YYZ6 | FQP3* | |
| | DE000A2YYZ70 | A2YYZ7 | FQP4* | |
| | DE000A2YYZ88 | A2YYZ8 | FQP5* | |
| | DE000A2YYZ96 | A2YYZ9 | FQPM | EEX Japanese Power Kansai Area Peak Month Future |
| | DE000A2YY0A5 | A2YY0A | FQPQ | EEX Japanese Power Kansai Area Peak Quarter Future |
| | DE000A2YY0B3 | A2YY0B | FQPQ | EEX Japanese Power Kansai Area Peak Season Future |
| | DE000A2YY0C1 | A2YY0C | FQPY | EEX Japanese Power Kansai Area Peak Year Future |
| Subject of the contract | <p>The respective EEX JAPANESE POWER KANSAI AREA PEAK INDEX ("Index")." for the respective delivery period of a contract (e.g. day, weekend, week, month) within the current calendar month (delivery month). The Index reflects the average price for the delivery or acceptance of delivery of electricity with a constant output of 1 MW into the maximum-voltage level of the market area Kansai Area during the time from 08:00 JST until 20:00 JST (delivery time) for all working days Monday through Friday (Peak Delivery Days) during the delivery period</p> <p>The Management Board of the Exchange will determine and announce the days that are not deemed Peak Delivery Days. The determination of these days will be based on Japanese national and bank holidays as publicly announced by the Japanese government, taking into account already introduced maturities.</p> | | | |

| | |
|----------------------------------|--|
| Contract Series | <p>At maximum the following delivery periods can be registered:</p> <ul style="list-style-type: none"> the current and the next 4 weeks (EEX Japanese Power Kansai Area Peak Week Future) the current and the next 6 months (EEX Japanese Power Kansai Area Peak Month Future) the respective next 7 full quarters (EEX Japanese Power Kansai Area Peak Quarter Future) the respective next 4 full seasons (EEX Japanese Power Kansai Area Peak Season* Future) <p>* A Season comprises either October through March (Winter Season) or the respective months April through September (Summer Season).</p> <ul style="list-style-type: none"> the respective next 6 full years (EEX Japanese Power Kansai Area Peak Year Future) <p>The exact number of maturities eligible for Trade Registration is determined by the Management Board of the Exchange and announced before implementation.</p> |
| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours of each Peak Delivery Day (Monday-Friday) in the delivery period with the constant output (MW) as specified above. This quantity amounts to 12 MWh per Peak Delivery Day.</p> <p>Usually, the contract volume for</p> <ul style="list-style-type: none"> a Peak Week Future with 5 Peak Delivery Days amounts to 60 MWh; a Peak Month Future with 21 Peak Delivery Days amounts to 252 MWh; a Peak Quarter Future with 65 Peak Delivery Days amounts to 780 MWh; a Peak Season Future with 131 Peak Delivery Days amounts to 1,572 MWh; and a Peak Year Future with 261 Peak Delivery Days amounts to 3,132 MWh. |
| Pricing | In JPY (¥) per kWh with two decimal places after the point |
| Minimum price fluctuation | <p>¥ 0.01 per kWh; multiplied by the contract volume in each case.</p> <p>For example, the minimum price fluctuation for a</p> <ul style="list-style-type: none"> Base Week Future with 5 delivery days corresponds to a value of ¥ 600; Base Month Future with 21 delivery days corresponds to a value of ¥ 2,520; Base Quarter Future with 65 delivery days corresponds to a value of ¥ 7,800; Base Season Future with 131 delivery days corresponds to a value of ¥ 15,720; and Base Year Future with 261 delivery days corresponds to a value of ¥ 31,230. |
| Registration days | Registration days will be determined by EEX. |

| | |
|------------------------------|--|
| Business days | ECC business days are all TARGET2 days. Variation margin and initial margin calculation takes place on these days. Cash settlement in JPY is due on the day after the next ECC business day (t+2), if such day is a JPY settlement day (according to the holiday schedule of the Bank of Japan). If the day is not a JPY settlement day, the cash settlement takes place on the following ECC business day which is also a JPY settlement day. |
| Last registration day | Last registration day will be determined by EEX. |
| Cascading | <p>On the third ECC Business Day before the beginning of the delivery period, each open position in a Year Future is replaced by equivalent positions in the three Month Futures for the months from January through to March and the three Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>Each open position in a Season Future is replaced by equivalent positions of the three Month Futures for the months from October through to December (Winter Season) or the three Month Futures for the delivery months from April through to June (Summer Season) and the respective following Quarter Future.</p> <p>On the third ECC Business Day before the beginning of the delivery period, each open position in a Quarter Future is replaced by equivalent positions in the three Peak Month Futures whose months together correspond to the delivery quarter.</p> |
| Fulfilment | <p>Fulfilment takes place by cash settlement on the second ECC business day (t+2) following the last registration day based on the difference between the settlement price before the Last Trade Registration day and the final settlement price. If this ECC business day (t+2) is not a JPY settlement day according to the holiday schedule of the Bank of Japan, the cash settlement takes place on the next ECC business day, which is also a JPY settlement day.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Final Settlement Price.</p> <p>Fulfilment is carried out between the Clearing Members and ECC AG in accordance with the more detailed provisions in the Clearing Conditions. Cash settlement between the Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Member concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.2 Contract Specification for EEX Options on Power

3.2.1 EEX German Power Base Month Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A2GF1Z5 | A2GF1Z | O2BM | EEX German Power Base Month Option (Premium Style) |
|-------------------------------------|---|--------|------|---|
| Underlying | EEX German Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX German Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX German Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX German Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX German Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX German Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day following the purchase of the option. The option premium is credited to the seller of the option on the same day.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradable option series | An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system. | | | |

| | |
|----------------------------------|--|
| | <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 8 months |
| Last trading day | <p>The last trading day for EEX German Power Base Month Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

3.2.2 EEX German Power Base Quarter Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A2GF101 | A2GF10 | O2BQ | EEX German Power Base Quarter Option (Premium Style) |
|-------------------------------------|--|--------|------|---|
| Underlying | EEX German Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX German Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX German Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX German Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX German Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX German Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> | | | |

| | |
|----------------------------------|--|
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208 and for the 4th delivery quarter with 92 delivery days this corresponds to a value of €2.209.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 6 quarters |
| Last trading day | <p>The last trading day for EEX German Power Base Quarter Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

3.2.3 EEX German Power Base Year Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A2GF119 | A2GF11 | O2BY | EEX German Power Base Year Option (Premium Style) |
|-------------------------------------|--|--------|------|--|
| Underlying | EEX German Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | <p>A EEX German Power Base Year Future; this corresponds to the following contract volumes in case of:</p> <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX German Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX German Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX German Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX German Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> | | | |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784. | | | |

| | | | | | | | | | |
|--------------------------|---|----------------------|---------------------------------------|---------------------|---------------------------------------|--------------------------|---------------------------------------|-------------------------|---------------------------------------|
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 3 or 4 delivery years of the underlying (always 12 maturities will be available) <p>For each delivery year of the underlying up to 4 contracts with different expiry dates at the end of each quarter of the preceding year are available, that means for each underlying:</p> <table> <tr> <td>Expiry end of March:</td><td>EEX German Power-Base-Year-Apr-Option</td></tr> <tr> <td>Expiry end of June:</td><td>EEX German Power-Base-Year-Jul-Option</td></tr> <tr> <td>Expiry end of September:</td><td>EEX German Power-Base-Year-Oct-Option</td></tr> <tr> <td>Expiry end of December:</td><td>EEX German Power-Base-Year-Jan-Option</td></tr> </table> | Expiry end of March: | EEX German Power-Base-Year-Apr-Option | Expiry end of June: | EEX German Power-Base-Year-Jul-Option | Expiry end of September: | EEX German Power-Base-Year-Oct-Option | Expiry end of December: | EEX German Power-Base-Year-Jan-Option |
| Expiry end of March: | EEX German Power-Base-Year-Apr-Option | | | | | | | | |
| Expiry end of June: | EEX German Power-Base-Year-Jul-Option | | | | | | | | |
| Expiry end of September: | EEX German Power-Base-Year-Oct-Option | | | | | | | | |
| Expiry end of December: | EEX German Power-Base-Year-Jan-Option | | | | | | | | |
| Last trading day | The last trading day for EEX German Power Base Year Options will be determined by EEX. | | | | | | | | |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. | | | | | | | | |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> | | | | | | | | |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> | | | | | | | | |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. | | | | | | | | |

3.2.4 EEX German Power Base Month Options (Futures Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVAX6 | A3CVAX | O2FM | EEX German Power Base Month Option (Futures Style) |
|-------------------------------------|---|--------|------|---|
| Underlying | EEX German Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX German Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX German Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX German Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX German Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX German Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

| | |
|----------------------------------|--|
| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 8 months |
| Last trading day | <p>The last trading day for EEX German Power Base Month Options (Future Style) will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

Final Premium Payment

When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.

3.2.5 EEX German Power Base Quarter Options (Futures Style) with Different Maturities

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVAY4 | A3CVAY | O2FQ | EEX German Power Base Quarter Option (Futures Style) |
| Underlying | EEX German Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX German Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX German Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX German Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX German Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX German Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

| | |
|----------------------------------|--|
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208 and for the 4th delivery quarter with 92 delivery days this corresponds to a value of €2.209.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 6 quarters |
| Last trading day | <p>The last trading day for EEX German Power Base Quarter Options (Future Style) will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

| | |
|------------------------------|--|
| Final Premium Payment | When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day. |
|------------------------------|--|

3.2.6 EEX German Power Base Year Options (Futures Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVAZ1 | A3CVAZ | O2FY | EEX German Power Base Year Option (Futures Style) |
|-------------------------------------|---|--------|------|--|
| Underlying | EEX German Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | A EEX German Power Base Year Future; this corresponds to the following contract volumes in case of: <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX German Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX German Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX German Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX German Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

| | | | | | | | | | |
|----------------------------------|---|----------------------|---------------------------------------|---------------------|---------------------------------------|--------------------------|---------------------------------------|-------------------------|---------------------------------------|
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> | | | | | | | | |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784.</p> | | | | | | | | |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 3 or 4 delivery years of the underlying (always 12 maturities will be available) <p>For each delivery year of the underlying up to 4 contracts with different expiry dates at the end of each quarter of the preceding year are available, that means for each underlying:</p> <table> <tr> <td>Expiry end of March:</td><td>EEX German Power-Base-Year-Apr-Option</td></tr> <tr> <td>Expiry end of June:</td><td>EEX German Power-Base-Year-Jul-Option</td></tr> <tr> <td>Expiry end of September:</td><td>EEX German Power-Base-Year-Oct-Option</td></tr> <tr> <td>Expiry end of December:</td><td>EEX German Power-Base-Year-Jan-Option</td></tr> </table> | Expiry end of March: | EEX German Power-Base-Year-Apr-Option | Expiry end of June: | EEX German Power-Base-Year-Jul-Option | Expiry end of September: | EEX German Power-Base-Year-Oct-Option | Expiry end of December: | EEX German Power-Base-Year-Jan-Option |
| Expiry end of March: | EEX German Power-Base-Year-Apr-Option | | | | | | | | |
| Expiry end of June: | EEX German Power-Base-Year-Jul-Option | | | | | | | | |
| Expiry end of September: | EEX German Power-Base-Year-Oct-Option | | | | | | | | |
| Expiry end of December: | EEX German Power-Base-Year-Jan-Option | | | | | | | | |
| Last trading day | <p>The last trading day for EEX German Power Base Year Options will be determined by EEX.</p> | | | | | | | | |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> | | | | | | | | |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> | | | | | | | | |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his</p> | | | | | | | | |

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| | <p>customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |
| Final Premium Payment | When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day. |

3.2.7 EEX German/Austrian Power Base Year Options with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A0AEQN9 | A0AEQN | O1BY | EEX German/Austrian Power Base Year Option |
|-------------------------------------|--|--------|------|---|
| Underlying | EEX German/Austrian Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | <p>A EEX German/Austrian Power Base Year Future; this corresponds to the following contract volumes in case of:</p> <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX German/Austrian Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX German/Austrian Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX German/Austrian Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX German/Austrian Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> | | | |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784. | | | |

| | | | | | | | | | |
|--------------------------|---|----------------------|--|---------------------|--|--------------------------|--|-------------------------|--|
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 3 or 4 delivery years of the underlying (always 12 maturities will be available) <p>For each delivery year of the underlying up to 4 contracts with different expiry dates at the end of each quarter of the preceding year are available, that means for each underlying:</p> <table> <tr> <td>Expiry end of March:</td><td>EEX German/Austrian Power-Base-Year-Apr-Option</td></tr> <tr> <td>Expiry end of June:</td><td>EEX German/Austrian Power-Base-Year-Jul-Option</td></tr> <tr> <td>Expiry end of September:</td><td>EEX German/Austrian Power-Base-Year-Oct-Option</td></tr> <tr> <td>Expiry end of December:</td><td>EEX German/Austrian Power-Base-Year-Jan-Option</td></tr> </table> | Expiry end of March: | EEX German/Austrian Power-Base-Year-Apr-Option | Expiry end of June: | EEX German/Austrian Power-Base-Year-Jul-Option | Expiry end of September: | EEX German/Austrian Power-Base-Year-Oct-Option | Expiry end of December: | EEX German/Austrian Power-Base-Year-Jan-Option |
| Expiry end of March: | EEX German/Austrian Power-Base-Year-Apr-Option | | | | | | | | |
| Expiry end of June: | EEX German/Austrian Power-Base-Year-Jul-Option | | | | | | | | |
| Expiry end of September: | EEX German/Austrian Power-Base-Year-Oct-Option | | | | | | | | |
| Expiry end of December: | EEX German/Austrian Power-Base-Year-Jan-Option | | | | | | | | |
| Last trading day | The last trading day for EEX German/Austrian Power Base Year Options will be determined by EEX. | | | | | | | | |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. | | | | | | | | |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> | | | | | | | | |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> | | | | | | | | |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. | | | | | | | | |

3.2.8 EEX French Power Base Month Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A160XZ1 | A160XZ | O7BM | EEX French Power Base Month Option (Premium Style) |
|-------------------------------------|---|--------|------|---|
| Underlying | EEX French Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX French Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX French Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX French Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX French Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX French Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC Business Day following the purchase of the option. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> | | | |

| | |
|----------------------------------|---|
| | The management board of EEX is entitled to change the number of tradeable option series at any time. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745. |
| Delivery periods | The following delivery periods for call and put options are currently set up in the ECC Clearing System: <ul style="list-style-type: none"> - the respective next 5 months |
| Last trading day | The last trading day for EEX French Power Base Month Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day. Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time. |
| Assignment | If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible. All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process. ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day. |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.2.9 EEX French Power Base Quarter Options (Premium Style) with Different Maturities

| | | | | |
|---|--|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A160X05 | A160X0 | O7BQ | EEX French Power Base Quarter Option (Premium Style) |
| Underlying | EEX French Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX French Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX French Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX French Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX French Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX French Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> | | | |

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|----------------------------------|--|
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208 and for the 4th delivery quarter with 92 delivery days this corresponds to a value of €2.209.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 quarters |
| Last trading day | <p>The last trading day for EEX French Power Base Quarter Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

3.2.10 EEX French Power Base Year Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A160X13 | A160X1 | O7BY | EEX French Power Base Year Option (Premium Style) |
|-------------------------------------|--|--------|------|--|
| Underlying | EEX French Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | <p>A EEX French Power Base Year Future; this corresponds to the following contract volumes in case of:</p> <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX French Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX French Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX French Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX French Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> | | | |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784. | | | |

| | |
|-------------------------|--|
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 delivery years of the underlying |
| Last trading day | The last trading day for EEX French Power Base Year Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.2.11 EEX French Power Base Month Options (Futures Style) with Different Maturities

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVA02 | A3CVA0 | O7FM | EEX French Power Base Month Option (Futures Style) |
| Underlying | EEX French Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX French Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX French Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX French Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX French Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX French Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

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|----------------------------------|--|
| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 5 months |
| Last trading day | <p>The last trading day for EEX French Power Base Month Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

Final Premium Payment

When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.

3.2.12 EEX French Power Base Quarter Options (Futures Style) with Different Maturities

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVA10 | A3CVA1 | O7FQ | EEX French Power Base Quarter Option (Futures Style) |
| Underlying | EEX French Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX French Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX French Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX French Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX French Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX French Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

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|----------------------------------|--|
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208 and for the 4th delivery quarter with 92 delivery days this corresponds to a value of €2.209.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 quarters |
| Last trading day | <p>The last trading day for EEX French Power Base Quarter Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

Final Premium Payment

When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.

3.2.13 EEX French Power Base Year Options (Futures Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVA28 | A3CVA2 | O7FY | EEX French Power Base Year Option (Futures Style) |
|-------------------------------------|---|--------|------|--|
| Underlying | EEX French Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | <p>A EEX French Power Base Year Future; this corresponds to the following contract volumes in case of:</p> <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX French Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX French Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX French Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX French Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system. | | | |

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| | <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 delivery years of the underlying |
| Last trading day | <p>The last trading day for EEX French Power Base Year Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |
| Final Premium Payment | <p>When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.</p> |

3.2.14 EEX Italian Power Base Month Options (Premium Style) with Different Maturities

| | | | | |
|---|--|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A160X21 | A160X2 | ODBM | EEX Italian Power Base Month Option (Premium Style) |
| Underlying | EEX Italian Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Italian Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Italian Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Italian Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Italian Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX Italian Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC Business Day following the purchase of the option. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> | | | |

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| | The management board of EEX is entitled to change the number of tradeable option series at any time. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745. |
| Delivery periods | The following delivery periods for call and put options are currently set up in the ECC Clearing System: - the respective next 5 months |
| Last trading day | The last trading day for EEX Italian Power Base Month Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day. Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time. |
| Assignment | If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible. All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process. ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day. |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.2.15 EEX Italian Power Base Quarter Options (Premium Style) with Different Maturities

| | | | | |
|---|--------------|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A160X39 | A160X3 | ODBQ | EEX Italian Power Base Quarter Option (Premium Style) |
|---|--------------|--------|------|---|

| | |
|-----------------------------------|--|
| Underlying | EEX Italian Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. |
| Contract volumes | <p>A EEX Italian Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Italian Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Italian Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Italian Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX Italian Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. |
| Pricing for option premium | In €/MWh with three decimal places after the point. |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208</p> |

| | |
|-------------------------|---|
| | and for the 4 th delivery quarter with 92 delivery days this corresponds to a value of €2.209. |
| Delivery periods | The following delivery periods for call and put options are currently set up in the ECC Clearing System: - the respective next 2 quarters |
| Last trading day | The last trading day for EEX Italian Power Base Quarter Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day. Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time. |
| Assignment | If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible. All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process. ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day. |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.2.16 EEX Italian Power Base Year Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A160X47 | A160X4 | ODBY | EEX Italian Power Base Year Option (Premium Style) |
|-------------------------------------|--|--------|------|---|
| Underlying | EEX Italian Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | <p>A EEX Italian Power Base Year Future; this corresponds to the following contract volumes in case of:</p> <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Italian Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Italian Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Italian Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX Italian Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> | | | |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784. | | | |

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|-------------------------|--|
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 delivery years of the underlying |
| Last trading day | The last trading day for EEX Italian Power Base Year Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.2.17 EEX Italian Power Base Month Options (Futures Style) with Different Maturities

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVA36 | A3CVA3 | ODFM | EEX Italian Power Base Month Option (Futures Style) |
| Underlying | EEX Italian Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Italian Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Italian Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Italian Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Italian Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX Italian Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

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| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 5 months |
| Last trading day | <p>The last trading day for EEX Italian Power Base Month Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

Final Premium Payment

When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.

3.2.18 EEX Italian Power Base Quarter Options (Futures Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVA44 | A3CVA4 | ODFQ | EEX Italian Power Base Quarter Option (Futures Style) |
|-------------------------------------|---|--------|------|--|
| Underlying | EEX Italian Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Italian Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Italian Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Italian Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Italian Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX Italian Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

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| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208 and for the 4th delivery quarter with 92 delivery days this corresponds to a value of €2.209.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 quarters |
| Last trading day | <p>The last trading day for EEX Italian Power Base Quarter Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

Final Premium Payment

When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.

3.2.19 EEX Italian Power Base Year Options (Futures Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVA51 | A3CVA5 | ODFY | EEX Italian Power Base Year Option (Futures Style) |
|-------------------------------------|---|--------|------|---|
| Underlying | EEX Italian Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | <p>A EEX Italian Power Base Year Future; this corresponds to the following contract volumes in case of:</p> <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Italian Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Italian Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Italian Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX Italian Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system. | | | |

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| | <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 delivery years of the underlying |
| Last trading day | <p>The last trading day for EEX Italian Power Base Year Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |
| Final Premium Payment | <p>When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.</p> |

3.2.20 EEX Spanish Power Base Month Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A160X54 | A160X5 | OEBM | EEX Spanish Power Base Month Option (Premium Style) |
|-------------------------------------|--|--------|------|--|
| Underlying | EEX Spanish Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Spanish Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Spanish Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Spanish Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Spanish Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX Spanish Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC Business Day following the purchase of the option. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> | | | |

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| | The management board of EEX is entitled to change the number of tradeable option series at any time. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745. |
| Delivery periods | The following delivery periods for call and put options are currently set up in the ECC Clearing System: <ul style="list-style-type: none"> - the respective next 5 months |
| Last trading day | The last trading day for EEX Spanish Power Base Month Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day. Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time. |
| Assignment | If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible. All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process. ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day. |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.2.21 EEX Spanish Power Base Quarter Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A160X62 | A160X6 | OEBQ | EEX Spanish Power Base Quarter Option (Premium Style) |
|-------------------------------------|--|--------|------|--|
| Underlying | EEX Spanish Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Spanish Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Spanish Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Spanish Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Spanish Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX Spanish Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> | | | |

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| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208 and for the 4th delivery quarter with 92 delivery days this corresponds to a value of €2.209.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 quarters |
| Last trading day | <p>The last trading day for EEX Spanish Power Base Quarter Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

3.2.22 EEX Spanish Power Base Year Options (Premium Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A160X70 | A160X7 | OEBY | EEX Spanish Power Base Year Option (Premium Style) |
|-------------------------------------|--|--------|------|---|
| Underlying | EEX Spanish Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | <p>A EEX Spanish Power Base Year Future; this corresponds to the following contract volumes in case of:</p> <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Spanish Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Spanish Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Spanish Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX Spanish Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> | | | |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784. | | | |

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| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 delivery years of the underlying |
| Last trading day | The last trading day for EEX Spanish Power Base Year Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.2.23 EEX Spanish Power Base Month Options (Futures Style) with Different Maturities

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|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVAR8 | A3CVAR | OEFM | EEX Spanish Power Base Month Option (Futures Style) |
| Underlying | EEX Spanish Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Spanish Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Spanish Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Spanish Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Spanish Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX Spanish Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

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| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 5 months |
| Last trading day | <p>The last trading day for EEX Spanish Power Base Month Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

Final Premium Payment

When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.

3.2.24 EEX Spanish Power Base Quarter Options (Futures Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVAS6 | A3CVAS | OEFQ | EEX Spanish Power Base Quarter Option (Futures Style) |
|-------------------------------------|---|--------|------|--|
| Underlying | EEX Spanish Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Spanish Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Spanish Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Spanish Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Spanish Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX Spanish Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

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| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208 and for the 4th delivery quarter with 92 delivery days this corresponds to a value of €2.209.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 quarters |
| Last trading day | <p>The last trading day for EEX Spanish Power Base Quarter Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

Final Premium Payment

When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.

3.2.25 EEX Spanish Power Base Year Options (Futures Style) with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A3CVAT4 | A3CVAT | OEFY | EEX Spanish Power Base Year Option (Futures Style) |
|-------------------------------------|---|--------|------|---|
| Underlying | EEX Spanish Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | A EEX Spanish Power Base Year Future; this corresponds to the following contract volumes in case of: <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Spanish Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Spanish Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Spanish Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX Spanish Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system. | | | |

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| | <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 delivery years of the underlying |
| Last trading day | <p>The last trading day for EEX Spanish Power Base Year Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |
| Final Premium Payment | <p>When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day.</p> |

3.2.26 EEX Nordic Power Base Month Options with Different Maturities

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|---|--|--------|------|------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A160X88 | A160X8 | OBBM | EEX Nordic Power Base Month Option |
| Underlying | EEX Nordic Power Base Month Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Nordic Power Base Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Nordic Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Nordic Power Base Month Future after the call option is exercised and assigned at the exercise price on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Nordic Power Base Month Future at the exercise price of the option on the last trading day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX Nordic Power Base Month Future at the exercise price after the put option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC Business Day following the purchase of the option. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> | | | |

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| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 months |
| Last trading day | <p>The last trading day for EEX Nordic Power Base Month Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

3.2.27 EEX Nordic Power Base Quarter Options with Different Maturities

| | | | | |
|---|--|--------|------|--------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A160X96 | A160X9 | OBBQ | EEX Nordic Power Base Quarter Option |
| Underlying | EEX Nordic Power Base Quarter Future with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Contract volumes | <p>A EEX Nordic Power Base Quarter Future; this corresponds to the following contract volumes in case of :</p> <ul style="list-style-type: none"> - 1st delivery quarter with 90 delivery days: 2,159 MWh - 1st delivery quarter with 91 delivery days: 2,183 MWh - 2nd delivery quarter with 91 delivery days: 2,184 MWh - 3rd delivery quarter with 92 delivery days: 2,208 MWh - 4th delivery quarter with 92 delivery days: 2,209 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Nordic Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Nordic Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Nordic Power Base Quarter Future at the exercise price of the option on the last trading day.</p> <p>The buyer of the put option (put) receives a long position in the corresponding EEX Nordic Power Base Quarter Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any time.</p> | | | |

| | |
|----------------------------------|--|
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a 1st delivery quarter with 90 delivery days this corresponds to an amount of €2.159, for a 1st delivery quarter with 91 delivery days this corresponds to a value of €2.183, for a 2nd delivery quarter with 91 delivery days this corresponds to a value of €2.184, for a 3rd delivery quarter with 92 delivery days this corresponds to a value of €2.208 and for the 4th delivery quarter with 92 delivery days this corresponds to a value of €2.209.</p> |
| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 quarters |
| Last trading day | <p>The last trading day for EEX Nordic Power Base Quarter Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by means of an entry into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

3.2.28 EEX Nordic Power Base Year Options with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A160YA2 | A160YA | OBBY | EEX Nordic Power Base Year Option |
|-------------------------------------|--|--------|------|-----------------------------------|
| Underlying | EEX Nordic Power Base Year Future of the year following the respective expiry date of the option. | | | |
| Contract volumes | <p>A EEX Nordic Power Base Year Future; this corresponds to the following contract volumes in case of:</p> <ul style="list-style-type: none"> - Delivery years with 365 delivery days: 8,760 MWh - Delivery years with 366 delivery days: 8,784 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX Nordic Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX Nordic Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX Nordic Power Base Year Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX Nordic Power Base Year Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |
| Tradeable option series | <p>An option series is the total number of call and put options (call and put) with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradeable option series at any given time.</p> | | | |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a delivery year with 365 delivery days this corresponds to an amount of €8.760 and for a delivery year with 366 delivery days this corresponds to a value of €8.784. | | | |

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| Delivery periods | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the respective next 2 delivery years of the underlying |
| Last trading day | The last trading day for EEX Nordic Power Base Year Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | <p>The option can only be exercised on the last trading day (European type). The option is exercised by entering it into the EEX system between 08:00 am and 03:00 pm on the last trading day.</p> <p>Exercises only become effective at 03:00 pm; until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase (approx. 05:00 pm) on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers, this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.3 Contract Specification for EEX Futures on Natural Gas

3.3.1 Contract Specification for EEX Financial Futures on Natural Gas

3.3.1.1 EEX NCG EGSI Natural Gas Futures with Different Delivery Periods

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|-------------------------------------|--------------|--------|-------|-------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A3CLQL8 | A3CLQL | GG01* | EEX NCG EGSI Natural Gas Day Future |
| | DE000A3CLQM6 | A3CLQM | GG02* | |
| | DE000A3CLQN4 | A3CLQN | GG03* | |
| | DE000A3CLQP9 | A3CLQP | GG04* | |
| | DE000A3CLQQ7 | A3CLQQ | GG05* | |
| | DE000A3CLQR5 | A3CLQR | GG06* | |
| | DE000A3CLQS3 | A3CLQS | GG07* | |
| | DE000A3CLQT1 | A3CLQT | GG08* | |
| | DE000A3CLQU9 | A3CLQU | GG09* | |
| | DE000A3CLQV7 | A3CLQV | GG10* | |
| | DE000A3CLQW5 | A3CLQW | GG11* | |
| | DE000A3CLQX3 | A3CLQX | GG12* | |
| | DE000A3CLQY1 | A3CLQY | GG13* | |
| | DE000A3CLQZ8 | A3CLQZ | GG14* | |
| | DE000A3CLQ06 | A3CLQ0 | GG15* | |
| | DE000A3CLQ14 | A3CLQ1 | GG16* | |
| | DE000A3CLQ22 | A3CLQ2 | GG17* | |
| | DE000A3CLQ30 | A3CLQ3 | GG18* | |
| | DE000A3CLQ48 | A3CLQ4 | GG19* | |
| | DE000A3CLQ55 | A3CLQ5 | GG20* | |
| | DE000A3CLQ63 | A3CLQ6 | GG21* | |
| | DE000A3CLQ71 | A3CLQ7 | GG22* | |
| | DE000A3CLQ89 | A3CLQ8 | GG23* | |
| | DE000A3CLQ97 | A3CLQ9 | GG24* | |
| | DE000A3CLRA9 | A3CLRA | GG25* | |
| | DE000A3CLRB7 | A3CLRB | GG26* | |

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|--------------------------------|--------------|---|-------|---|
| | DE000A3CLRC5 | A3CLRC | GG27* | |
| | DE000A3CLRD3 | A3CLRD | GG28 | |
| | DE000A3CLRE1 | A3CLRE | GG29* | |
| | DE000A3CLRF8 | A3CLRF | GG30* | |
| | DE000A3CLRG6 | A3CLRG | GG31* | |
| | DE000A3CLRH4 | A3CLRH | GG32* | |
| | DE000A3CLRJ0 | A3CLRJ | GG33* | |
| | DE000A3CLRK8 | A3CLRK | GG34* | |
| | DE000A3CLRL6 | A3CLRL | GGW1* | EEX NCG EGSi Natural Gas Weekend Future |
| | DE000A3CLRM4 | A3CLRM | GGW2* | |
| | DE000A3CLRN2 | A3CLRN | GGW3* | |
| | DE000A3CLRP7 | A3CLRP | GGW4* | |
| | DE000A3CLRQ5 | A3CLRQ | GGW5* | |
| | DE000A3CLRR3 | A3CLRR | GGF1* | EEX NCG EGSi Natural Gas Week Future |
| | DE000A3CLRS1 | A3CLRS | GGF2* | |
| | DE000A3CLRT9 | A3CLR | GGF3* | |
| | DE000A3CLRU7 | A3CLRU | GGF4* | |
| | DE000A3CLRV5 | A3CLRV5 | GGF5* | |
| | DE000A3CU6Q7 | A3CU6Q | GGFM | EEX NCG EGSi Natural Gas Month Future |
| | DE000A3CU6R5 | A3CU6R | GGFQQ | EEX NCG EGSi Natural Gas Quarter Future |
| | DE000A3CU6S3 | A3CU6S | GGFS | EEX NCG EGSi Natural Gas Season Future |
| | DE000A3CU6T1 | A3CU6T | GGFY | EEX NCG EGSi Natural Gas Year Future |
| Subject of the contract | | The subject of the contract is the EEX NCG Month European Gas Spot Index (EEX NCG Month EGSi). EEX NCG Month EGSi is the arithmetic average of all EEX THE Day European Gas Spot Index (EEX NCG Day EGSi) of all trading days falling within the settlement month. The EEX NCG Day EGSi is the volume-weighted average price of the Day-Ahead trades executed on Exchange days between 8:00 and 18:00 CE(S)T on the Spot market operated by EEX AG for the delivery area NetConnect Germany (NCG) virtual trading point managed by NetConnect Germany GmbH. | | |

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| Trading days | Trading days for EEX NCG EGSI Natural Gas Futures will be determined by EEX. |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation and physical settlement of EEX THE EGSI Natural Gas Futures takes place on these days. |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and next 33 days (EEX NCG EGSI Natural Gas Day Future) - the current and next 4 weekends (EEX NCG EGSI Natural Gas Weekend Future) - the current and next 4 weeks (EEX NCG EGSI Natural Gas Week Future) - the current and the next 6 months (EEX NCG EGSI Natural Gas Month Future), - the respective next 7 full quarters (EEX NCG EGSI Natural Gas Quarter Future) - the respective next 6 full seasons (EEX NCG EGSI Natural Gas Season Future) - the respective next 6 full years (EEX NCG EGSI Natural Gas Year Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 182 days it amounts to 4.368 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for a day future with 1 delivery day this corresponds to an amount of €0.024, for a weekend future with 2 delivery days this corresponds to an amount of €0.048, for a week future with 7 delivery days this corresponds to an amount of €0.168, for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760.</p> |

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| Cascading | Each open position of a EEX NCG EGSI Natural Gas Year Future is replaced with equal positions of the three EEX NCG EGSI Natural Gas Month Futures for the delivery months from January through to March and three EEX NCG EGSI Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day. Each open position of a EEX NCG EGSI Natural Gas Season Future is replaced with equal positions of the three EEX NCG EGSI Natural Gas Month Futures for the delivery months from October to December (Winter Season) as well as for the delivery months from April to June (Summer Season) and the respective following EEX NCG EGSI Natural Gas Quarter Future. Each open position of a EEX NCG EGSI Natural Gas Quarter Future is replaced with equal positions in the three EEX NCG EGSI Natural Gas Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day. |
| Last trading day | The last trading day for EEX NCG EGSI Natural Gas Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.3.1.2 EEX TTF EGSI Natural Gas Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|-------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A3CLPA3 | A3CLPA | G301* | EEX TTF EGSI Natural Gas Day Future |
| | DE000A3CLPB1 | A3CLPB | G302* | |
| | DE000A3CLPC9 | A3CLPC | G303* | |
| | DE000A3CLPD7 | A3CLPD | G304* | |
| | DE000A3CLPE5 | A3CLPE | G305* | |
| | DE000A3CLPF2 | A3CLPF | G306* | |
| | DE000A3CLPG0 | A3CLPG | G307* | |
| | DE000A3CLPH8 | A3CLPH | G308* | |
| | DE000A3CLPJ4 | A3CLPJ | G309* | |
| | DE000A3CLPK2 | A3CLPK | G310* | |
| | DE000A3CLPL0 | A3CLPL | G311* | |
| | DE000A3CLPM8 | A3CLPM | G312* | |
| | DE000A3CLPN6 | A3CLPN | G313* | |
| | DE000A3CLPP1 | A3CLPP | G314* | |
| | DE000A3CLPQ9 | A3CLPQ | G315* | |
| | DE000A3CLPR7 | A3CLPR | G316* | |
| | DE000A3CLPS5 | A3CLPS | G317* | |
| | DE000A3CLPT3 | A3CLPT | G318* | |
| | DE000A3CLPU1 | A3CLPU | G319* | |
| | DE000A3CLPV9 | A3CLPV | G320* | |
| | DE000A3CLPW7 | A3CLPW | G321* | |
| | DE000A3CLPX5 | A3CLPX | G322* | |
| | DE000A3CLPY3 | A3CLPY | G323* | |
| | DE000A3CLPZ0 | A3CLPZ | G324* | |
| | DE000A3CLP07 | A3CLP0 | G325* | |
| | DE000A3CLP15 | A3CLP1 | G326* | |
| | DE000A3CLP23 | A3CLP2 | G327* | |
| | DE000A3CLP31 | A3CLP3 | G328* | |
| | DE000A3CLP49 | A3CLP4 | G329* | |

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|--------------------------------|--|--------|-------|---|
| | DE000A3CLP56 | A3CLP5 | G330* | |
| | DE000A3CLP64 | A3CLP6 | G331* | |
| | DE000A3CLP72 | A3CLP7 | G332* | |
| | DE000A3CLP80 | A3CLP8 | G333* | |
| | DE000A3CLP98 | A3CLP9 | G334* | |
| | DE000A3CLQA1 | A3CLQA | G3W1* | EEX TTF EGSi Natural Gas Weekend Future |
| | DE000A3CLQB9 | A3CLQB | G3W2* | |
| | DE000A3CLQC7 | A3CLQC | G3W3* | |
| | DE000A3CLQD5 | A3CLQD | G3W4* | |
| | DE000A3CLQE3 | A3CLQE | G3W5* | |
| | DE000A3CLQF0 | A3CLQF | G3F1* | EEX TTF EGSi Natural Gas Week Future |
| | DE000A3CLQG8 | A3CLQG | G3F2* | |
| | DE000A3CLQH6 | A3CLQH | G3F3* | |
| | DE000A3CLQJ2 | A3CLQJ | G3F4* | |
| | DE000A3CLQK0 | A3CLQK | G3F5* | |
| | DE000A3CU6L8 | A3CU6L | G3FM | EEX TTF EGSi Natural Gas Month Future |
| | DE000A3CU6M6 | A3CU6M | G3FQ | EEX TTF EGSi Natural Gas Quarter Future |
| | DE000A3CU6N4 | A3CU6N | G3FS | EEX TTF EGSi Natural Gas Season Future |
| | DE000A3CU6P9 | A3CU6P | G3FY | EEX TTF EGSi Natural Gas Year Future |
| Subject of the contract | The subject of the contract is the EEX TTF Month European Gas Spot Index (EEX TTF Month EGSi). EEX TTF Month EGSi is the arithmetic average of all EEX TTF Day European Gas Spot Index (EEX TTF Day EGSi) of all trading days falling within the settlement month. The EEX TTF Day EGSi is the volume-weighted average price of the Day-Ahead trades executed on Exchange days between 8h00 and 18h00 CE(S)T on the Spot market operated by EEX AG for the delivery area Dutch Title Transfer Facility (TTF) virtual trading point managed by Gas Transport Services B.V. (GTS). | | | |
| Trading days | Trading days for EEX TTF EGSi Natural Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation and physical settlement of EEX TTF EGSi Natural Gas Futures takes place on these days. | | | |

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and next 33 days (EEX TTF EGSi Natural Gas Day Future) - the current and next 4 weekends (EEX TTF EGSi Natural Gas Weekend Future) - the current and next 4 weeks (EEX TTF EGSi Natural Gas Week Future) - the current and the next 35 months (EEX TTF EGSi Natural Gas Month Future), - the respective next 11 full quarters (EEX TTF EGSi Natural Gas Quarter Future) - the respective next 6 full seasons (EEX TTF EGSi Natural Gas Season Future) - the respective next 6 full years (EEX TTF EGSi Natural Gas Year Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 182 days it amounts to 4.368 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | <p>In €/MWh with three decimal places after the point.</p> |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for a day future with 1 delivery day this corresponds to an amount of €0.024, for a weekend future with 2 delivery days this corresponds to an amount of €0.048, for a week future with 7 delivery days this corresponds to an amount of €0.168, for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760.</p> |

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| Cascading | Each open position of a EEX TTF EGSI Natural Gas Year Future is replaced with equal positions of the three EEX TTF EGSI Natural Gas Month Futures for the delivery months from January through to March and three EEX TTF EGSI Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day. Each open position of a EEX TTF EGSI Natural Gas Season Future is replaced with equal positions of the three EEX TTF EGSI Natural Gas Month Futures for the delivery months from October to December (Winter Season) as well as for the delivery months from April to June (Summer Season) and the respective following EEX TTF EGSI Natural Gas Quarter Future. Each open position of a EEX TTF EGSI Natural Gas Quarter Future is replaced with equal positions in the three EEX TTF EGSI Natural Gas Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day. |
| Last trading day | The last trading day for EEX TTF EGSI Natural Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.3.1.3 EEX CEGH VTP EGS Natural Gas Futures with Different Delivery Periods

| | | | | |
|-------------------------------------|--------------|--------|-------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A3CLRW3 | A3CLRW | G801* | EEX CEGH VTP EGS Natural Gas Day Future |
| | DE000A3CLRX1 | A3CLRX | G802* | |
| | DE000A3CLRY9 | A3CLRY | G803* | |
| | DE000A3CLRZ6 | A3CLRZ | G804* | |
| | DE000A3CLR05 | A3CLR0 | G805* | |
| | DE000A3CLR13 | A3CLR1 | G806* | |
| | DE000A3CLR21 | A3CLR2 | G807* | |
| | DE000A3CLR39 | A3CLR3 | G808* | |
| | DE000A3CLR47 | A3CLR4 | G809* | |
| | DE000A3CLR54 | A3CLR5 | G810* | |
| | DE000A3CLR62 | A3CLR6 | G811* | |
| | DE000A3CLR70 | A3CLR7 | G812* | |
| | DE000A3CLR88 | A3CLR8 | G813* | |
| | DE000A3CLR96 | A3CLR9 | G814* | |
| | DE000A3CLSA7 | A3CLSA | G815* | |
| | DE000A3CLSB5 | A3CLSB | G816* | |
| | DE000A3CLSC3 | A3CLSC | G817* | |
| | DE000A3CLSD1 | A3CLSD | G818* | |
| | DE000A3CLSE9 | A3CLSE | G819* | |
| | DE000A3CLSF6 | A3CLSF | G820* | |
| | DE000A3CLSG4 | A3CLSG | G821* | |
| | DE000A3CLSH2 | A3CLSH | G822* | |
| | DE000A3CLSJ8 | A3CLSJ | G823* | |
| | DE000A3CLSK6 | A3CLSK | G824* | |
| | DE000A3CLSL4 | A3CLSL | G825* | |
| | DE000A3CLSM2 | A3CLSM | G826* | |
| | DE000A3CLSN0 | A3CLSN | G827* | |
| | DE000A3CLSP5 | A3CLSP | G828* | |
| | DE000A3CLSQ3 | A3CLSQ | G829* | |

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|--------------------------------|---|--------|-------|--|
| | DE000A3CLSR1 | A3CLSR | G830* | |
| | DE000A3CLSS9 | A3CLSS | G831* | |
| | DE000A3CLST7 | A3CLST | G832* | |
| | DE000A3CLSU5 | A3CLSU | G833* | |
| | DE000A3CLSV3 | A3CLSV | G834* | |
| | DE000A3CLSW1 | A3CLSW | G8W1* | EEX CEGH VTP EGSi Natural Gas Weekend Future |
| | DE000A3CLSX9 | A3CLSX | G8W2* | |
| | DE000A3CLSY7 | A3CLSY | G8W3* | |
| | DE000A3CLSZ4 | A3CLSZ | G8W4* | |
| | DE000A3CLS04 | A3CLS0 | G8W5* | |
| | DE000A3CLS12 | A3CLS1 | G8F1* | EEX CEGH VTP EGSi Natural Gas Week Future |
| | DE000A3CLS20 | A3CLS2 | G8F2* | |
| | DE000A3CLS38 | A3CLS3 | G8F3* | |
| | DE000A3CLS46 | A3CLS4 | G8F4* | |
| | DE000A3CLS53 | A3CLS5 | G8F5* | |
| | DE000A2QDWA8 | A2QDWA | G8FM | EEX CEGH VTP EGSi Natural Gas Month Future |
| | DE000A2QDWB6 | A2QDWB | G8FQ | EEX CEGH VTP EGSi Natural Gas Quarter Future |
| | DE000A2QDWC4 | A2QDWC | G8FS | EEX CEGH VTP EGSi Natural Gas Season Future |
| | DE000A2QDWD2 | A2QDWD | G8FY | EEX CEGH VTP EGSi Natural Gas Year Future |
| Subject of the contract | The subject of the contract is the EEX CEGH VTP Month European Gas Spot Index (EEX CEGH Month EGSi). EEX CEGH Month EGSi is the arithmetic average of all EEX CEGH VTP Day European Gas Spot Index (EEX CEGH Day EGSi) of all trading days falling within the settlement month. The EEX CEGH Day EGSi is the volume-weighted average price of the Day-Ahead trades executed on Exchange days between 8:00 and 18:00 C(S)ET on the Spot market operated by EEX AG for the delivery area Austrian Central European Gas Hub virtual trading point (CEGH VTP) managed by Central European Gas Hub AG. | | | |
| Trading days | Trading days for EEX CEGH VTP EGSi Natural Financial Futures will be determined by EEX. | | | |

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| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation and physical settlement of EEX CEGH VTP EGSI Natural Gas Financial Futures takes place on these days. |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and next 33 days (EEX CEGH VTP EGSI Natural Gas Day Future) - the current and next 4 weekends (EEX CEGH VTP EGSI Natural Gas Weekend Future) - the current and next 4 weeks (EEX CEGH VTP EGSI Natural Gas Week Future) - the current and the next 6 months (EEX CEGH VTP EGSI Natural Gas Month Future), - the respective next 7 full quarters (EEX CEGH VTP EGSI Natural Gas Quarter Future) - the respective next 6 full seasons (EEX CEGH VTP EGSI Natural Gas Season Future) - the respective next 6 full years (EEX CEGH VTP EGSI Natural Gas Year Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh. For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 182 days it amounts to 4.368 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for a day future with 1 delivery day this corresponds to an amount of €0.024, for a weekend future with 2 delivery days this corresponds to an amount of €0.048, for a week future with 7 delivery days this corresponds to an amount of €0.168, for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760.</p> |

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| Cascading | <p>Each open position of a EEX CEGH VTP EGSI Natural Gas Year Financial Future is replaced with equal positions of the three EEX CEGH VTP EGSI Natural Gas Month Financial Futures for the delivery months from January through to March and three EEX CEGH VTP EGSI Natural Gas Quarter Financial Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day. Each open position of a EEX CEGH VTP EGSI Natural Gas Season Financial Future is replaced with equal positions of the three EEX CEGH VTP EGSI Natural Gas Month Financial Futures for the delivery months from October to December (Winter Season) as well as for the delivery months from April to June (Summer Season) and the respective following EEX CEGH VTP EGSI Natural Gas Quarter Financial Future. Each open position of a EEX CEGH VTP EGSI Natural Gas Quarter Financial Future is replaced with equal positions in the three EEX CEGH VTP EGSI Natural Gas Month Financial Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX CEGH VTP EGSI Natural Financial Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

3.3.2 Contract Specification for EEX Physical Futures on Natural Gas

3.3.2.1 EEX NCG Natural Gas Futures with Different Delivery Periods

| | | | | |
|---|--|--------|------|-------------------------------------|
| ISIN code/ WKN/ Short Code/ Name | DE000A0MEW81 | A0MEW8 | G0BM | EEX NCG Natural Gas Month Futures |
| | DE000A0MEW99 | A0MEW9 | G0BQ | EEX NCG Natural Gas Quarter Futures |
| | DE000A0G9FX0 | A0G9FX | G0BS | EEX NCG Natural Gas Season Futures |
| | DE000A0MEXA7 | A0MEXA | G0BY | EEX NCG Natural Gas Year Futures |
| Subject of the contract | Delivery or purchase of natural gas (H-gas) in accordance with DVGW (German Technical and Scientific Association for Gas and Water) guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) on each delivery day of the delivery month until 06:00 (CET) of the following calendar day at the virtual trading point within the NCG H-gas market area*, which is operated by NCG NetConnect Germany GmbH & Co. KG (EEX NCG Natural Gas Futures). All calendar days during the delivery month are delivery days. | | | |
| Trading days | Trading days for EEX NCG Natural Gas Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX NCG Natural Gas Futures takes place on these days. | | | |
| Minimum lot size | 1 contract or multiples thereof. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current delivery month as well as the respective next 6 months (EEX NCG Natural Gas Month Future), - the respective next 7 full quarters (EEX NCG Natural Gas Quarter Future), - the respective next 6 full seasons (EEX NCG Natural Gas Season Future) - the respective next 6 full calendar years (EEX NCG Natural Gas Year Future). <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX. The management board of ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>* Season comprises the months from October to March (Winter Season) and the months from April to September (Summer Season).</p> | | | |

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| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts usually to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 183 delivery days it amounts to 4,392 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Contract volume during delivery month | <p>As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery.</p> |
| Pricing | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | <p>0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760.</p> |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX NCG Natural Gas Year Future is replaced by equivalent positions of three EEX NCG Natural Gas Month Futures for the delivery months from January through to March and the three EEX NCG Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX NCG Natural Gas Season Future is replaced by equivalent positions of the three EEX NCG Natural Gas Month Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX NCG Natural Gas Quarter Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX NCG Natural Gas Quarter Future is replaced by equivalent positions of the three EEX NCG Natural Gas Month Futures whose delivery months taken together correspond to the delivery quarter.</p> |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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The NCG H-Gas market area as well as the new market area established from this area after a market area change by the gas network operator.

3.3.2.2 EEX GASPOOL Natural Gas Futures with Different Delivery Periods

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| ISIN code/ WKN/ Short Code/ Name | DE000A0MEXB5 | A0MEXB | G2BM | EEX GPL Natural Gas Month Futures |
| | DE000A0MEXC3 | A0MEXC | G2BQ | EEX GPL Natural Gas Quarter Futures |
| | DE000A1N5RJ2 | A1N5RJ | G2BS | EEX GPL Natural Gas Season Futures |
| | DE000A0MEXD1 | A0MEXD | G2BY | EEX GPL Natural Gas Year Futures |
| Subject of the contract | Delivery or purchase of natural gas (H-gas) in accordance with DVGW (German Technical and Scientific Association for Gas and Water) guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) on each delivery day of the delivery month until 06:00 (CET) of the following calendar day at the virtual trading point within the market area* of GASPOOL Balancing Services GmbH (EEX GPL Natural Gas Futures). All calendar days during the delivery month are delivery days. | | | |
| Trading days | Trading days for EEX GPL Natural Gas Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX GPL Natural Gas Futures take place on these days. | | | |
| Minimum lot size | 1 contract or multiples thereof | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current delivery month as well as the respective next 6 months (EEX GPL Natural Gas Month Future), - the respective next 7 full quarters (EEX GPL Natural Gas Quarter Future), - the respective next 6 full seasons* (EEX GPL Natural Gas Season Future), - the respective next 6 full calendar years (EEX GPL Natural Gas Year Future). <p>The exact number of cleared delivery periods is established between the management board of ECC and EEX. The management board of ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>* Season comprises the months from October to March (Winter Season) and the months from April to September (Summer Season).</p> | | | |

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| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 183 delivery days it amounts 4,392 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Contract volume during delivery month | <p>As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery.</p> |
| Pricing | <p>In €/MWh with three decimal places after the point.</p> |
| Minimum price fluctuation | <p>0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.72, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.76.</p> |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX GPL Natural Gas Year Future is replaced by equivalent positions of three EEX GPL Natural Gas Month Futures for the delivery months from January through to March and the three EEX GPL Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX GPL Natural Gas Season Future is replaced by equivalent positions of the three EEX GPL Natural Gas Month Futures for the delivery months from April to June and the following EEX GPL Natural Gas Quarter Future (Summer Season) or by the delivery months from October to December and the following EEX GPL Natural Gas Quarter Future (Winter Season).</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX GPL Natural Gas Quarter Future is replaced by equivalent positions of the three EEX GPL Natural Gas Month Futures whose delivery months together correspond to the delivery quarter.</p> |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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Gaspool H-Gas (formerly BEB) market area as well as the new market area established from this area after the merger of the GUD market area with the ONTRAS – VNG and WINGAS market areas.

3.3.2.3 EEX NBP Natural Gas Futures with Different Delivery Periods

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| ISIN code/ WKN/ Short Code/ Name | DE000A1KQTD5 | A1KQTD | G9BM | EEX NBP Natural Gas Month-Futures |
| | DE000A1KQTE3 | A1KQTE | G9BQ | EEX NBP Natural Gas Quarter-Futures |
| | DE000A1KQTF0 | A1KQTF | G9BS | EEX NBP Natural Gas Season-Futures |
| | DE000A1KQTG8 | A1KQTG | G9BY | EEX NBP Natural Gas Year-Futures |
| Subject of the contract | <p>Delivery or purchase of natural gas with a constant output of 1,000 therm per day (respectively 29.3071 MWh per day) during the time from 06:00 (CET) on each delivery day of the delivery period until 06:00 a.m. (CET) of the following calendar day at the virtual trading point with the National Balance Point.</p> <p>Transactions in EEX NBP Natural Gas Futures can be registered with EEX for clearing only.</p> | | | |
| Trading days | Registration of OTC transactions is possible on all EEX business days. | | | |
| Business days | <p>ECC business days are all TARGET2 days. Margin calculation and physical settlement of EEX NBP Natural Gas Futures take place on these days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only.</p> <p>GBP settlement days are all TARGET2 days except for UK Bank Holidays.</p> | | | |
| Minimum lot size | 1 contract or multiples thereof. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the respective next 35 months (EEX NBP Natural Gas Month Future), - the respective next 7 full quarters (EEX NBP Natural Gas Quarter Future), - the respective next 6 full seasons (EEX NBP Natural Gas Season Future) - the respective next 6 full Years (EEX NBP Natural Gas Year Future) <p>The exact number of the cleared delivery periods is established between the management board of the ECC and EEX. The management board of the ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>* Season comprises the months October to March (Winter Season) and the months April to September (Summer Season).</p> | | | |

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| Contract volume | <p>The contract volume is calculated from the factor of the number of delivery days in the delivery period and the quantity of natural gas to be delivered each delivery day. This quantity amounts to 1,000 therm per day (29.3071 MWh per day).</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 30,000 therm (879.21 MWh), for a quarter future with 91 delivery days it amounts to 91,000 therm (2,666.95 MWh), for a Winter Season with 182 days it amounts to 182,000 therm (5,333.89 MWh), for a Summer Season with 183 days it amounts to 183,000 therm (5,363.20 MWh) and for a year future with 365 delivery days it amounts to 365,000 therm (10,697.09 MWh).</p> |
| Contract volume during delivery month | <p>As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery.</p> |
| Pricing | <p>GBP pence 0.001 / therm with three decimal digits.</p> |
| Minimum price fluctuation | <p>GBP pence 0.001 / therm; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of GBP 0.30, for a quarter future with 91 delivery days this corresponds to a value of GBP 0.91, for a winter season with 182 delivery days this corresponds to a value of GBP 1.82, for a summer season with 183 delivery days this corresponds to a value of GBP 1.83 and for a year future with 365 delivery days this corresponds to a value of GBP 3.65.</p> |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX NBP Natural Gas Year Future is replaced by equivalent positions of the three EEX NBP Natural Gas Month Futures for the delivery months from January through to March and the three EEX NBP Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX NBP Natural Gas Season Future is replaced by equivalent positions of the three NCG Natural Gas Month Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX NBP Natural Gas Quarter Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX NBP Natural Gas Quarter Future is replaced by equivalent positions of the three EEX NBP Natural Gas Month Futures whose delivery months together correspond to the delivery quarter.</p> |

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| Fulfilment | <p>The Month futures are settled physically by that part of the contract which the volume was reduced with after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day during the delivery period.</p> |
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3.3.2.4 EEX PEG Natural Gas Futures

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| ISIN Code/ WKN/ Short Code/ Name | DE000A0XW576 | A0XW57 | G5BM | EEX PEG Natural Gas Month Future |
| | DE000A0XW584 | A0XW58 | G5BQ | EEX PEG Natural Gas Quarter Future |
| | DE000A0G9FY8 | A0G9FY | G5BS | EEX PEG Natural Gas Season Future |
| | DE000A1N5157 | A1N515 | G5BY | EEX PEG Natural Gas Year Future |
| Subject of the contract | <p>Delivery of natural gas (H-Gas) during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period in the GRTgaz transmission grid. Delivery point is the PEG, a virtual hub/ title transfer point managed by GRTgaz and Teréga SA. The delivery days are all the calendar days in the delivery month.</p> <p>Transactions in EEX PEG Natural Gas Futures can be concluded at EEX.</p> | | | |
| Trading days | Trading days for EEX PEG Natural Gas Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) take place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX PEG Natural Gas Base Load Month Future), - the respective next 7 full quarters (EEX PEG Natural Gas Base Load Quarter Future), - the respective next 6 full seasons (EEX PEG Natural Gas Base Load Season Future), - the respective next 6 full years (EEX PEG Natural Gas Base Load Year Future). <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts to 1 MWh/day. No consideration of summer/winter time switch.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 30 MWh, for a quarter future with 91 delivery days it amounts to 91 MWh, for a season contract with 182 delivery days to 182 MWh and for a year future with 365 delivery days to 365 MWh.</p> | | | |

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| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of € 0.030, for a quarter future with 91 delivery days this corresponds to a value of € 0.091, for a season future with 183 delivery days this corresponds to a value of € 0.183 and for a year future with 365 delivery days this corresponds to a value of € 0.365. |
| Cascading | <p>Each open position of a EEX PEG Nord Natural Gas Base Load Year Future is replaced with equal positions of the three EEX PEG Natural Gas Base Load Month Futures for the delivery months January to March and the 3 respective following EEX PEG Natural Gas Base Load Quarter Futures.</p> <p>Each open position of a EEX PEG Natural Gas Base Load Season Future is replaced with equal positions of the three EEX PEG Natural Gas Base Load Month Futures for the delivery months October to December (Winter Season) as well as for the delivery months April to June (Summer Season) and the respective following EEX PEG Natural Gas Base Load Quarter Future.</p> <p>Each open position of a EEX PEG Natural Gas Base Load Quarter Future is replaced with equal positions of the three EEX PEG Natural Gas Base Load Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX PEG Natural Gas Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX PEG Natural Gas Base Load Month Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of the EEX PEG Natural Gas Base Load Month Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX PEG Natural Gas Month Futures in the ECC Clearing System. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under “Contract volume during the delivery month”.</p> <p>The settlement price for all deliveries in the entire delivery month is the final settlement price determined on the last trading day of a EEX PEG Natural Gas Month Future.</p> <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on said amount on the business day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.2.5 EEX PVB Natural Gas Futures

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|---|---|--------|------|------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2LZ6S8 | A2LZ6S | GEBM | EEX PVB Natural Gas Month Future |
| | DE000A2LZ6T6 | A2LZ6T | GEBQ | EEX PVB Natural Gas Quarter Future |
| | DE000A2LZ6U4 | A2LZ6U | GEBS | EEX PVB Natural Gas Season Future |
| | DE000A2LZ6V2 | A2LZ6V | GEBY | EEX PVB Natural Gas Year Future |
| Subject of the contract | <p>Delivery or acceptance of delivery of natural gas (H-Gas) during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period in the PVB transmission grid.</p> <p>Delivery point is the virtual trading point Punto Virtual de Balance – España (PVB-ES) managed by ENAGAS GTS S.A.U. Delivery days are all the calendar days in the delivery month.</p> | | | |
| Trading days | Trading days for EEX PVB Natural Gas Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) take place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX PVB Natural Gas Base Load Month Future), - the respective next 7 full quarters (EEX PVB Natural Gas Base Load Quarter Future), - the respective next 6 full seasons (EEX PVB Natural Gas Base Load Season Future), - the respective next 6 full years (EEX PVB Natural Gas Base Load Year Future). <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract is calculated by multiplying the number of delivery days in the delivery period with the quantity of natural gas to be delivered daily. This quantity amounts to 1 MWh/day. No consideration of summer/winter time switch.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 30 MWh, for a quarter future with 91 delivery days it amounts to 91 MWh, for a season contract with 182 delivery days to 182 MWh and for a year future with 365 delivery days to 365 MWh.</p> | | | |

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| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of € 0.030, for a quarter future with 91 delivery days this corresponds to a value of € 0.091, for a season future with 183 delivery days this corresponds to a value of € 0.183 and for a year future with 365 delivery days this corresponds to a value of € 0.365. |
| Cascading | <p>Each open position of a EEX PVB Natural Gas Base Load Year Future is replaced with equal positions of the three EEX PVB Natural Gas Base Load Month Futures for the delivery months January to March and the 3 respective following EEX PVB Natural Gas Base Load Quarter Futures.</p> <p>Each open position of a EEX PVB Natural Gas Base Load Season Future is replaced with equal positions of the three EEX PVB Natural Gas Base Load Month Futures for the delivery months October to December (Winter Season) as well as for the delivery months April to June (Summer Season) and the respective following EEX PVB Natural Gas Base Load Quarter Future.</p> <p>Each open position of a EEX PVB Natural Gas Base Load Quarter Future is replaced with equal positions of the three EEX PVB Natural Gas Base Load Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX PVB Natural Gas Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX PVB Natural Gas Base Load Month Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of the EEX PVB Natural Gas Base Load Month Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX PVB Natural Gas Month Futures in the ECC Clearing System. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under “Contract volume during the delivery month”.</p> <p>The settlement price for all deliveries in the entire delivery month is the final settlement price determined on the last trading day of a EEX PVB Natural Gas Month Future.</p> <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on said amount on the business day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.2.6 EEX TTF Natural Gas Base Load Futures

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|---|--|--------|------|------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A1PH514 | A1PH51 | G3BM | EEX TTF Natural Gas Month Future |
| | DE000A1PH522 | A1PH52 | G3BQ | EEX TTF Natural Gas Quarter Future |
| | DE000A1PH530 | A1PH53 | G3BS | EEX TTF Natural Gas Season Future |
| | DE000A1PH548 | A1PH54 | G3BY | EEX TTF Natural Gas Year Future |
| Subject of the contract | Delivery of natural gas with a constant rate of 1 MW during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period in the Gas Transport Services B.V. (GTS) transmission grid. Delivery point is the Dutch Title Transfer Facility (TTF), the virtual hub managed by GTS. The delivery days are all the calendar days in the delivery month. | | | |
| Trading days | Trading days for EEX TTF Natural Gas Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) of TTF Gas Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 35 months (EEX TTF Natural Gas Base Load Month Future), - the respective next 11 full quarters (EEX TTF Natural Gas Base Load Quarter Future) - the respective next 6 full seasons (EEX TTF Natural Gas Base Load Season Future) - the respective next 6 full years (EEX TTF Natural Gas Base Load Year Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 182 days it amounts to 4.368 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |

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| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760. |
| Cascading | <p>Each open position of a EEX TTF Natural Gas Base Load Year Future is replaced with equal positions of the three EEX TTF Natural Gas Base Load Month Futures for the delivery months from January through to March and three EEX TTF Natural Gas Base Load Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX TTF Natural Gas Base Load Season Future is replaced with equal positions of the three EEX TTF Natural Gas Base Load Month Futures for the delivery months from October to December (Winter Season) as well as for the delivery months from April to June (Summer Season) and the respective following EEX TTF Natural Gas Base Load Quarter Future.</p> <p>Each open position of a EEX TTF Natural Gas Base Load Quarter Future is replaced with equal positions in the three EEX TTF Natural Gas Base Load Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX TTF Natural Gas Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX TTF Natural Gas Base Load Month Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of EEX TTF Natural Gas Base Load Month Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX TTF Natural Gas Base Load Month Futures in the ECC Clearing System. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under “Contract volume during the delivery month”.</p> <p>The settlement price for all deliveries in the entire delivery month is the final settlement price determined on the last trading day of a TTF Gas Base Load Month Future.</p> <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on said amount on the business day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.2.7 EEX ZTP Natural Gas Base Load Futures

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| ISIN Code / Eurex Short Code / Name | DE000A11RC87 | GBBM | EEX ZTP Natural Gas Month Futures |
| | DE000A11RC95 | GBBQ | EEX ZTP Natural Gas Quarter Futures |
| | DE000A11RDA0 | GBBS | EEX ZTP Natural Gas Season Futures |
| | DE000A11RDB8 | GBBY | EEX ZTP Natural Gas Year Futures |
| Subject of the contract | <p>Delivery or purchase of natural gas (H-gas quality) with a constant output of 1 MWh during the time from 06:00 a.m. (CET) of the first delivery day of the delivery period until 06:00 a.m. (CET) of the first calendar day after the end of the delivery period at the physical gas hub ZTP. All contracts are physically settled: all open positions are nominated on the virtual hub of Fluxys SA.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | | |
| Trading days | Trading days for EEX ZTP Natural Gas Futures will be determined by EEX. | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX ZTP Natural Gas Futures take place on these days. Physical settlement takes place on every calendar day. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and respective next 6 months (EEX ZTP Natural Gas Month Future), - the respective next 7 full quarters (EEX ZTP Natural Gas Quarter Future), - the respective next 6 full seasons (EEX ZTP Natural Gas Season Future), - the respective next 6 full years (EEX ZTP Natural Gas Year Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX. The management board of the ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>*Season comprises the months October to March (Winter Season) and the months April to September (Summer Season).</p> | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 182 days it amounts to 4.368 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | |
| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each | | |

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| | business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760. |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX ZTP Natural Gas Year Future is replaced by equivalent positions of the three EEX ZTP Natural Gas Month Futures for the delivery months from January through to March and the three EEX ZTP Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX ZTP Natural Gas Season Future is replaced by equivalent positions of the three EEX ZTP Natural Gas Month Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX ZTP Natural Gas Quarter Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX ZTP Natural Gas Quarter Future is replaced by equivalent positions of the three EEX ZTP Natural Gas Month Futures whose delivery months together correspond to the delivery quarter.</p> |
| Last trading day | The last trading day for EEX ZTP Natural Gas Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX ZTP Natural Gas Month Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of EEX ZTP Natural Gas Month Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX ZTP Natural Gas Month Futures in the ECC Clearing System. |
| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under "Contract volume during the delivery month".</p> <p>The settlement price for all deliveries during the entire delivery period is the final settlement price determined on the last trading day of a EEX ZTP Natural Gas Month Future.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on each delivery day during the delivery period and to pay the purchase price plus any taxes payable on the said amount.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on each delivery day during the delivery period.</p> |

3.3.2.8 EEX ZEE Gas Base Load Futures

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| ISIN Code / Eurex Short Code / Name | DE000A11RC46 | GABM | ZEE Natural Gas Month Futures |
| | DE000A11RC53 | GABQ | ZEE Natural Gas Quarter Futures |
| | DE000A11RC61 | GABS | ZEE Natural Gas Season Futures |
| | DE000A11RC79 | GABY | ZEE Natural Gas Year Futures |
| Subject of the contract | <p>Delivery or purchase of natural gas (H-gas quality) with a constant output of 1,000 therm divided by delivery hours on the gas day (normal days 29.3071MWh / 24 hours) during the time from 06:00 a.m. (CET) of the first delivery day of the delivery period until 06:00 a.m. (CET) of the first calendar day after the end of the delivery period at the physical gas hub ZEE. All contracts are physically settled: all open positions are nominated on the virtual hub of Fluxys SA.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | | |
| Trading days | Trading days for ZEE Natural Gas Futures will be determined by EEX. | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of ZEE Natural Gas Futures take place on these days. Physical settlement takes place on every calendar day. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and respective next 6 months (ZEE Natural Gas Month Future), - the respective next 7 full quarters (ZEE Natural Gas Quarter Future), - the respective next 6 full seasons (ZEE Natural Gas Season Future), - the respective next 6 full years (ZEE Natural Gas Year Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX. The management board of the ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>*Season comprises the months October to March (Winter Season) and the months April to September (Summer Season).</p> | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 1,000 therm per day (29,3071 MWh per day).</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 30,000 therm (879.21 MWh), for a quarter future with 91 delivery days it amounts to 91,000 therm (2,666.95 MWh), for a Winter Season future with 182 days it amounts to 182,000 therm (5,333.89 MWh) , for a Summer Season future with 183 days it amounts to 183,000 therm (5,363.20 MWh) and for a year future with 365 delivery days it amounts to 365,000 therm (10,697.09 MWh).</p> | | |

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| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | GBP pence / therm with three decimal places after the point. |
| Minimum price fluctuation | GBP pence 0.001 per therm; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of GBP 0.30, for a quarter future with 91 delivery days this corresponds to a value of GBP 0.91, for a Winter Season future with 182 delivery days this corresponds to a value of GBP 1.82, for a Summer Season future with 183 delivery days this corresponds to a value of GBP 1.83 and for a year future with 365 delivery days this corresponds to a value of GBP 3.65. |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of a ZEE Natural Gas Year Future is replaced by equivalent positions of the three ZEE Natural Gas Month Futures for the delivery months from January through to March and the three ZEE Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a ZEE Natural Gas Season Future is replaced by equivalent positions of the three ZEE Natural Gas Month Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following ZEE Natural Gas Quarter Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a ZEE Natural Gas Quarter Future is replaced by equivalent positions of the three ZEE Natural Gas Month Futures whose delivery months together correspond to the delivery quarter.</p> |
| Last trading day | The last trading day for ZEE Natural Gas Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of ZEE Natural Gas Month Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of ZEE Gas Month Futures is two business days before the last delivery day of the delivery month. This is the expiry day of ZEE Natural Gas Month Futures in the ECC Clearing System. |
| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under "Contract volume during the delivery month".</p> <p>The settlement price for all deliveries during the entire delivery period is the final settlement price determined on the last trading day of a ZEE Natural Gas Month Future.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on each delivery day during the delivery period and to pay the purchase price plus any taxes payable on the said amount.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on each delivery day during the delivery period.</p> |

3.3.2.9 EEX PSV Natural Gas Futures

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| ISIN Code/ WKN/ Short Code/ Name | DE000A160LU7 | GCBM | EEX PSV Natural Gas Month Futures |
| | DE000A160LV5 | GCBQ | EEX PSV Natural Gas Quarter Futures |
| | DE000A160LW3 | GCBS | EEX PSV Natural Gas Season Futures |
| | DE000A160LX1 | GCBY | EEX PSV Natural Gas Year Futures |
| Subject of the contract | <p>Delivery of natural gas quality as defined by SNAM RETE Gas S.p.A. within the Gas Quality Specification with a constant rate of 1 MWh during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period at the virtual trading point PSV operated by SNAM</p> <p>RETE GAS S.p.A.. All calendar days during the delivery month are delivery days.</p> | | |
| Trading days | Trading days for EEX PSV Natural Gas Futures will be determined by EEX. | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX PSV Natural Gas Futures take place on these days. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current delivery month as well as the respective next 6 months (EEX PSV Natural Gas Month Futures), - the respective next 7 full quarters (EEX PSV Natural Gas Quarter Futures), - the respective next 6 full seasons (EEX PSV Natural Gas Season Futures), - the respective next 6 full calendar years (EEX PSV Natural Gas Year Futures). <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX. The management board of ECC and EEX can establish further delivery periods and launch them for clearing.</p> | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts always to 24 MWh, even on the day of the switch from winter time to summer time it amounts to 24 MWh and on the day of the switch from summer time to winter time it amounts to 24 MWh as well.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2184 MWh, for a season future with 182 delivery days to 4368 MWh and for a year future with 365 delivery days to 8760 MWh.</p> | | |

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| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of € 0.720, for a quarter future with 91 delivery days this corresponds to a value of € 2.184, for a season future with 182 delivery days this corresponds to a value of € 4.368 and for a year future with 365 delivery days this corresponds to a value of € 8.760. |
| Cascading | Each open position of a EEX PSV Natural Gas Year Future is replaced with equal positions of the three EEX PSV Natural Gas Month Futures for the delivery months January to March and the 3 respective following EEX PSV Natural Gas Quarter Futures. Each open position of a EEX PSV Natural Gas Season Future is replaced with equal positions of the three EEX PSV Natural Gas Month Futures for the delivery months October to December (Winter Season) as well as for the delivery months April to June (Summer Season) and the respective following EEX PSV Natural Gas Quarter Future. Each open position of a EEX PSV Natural Gas Quarter Future is replaced with equal positions of the three EEX PSV Natural Gas Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day. |
| Last trading day | The last trading day for EEX PSV Natural Gas Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX PSV Natural Gas Month Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of the EEX PSV Natural Gas Month Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX PSV Natural Gas Month Futures in the ECC Clearing System. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under “Contract volume during the delivery month”.</p> <p>The settlement price for all deliveries in the entire delivery month is the final settlement price determined on the last trading day of a EEX PSV Natural Gas Month Future.</p> <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on said amount on the business day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.2.10 EEX ETF Natural Gas Futures Contracts

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| ISIN code/ WKN/ Short Code/ Name | DE000A2BNMB8 | A2BNMB | GDBM | EEX ETF Natural Gas Month Futures |
| | DE000A2BNMC6 | A2BNMC | GDBQ | EEX ETF Natural Gas Quarter Futures |
| | DE000A2BNMD4 | A2BNMD | GDBS | EEX ETF Natural Gas Season Futures |
| | DE000A2BNME2 | A2BNME | GDBY | EEX ETF Natural Gas Year Futures |
| Subject of the contract | Delivery or purchase of natural gas quality as defined by Energinet.dk within the Danish Gas Specifications and the limits listed in Rules for Gas Transport at the ETF – the virtual trading point—with a constant output of 1 MW during the time from 06:00 (CET) on each delivery day of the delivery period until 06:00 (CET) of the following calendar day at the virtual trading point - ETF -, which is operated by Energinet.dk. All calendar days during the delivery month are delivery days. | | | |
| Trading days | Trading days for EEX ETF Natural Gas Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) of EEX ETF Natural Gas Futures take place on these days. | | | |
| Minimum lot size | 1 contract or multiples thereof. | | | |
| Delivery periods | <p>The following delivery periods are currently setup in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX ETF Natural Gas Base Load Month Futures) - the respective next 7 full quarters (EEX ETF Natural Gas Base Load Quarter Futures) - the respective next 6 full seasons (EEX ETF Natural Gas Base Load Season Futures) - the respective next 6 full years (EEX ETF Natural Gas Base Load Year Futures) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts usually to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 183 delivery days it amounts to 4,392 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |

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| Contract volume during delivery month | As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery. |
| Pricing | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0,720. |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX ETF Natural Gas Year Future is replaced by equivalent positions of three EEX ETF Natural Gas Month Futures for the delivery months from January through to March and the three EEX ETF Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX ETF Natural Gas Season Future is replaced by equivalent positions of the three EEX ETF Natural Gas Month Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX ETF Natural Gas Quarter Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of a EEX ETF Natural Gas Quarter Future is replaced by equivalent positions of the three EEX ETF Natural Gas Month Futures whose delivery months taken together correspond to the delivery quarter.</p> |
| Last trading day | The last trading day for EEX ETF Gas Futures will be determined by EEX. |
| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |

3.3.2.11 EEX CEGH Natural Gas Future Contracts

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| ISIN Code/ WKN/ Short Code/ Name | AT0000A17YV5 | G8BM | EEX CEGH Natural Gas Month Futures |
| | AT0000A17YS1 | G8BQ | EEX CEGH Natural Gas Quarter Futures |
| | AT0000A17YT9 | G8BS | EEX CEGH Natural Gas Season Futures |
| | AT0000A17YU7 | G8BY | EEX CEGH Natural Gas Year Futures |
| Subject of the contract | <p>Delivery of natural gas with a constant rate of 1 MW during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period at the virtual trading point within the market area East, which is operated by the Central European Gas Hub (CEGH). The delivery days are all calendar days in the delivery month.</p> <p>Transactions in EEX CEGH Natural Gas Futures can be concluded or registered for OTC-Clearing at EEX.</p> | | |
| Trading days | Trading days for EEX CEGH Natural Gas Futures will be determined by EEX. | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) of EEX CEGH Natural Gas Futures take place on these days. | | |
| Delivery periods | <p>The following delivery periods are currently setup in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX CEGH Natural Gas Base Load Month Futures) - the respective next 7 full quarters (EEX CEGH Natural Gas Base Load Quarter Futures) - the respective next 6 full seasons (EEX CEGH Natural Gas Base Load Season Futures) - the respective next 6 full years (EEX CEGH Natural Gas Base Load Year Futures) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> | | |

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| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 183 delivery days it amounts to 4,392 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Contract volume during delivery month | <p>As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered.</p> |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0,720. |
| Cascading | <p>Each open position of EEX CEGH Natural Gas Base Load Year Future is replaced with equal positions of the three EEX CEGH Natural Gas Base Load Month Futures for the delivery months January to March and the three respective following EEX CEGH Natural Gas Base Load Quarter Futures.</p> <p>Each open position of a EEX CEGH Natural Gas Base Load Season Future is replaced with equal positions of the three EEX CEGH Natural Gas Base Load Month Futures for the delivery months October to December (Winter Season) as well as for the delivery months April to June (Summer Season) and the respective following EEX CEGH Natural Gas Base Load Quarter Future.</p> <p>Each open position of a EEX CEGH Natural Gas Base Load Quarter Future is replaced with equal positions of the three EEX CEGH Natural Gas Base Load Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX CEGH Gas Futures will be determined by EEX. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.2.12 EEX Czech Natural Gas Futures

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| ISIN code/ WKN/ Short Code/ Name | DE000A2GGKD1 | G1BM | EEX Czech Natural Gas Month Futures |
| | DE000A2GGKE9 | G1BQ | EEX Czech Natural Gas Quarter Futures |
| | DE000A2GGKF6 | G1BS | EEX Czech Natural Gas Season Futures |
| | DE000A2GGKG4 | G1BY | EEX Czech Natural Gas Year Futures |
| Subject of the contract | <p>Delivery of natural gas with a constant rate of 1 MW during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period. Delivery point is the Czech virtual trading point managed by OTE, a.s. The delivery days are all the calendar days in the delivery month.</p> <p>Transactions in EEX Czech Natural Gas Futures can be concluded or registered for OTC-Clearing at EEX. The products are traded on "EEX Czech Natural Gas Futures Market" a cooperation of the Austrian Central European Gas Hub AG (CEGH) and EEX, operated by EEX.</p> | | |
| Trading days | Trading days for EEX Czech Natural Gas Futures will be determined by EEX | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX Czech Natural Gas Futures takes place on these days. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current delivery month as well as the respective next 6 months (EEX Czech Natural Gas Month Future), - the respective next 7 full quarters (EEX Czech Natural Gas Quarter Future), - the respective next 6 full seasons (EEX Czech Natural Gas Season Future) - the respective next 6 full calendar years (EEX Czech Natural Gas Year Future). <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts usually to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 182 delivery days it amounts to 4,368 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | |

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| Contract volume during delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760. |
| Cascading | <p>Each open position of a EEX Czech Natural Gas Year Futures is replaced with equal positions of the three EEX Czech Natural Gas Month Futures for the delivery months from January through to March and three EEX Czech Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Czech Natural Gas Season Future is replaced with equal positions of the three EEX Czech Natural Gas Month Futures for the delivery months from October to December (Winter Season) as well as for the delivery months from April to June (Summer Season) and the respective following EEX Czech Natural Gas Quarter Future.</p> <p>Each open position of a EEX Czech Natural Gas Quarter Future is replaced with equal positions in the three EEX Czech Natural Gas Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX Czech Natural Gas Futures will be determined by EEX. |
| First settlement day of the delivery | The first cash settlement day of EEX Czech Natural Gas Month Futures is one business day before the beginning of the delivery period. |
| Last settlement day of the delivery | The last cash settlement day of EEX Czech Natural Gas Month Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX Czech Natural Gas Month Futures in the ECC Clearing System. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under "Contract volume during the delivery month".</p> <p>The settlement price for all deliveries in the entire delivery month is the final settlement price determined on the last trading day of a EEX Czech Natural Gas Month Futures.</p> <p>The buyer is obliged to purchase the quantity on the delivery day and to pay the purchase price plus tax payable on said amount on the business day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration on the delivery day.</p> |
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3.3.3 Contract Specifications for EEX Physical OTF-Futures in Natural Gas

3.3.3.1 EEX NCG Natural Gas OTF Futures

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| ISIN code/ WKN/ Short Code/ Name | DE000A18T1B4 | A18T1B | H0BM | EEX NCG Natural Gas Month OTF Futures |
| | DE000A18T1C2 | A18T1C | H0BQ | EEX NCG Natural Gas Quarter OTF Futures |
| | DE000A18T1D0 | A18T1D | H0BS | EEX NCG Natural Gas Season OTF Futures |
| | DE000A18T1E8 | A18T1E | H0BY | EEX NCG Natural Gas Year OTF Futures |
| Subject of the contract | Delivery or purchase of natural gas (H-gas) in accordance with DVGW (German Technical and Scientific Association for Gas and Water) guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) on each delivery day of the delivery month until 06:00 (CET) of the following calendar day at the virtual trading point within the NCG H-gas market area ¹⁰ , which is operated by NCG NetConnect Germany GmbH & Co. KG (Gas Futures). All calendar days during the delivery month are delivery days. | | | |
| Trading days | Trading days for EEX NCG Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX NCG Natural Gas OTF Futures takes place on these days. | | | |
| Minimum lot size | 1 contract or multiples thereof. | | | |

¹⁰ The NCG H-Gas market area as well as the new market area established from this area after a market area change by the gas network operator.

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| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current delivery month as well as the respective next 6 months (EEX NCG Natural Gas Month OTF Future), - the respective next 7 full quarters (EEX NCG Natural Gas Quarter OTF Future), - the respective next 6 full seasons* (EEX NCG Natural Gas Season OTF Future) - the respective next 6 full calendar years (EEX NCG Natural Gas Year OTF Future). <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX. The management board of ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>* Season comprises the months from October to March (Winter Season) and the months from April to September (Summer Season).</p> |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts usually to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 183 delivery days it amounts to 4,392 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Contract volume during delivery month | <p>As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery.</p> |
| Pricing | <p>In €/MWh with three decimal places after the point.</p> |
| Minimum price fluctuation | <p>0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760.</p> |

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| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX NCG Natural Gas Year OTF Future is replaced by equivalent positions of three EEX NCG Natural Gas Month OTF Futures for the delivery months from January through to March and the three EEX NCG Natural Gas Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX NCG Natural Gas Season OTF Future is replaced by equivalent positions of the three EEX NCG Natural Gas Month OTF Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX NCG Natural Gas Quarter OTF Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX NCG Natural Gas Quarter OTF Future is replaced by equivalent positions of the three EEX NCG Natural Gas Month OTF Futures whose delivery months taken together correspond to the delivery quarter.</p> |
| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |

3.3.3.2 EEX GASPOOL Natural Gas OTF Futures

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|---|--|--------|------|---|
| ISIN code/ WKN/ Short Code/ Name | DE000A18T074 | A18T07 | H2BM | EEX GPL Natural Gas Month OTF Futures |
| | DE000A18T082 | A18T08 | H2BQ | EEX GPL Natural Gas Quarter OTF Futures |
| | DE000A18T090 | A18T09 | H2BS | EEX GPL Natural Gas Season OTF Futures |
| | DE000A18T1A6 | A18T1A | H2BY | EEX GPL Natural Gas Year OTF Futures |
| Subject of the contract | Delivery or purchase of natural gas (H-gas) in accordance with DVGW (German Technical and Scientific Association for Gas and Water) guideline 260 with a constant output of 1 MW during the time from 06:00 (CET) on each delivery day of the delivery month until 06:00 (CET) of the following calendar day at the virtual trading point within the market area ¹¹ of GASPOOL Balancing Services GmbH (EEX GPL Natural Gas OTF Futures). All calendar days during the delivery month are delivery days. | | | |
| Trading days | Trading days for EEX GPL Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX GPL Natural Gas OTF Futures take place on these days. | | | |
| Minimum lot size | 1 contract or multiples thereof | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current delivery month as well as the respective next 6 months (OTF GPL Natural Gas Month Future), - the respective next 7 full quarters (OTF GPL Natural Gas Quarter Future), - the respective next 6 full seasons* (OTF GPL Natural Gas Season Future), - the respective next 6 full calendar years (OTF GPL Natural Gas Year Future). <p>The exact number of cleared delivery periods is established between the management board of ECC and EEX. The management board of ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>* Season comprises the months from October to March (Winter Season) and the months from April to September (Summer Season).</p> | | | |

¹¹ Gaspool H-Gas (formerly BEB) market area as well as the new market area established from this area after the merger of the GUD market area with the ONTRAS – VNG and WINGAS market areas

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| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 183 delivery days it amounts 4,392 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Contract volume during delivery month | <p>As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery.</p> |
| Pricing | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | <p>0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.72, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.76.</p> |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of an OTF GPL Natural Gas Year Future is replaced by equivalent positions of three OTF GPL Natural Gas Month Futures for the delivery months from January through to March and the three OTF GPL Natural Gas Quarter Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an OTF GPL Natural Gas Season Future is replaced by equivalent positions of the three OTF GPL Natural Gas Month Futures for the delivery months from April to June and the following OTF GPL Natural Gas Quarter Future (Summer Season) or by the delivery months from October to December and the following OTF GPL Natural Gas Quarter Future (Winter Season).</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an OTF GPL Natural Gas Quarter Future is replaced by equivalent positions of the three OTF GPL Natural Gas Month Futures whose delivery months together correspond to the delivery quarter.</p> |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.3.3 EEX TTF Natural Gas OTF Futures

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|---|--|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18T033 | A18T03 | H3BM | EEX TTF Natural Gas Month OTF Future |
| | DE000A18T041 | A18T04 | H3BQ | EEX TTF Natural Gas Quarter OTF Future |
| | DE000A18T058 | A18T05 | H3BS | EEX TTF Natural Gas Season OTF Future |
| | DE000A18T066 | A18T06 | H3BY | EEX TTF Natural Gas Year OTF Future |
| Subject of the contract | Delivery of natural gas with a constant rate of 1 MW during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period in the Gas Transport Services B.V. (GTS) transmission grid. Delivery point is the Dutch Title Transfer Facility (TTF), the virtual hub managed by GTS. The delivery days are all the calendar days in the delivery month. | | | |
| Trading days | Trading days for EEX TTF Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) of EEX TTF Natural Gas OTF Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 35 months (EEX TTF Natural Gas Base Load Month OTF Future), - the respective next 11 full quarters (EEX TTF Natural Gas Base Load Quarter OTF Future) - the respective next 6 full seasons* (EEX TTF Natural Gas Base Load Season OTF Future) - the respective next 6 full years (EEX TTF Natural Gas Base Load Year OTF Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> <p>* Season comprises the months from October to March (Winter Season) and the months from April to September (Summer Season).</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 182 days it amounts to 4.368 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |

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| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760. |
| Cascading | <p>Each open position of an EEX TTF Natural Gas Base Load Year OTF Future is replaced with equal positions of the three EEX TTF Natural Gas Base Load Month OTF Futures for the delivery months from January through to March and three EEX TTF Natural Gas Base Load Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of an EEX TTF Natural Gas Base Load Season OTF Future is replaced with equal positions of the three EEX TTF Natural Gas Base Load Month OTF Futures for the delivery months from October to December (Winter Season) as well as for the delivery months from April to June (Summer Season) and the respective following EEX TTF Natural Gas Base Load Quarter OTF Future.</p> <p>Each open position of an EEX TTF Natural Gas Base Load Quarter OTF Future is replaced with equal positions in the three EEX TTF Natural Gas Base Load Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX TTF Natural Gas OTF Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX TTF Natural Gas Base Load Month OTF Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of EEX TTF Natural Gas Base Load Month OTF Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX TTF Natural Gas Base Load Month OTF Futures in the ECC Clearing System. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under “Contract volume during the delivery month”.</p> <p>The settlement price for all deliveries in the entire delivery month is the final settlement price determined on the last trading day of an EEX TTF Natural Gas Base Load Month OTF Future.</p> <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on said amount on the business day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.3.4 EEX PEG Natural Gas OTF Futures

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|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18T1F5 | A18T1F | H5BM | EEX PEG Natural Gas Month OTF Future |
| | DE000A18T1G3 | A18T1G | H5BQ | EEX PEG Natural Gas Quarter OTF Future |
| | DE000A18T1H1 | A18T1H | H5BS | EEX PEG Natural Gas Season OTF Future |
| | DE000A18T1J7 | A18T1J | H5BY | EEX PEG Natural Gas Year OTF Future |
| Subject of the contract | <p>Delivery of natural gas (H-Gas) during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period in the GRTgaz transmission grid. Delivery point is the PEG Nord, a virtual hub/ title transfer point managed by GRTgaz and Teréga SA. The delivery days are all the calendar days in the delivery month.</p> <p>Transactions in EEX PEG Natural Gas OTF Futures can be concluded at EEX.</p> | | | |
| Trading days | Trading days for EEX PEG Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) take place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX PEG Natural Gas Base Load Month OTF Future), - the respective next 7 full quarters (EEX PEG Natural Gas Base Load Quarter OTF Future), - the respective next 6 full seasons* (EEX PEG Natural Gas Base Load Season OTF Future), - the respective next 6 full years (EEX PEG Natural Gas Base Load Year OTF Future). <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> <p>* Season comprises the months from October to March (Winter Season) and the months from April to September (Summer Season).</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts to 1 MWh/day. No consideration of summer/winter time switch.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 30 MWh, for a quarter future with 91 delivery days it amounts to 91 MWh, for a season contract with 182 delivery days to 182 MWh and for a year future with 365 delivery days to 365 MWh.</p> | | | |

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| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of € 0.030, for a quarter future with 91 delivery days this corresponds to a value of € 0.091, for a season future with 183 delivery days this corresponds to a value of € 0.183 and for a year future with 365 delivery days this corresponds to a value of € 0.365. |
| Cascading | <p>Each open position of an EEX PEG Nord Natural Gas Base Load Year OTF Future is replaced with equal positions of the three EEX PEG Natural Gas Base Load Month OTF Futures for the delivery months January to March and the 3 respective following EEX PEG Natural Gas Base Load Quarter OTF Futures.</p> <p>Each open position of an EEX PEG Natural Gas Base Load Season OTF Future is replaced with equal positions of the three EEX PEG Natural Gas Base Load Month OTF Futures for the delivery months October to December (Winter Season) as well as for the delivery months April to June (Summer Season) and the respective following EEX PEG Natural Gas Base Load Quarter OTF Future.</p> <p>Each open position of an EEX PEG Natural Gas Base Load Quarter OTF Future is replaced with equal positions of the three EEX PEG Natural Gas Base Load Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX PEG Natural Gas OTF Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX PEG Natural Gas Base Load Month OTF Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of the EEX PEG Natural Gas Base Load Month OTF Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX PEG Natural Gas Month OTF Futures in the ECC Clearing System. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under “Contract volume during the delivery month”.</p> <p>The settlement price for all deliveries in the entire delivery month is the final settlement price determined on the last trading day of an EEX PEG Nord Natural Gas Month OTF Future.</p> <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on said amount on the business day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.3.5 EEX PSV Natural Gas OTF Futures

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|---|--|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18T1K5 | A18T1K | HCBM | EEX PSV Natural Gas Month OTF Futures |
| | DE000A18T1L3 | A18T1L | HCBQ | EEX PSV Natural Gas Quarter OTF Futures |
| | DE000A18T1M1 | A18T1M | HCBS | EEX PSV Natural Gas Season OTF Futures |
| | DE000A18T1N9 | A18T1N | HCBY | EEX PSV Natural Gas Year OTF Futures |
| Subject of the contract | <p>Delivery of natural gas quality as defined by SNAM RETE Gas S.p.A. within the Gas Quality Specification with a constant rate of 1 MWh during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period at the virtual trading point PSV operated by SNAM</p> <p>RETE GAS S.p.A.. All calendar days during the delivery month are delivery days.</p> | | | |
| Trading days | Trading days for EEX PSV Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement of EEX PSV Natural Gas OTF Futures take place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current delivery month as well as the respective next 6 months (EEX PSV Natural Gas Month OTF Futures), - the respective next 7 full quarters (EEX PSV Natural Gas Quarter OTF Futures), - the respective next 6 full seasons* (EEX PSV Natural Gas Season OTF Futures), - the respective next 6 full calendar years (EEX PSV Natural Gas Year OTF Futures). <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX. The management board of ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>* Season comprises the months from October to March (Winter Season) and the months from April to September (Summer Season).</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts always to 24 MWh, even on the day of the switch from winter time to summer time it amounts to 24 MWh and on the day of the switch from summer time to winter time it amounts to 24 MWh as well.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2184 MWh, for a season future with 182 delivery days to 4368 MWh and for a year future with 365 delivery days to 8760 MWh.</p> | | | |

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| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of € 0.720, for a quarter future with 91 delivery days this corresponds to a value of € 2.184, for a season future with 182 delivery days this corresponds to a value of € 4.368 and for a year future with 365 delivery days this corresponds to a value of € 8.760. |
| Cascading | Each open position of an EEX PSV Natural Gas Year OTF Future is replaced with equal positions of the three EEX PSV Natural Gas Month OTF Futures for the delivery months January to March and the 3 respective following EEX PSV Natural Gas Quarter OTF Futures. Each open position of an EEX PSV Natural Gas Season OTF Future is replaced with equal positions of the three EEX PSV Natural Gas Month OTF Futures for the delivery months October to December (Winter Season) as well as for the delivery months April to June (Summer Season) and the respective following EEX PSV Natural Gas Quarter OTF Future. Each open position of an EEX PSV Natural Gas Quarter OTF Future is replaced with equal positions of the three EEX PSV Natural Gas Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day. |
| Last trading day | The last trading day for EEX PSV Natural Gas OTF Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX PSV Natural Gas Month OTF Futures is two business days before the beginning of the delivery period. |
| Last settlement day of the delivery | The last settlement day of the EEX PSV Natural Gas Month OTF Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX PSV Natural Gas Month OTF Futures in the ECC Clearing System. |

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| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under “Contract volume during the delivery month”.</p> <p>The settlement price for all deliveries in the entire delivery month is the final settlement price determined on the last trading day of an EEX PSV Natural Gas Month OTF Future.</p> <p>The buyer is obliged to purchase the quantity agreed on the delivery day and to pay the purchase price plus the taxes payable on said amount on the business day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |
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3.3.3.6 EEX NBP Natural Gas OTF Futures

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| ISIN code/ WKN/ Short Code/ Name | DE000A18UGR6 | A18UGR | H9BM | EEX NBP Natural Gas Month-OTF Futures |
| | DE000A18UGS4 | A18UGS | H9BQ | EEX NBP Natural Gas Quarter OTF Futures |
| | DE000A18UGT2 | A18UGT | H9BS | EEX NBP Natural Gas Season OTF Futures |
| | DE000A18UGU0 | A18UGU | H9BY | EEX NBP Natural Gas Year OTF Futures |
| Subject of the contract | <p>Delivery or purchase of natural gas with a constant output of 1,000 therm per day (respectively 29.3071 MWh per day) during the time from 06:00 (CET) on each delivery day of the delivery period until 06:00 a.m. (CET) of the following calendar day at the virtual trading point with the National Balance Point.</p> <p>Transactions in EEX NBP Natural Gas OTF Futures can be registered with EEX for clearing only.</p> | | | |
| Trading days | Registration of OTC transactions is possible on all EEX business days. | | | |
| Business days | <p>ECC business days are all TARGET2 days. Margin calculation and physical settlement of EEX NBP Natural Gas OTF Futures take place on these days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only.</p> <p>GBP settlement days are all TARGET2 days except for UK Bank Holidays.</p> | | | |
| Minimum lot size | 1 contract or multiples thereof. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the respective next 35 months (EEX NBP Natural Gas Month OTF Future), - the respective next 7 full quarters (EEX NBP Natural Gas Quarter OTF Future), - the respective next 6 full seasons* (EEX NBP Natural Gas Season OTF Future) - the respective next 6 full Years (EEX NBP Natural Gas Year OTF Future) <p>The exact number of the cleared delivery periods is established between the management board of the ECC and EEX. The management board of the ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>* Season comprises the months October to March (Winter Season) and the months April to September (Summer Season).</p> | | | |

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| Contract volume | <p>The contract volume is calculated from the factor of the number of delivery days in the delivery period and the quantity of natural gas to be delivered each delivery day. This quantity amounts to 1,000 therm per day (29.3071 MWh per day).</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 30,000 therm (879.21 MWh), for a quarter future with 91 delivery days it amounts to 91,000 therm (2,666.95 MWh), for a Winter Season with 182 days it amounts to 182,000 therm (5,333.89 MWh), for a Summer Season with 183 days it amounts to 183,000 therm (5,363.20 MWh) and for a year future with 365 delivery days it amounts to 365,000 therm (10,697.09 MWh).</p> |
| Contract volume during delivery month | <p>As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery.</p> |
| Pricing | <p>GBP pence 0.001 / therm with three decimal digits.</p> |
| Minimum price fluctuation | <p>GBP pence 0.001 / therm; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of GBP 0.30, for a quarter future with 91 delivery days this corresponds to a value of GBP 0.91, for a winter season with 182 delivery days this corresponds to a value of GBP 1.82, for a summer season with 183 delivery days this corresponds to a value of GBP 1.83 and for a year future with 365 delivery days this corresponds to a value of GBP 3.65.</p> |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX NBP Natural Gas Season OTF Future is replaced by equivalent positions of the three NCG Natural Gas Month Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX NBP Natural Gas Quarter OTF Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX NBP Natural Gas Quarter OTF Future is replaced by equivalent positions of the three EEX NBP Natural Gas Month OTF Futures whose delivery months together correspond to the delivery quarter.</p> |

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| Fulfilment | <p>The Month futures are settled physically by that part of the contract which the volume was reduced with after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day during the delivery period.</p> |
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3.3.3.7 EEX ETF Natural Gas OTF Futures

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| ISIN code/ WKN/ Short Code/ Name | DE000A2BNMF9 | A2BNMF | HDBM | EEX ETF Natural Gas Month OTF Futures |
| | DE000A2BNMG7 | A2BNMG | HDBQ | EEX ETF Natural Gas Quarter OTF Futures |
| | DE000A2BNMH5 | A2BNMH | HDBS | EEX ETF Natural Gas Season OTF Futures |
| | DE000A2BNMJ1 | A2BNMJ | HDBY | EEX ETF Natural Gas Year OTF Futures |
| Subject of the contract | Delivery or purchase of natural gas quality as defined by Energinet.dk within the Danish Gas Specifications and the limits listed in Rules for Gas Transport at the ETF – the virtual trading point—with a constant output of 1 MW during the time from 06:00 (CET) on each delivery day of the delivery month until 06:00 (CET) of the following calendar day at the virtual trading point - ETF -, which is operated by Energinet.dk. All calendar days during the delivery month are delivery days. | | | |
| Trading days | Trading days for EEX ETF Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) of EEX ETF Natural Gas Futures take place on these days. | | | |
| Minimum lot size | 1 contract or multiples thereof. | | | |
| Delivery periods | <p>The following delivery periods are currently setup in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX ETF Natural Gas Base Load Month OTF Futures) - the respective next 7 full quarters (EEX ETF Natural Gas Base Load Quarter OTF Futures) - the respective next 6 full seasons (EEX ETF Natural Gas Base Load Season OTF Futures) - the respective next 6 full years (EEX ETF Natural Gas Base Load Year OTF Futures) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts usually to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 183 delivery days it amounts to 4,392 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |

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| Contract volume during delivery month | As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery. |
| Pricing | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0,720. |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ETF Natural Gas Year OTF Future is replaced by equivalent positions of three EEX ETF Natural Gas Month OTF Futures for the delivery months from January through to March and the three EEX ETF Natural Gas Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ETF Natural Gas Season OTF Future is replaced by equivalent positions of the three EEX ETF Natural Gas Month OTF Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX ETF Natural Gas Quarter OTF Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ETF Natural Gas Quarter OTF Future is replaced by equivalent positions of the three EEX ETF Natural Gas Month OTF Futures whose delivery months taken together correspond to the delivery quarter.</p> |
| Last trading day | The last trading day for EEX ETF Gas OTF Futures will be determined by EEX. |
| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |

3.3.3.8 EEX OTF Natural Gas OTF Futures

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| ISIN code/ WKN/ Short Code/ Name | DE000A2BNMK9 | A2BNMK | H8BM | EEX CEGH Natural Gas Month OTF Futures |
| | DE000A2BNML7 | A2BNML | H8BQ | EEX CEGH Natural Gas Quarter OTF Futures |
| | DE000A2BNMM5 | A2BNMM | H8BS | EEX CEGH Natural Gas Season OTF Futures |
| | DE000A2BNMN3 | A2BNMN | H8BY | EEX CEGH Natural Gas Year OTF Futures |
| Subject of the contract | <p>Delivery of natural gas with a constant rate of 1 MW during the time from 06:00 (CET) on the first delivery day until 06:00 (CET) on the calendar day following the last delivery day during the delivery period at the virtual trading point within the market area East, which is operated by the Central European Gas Hub (CEGH). The delivery days are all calendar days in the delivery month.</p> <p>Transactions in CEGH Natural Gas Futures can be concluded or registered for OTC-Clearing at EEX.</p> | | | |
| Trading days | Trading days for EEX CEGH Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement, margin calculation and physical settlement (nomination) of EEX CEGH Natural Gas OTF Futures take place on these days. | | | |
| Minimum lot size | 1 contract or multiples thereof. | | | |
| Delivery periods | <p>The following delivery periods are currently setup in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX CEGH Natural Gas Base Load Month OTF Futures) - the respective next 7 full quarters (EEX CEGH Natural Gas Base Load Quarter OTF Futures) - the respective next 6 full seasons (EEX CEGH Natural Gas Base Load Season OTF Futures) - the respective next 6 full years (EEX CEGH Natural Gas Base Load Year OTF Futures) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity amounts usually to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 183 delivery days it amounts to 4,392 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |

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| Contract volume during delivery month | As of the second exchange trading day before the commencement of the delivery period, after the end of trading, the contract volume is reduced by the quantity of natural gas which is introduced into delivery. The delivery day introduced into delivery is the day that follows the next exchange trading day (t+2). In case this delivery day is not an exchange trading day, all following delivery days up until and including the next exchange trading day are introduced into delivery. |
| Pricing | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | €0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0,720. |
| Cascading | <p>Each open position of an EEX CEGH Natural Gas Year OTF Future is replaced by equivalent positions of three EEX CEGH Natural Gas Month OTF Futures for the delivery months from January through to March and the three EEX CEGH Natural Gas Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX CEGH Natural Gas Season OTF Future is replaced by equivalent positions of the three EEX CEGH Natural Gas Month OTF Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX CEGH Natural Gas Quarter OTF Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX CEGH Natural Gas Quarter OTF Future is replaced by equivalent positions of the three EEX CEGH Natural Gas Month OTF Futures whose delivery months taken together correspond to the delivery quarter.</p> |
| Last trading day | The last trading day for EEX CEGH Gas Futures will be determined by EEX. |
| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month.</p> <p>The settlement price for all deliveries during the entire delivery month is the final settlement price. The final settlement price is the settlement price established two exchange trading days prior to the beginning of the delivery month, i.e. the settlement price of the exchange trading day on which the full contract volume for the delivery month is traded for the last time.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on the delivery day and to pay the purchase price plus any taxes incurred on said amount on the exchange trading day before the delivery.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on the delivery day.</p> |

3.3.4 Contract Specifications for EEX Financial OTF Futures in Natural Gas

3.3.4.1 EEX ZTP Natural Gas OTF Futures

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| ISIN Code / Eurex Short Code / Name | DE000A18UGV8 | A18UGW | HBBM | EEX ZTP Natural Gas Month OTF Futures |
| | DE000A18UGW6 | A18UGX | HBBQ | EEX ZTP Natural Gas Quarter OTF Futures |
| | DE000A18UGX4 | A18UGY | HBBS | EEX ZTP Natural Gas Season OTF Futures |
| | DE000A18UGY2 | A18UGZ | HBBY | EEX ZTP Natural Gas Year OTF Futures |
| Subject of the contract | <p>Delivery or purchase of natural gas (H-gas quality) with a constant output of 1 MWh during the time from 06:00 a.m. (CET) of the first delivery day of the delivery period until 06:00 a.m. (CET) of the first calendar day after the end of the delivery period at the physical gas hub ZTP. All contracts are physically settled: all open positions are nominated on the virtual hub of Fluxys SA.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | | | |
| Trading days | Trading days for EEX ZTP Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX ZTP Natural Gas OTF Futures take place on these days. Physical settlement takes place on every calendar day. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and respective next 6 months (EEX ZTP Natural Gas Month OTF Future), - the respective next 7 full quarters (EEX ZTP Natural Gas Quarter OTF Future), - the respective next 6 full seasons* (EEX ZTP Natural Gas Season OTF Future), - the respective next 6 full years (EEX ZTP Natural Gas Year OTF Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX. The management board of the ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>*Season comprises the months October to March (Winter Season) and the months April to September (Summer Season).</p> | | | |

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| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh, for a season future with 182 days it amounts to 4.368 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> |
| Contract volume during the delivery month | <p>As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered.</p> |
| Pricing of transactions | In €/MWh with three decimal places after the point. |
| Minimum price fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €0.720, for a quarter future with 91 delivery days this corresponds to a value of €2.184, for a season future with 182 delivery days this corresponds to a value of €4.368 and for a year future with 365 delivery days this corresponds to a value of €8.760.</p> |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ZTP Natural Gas Year OTF Future is replaced by equivalent positions of the three EEX ZTP Natural Gas Month OTF Futures for the delivery months from January through to March and the three EEX ZTP Natural Gas Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ZTP Natural Gas Season OTF Future is replaced by equivalent positions of the three EEX ZTP Natural Gas Month OTF Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX ZTP Natural Gas Quarter OTF Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ZTP Natural Gas Quarter OTF Future is replaced by equivalent positions of the three EEX ZTP Natural Gas Month OTF Futures whose delivery months together correspond to the delivery quarter.</p> |
| Last trading day | The last trading day for EEX ZTP Natural Gas OTF Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX ZTP Natural Gas Month OTF Futures is two business days before the beginning of the delivery period. |

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| Last settlement day of the delivery | The last settlement day of EEX ZTP Gas Month OTF Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX ZTP Natural Gas Month OTF Futures in the ECC Clearing System. |
| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under "Contract volume during the delivery month".</p> <p>The settlement price for all deliveries during the entire delivery period is the final settlement price determined on the last trading day of an EEX ZTP Natural Gas Month OTF Future.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on each delivery day during the delivery period and to pay the purchase price plus any taxes payable on the said amount.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on each delivery day during the delivery period.</p> |

3.3.4.2 EEX ZEE Natural Gas OTF Futures

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| ISIN Code / Eurex Short Code / Name | DE000A18UGZ9 | A18UGZ | HABM | EEX ZEE Natural Gas Month OTF Futures |
| | DE000A18UG08 | A18UG0 | HABQ | EEX ZEE Natural Gas Quarter OTF Futures |
| | DE000A18UG16 | A18UG1 | HABS | EEX ZEE Natural Gas Season OTF Futures |
| | DE000A18UG24 | A18UG2 | HABY | EEX ZEE Natural Gas Year OTF Futures |
| Subject of the contract | <p>Delivery or purchase of natural gas (H-gas quality) with a constant output of 1,000 therm divided by delivery hours on the gas day (normal days 29.3071MWh / 24 hours) during the time from 06:00 a.m. (CET) of the first delivery day of the delivery period until 06:00 a.m. (CET) of the first calendar day after the end of the delivery period at the physical gas hub ZEE. All contracts are physically settled: all open positions are nominated on the virtual hub of Fluxys SA.</p> <p>Delivery occurs each calendar day of the delivery period for the contract under consideration.</p> | | | |
| Trading days | Trading days for EEX ZEE Natural Gas OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX ZEE Natural Gas OTF Futures take place on these days. Physical settlement takes place on every calendar day. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and respective next 6 months (EEX ZEE Natural Gas Month OTF Future), - the respective next 7 full quarters (EEX ZEE Natural Gas Quarter OTF Future), - the respective next 6 full seasons* (EEX ZEE Natural Gas Season OTF Future), - the respective next 6 full years (EEX ZEE Natural Gas Year OTF Future) <p>The exact number of the cleared delivery periods is established between the management board of ECC and EEX. The management board of the ECC and EEX can establish further delivery periods and launch them for clearing.</p> <p>*Season comprises the months October to March (Winter Season) and the months April to September (Summer Season).</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of number of delivery days in the delivery period and the quantity of natural gas to be delivered daily. This quantity usually amounts to 1,000 therm per day (29,3071 MWh per day).</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 30,000 therm (879.21 MWh), for a quarter future with 91 delivery days it amounts to</p> | | | |

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| | 91,000 therm (2,666.95 MWh), for a Winter Season future with 182 days it amounts to 182,000 therm (5,333.89 MWh) , for a Summer Season future with 183 days it amounts to 183,000 therm (5,363.20 MWh) and for a year future with 365 delivery days it amounts to 365,000 therm (10,697.09 MWh). |
| Contract volume during the delivery month | As of the second business day before the beginning of the delivery period the contract volume is reduced by the quantity of natural gas which is to be delivered at the end of each business day. The quantity to be delivered is the quantity for the delivery day which follows the next business day in each case. In case this delivery day is not a business day, additionally the quantities for all delivery days following that delivery day up until and including the next business day are to be delivered. |
| Pricing of transactions | GBP pence / therm with three decimal places after the point. |
| Minimum price fluctuation | GBP pence 0.001 per therm; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of GBP 0.30, for a quarter future with 91 delivery days this corresponds to a value of GBP 0.91, for a Winter Season future with 182 delivery days this corresponds to a value of GBP 1.82, for a Summer Season future with 183 delivery days this corresponds to a value of GBP 1.83 and for a year future with 365 delivery days this corresponds to a value of GBP 3.65. |
| Cascading | <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ZEE Natural Gas Year OTF Future is replaced by equivalent positions of the three EEX ZEE Natural Gas Month OTF Futures for the delivery months from January through to March and the three EEX ZEE Natural Gas Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods together correspond to the delivery year.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ZEE Natural Gas Season OTF Future is replaced by equivalent positions of the three EEX ZEE Natural Gas Month OTF Futures for the delivery months from October to December (Winter Season) or for the delivery months from April to June (Summer Season) and the respective following EEX ZEE Natural Gas Quarter OTF Future.</p> <p>On the third exchange trading day before the beginning of the delivery period, each open position of an EEX ZEE Natural Gas Quarter OTF Future is replaced by equivalent positions of the three EEX ZEE Natural Gas Month OTF Futures whose delivery months together correspond to the delivery quarter.</p> |
| Last trading day | The last trading day for EEX ZEE Natural Gas OTF Futures will be determined by EEX. |
| First settlement day of the delivery | The first settlement day of the delivery of EEX ZEE Natural Gas Month OTF Futures is two business days before the beginning of the delivery period. |

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| Last settlement day of the delivery | The last settlement day of EEX ZEE Gas Month OTF Futures is two business days before the last delivery day of the delivery month. This is the expiry day of EEX ZEE Natural Gas Month OTF Futures in the ECC Clearing System. |
| Fulfilment | <p>Only that part of the contract is settled physically by which the contract volume was reduced after the end of each business day during the delivery month. The quantity to be delivered contains those delivery days that are described under "Contract volume during the delivery month".</p> <p>The settlement price for all deliveries during the entire delivery period is the final settlement price determined on the last trading day of an EEX ZEE Natural Gas Month OTF Future.</p> <p>The buyer is obliged to purchase the quantity of natural gas agreed on each delivery day during the delivery period and to pay the purchase price plus any taxes payable on the said amount.</p> <p>The seller is obliged to deliver the quantity of natural gas agreed on with the constant rate and the duration agreed on each delivery day during the delivery period.</p> |

3.3.5 Contract Specification for EEX Financial Futures of Liquefied Natural Gas (LNG)

3.3.5.1 EEX JKM LNG Futures

| | | | | |
|---|--|--------|------|---------------------------|
| ISIN code/ WKN/ Short Code/ Name | DE000A2G9884 | A2G988 | GLJM | EEX JKM LNG Month Futures |
| Underlying | <p>The monthly price index for Liquefied Natural Gas (LNG) spot physical cargoes delivered in Japan and South Korea (Index).</p> <p>The Index is the arithmetic average of all daily price assessments for Platt's Japan/Korea Marker (JKM*) of the respective month, for each day JKM is published by Platts.</p> | | | |
| Maturities | <p>The following maturities are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The next 34 months <p>The exact number of the cleared maturities is established between ECC and the exchange.</p> | | | |
| Minimum lot size | 1 lot | | | |
| Contract volume | 10,000 MMBtu | | | |
| Pricing | In USD per MMBtu to the third decimal places after the point. | | | |
| Minimum price fluctuation | 0.001 USD per MMBtu | | | |
| Registration days | Registration days for EEX JKM LNG Futures will be determined by the exchange. | | | |
| ECC Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days at the Correspondence Bank of ECC AG only. | | | |
| Last registration day | The last registration day for EEX JKM LNG Futures will be determined by the exchange. | | | |

| | |
|-------------------|---|
| Fulfilment | <p>Fulfilment by means of cash settlement on the settlement day following the last trading day based on the difference between the settlement price of the exchange day before the last trading day and the final settlement price. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle the difference between the settlement price of the previous ECC business day and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> |
|-------------------|---|

* The LNG DES Japan/Korea Marker (JKM) ("Platts Assessment") index is a product of S&P Global Platts, a division of S&P Global Inc., and has been licensed for use by European Energy Exchange ("the Exchange"). "Platts®", "S&P Global Platts™" and "JKM®" (the "Platts Marks") are trademarks of S&P Global Platts, its affiliates and/or its licensors and have been licensed for use by the Exchange. EEX JKM LNG Futures ("Exchange Contract") is not sponsored, endorsed, sold or promoted by S&P Global Platts or its affiliates or licensors. S&P Global Platts, its affiliates and licensors make no representation or warranty, express or implied, regarding the Exchange Contract or regarding the advisability of investing in securities or commodities generally or the ability of the Platts Assessment to track general market performance or commodity price movements, nor do S&P Global Platts, its affiliates and licensors have any liability for any errors or omissions in, or interruptions of, the Platts Assessment or the Contract. S&P Global Platts', its affiliates' and licensors' only relationship to the Exchange with respect to the Platts Assessment is the licensing of the Platts Assessment and of certain trademarks, service marks and/or trade names of S&P Global Platts, and/or its affiliates or licensors. The Platts Assessment is determined, composed and calculated by S&P Global Platts without regard to the Exchange or the Exchange Contract. S&P Global Platts, its affiliates and licensors have no obligation to take the needs of the Exchange or any clients or users of the Exchange Contract into consideration in determining, composing or calculating the Platts Assessment. S&P Global Platts, its affiliates and licensors have no obligation or liability in connection with the creation, development, preparation, marketing, sale and/or trading of the Contract.

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3.4 Contract Specifications for EEX Options on Natural Gas Futures

3.4.1 Options on EEX TTF Natural Gas Futures (Premium Style)

| ISIN code/ WKN/ Short Code/ Name | DE000A2GGCF3 | A2GGCF | O3BM | EEX TTF Natural Gas Month Options (Premium Style) |
|-----------------------------------|---|--------|------|---|
| Underlying | EEX TTF Natural Gas Month Futures | | | |
| Contract volumes | <p>A EEX TTF Natural Gas Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX TTF Natural Gas Month Future at the exercise price of the option on the expiry day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX TTF Natural Gas Month Future after the call option is exercised and assigned at the exercise price on the expiry day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX TTF Natural Gas Month Future at the exercise price of the option on the expiry day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX TTF Natural Gas Month Future at the exercise price after the put option is exercised and assigned on the expiry day.</p> | | | |
| Option premium | <p>The buyer of an option contract is obliged to pay the price for the purchase of the option (option premium) on the ECC business day, in the particular currency of the option, following the purchase of the option. The option premium is then credited to the seller of the option on the same day.</p> | | | |
| Pricing for option premium | In €/MWh with three decimal places after the point. | | | |

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| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least 40 series with different exercise prices can be traded for each maturity. Upon the introduction into the market of a new maturity, 20 strike prices above and 20 strike prices below the settlement price of the underlying are created. These strikes prices follow a 0.5€/MWh interval.</p> <p>ECC is entitled to change the number of tradeable option series at any time and add further strike levels at its own discretion.</p> |
| Minimum value fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745.</p> |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> • Up to 34 consecutive months |
| Last registration day | <p>Registration days for EEX TTF Natural Gas Options will be determined by EEX.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day.</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the ECC system between 08:00 a.m. and 06:45 CET p.m. (Exercise Period) on the last trading day.</p> <p>On the last trading day, between 05:00 p.m. and 05:15 p.m. CET the exchange determines the End of Day Fixing Price for the underlying future contract and publishes it in due time before the end of the exercise period.</p> <p>Options that are in the money in relation to the End-of-Day Fixing Price are exercised automatically at the end of the exercise period unless the trading participant has made a deviating entry into the ECC clearing system by that time or requests the entry of that deviation on behalf by Market Operations until 05:45 p.m. CET. Exercises only become effective at 06:45 p.m. CET.</p> |

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| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase between 05:15 p.m. and 06:45 p.m. CET on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agency position account of a trading participant have to be assigned by said trading participant for the positions of his customers. This has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

3.4.2 Options on EEX TTF Natural Gas Futures (Futures Style)

| | | | | |
|------------------------------------|---|--------|------|---|
| ISIN Code/ Short Code/ Name | DE000A3CU6K0 | A3CU6K | O3FM | EEX TTF Natural Gas Month Options (Futures Style) |
| Underlying | EEX TTF Natural Gas Month Futures | | | |
| Contract volumes | <p>A EEX TTF Natural Gas Month Future; this corresponds to the following contract volumes in case of</p> <ul style="list-style-type: none"> - delivery months with 28 delivery days: 672 MWh - delivery months with 29 delivery days: 696 MWh - delivery months with 30 delivery days: 720 MWh - delivery months with 31 delivery days: 744 MWh - the delivery month of March: 743 MWh - the delivery month of October: 745 MWh | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX TTF Natural Gas Month Future at the exercise price of the option on the expiry day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX TTF Natural Gas Month Future after the call option is exercised and assigned at the exercise price on the expiry day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX TTF Natural Gas Month Future at the exercise price of the option on the expiry day.</p> <p>The seller of the put option (put) receives a long position in the corresponding EEX TTF Natural Gas Month Future at the exercise price after the put option is exercised and assigned on the expiry day</p> | | | |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be effected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> | | | |
| Pricing | In €/MWh with three decimal places after the point. | | | |
| Tradable option series | An option series is the total number of call and put options (call and put) with the same | | | |

| | |
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| | <p>underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least 40 series with different exercise prices can be traded for each maturity. Upon the introduction into the market of a new maturity, 20 strike prices above and 20 strike prices below the settlement price of the underlying are created. These strikes prices follow a 0.5€/MWh interval.</p> <p>ECC is entitled to change the number of tradeable option series at any time and add further strike levels at its own discretion.</p> |
| Minimum value fluctuation | <p>€0.001 per MWh; multiplied by the contract volume in each case, e.g. for an option for a month future with 28 delivery days this corresponds to an amount of €0.672, for 29 delivery days this corresponds to a value of €0.696, for 30 delivery days this corresponds to a value of €0.720, for 31 delivery days this corresponds to a value of €0.744, for the delivery month of March this corresponds to a value of €0.743 and for the delivery month of October this corresponds to a value of €0.745.</p> |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> • Up to 34 consecutive months |
| Last registration day | <p>Registration days for EEX TTF Natural Gas Month Futures-Style Options will be determined by EEX</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last trading day</p> |
| Exercise | <p>The option can only be exercised on the last trading day (European type). Said exercise is carried out by means of an entry into the ECC system between 08:00 a.m. and 06:45 CET p.m. (Exercise Period) on the last trading day.</p> <p>On the last trading day, between 05:00 p.m. and 05:15 p.m. CET the exchange determines the End of Day Fixing Price for the underlying future contract and publishes it in due time before the end of the exercise period.</p> <p>Options that are in the money in relation to the End-of-Day Fixing Price are exercised automatically at the end of the exercise period unless the trading participant has made a deviating entry into the ECC clearing system by that time or requests the entry of that deviation on behalf by Market Operations until 05:45 p.m. CET. Exercises only become effective at 06:45 p.m. CET.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase between 05:15 p.m. and 06:45 p.m. CET on the exercise day. Partial assignments are</p> |

| | |
|------------------------------|---|
| | <p>permissible.</p> <p>All assignments which have been executed for the agency position account of a trading participant have to be assigned by said trading participant for the positions of his customers. This has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |
| Final Premium Payment | When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day. |

3.5 Contract Specification for Futures on EEX Emission Rights

3.5.1 EEX EUA Futures with Different Maturities

| ISIN Code/ WKN/ Short Code/ Name | DE000A0SYVA6 | A0SYVA | FEUA | EEX EUA Future |
|-------------------------------------|--|--------|------|----------------|
| Subject of the contract | <p>Delivery and purchase of General Allowances (EUA), i.e. allowance to emit one tonne of carbon dioxide equivalent during a specified period, which shall be valid only for the purposes of meeting the requirements of Directive 2003/87 EC* and shall be transferable in accordance with the provisions of this Directive, as defined respectively in Articles 3(7) and (8) of Commission Regulation (EU) No 389/2013 in its respective valid version, collectively referred to as “allowances”. Allowances are kept in the Union Registry and can be transferred at the respective delivery day.</p> <p>* Allowances that may not be used to fulfil the requirements of Directive 2003/87/EG due to legislative measures or regulatory decisions and which are explicitly identifiable as such, may not be used for fulfilment of delivery obligations arising from EUA Futures.</p> | | | |
| Tradeable maturities | <p>At maximum, the following maturities can be traded:</p> <ul style="list-style-type: none"> - the current and the next 2 months, if no EUA Dec Future or EUA Quarter Future expires at the respective maturity date (EEX EUA Month Future) - the current and the next 11 quarters, if no EUA Dec Future expires at the respective maturity date (EEX EUA Quarter Future) - the current and the next 8 Decembers (EEX EUA DecFuture) <p>The exact number of tradable maturities is established by the management board of EEX.</p> | | | |
| Contract volume | 1,000 EUA | | | |
| Pricing | In €/ EUA with two decimal places after the point. | | | |
| Minimum price fluctuation | 0.01 €/ EUA; this corresponds to € 10 per contract. | | | |
| Last trading day | The last trading day for EUA Futures will be determined by EEX. | | | |
| Delivery day | The delivery day for EUA Futures will be determined by EEX. | | | |
| Registry account | ECC keeps an account in trust for all trading participants at an appropriate registry authority (e.g. DEHSt) which has the effect that the respective trading participants own a proportionate part of the total stock of EUA recorded in this account. | | | |

| | |
|-------------------|--|
| Fulfilment | <p>Fulfilment is carried out by means of transferring EUA within the internal inventory accounts of the exchange participants and of the changes in the proportionate part of the total stock of EUA in the account at the respective registry kept in trust by ECC.</p> <p>Upon the payment of the purchase price, the buyer of a future contract on EUA purchases the corresponding proportionate part of the total stock of EUA which are booked in the account of ECC at the respective registry on the delivery day.</p> <p>The seller of a future contract on EUA transfers his corresponding proportionate part of the total stock, which is booked in the account of ECC at the respective registry on the delivery day.</p> <p>For the fulfilment of futures with expiry in the months January, February, March or April of a calendar year, only those allowances shall be accepted which can be used for the settlement of obligations of the previous calendar year under Directive 2003/87/EC and which are clearly identifiable as such.</p> |
| Return | <p>Every co-owner of the total stock of EUA in the account of ECC at the Union Registry is entitled to demand the transfer to an account to be specified by the trading participant at the Union Registry from ECC on the first ECC business day after said request at any time. However, at the end of a compliance period transfer of allowances of the respective period is only possible until a date (e.g. begin of the banking process) as officially announced by the European Commission.</p> |

3.5.2 EEX EUAA Futures

| ISIN Code/ WKN/ Short Code/ Name | DE000A1MLFJ8 | A1MLFJ | FEAA | EEX EUAA Future |
|-------------------------------------|---|--------|------|-----------------|
| Subject of the contract | <p>Delivery and purchase of Aviation Allowances (EUAA), i.e. allowance to emit one tonne of carbon dioxide equivalent during a specified period, which shall be valid only for the purposes of meeting the requirements of Directive 2003/87 EC* and shall be transferable in accordance with the provisions of this Directive, as defined respectively in Articles 3(7) and (8) of Commission Regulation (EU) No 389/2013 in its respective valid version, collectively referred to as “allowances”. Allowances are kept in the Union Registry and can be transferred at the respective delivery day.</p> <p>* Allowances that may not be used to fulfil the requirements of Directive 2003/87/EG due to legislative measures or regulatory decisions and which are explicitly identifiable as such, may not be used for fulfilment of delivery obligations arising from EUAA Futures.</p> | | | |
| Tradeable maturities | <p>At maximum the following maturities can be traded at EEX:</p> <ul style="list-style-type: none"> • the current and the next 8 Decembers. (EEX EUAA DecFuture). <p>The exact number of tradable maturities is established by the management board by EEX.</p> | | | |
| Contract volume | 1,000 EUAA | | | |
| Pricing | In €/ EUAA with two decimal places after the point. | | | |
| Minimum price fluctuation | 0.01 €/ EUAA; this corresponds to € 10 per contract. | | | |
| Last trading day | The last trading day for EUAA Futures will be determined by EEX. | | | |
| Delivery day | The delivery day for EUAA Futures will be determined by EEX. | | | |
| Registry account | ECC keeps an account in trust for all trading participants at an appropriate registry authority (e.g. DEHSt) which has the effect that the respective trading participants own a proportionate part of the total stock of EUAA recorded in this account. | | | |

| | |
|-------------------|---|
| Fulfilment | <p>Fulfilment is carried out by means of transferring EUAA within the internal inventory accounts of the exchange participants and of the changes in the proportionate part of the total stock of EUAA in the account at the respective registry kept in trust by ECC.</p> <p>Upon the payment of the purchase price, the buyer of a future contract on EUAA purchases the corresponding proportionate part of the total stock of EUAA which are booked in the account of ECC at the respective registry on the delivery day.</p> <p>The seller of a future contract on EUAA transfers his corresponding proportionate part of the total stock, which is booked in the account of ECC at the respective registry on the delivery day.</p> <p>For the fulfilment of futures with expiry in the months January, February, March or April of a calendar year, only those allowances shall be accepted which can be used for the settlement of obligations of the previous calendar year under Directive 2003/87/EC and which are clearly identifiable as such.</p> |
| Return | <p>Every co-owner of the total stock of EUAA in the registry account of ECC is entitled to demand the transfer to an account to be specified by the trading participant at a suitable national registry from ECC on the first ECC business day after said request at any time, however, not later than by March 31st of the year following the end of a compliance period</p> |

3.5.3 EEX CER Futures

| ISIN Code/ WKN/ Short Code/ Name | DE000A1A41L9 | A1A41L | F2CR | EEX CER Future |
|-------------------------------------|--|--------|------|----------------|
| Subject of the Contract | <p>Delivery and purchase of Certified Emission Reductions (CER). CER* are certified emission reductions from Bilateral Projects** according to article 12 of the Kyoto Protocol and the Kyoto Protocol decisions of the United Nations Framework Convention on Climate Change (UNFCCC) in their respective valid version at the time of delivery, corresponding to one tonne of carbon dioxide or equivalent which can be used at the respective delivery day for means of compliance according to the valid rules EU ETS and which are freely transferred, including all projects except those involving the destruction of trifluoromethane (HFC-23) and nitrous oxide (N₂O) from adipic acid production as well as large hydro projects exceeding 20MW.</p> <p>* CERs generated from projects in countries listed by OFAC (www.treasury.gov), are excluded.</p> <p>** Bilateral Projects: Projects which hold a letter of approval (LoA) from the project host country as well as a LoA from a designated national authority (DNA) of a contractual state according to Annex I of the Kyoto Protocol as part of the project documentation submitted and published by the UN.</p> | | | |
| Tradeable maturities | <p>Each EEX CER Future has a December maturity; all maturities up to December 2020 are tradable.</p> <p>The exact number of tradable maturities is established by the exchange.</p> | | | |
| Contract volume | 1,000 CER | | | |
| Pricing | In €/ CER with two decimal places after the point. | | | |
| Minimum price fluctuation | 0.01 €/ CER; this corresponds to € 10 per contract. | | | |
| Last trading day | The last trading day for EEX CER Futures will be determined by EEX. | | | |
| Delivery day | The delivery day for EEX CER Futures will be determined by EEX. | | | |
| Registry account | ECC keeps an account in trust for all exchange participants at an appropriate registry authority which has the effect that the respective trading participants own a proportionate part of the total stock of CER recorded in this account. | | | |
| Fulfilment | <p>Fulfilment is carried out by means of transferring CER within the internal inventory accounts of the exchange participants and of the changes in the proportionate part of the total stock of CER in the account at the respective registry kept in trust by ECC.</p> <p>Upon the payment of the purchase price, the buyer of a EEX CER Future purchases the corresponding proportionate part of the total stock of CER which are booked in the account of ECC at the respective registry on the delivery day.</p> <p>The seller of a EEX CER Future transfers his corresponding proportionate part of the total stock, which is booked in the account of ECC at the respective registry on the delivery day.</p> | | | |

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| Return | Every co-holder of the total stock of CER in the registry account of ECC is entitled to demand the transfer of its CER by ECC to an account to be specified by the exchange participant at an eligible national registry on the next ECC business day after said request at any time. |
|---------------|---|

3.6 Contract Specification for Options on EEX Emission Rights

3.6.1 EEX EUA Options with Different Maturities (Premium Style)

| ISIN Code/ WKN/ Short Code/ Name | DE000A0SYVB4 | A0SYVB | OEUA | EEX EUA Option (Premium Style) |
|-------------------------------------|---|--------|------|--------------------------------|
| Underlying | <p>The respective maturity of the EUA Dec Future that is named in the respective Option.*</p> <p>* Clarification: The underlying is the EUA Dec Futures, which expires in the year specified in the respective option.</p> | | | |
| Contract volumes | An EEX EUA Dec Future; this corresponds to a contract volume of 1,000 EU Emission Allowances (EUA) | | | |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX EUA Dec Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX EUA Dec Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX EUA Dec Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX EUA Dec Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the settlement day after the purchase of the option. The premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In €/ EUA with three decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | 0.001 €/ EUA; this corresponds to € 1 per contract. | | | |
| Tradable Maturities | The following delivery periods for call and put options are currently set up in the ECC Clearing System: | | | |

| | |
|-------------------------|---|
| | <ul style="list-style-type: none"> - the current and the next 2 months (EEX EUA Month Option), if no EEX EUA Dec Option or EUA Quarter Option expires at the respective maturity date - the current and the next 11 quarters (EEX EUA Quarter Option), if no EEX EUA Dec Option expires at the respective maturity date - the current and the next 8 December expiries (EUA Dec Option) <p>The exact number of the tradable maturities of the respective options is determined by EEX.</p> |
| Last trading day | The last trading day for EEX EUA Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | <p>The option will be exercised automatically on the last trading day if they are in the money in relation to the final settlement price* of the respective underlying future. Manual exercise by the trading participant is inadmissible.</p> <p>* For Clarification: The settlement price or Intraday Fixing Price of the underlying future on the last trading day of the respective option maturity is applied. The Intraday Fixing Price of the EEX EUA Future underlying the option is the market value for the underlying instrument during the day and is determined by EEX as of 2 p.m. on the last trading day of the option and announced to the Exchange Participants in due time prior to the exercise. In this case, the automatic exercise will take place at 3 p.m.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.6.2 EEX EUA Options with Different Maturities (Futures Style)

| ISIN Code/ WKN/ Short Code/ Name | DE000A2YYZC7 | A2YYZC | OEUB | EEX EUA Option (Futures Style) |
|----------------------------------|--|--------|------|--------------------------------|
| Underlying | The respective maturity of the EUA Dec Future that is named in the respective Option.* | | | |

| | |
|-----------------------------------|---|
| | <p>* Clarification: The underlying is the EUA Dec Futures, which expires in the year specified in the respective option.</p> |
| Contract volumes | An EEX EUA Dec Future; this corresponds to a contract volume of 1,000 EU Emission Allowances (EUA) |
| Call | <p>The buyer of a call option (call) is entitled to receive a long position in the corresponding EEX EUA Dec Future at the exercise price of the option on the last trading day.</p> <p>The seller of the call option (call) receives a short position in the corresponding EEX EUA Dec Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> |
| Put | <p>The buyer of a put option (put) is entitled to receive a short position in the corresponding EEX EUA Dec Future at the exercise price of the option on the last trading day.</p> <p>The seller of a put option (put) receives a long position in the corresponding EEX EUA Dec Future at the exercise price of the option after the option is exercised and assigned on the last trading day.</p> |
| Option premium | <p>In the case of future-style options, the payment of the agreed option premium by the buyer is not made by a one-time payment after the purchase of the option, but only on the day the option expires or is exercised as final premium payment (see below). Additionally, during the holding period, a daily settlement based on the change in the option premium will take place in accordance with the Clearing Conditions of ECC AG. On the day of the conclusion of the transaction, daily settlement shall be affected on the basis of the agreed option premium and the daily settlement price, and subsequently on the basis of the daily settlement prices of the Exchange Day and the previous Exchange Day. The daily settlement may also result in an interim debit to the seller of the future-style option.</p> |
| Pricing for option premium | In €/ EUA with three decimal places after the point. |
| Tradable option series | <p>An option series is the total number of call and put options (call and put) with the same underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of EEX is entitled to change the number of tradable option series at any given time.</p> |
| Minimum price fluctuation | 0.001 €/ EUA; this corresponds to € 1 per contract. |

| | |
|------------------------------|---|
| Tradable Maturities | <p>The following delivery periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 2 months (EEX EUA Month Option), if no EEX EUA Dec Option or EUA Quarter Option expires at the respective maturity date - the current and the next 11 quarters (EEX EUA Quarter Option), if no EEX EUA Dec Option expires at the respective maturity date - the current and the next 8 December expiries (EUA Dec Option) <p>The exact number of the tradable maturities of the respective options is determined by EEX.</p> |
| Last trading day | The last trading day for EEX EUA Options will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last trading day. |
| Exercise | <p>The option will be exercised automatically on the last trading day if they are in the money in relation to the final settlement price* of the respective underlying future. Manual exercise by the trading participant is inadmissible.</p> <p>* For Clarification: The settlement price or Intraday Fixing Price of the underlying future on the last trading day of the respective option maturity is applied. The Intraday Fixing Price of the EEX EUA Future underlying the option is the market value for the underlying instrument during the day and is determined by EEX as of 2 p.m. on the last trading day of the option and announced to the Exchange Participants in due time prior to the exercise. In this case, the automatic exercise will take place at 3 p.m.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC assigns a seller of the same option series and of the same type of option (call or put) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |
| Final Premium Payment | When the future style option is exercised and assigned as well as when it expires, the final premium payment is made on the ECC Business Day following the Last Trading Day. The final premium payment is the settlement price of the option contract on the exercise or expiration day. |

3.7 Contract Specifications for Financial Futures on Dry Bulk Freight

3.7.1 EEX Baltic Capesize 5TC Freight Future

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|------------------------------------|--|------|--|
| ISIN Code/ Short Code/ Name | DE000A1634C8 | CPTM | EEX Baltic Capesize 5TC Freight Future |
| Subject of the contract | <p>The monthly price index for Capesize Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “Capesize Dry Bulk Time Charter Freight Basket Routes (Avg 5 routes)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 84 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.2 EEX Baltic Panamax 4TC Freight Future

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|------------------------------------|--|------|---------------------------------------|
| ISIN Code/ Short Code/ Name | DE000A11RCF1 | PTCM | EEX Baltic Panamax 4TC Freight Future |
| Subject of the contract | <p>The monthly price index for Panamax Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “Panamax Dry Bulk Time Charter Freight Basket Routes (Avg 4 routes)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 84 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.3 EEX Baltic Panamax 5TC Freight Future

| | | | |
|------------------------------------|--|------|---------------------------------------|
| ISIN Code/ Short Code/ Name | DE000A2GGJG6 | P5TC | EEX Baltic Panamax 5TC Freight Future |
| Subject of the contract | <p>The monthly price index for Panamax Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “Panamax Dry Bulk Time Charter Freight Basket Routes (Avg 5 routes)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 84 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.4 EEX Baltic Supramax 6TC Freight Future

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|------------------------------------|--------------|------|--|
| ISIN Code/ Short Code/ Name | DE000A11RCG9 | STCM | EEX Baltic Supramax 6TC Freight Future |
|------------------------------------|--------------|------|--|

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|----------------------------------|---|
| Subject of the contract | <p>The monthly price index for Supramax Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “Supramax Dry Bulk Time Charter Freight Basket Routes (Avg 6 routes)” of the respective month as published by Baltic Exchange.</p> |
| Contract Series | Up to 84 consecutive months |
| Contract volume | 1 day |
| Pricing | In USD per day with two decimal places after the point. |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day |
| Registration days | Registration days for the futures will be determined by the Exchange. |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. |
| Last registration day | Last registration day for the futures will be determined by the Exchange |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.7.5 EEX Baltic Supramax 10TC Freight Future

| | | | |
|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | DE000A2GGJB7 | SPTM | EEX Baltic Supramax 10TC Freight Future |
| Subject of the contract | <p>The monthly price index for Supramax Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “Supramax Dry Bulk Time Charter Freight Basket Routes (Avg 10 routes)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 84 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.6 EEX Baltic Handysize 6TC Freight Future

| | | | |
|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | DE000A11RCH7 | HTCM | EEX Baltic Handysize 6TC Freight Future |
| Subject of the contract | <p>The monthly price index for Handysize Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “Handysize Dry Bulk Time Charter Freight Basket Routes (Avg 6 routes)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 84 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.7 EEX Baltic Handysize 7TC Freight Future

| | | | |
|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | DE000A2RN4C5 | H7TC | EEX Baltic Handysize 7TC Freight Future |
| Subject of the contract | <p>The monthly price index for Handysize Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “Handysize Dry Bulk Time Charter Freight Basket Routes (Avg 7 routes)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 84 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.8 EEX Baltic Capesize C3 Freight Future (Tubarao – Qingdao)

| | | | |
|------------------------------------|--------------|------|---------------------------------------|
| ISIN Code/ Short Code/ Name | DE000A11RCL9 | C3EM | EEX Baltic Capesize C3 Freight Future |
|------------------------------------|--------------|------|---------------------------------------|

| | |
|----------------------------------|--|
| Subject of the contract | <p>The monthly price index for C3 Capesize Freight, voyage route Tubarao – Qingdao (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “C3 Capesize Dry Bulk Voyage Route Freight (Tubarao – Qingdao)” of the respective month as published by Baltic Exchange.</p> |
| Contract Series | Up to 36 consecutive months |
| Contract volume | 1,000 metric tonnes (MT) |
| Pricing | In USD per MT with two decimal places after the point. |
| Minimum price fluctuation | The minimum price fluctuation is 0.01 USD per MT |
| Registration days | Registration days for the futures will be determined by the Exchange. |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. |
| Last registration day | Last registration day for the futures will be determined by the Exchange |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.7.9 EEX Baltic Capesize C4 Freight Future (Richards Bay – Rotterdam)

| | | | |
|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | DE000A11RCJ3 | C4EM | EEX Baltic Capesize C4 Freight Future e |
| Subject of the contract | <p>The monthly price index for C4 Capesize Freight, voyage route Richards Bay – Rotterdam (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “C4 Capesize Dry Bulk Voyage Route Freight (Richards Bay – Rotterdam)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1,000 metric tonnes (MT) | | |
| Pricing | In USD per MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 0.01 USD per MT | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.10 EEX Baltic Capesize C5 Freight Future (Western Australia – Qingdao)

| | | | |
|------------------------------------|--|------|---------------------------------------|
| ISIN Code/ Short Code/ Name | DE000A11RCM7 | C5EM | EEX Baltic Capesize C5 Freight Future |
| Subject of the contract | <p>The monthly price index for C5 Capesize Freight, voyage route Western Australia – Qingdao (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “C5 Capesize Dry Bulk Voyage Route Freight (Western Australia – Qingdao)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1,000 metric tonnes (MT) | | |
| Pricing | In USD per MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 0.01 USD per MT | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.11 EEX Baltic Capesize C7 Freight Future (Bolivar – Rotterdam)

| | | | |
|------------------------------------|--|------|---------------------------------------|
| ISIN Code/ Short Code/ Name | DE000A11RCK1 | C7EM | EEX Baltic Capesize C7 Freight Future |
| Subject of the contract | <p>The monthly price index for C7 Capesize Freight, voyage route Bolivar - Rotterdam (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “C7 Capesize Dry Bulk Voyage Route Freight (Bolivar - Rotterdam)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1,000 metric tonnes (MT) | | |
| Pricing | In USD per MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 0.01 USD per MT | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.12 EEX Baltic Panamax TA P1A Freight Future

| | | | |
|------------------------------------|--|------|--|
| ISIN Code/ Short Code/ Name | DE000A11RCN5 | P1AM | EEX Baltic Panamax TA P1A Freight Future |
| Subject of the contract | <p>The monthly price index for P1A Panamax Transatlantic Freight (Index).</p> <p>The Index is the arithmetic average of the last 7 daily spot price assessments for “P1A Panamax Dry Bulk Trip Time Charter Freight (Transatlantic Round Voyage)” of the respective month as published by Baltic Exchange except for December contracts where the last 7 daily spot prices including those for the Last Registration Day are decisive for the Index calculation.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.13 EEX Baltic Panamax TA P1E Freight Future

| | | | |
|------------------------------------|--|------|--|
| ISIN Code/ Short Code/ Name | DE000A2GGJC5 | P1EM | EEX Baltic Panamax TA P1E Freight Future |
| Subject of the contract | <p>The monthly price index for P1A Panamax Transatlantic Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “P1A Panamax Dry Bulk Trip Time Charter Freight (Transatlantic Round Voyage)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.14 EEX Baltic Panamax Far Est P2A Freight Future

| ISIN Code/ Short Code/ Name | DE000A11RCP0 | P2AM | EEX Baltic Panamax Far Est P2A Freight Future |
|----------------------------------|--|------|---|
| Subject of the contract | <p>The monthly price index for P2A Panamax Far East Freight (Index).</p> <p>The Index is the arithmetic average of the last 7 daily spot price assessments for “P2A Panamax Dry Bulk Trip Time Charter Freight (Skaw – Gibraltar / Cont Trip Far East)” of the respective month as published by Baltic Exchange except for December contracts where the last 7 daily spot prices including those for the Last Registration Day are decisive for the Index calculation.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.15 EEX Baltic Panamax Far Est P2E Freight Future

| | | | |
|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | DE000A2GGJD3 | P2EM | EEX Baltic Panamax Far Est P2E Freight Future |
| Subject of the contract | <p>The monthly price index for P2A Panamax Far East Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “P2A Panamax Dry Bulk Trip Time Charter Freight (Skaw – Gibraltar / Cont Trip Far East)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.16 EEX Baltic Panamax Pacific P3A Freight Future

| | | | |
|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | DE000A11RCQ8 | P3AM | EEX Baltic Panamax Pacific P3A Freight Future |
| Subject of the contract | <p>The monthly price index for P3A Panamax Pacific Freight (Index).</p> <p>The Index is the arithmetic average of the last 7 daily spot price assessments for “P3A Panamax Dry Bulk Trip Time Charter Freight (Japan – South Korea / Pacific Round Voyage)” of the respective month as published by Baltic Exchange, except for December contracts where the last 7 daily spot prices including those for the Last Registration Day are decisive for the Index calculation.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.7.17 EEX Baltic Panamax Pacific P3E Freight Future

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|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | DE000A2GGJE1 | P3EM | EEX Baltic Panamax Pacific P3E Freight Future |
| Subject of the contract | <p>The monthly price index for P3A Panamax Pacific Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “P3A Panamax Dry Bulk Trip Time Charter Freight (Japan – South Korea / Pacific Round Voyage)” of the respective month as published by Baltic Exchange.</p> | | |
| Contract Series | Up to 36 consecutive months | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange | | |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> | | |

3.8 Contract Specifications for Options on EEX Freight Futures

3.8.1 Options on EEX Baltic Capesize 5TC Freight Futures

| ISIN Code/ WKN/ Short Code/ Name | DE000A1634P0 | A1634P | OCPM | EEX Baltic Capesize 5TC Freight Option |
|-------------------------------------|---|--------|------|--|
| Underlying | EEX Baltic Capesize TC5 Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | USD 0.01 per Future | | | |
| Tradable Maturities | Up to 36 consecutive months | | | |
| Last registration day | The last registration day for Capesize 5TC Freight Option will be determined by EEX. | | | |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. | | | |

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| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the EEX system between 08:00 a.m. and 06:45 p.m. (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m., until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.8.2 Options on EEX Baltic Panamax 4TC Freight Futures

| ISIN Code/ WKN/ Short Code/ Name | DE000A1634Q8 | A1634Q | OPTM | EEX Baltic Panamax 4TC Freight Option |
|-------------------------------------|---|--------|------|---------------------------------------|
| Underlying | EEX Baltic Panamax 4TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |

| | |
|------------------------------------|--|
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. |
| Pricing for option premium | In USD/Future with two decimal places after the point. |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> |
| Minimum price fluctuation | USD 0.01 per Future |
| Tradable Maturities | Up to 36 consecutive months |
| Last registration day | The last registration day for Panamax 4TC Freight Option will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the EEX system between 08:00 a.m. and 06:45 p.m. (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m., until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |

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|-------------------|--|
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |
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3.8.3 Options on EEX Baltic Panamax 5TC Freight Futures

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|---|---|--------|------|---------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2GGJJ0 | A2GGJJ | OP5M | EEX Baltic Panamax 5TC Freight Option |
| Underlying | EEX Baltic Panamax 5TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | <p>The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day.</p> | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | USD 0.01 per Future | | | |
| Tradable Maturities | Up to 36 consecutive months | | | |
| Last registration day | The last registration day for EEX Balti Panamax 5TC Freight Option will be determined by EEX. | | | |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. | | | |

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|------------------------------------|--|
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the EEX system between 08:00 a.m. and 06:45 p.m. (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m., until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.8.4 Options on EEX Baltic Supramax 10TC Freight Futures

| ISIN Code/ WKN/ Short Code/ Name | DE000A2GGJF8 | A2GGJF | OPSM | EEX Baltic Supramax 10TC Freight Option |
|-------------------------------------|---|--------|------|---|
| Underlying | EEX Baltic Supramax 10TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |

| | |
|------------------------------------|--|
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. |
| Pricing for option premium | In USD/Future with two decimal places after the point. |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> |
| Minimum price fluctuation | USD 0.01 per Future |
| Tradable Maturities | Up to 36 consecutive months |
| Last registration day | The last registration day for EEX Baltic Supramax 10TC Freight Option will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the EEX system between 08:00 a.m. and 06:45 p.m. (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m., until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> |

| | |
|-------------------|---|
| | ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day. |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.8.5 Options on EEX Baltic Handysize 6TC Freight Futures

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|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A1634S4 | A1634S | OHTM | EEX Baltic Handysize 6TC Freight Option |
| Underlying | EEX Baltic Handysize 6TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | USD 0.01 per Future | | | |
| Tradable Maturities | Up to 36 consecutive months | | | |

| | |
|------------------------------------|--|
| Last registration day | The last registration day for EEX Baltic Handysize 6TC Freight Option will be determined by EEX. |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the EEX system between 08:00 a.m. and 06:45 p.m. (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m., until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

3.8.6 Options on EEX Baltic Handysize 7TC Freight Futures

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|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2RN391 | A2RN39 | OH7C | EEX Baltic Handysize 7TC Freight Option |
| Underlying | EEX Baltic Handysize 7TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | <p>The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day.</p> | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | USD 0.01 per Future | | | |
| Tradable Maturities | Up to 36 consecutive months | | | |
| Last registration day | The last registration day for EEX Baltic Handysize 7TC Freight Option will be determined by EEX. | | | |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. | | | |

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| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the EEX system between 08:00 a.m. and 06:45 p.m. (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m., until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

3.9 Contract Specifications for Financial Futures on Agricultural Products

3.9.1 EEX European Processing Potato Future

| ISIN Code/ Short Code/ Name | DE000A13RUL7 | A13RUL | FAPP | EEX European Processing Potato Future |
|----------------------------------|--|--------|------|--|
| Subject of the contract | Delivery or acceptance of delivery of processing potatoes used for the production of French fries from specific cultivation areas in Germany, the Netherlands, Belgium, and France. Settlement is carried out financially against the EEX European Processing Potato Index in its respective valid version/composition for each maturity (EEX European Processing Potato Future). | | | |
| Maturities | <p>At maximum the following maturities can be set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The next three expiry months from the cycle April, June and November as well as the following expiry month April. <p>The exact number of the cleared maturities is established between ECC and EEX and announced before implementation.</p> | | | |
| Minimum lot size | <p>1 Contract or a multiple thereof (Order book trading)</p> <p>Minimum 10 Contracts (Trade Registration)</p> | | | |
| Contract volume | 25 metric tons | | | |
| Pricing | In EUR per 100kg with one decimal | | | |
| Minimum price fluctuation | The minimum price fluctuation is 0.1 EUR per 100 kg | | | |
| Trading days | Trading days for the futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of the futures takes place on these days | | | |
| Last trading day | The last trading day for EEX European Processing Potato Futures will be determined by EEX. | | | |

| | |
|-------------------|--|
| Fulfilment | <p>Fulfilment by means of cash settlement on the second ECC Business Day following the Last Trading Day based on the difference between the settlement price of the Last Trading Day and the final settlement price. The determination of the final settlement price for EEX European Processing Potato Futures is based on the EEX European Processing Potato Index.</p> <p>The seller (buyer) is obliged to settle the difference between the settlement price of the previous ECC Business Day and the higher (lower) final settlement price in cash.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> |
|-------------------|--|

3.9.2 EEX European Skimmed Milk Powder Future

| ISIN Code/ Short Code/ Name | DE000A13RUM5 | A13RUM | FASM | EEX European Skimmed Milk Powder Future |
|----------------------------------|--|--------|------|--|
| Subject of the contract | Delivery or acceptance of delivery of skimmed milk powder for comestible use in the European Economic Area (Quotations in Germany, France and the Netherlands). Settlement is carried out financially against the EEX Monthly European Skimmed Milk Powder Index in its respective valid version/composition for each maturity (EEX European Skimmed Milk Powder Future). | | | |
| Maturities | At maximum the following maturities can be set up in the ECC Clearing System: <ul style="list-style-type: none"> - The current and the next nineteen consecutive calendar months. The exact number of the cleared maturities is established between ECC and EEX and announced before implementation. | | | |
| Minimum lot size | 1 Contract or a multiple thereof | | | |
| Contract volume | 5 metric tons | | | |
| Pricing | In EUR per Tonne without decimals | | | |
| Minimum price fluctuation | The minimum price fluctuation is 1 EUR per Tonne | | | |
| Trading days | Trading days for the futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of the futures takes place on these days | | | |
| Last trading day | The last trading day for EEX European Skimmed Milk Powder Futures will be determined by EEX. | | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC Business Day following the Last Trading Day based on the difference between the settlement price of the exchange day before the Last Trading Day and the final settlement price. The final settlement price for EEX European Skimmed Milk Powder Futures corresponds to the value of the EEX Monthly European Skimmed Milk Powder Index on the Last Trading Day as determined and published by EEX AG.</p> <p>The seller (buyer) is obliged to settle the difference between the settlement price of the previous ECC Business Day and the higher (lower) final settlement price in cash.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | | |

3.9.3 EEX European Whey Powder Future

| ISIN Code/ Short Code/ Name | DE000A13RUN3 | A13RUN | FAWH | EEX European Whey Powder Future |
|----------------------------------|--|--------|------|---------------------------------|
| Subject of the contract | Delivery or acceptance of delivery of whey powder produced in the European Economic Area (Quotations in Germany, France and the Netherlands). Settlement is carried out financially against the EEX Monthly European Whey Powder Index in its respective valid version/composition for each maturity (EEX European Whey Powder Future) | | | |
| Maturities | <p>At maximum the following maturities can be set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next nineteen consecutive calendar months <p>The exact number of the cleared maturities is established between ECC and EEX and announced before implementation.</p> | | | |
| Minimum lot size | 1 contract or multiples thereof | | | |
| Contract volume | 5 metric tons | | | |
| Pricing | In EUR per Tonne without decimals | | | |
| Minimum price fluctuation | The minimum price fluctuation is 1 EUR per Tonne | | | |
| Trading days | Trading days for the futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of the futures takes place on these days | | | |
| Last trading day | The last trading day for EEX European Whey Powder Futures will be determined by EEX. | | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC Business Day following the Last Trading Day based on the difference between the settlement price of the exchange day before the Last Trading Day and the final settlement price. The final settlement price for EEX European Whey Powder Futures corresponds to the value of the EEX Monthly European Whey Powder Index on the Last Trading Day as determined and published by EEX AG.</p> <p>The seller (buyer) is obliged to settle the difference between the settlement price of the previous ECC Business Day and the higher (lower) final settlement price in cash.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | | |

3.9.4 EEX European Butter Future

| ISIN Code/ Short Code/ Name | DE000A13RUP8 | A13RUP | FABT | EEX European Butter Future |
|----------------------------------|--|--------|------|----------------------------|
| Subject of the contract | Delivery or acceptance of delivery of block butter for comestible production in Germany, France and the Netherlands. Settlement is carried out financially against the EEX Monthly European Butter Index in its respective valid version/composition for each maturity (EEX European Butter Future). | | | |
| Maturities | <p>At maximum the following maturities can be set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next nineteen consecutive calendar months <p>The exact number of the cleared maturities is established between ECC and EEX and announced before implementation.</p> | | | |
| Minimum lot size | 1 contract or multiples thereof | | | |
| Contract volume | 5 metric tons | | | |
| Pricing | In EUR per Tonne without decimals | | | |
| Minimum price fluctuation | The minimum price fluctuation is 1 EUR per Tonne | | | |
| Trading days | Trading days for the futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of the futures takes place on these days | | | |
| Last trading day | The last trading day for EEX European Butter Futures will be determined by EEX. | | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC Business Day following the Last Trading Day based on the difference between the settlement price of the exchange day before the Last Trading Day and the final settlement price. The final settlement price for EEX European Butter Futures corresponds to the value of the EEX Monthly European Butter Index on the Last Trading Day as determined and published by EEX AG.</p> <p>The seller (buyer) is obliged to settle the difference between the settlement price of the previous ECC Business Day and the higher (lower) final settlement price in cash.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | | |

3.9.5 EEX European Liquid Milk Future

| | | | | |
|------------------------------------|---|--------|------|---------------------------------|
| ISIN Code/ Short Code/ Name | DE000A2G9892 | A2G989 | FALM | EEX European Liquid Milk Future |
| Subject of the contract | Delivery or acceptance of delivery of liquid milk produced in the European Economic Area. Settlement is carried out financially against the EEX European Liquid Milk Index in its respective valid version/composition for each maturity (EEX European Liquid Milk Future). | | | |
| Maturities | <p>At maximum the following maturities can be set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next nineteen consecutive calendar months <p>The exact number of the cleared maturities is established between ECC and EEX and announced before implementation.</p> | | | |
| Minimum lot size | 1 contract or multiples thereof | | | |
| Contract volume | 25,000 kilogram (= 25 metric tonnes or 250 decitonnes) | | | |
| Pricing | In EUR per 100 kg with two decimals | | | |
| Minimum price fluctuation | The minimum price fluctuation is 0,01 EUR per 100 kg | | | |
| Trading days | Trading days for the futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of the futures takes place on these days | | | |
| Last trading day | The last trading day for EEX European Liquid Milk Futures will be determined by EEX. | | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC Business Day following the Last Trading Day based on the difference between the settlement price of the exchange day before the Last Trading Day and the final settlement price. The determination of the final settlement price for European Liquid Milk Futures is based on the EEX European Liquid Milk Index.</p> <p>The seller (buyer) is obliged to settle the difference between the settlement price of the previous ECC Business Day and the higher (lower) final settlement price in cash.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | | |

3.10 Contract Specification for Financial Futures on Wood Pellets

3.10.1 EEX Wood Pellets CIF NEW (Argus) Future

| ISIN Code/WKN/Short Code/Name | DE000A11RMF0 | A11RMF | FTIM | EEX Wood Pellets CIF NWE Future |
|----------------------------------|--|--------|------|---------------------------------|
| Subject of the contract | <p>Delivery or acceptance of delivery of industrially used wood pellets cif northwest Europe (NWE). Settlement is carried out financially against the Argus wood pellet cif northwest Europe (NWE) Index* as determined by Argus and published in "Argus Biomass Markets" (EEX Wood Pellets cif NWE (Argus) Futures) usually on the last Wednesday of each month or the penultimate Wednesday in December, respectively (Index).</p> <p>The Index is the arithmetic average of all weekly price assessments for the Argus wood pellet cif northwest Europe (NWE) Index* of the respective month for industrially used wood pellets delivered within the next 90 days.</p> | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - Up to 36 consecutive months <p>The exact number of the cleared delivery periods is established by the management board of ECC and the exchange.</p> | | | |
| Contract volume | 100 metric tonnes (t) | | | |
| Pricing of transactions | In USD per t to the second decimal place after the point | | | |
| Minimum price fluctuation | Minimum price fluctuation is 0.01 USD per t multiplied with the contract volume. | | | |
| Registration days | Registration days will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | | |
| Last registration day | The last registration day will be determined by EEX. | | | |
| Fulfilment | <p>Fulfilment takes place by cash settlement on the ECC business day following the Last Registration Day based on the difference between the settlement price of the exchange day before the last trading day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement with non-clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing</p> | | | |

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| | members and their clients is the responsibility of the non-clearing members concerned. |
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3.11 Contract Specification for Financial Futures on Iron Ore

3.11.1 EEX Plats/TSI Iron Ore 62% Fe CFR China Future

| | | | | |
|--------------------------------------|--|--------|------|---|
| ISIN Code/WKN/Short Code/Name | DE000A11RCV8 | A11RCV | IOTM | EEX Plats/TSI Iron Ore 62% Fe CFR China* Future Future* |
| Subject of the contract | <p>The monthly price index for Iron Ore 62% Fe CFR China (Index).</p> <p>The Index is the arithmetic average of all daily price assessments for "62% Fe Iron Ore Fines, CFR China Port" of the respective month as published by TSI - The Steel Index - in the "Iron Ore Daily Edition" in Section "TSI Benchmark Iron Ore Prices".¹²</p> | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 47 months <p>The exact number of the cleared delivery periods is established by the management board of ECC and the exchange.</p> | | | |
| Contract volume | 100 metric tonnes (t) | | | |
| Pricing of transactions | In USD per t to the second decimal place after the point | | | |
| Minimum price fluctuation | Minimum price fluctuation is 0.01 USD per t multiplied with the contract volume. | | | |
| Registration days | Registration days will be determined by the exchange. | | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | | |
| Last registration day | The last registration day will be determined by the exchange. | | | |
| Fulfilment | Fulfilment takes place by cash settlement on the ECC business day following the Last Registration Day based on the difference between the settlement price of the exchange day before the last trading day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes | | | |

¹² The TSI Iron ore fines 62% Fe, CFR China ("Platts Assessment") index is a product of S&P Global Platts, a division of S&P Global Inc., and has been licensed for use by EEX Group ("the Exchange"). "Platts", "S&P Global Platts", "The Steel Index" and "TSI" (the "Platts Marks") are trademarks of S&P Global Platts, its affiliates and/or its licensors and have been licensed for use by the Exchange. Iron ore fines 62% Fe, CFR China Futures ("Exchange Contract") is not sponsored, endorsed, sold or promoted by S&P Global Platts or its affiliates or licensors. S&P Global Platts, its affiliates and licensors make no representation or warranty, express or implied, regarding the Exchange Contract or regarding the advisability of investing in securities or commodities generally or the ability of the Platts Assessment to track general market performance or commodity price movements, nor do S&P Global Platts, its affiliates and licensors have any liability for any errors or omissions in, or interruptions of, the Platts Assessment or the Contract. S&P Global Platts', its affiliates' and licensors' only relationship to the Exchange with respect to the Platts Assessment is the licensing of the Platts Assessment and of certain trademarks, service marks and/or trade names of S&P Global Platts, and/or its affiliates or licensors. The Platts Assessment is determined, composed and calculated by S&P Global Platts without regard to the Exchange or the Exchange Contract. S&P Global Platts, its affiliates and licensors have no obligation to take the needs of the Exchange or any clients or users of the Exchange Contract into consideration in determining, composing or calculating the Platts Assessment. S&P Global Platts, its affiliates and licensors have no obligation or liability in connection with the creation, development, preparation, marketing, sale and/or trading of the Contract.

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| | <p>place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement with non-clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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3.12 Contract Specifications for Options on Iron Ore Futures

3.12.1 EEX Plats/TSI Iron Ore 62% Fe CFR China Option

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2GGJK8 | A2GGJK | OIOM | EEX Plats/TSI Iron Ore 62% Fe CFR China Option |
| Underlying | EEX Iron Ore 62% FE Tianjin Future with the same maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | <p>The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day.</p> | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | USD 0.01 per Future | | | |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - Up to 48 consecutive months | | | |
| Last registration day | The last registration will be determined by EEX. | | | |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. | | | |

| | |
|------------------------------------|--|
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the EEX system between 08:00 a.m. and 06:45 p.m. (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m., until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

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3.13 Contract Specifications for physical EEX OTF Futures in Power

3.13.1 EEX German Power Base OTF Futures

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2GF127 | A2GF12 | N2BM | EEX German Power Base Month OTF Future |
| | DE000A2GF135 | A2GF13 | N2BQ | EEX German Power Base Quarter OTF Future |
| | DE000A2GF143 | A2GF14 | N2BY | EEX German Power Base Year OTF Future |
| Subject of the contract | Physical delivery of power for the hours between 00:00 (CET) and 24:00 (CET) (base load hours) for all days from Monday to Sunday of the respective delivery period by creating a market order in the EPEX SPOT Day-Ahead Auction in the TSO zone of Amprion. | | | |
| Trading days | Trading days for EEX German Power Base OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation for EEX German Base OTF Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 9 months (EEX German Power Base Month OTF Future) - the respective next 11 full quarters (EEX German Power Base Quarter OTF Future) - the respective next 6 full years (EEX German Power Base Year OTF Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60. | | | |

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|-------------------------|---|
| Cascading | <p>Each open position of a EEX German Base Year OTF Future is replaced with equal positions of the three EEX German Base Month OTF Futures for the delivery months from January through to March and three EEX German Base Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German Base Quarter OTF Future is replaced with equal positions of the three EEX German Base Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX German Base OTF Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment is effected once the following elements of performance have been cumulatively implemented:</p> <p>a) The seller (buyer) is obliged to settle the difference between the agreed price and the higher or lower final settlement price in cash. The final settlement price can be negative. The final settlement price is the mean value of all auction prices of the hourly contracts traded on the EPEX Day-Ahead Auction for the respective TSO zone in the hours between 00:00 (CET) and 24:00 (CET) (base load hours) for all days from Monday to Sunday of the respective delivery period.</p> <p>b) To execute effective delivery and acceptance, European Energy Exchange AG enters bids in line with the position without a price limit ("Market Order") for day-ahead hourly contracts at EPEX in the name and on behalf of the OTF participants on a daily basis throughout the delivery period of the contract. At EPEX, the bids are automatically entered on a mandatory basis throughout the delivery period with entering of the bids lying outside the control of the OTF participants. The bids are binding for the OTF participants; they are considered in the EPEX Day-Ahead Auction process and executed at the market price determined by EPEX in accordance with the EPEX SPOT rules and regulations.</p> <p>As a result, according to the more detailed provisions in the ECC Clearing Conditions, the seller is obliged to deliver the agreed volume of power with a constant output and duration through schedule nominations in the balancing area; while the buyer is obliged to accept the required volume of power through corresponding schedule nominations in the balancing area and to pay the purchase price for it on every delivery day of the delivery period. As a result, effective power delivery and acceptance are effected in accordance with the ECC Clearing Conditions and the balancing agreement of the respective transmission system operator by submitting a schedule or nomination in line with the requirements of the respective balancing agreements as well as the binding confirmation of the schedule or the nomination by the transmission system operator.</p> |

3.13.2 EEX German Power Peak OTF Futures

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|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2GF168 | A2GF16 | N2PM | EEX German Power Peak Month OTF Future |
| | DE000A2GF176 | A2GF17 | N2PQ | EEX German Power Peak Quarter OTF Future |
| | DE000A2GF184 | A2GF18 | N2PY | EEX German Power Peak Year OTF Future |
| Subject of the contract | Physical delivery of power for the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday (except Weekend Futures which cover Saturday and Sunday) of the respective delivery period by creating a market order in the EPEX SPOT Day-Ahead Auction in the TSO zone of Amprion. | | | |
| Trading days | Trading days for EEX German Peak OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX German Peak OTF Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 9 months (EEX German Peak Month OTF Future) - the respective next 11 full quarters (EEX German Peak Quarter OTF Future) - the respective next 6 full years (EEX German Peak Year OTF Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32. | | | |

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|-------------------------|--|
| Cascading | <p>Each open position of a EEX German Power Peak Year OTF Future is replaced with equal positions of the three EEX German Power Peak Month OTF Futures for the delivery months from January through to March and three EEX German Power Peak Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German Power Peak Quarter OTF Future is replaced with equal positions of the three EEX German Power Peak Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX German Power Peak OTF Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment is effected once the following elements of performance have been cumulatively implemented:</p> <p>a) The seller (buyer) is obliged to settle the difference between the agreed price and the higher or lower final settlement price in cash. The final settlement price can be negative. The final settlement price is the mean value of all auction prices of the hourly contracts traded on the EPEX Day-Ahead Auction for the respective TSO zone in the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday (except Weekend Futures which cover Saturday and Sunday) of the respective delivery period.</p> <p>b) To execute effective delivery and acceptance, European Energy Exchange AG enters bids in line with the position without a price limit ("Market Order") for day-ahead hourly contracts at EPEX in the name and on behalf of the OTF participants on a daily basis throughout the delivery period of the contract. At EPEX, the bids are automatically entered on a mandatory basis throughout the delivery period with entering of the bids lying outside the control of the OTF participants. The bids are binding for the OTF participants; they are considered in the EPEX Day-Ahead Auction process and executed at the market price determined by EPEX in accordance with the EPEX SPOT rules and regulations.</p> <p>As a result, according to the more detailed provisions in the ECC Clearing Conditions, the seller is obliged to deliver the agreed volume of power with a constant output and duration through schedule nominations in the balancing area; while the buyer is obliged to accept the required volume of power through corresponding schedule nominations in the balancing area and to pay the purchase price for it on every delivery day of the delivery period. As a result, effective power delivery and acceptance are effected in accordance with the ECC Clearing Conditions and the balancing agreement of the respective transmission system operator by submitting a schedule or nomination in line with the requirements of the respective balancing agreements as well as the binding confirmation of the schedule or the nomination by the transmission system operator.</p> |

3.13.3 EEX Austrian Base OTF Futures

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|---|---|--------|------|--------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2GF9Z8 | A2GF9Z | N3BM | EEX Austrian Base Month OTF Future |
| | DE000A2GF903 | A2GF90 | N3BQ | EEX Austrian Base Quarter OTF Future |
| | DE000A2GF911 | A2GF91 | N3BY | EEX Austrian Base Year OTF Future |
| Subject of the contract | Physical delivery of power for the hours between 00:00 (CET) and 24:00 (CET) (base load hours) for all days from Monday to Sunday of the respective delivery period by creating a market order in the EPEX SPOT Day-Ahead Auction in the TSO zone of Austrian Power Grid. | | | |
| Trading days | Trading days for EEX Austrian Base OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation for EEX Austrian Base OTF Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 9 months (EEX Austrian Base Month OTF Future) - the respective next 11 full quarters (EEX Austrian Base Quarter OTF Future) - the respective next 6 full years (EEX Austrian Base Year OTF Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60. | | | |

| | |
|-------------------------|---|
| Cascading | <p>Each open position of a EEX Austrian Base Year OTF Future is replaced with equal positions of the three EEX Austrian Base Month OTF Futures for the delivery months from January through to March and three EEX Austrian Base Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Austrian Base Quarter OTF Future is replaced with equal positions of the three EEX Austrian Base Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX Austrian Base OTF Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment is effected once the following elements of performance have been cumulatively implemented:</p> <p>a) The seller (buyer) is obliged to settle the difference between the agreed price and the higher or lower final settlement price in cash. The final settlement price can be negative. The final settlement price is the mean value of all auction prices of the hourly contracts traded on the EPEX Day-Ahead Auction for the respective TSO zone in the hours between 00:00 (CET) and 24:00 (CET) (base load hours) for all days from Monday to Sunday of the respective delivery period.</p> <p>b) To execute effective delivery and acceptance, European Energy Exchange AG enters bids in line with the position without a price limit ("Market Order") for day-ahead hourly contracts at EPEX in the name and on behalf of the OTF participants on a daily basis throughout the delivery period of the contract. At EPEX, the bids are automatically entered on a mandatory basis throughout the delivery period with entering of the bids lying outside the control of the OTF participants. The bids are binding for the OTF participants; they are considered in the EPEX Day-Ahead Auction process and executed at the market price determined by EPEX in accordance with the EPEX SPOT rules and regulations.</p> <p>As a result, according to the more detailed provisions in the ECC Clearing Conditions, the seller is obliged to deliver the agreed volume of power with a constant output and duration through schedule nominations in the balancing area; while the buyer is obliged to accept the required volume of power through corresponding schedule nominations in the balancing area and to pay the purchase price for it on every delivery day of the delivery period. As a result, effective power delivery and acceptance are effected in accordance with the ECC Clearing Conditions and the balancing agreement of the respective transmission system operator by submitting a schedule or nomination in line with the requirements of the respective balancing agreements as well as the binding confirmation of the schedule or the nomination by the transmission system operator.</p> |

3.13.4 EEX Austrian Peak OTF Futures

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|---|---|--------|------|--------------------------------------|
| ISIN Code/ WKN/ Short Code/ Name | DE000A2GF937 | A2GF93 | N3PM | EEX Austrian Peak Month OTF Future |
| | DE000A2GF945 | A2GF94 | N3PQ | EEX Austrian Peak Quarter OTF Future |
| | DE000A2GF952 | A2GF95 | N3PY | EEX Austrian Peak Year OTF Future |
| Subject of the contract | Physical delivery of power for the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday (except Weekend Futures which cover Saturday and Sunday) of the respective delivery period by creating a market order in the EPEX SPOT Day-Ahead Auction in the TSO zone of Austrian Power Grid. | | | |
| Trading days | Trading days for EEX Austrian Peak OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX Austrian Peak OTF Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 9 months (EEX Austrian Peak Month OTF Future) - the respective next 11 full quarters (EEX Austrian Peak Quarter OTF Future) - the respective next 6 full years (EEX Austrian Peak Year OTF Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32. | | | |

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|-------------------------|--|
| Cascading | <p>Each open position of a EEX Austrian Peak Year OTF Future is replaced with equal positions of the three EEX Austrian Peak Month OTF Futures for the delivery months from January through to March and three EEX Austrian Peak Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX Austrian Peak Quarter OTF Future is replaced with equal positions of the three EEX Austrian Peak Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX Austrian Peak OTF Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment is effected once the following elements of performance have been cumulatively implemented:</p> <p>a) The seller (buyer) is obliged to settle the difference between the agreed price and the higher or lower final settlement price in cash. The final settlement price can be negative. The final settlement price is the mean value of all auction prices of the hourly contracts traded on the EPEX Day-Ahead Auction for the respective TSO zone in the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday (except Weekend Futures which cover Saturday and Sunday) of the respective delivery period.</p> <p>b) To execute effective delivery and acceptance, European Energy Exchange AG enters bids in line with the position without a price limit ("Market Order") for day-ahead hourly contracts at EPEX in the name and on behalf of the OTF participants on a daily basis throughout the delivery period of the contract. At EPEX, the bids are automatically entered on a mandatory basis throughout the delivery period with entering of the bids lying outside the control of the OTF participants. The bids are binding for the OTF participants; they are considered in the EPEX Day-Ahead Auction process and executed at the market price determined by EPEX in accordance with the EPEX SPOT rules and regulations.</p> <p>As a result, according to the more detailed provisions in the ECC Clearing Conditions, the seller is obliged to deliver the agreed volume of power with a constant output and duration through schedule nominations in the balancing area; while the buyer is obliged to accept the required volume of power through corresponding schedule nominations in the balancing area and to pay the purchase price for it on every delivery day of the delivery period. As a result, effective power delivery and acceptance are effected in accordance with the ECC Clearing Conditions and the balancing agreement of the respective transmission system operator by submitting a schedule or nomination in line with the requirements of the respective balancing agreements as well as the binding confirmation of the schedule or the nomination by the transmission system operator.</p> |

3.13.5 EEX French Power Base OTF Futures

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|---|--|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18TZC0 | A18TZC | N7BM | EEX French Power Base Month OTF Future |
| | DE000A18TZD8 | A18TZD | N7BQ | EEX French Power Base Quarter OTF Future |
| | DE000A18TZE6 | A18TZE | N7BY | EEX French Power Base Year OTF Future |
| Subject of the contract | Physical delivery of power for the hours between 00:00 (CET) and 24:00 (CET) (base load hours) for all days from Monday to Sunday of the respective delivery period by creating a market order in the EPEX SPOT Day-Ahead Auction in the TSO zone of RTE. | | | |
| Trading days | Trading days for EEX French Power Base OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX French Power Base OTF Futures take place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX French Power Base Month OTF Future) - the respective next 7 full quarters (EEX French Power Base Quarter OTF Future) - the respective next 6 full years (EEX French Power Base Year OTF Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated on the basis of the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |

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|----------------------------------|---|
| Minimum price fluctuation | <p>€0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60.</p> |
| Cascading | <p>Each open position of a EEX French Power Base Year OTF Future is replaced with equal positions of the three EEX French Power Base Month OTF Futures for the delivery months from January through to March and three EEX French Power Base Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX French Power Base Quarter OTF Future is replaced with equal positions of the three EEX French Power Base Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX French Power Base OTF Futures will be determined by EEX.</p> |

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| <p>Fulfilment</p> | <p>Fulfilment is effected once the following elements of performance have been cumulatively implemented:</p> <p>a) The seller (buyer) is obliged to settle the difference between the agreed price and the higher or lower final settlement price in cash. The final settlement price can be negative. The final settlement price is the mean value of all auction prices of the hourly contracts traded on the EPEX Day-Ahead Auction for the respective TSO zone in the hours between 00:00 (CET) and 24:00 (CET) (base load hours) for all days from Monday to Sunday of the respective delivery period.</p> <p>b) To execute effective delivery and acceptance, European Energy Exchange AG enters bids in line with the position without a price limit ("Market Order") for day-ahead hourly contracts at EPEX in the name and on behalf of the OTF participants on a daily basis throughout the delivery period of the contract. At EPEX, the bids are automatically entered on a mandatory basis throughout the delivery period with entering of the bids lying outside the control of the OTF participants. The bids are binding for the OTF participants; they are considered in the EPEX Day-Ahead Auction process and executed at the market price determined by EPEX in accordance with the EPEX SPOT rules and regulations.</p> <p>As a result, according to the more detailed provisions in the ECC Clearing Conditions, the seller is obliged to deliver the agreed volume of power with a constant output and duration through schedule nominations in the balancing area; while the buyer is obliged to accept the required volume of power through corresponding schedule nominations in the balancing area and to pay the purchase price for it on every delivery day of the delivery period. As a result, effective power delivery and acceptance are effected in accordance with the ECC Clearing Conditions and the balancing agreement of the respective transmission system operator by submitting a schedule or nomination in line with the requirements of the respective balancing agreements as well as the binding confirmation of the schedule or the nomination by the transmission system operator.</p> |
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3.13.6 EEX French Power Peak OTF Futures

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|---|--|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18TZF3 | A18TZF | N7PM | EEX French Power Peak Month OTF Future |
| | DE000A18TZG1 | A18TZG | N7PQ | EEX French Power Peak Quarter OTF Future |
| | DE000A18TZH9 | A18TZH | N7PY | EEX French Power Peak Year OTF Future |
| Subject of the contract | Physical delivery of power for the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday (except Weekend Futures which cover Saturday and Sunday) of the respective delivery period by creating a market order in the EPEX SPOT Day-Ahead Auction in the TSO zone of RTE. | | | |
| Trading days | Trading days for EEX French Power Peak OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX French Power Peak OTF Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 6 months (EEX French Power Peak Month OTF Future) - the respective next 7 full quarters (EEX French Power Peak Quarter OTF Future) - the respective next 6 full years (EEX French Power Peak Year OTF Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32. | | | |

| | |
|-------------------------|--|
| Cascading | <p>Each open position of a EEX French Power Peak Year OTF Future is replaced with equal positions of the three EEX French Power Peak Month OTF Futures for the delivery months from January through to March and three EEX French Power Peak Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX French Power Peak Quarter OTF Future is replaced with equal positions of the three EEX French Power Peak Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for EEX French Power Peak OTF Futures will be determined by EEX.</p> |
| Fulfilment | <p>Fulfilment is effected once the following elements of performance have been cumulatively implemented:</p> <p>a) The seller (buyer) is obliged to settle the difference between the agreed price and the higher or lower final settlement price in cash. The final settlement price can be negative. The final settlement price is the mean value of all auction prices of the hourly contracts traded on the EPEX Day-Ahead Auction for the respective TSO zone in the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday (except Weekend Futures which cover Saturday and Sunday) of the respective delivery period.</p> <p>b) To execute effective delivery and acceptance, European Energy Exchange AG enters bids in line with the position without a price limit ("Market Order") for day-ahead hourly contracts at EPEX in the name and on behalf of the OTF participants on a daily basis throughout the delivery period of the contract. At EPEX, the bids are automatically entered on a mandatory basis throughout the delivery period with entering of the bids lying outside the control of the OTF participants. The bids are binding for the OTF participants; they are considered in the EPEX Day-Ahead Auction process and executed at the market price determined by EPEX in accordance with the EPEX SPOT rules and regulations.</p> <p>As a result, according to the more detailed provisions in the ECC Clearing Conditions, the seller is obliged to deliver the agreed volume of power with a constant output and duration through schedule nominations in the balancing area; while the buyer is obliged to accept the required volume of power through corresponding schedule nominations in the balancing area and to pay the purchase price for it on every delivery day of the delivery period. As a result, effective power delivery and acceptance are effected in accordance with the ECC Clearing Conditions and the balancing agreement of the respective transmission system operator by submitting a schedule or nomination in line with the requirements of the respective balancing agreements as well as the binding confirmation of the schedule or the nomination by the transmission system operator.</p> |

3.14 Contract Specifications for financial EEX OTF Futures in Power

3.14.1 EEX German/Austrian Power Base OTF Futures

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18TY66 | A18TY6 | N1BM | EEX German/Austrian Power Base Month OTF Future |
| | DE000A18TY74 | A18TY7 | N1BQ | EEX German/Austrian Power Base Quarter OTF Future |
| | DE000A18TY82 | A18TY8 | N1BY | EEX German/Austrian Power Base Year OTF Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX for the market area of Germany/ Austria for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (final settlement price). | | | |
| Trading days | Trading days for EEX German/Austrian Power Base OTF Futures will be determined by EEX. | | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation for EEX German/Austrian Power Base OTF Futures takes place on these days. | | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 9 months (EEX German/Austrian Power Base Month OTF Future) - the respective next 11 full quarters (EEX German/Austrian Power Base Quarter OTF Future) - the respective next 6 full years (EEX German/Austrian Power Base Year OTF Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> | | | |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This quantity usually amounts to 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> <p>For example, the contract volume for a month future with 30 delivery days amounts to 720 MWh, for a quarter future with 91 delivery days it amounts to 2,184 MWh and for a year future with 365 delivery days it amounts to 8,760 MWh.</p> | | | |
| Pricing of transactions | In €/MWh with two decimal places after the point. | | | |

| | |
|----------------------------------|--|
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 30 delivery days this corresponds to an amount of €7.20, for a quarter future with 91 delivery days this corresponds to a value of €21.84 and for a year future with 365 delivery days this corresponds to a value of €87.60. |
| Cascading | <p>Each open position of a EEX German/Austrian Power Base Year OTF Future is replaced with equal positions of the three EEX German/Austrian Power Base Month OTF Futures for the delivery months from January through to March and three EEX German/Austrian Power Base Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German/Austrian Power Base Quarter OTF Future is replaced with equal positions of the three EEX German/Austrian Power Base Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX German/Austrian Power Base OTF Futures will be determined by EEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

3.14.2 EEX German/Austrian Power Peak Financial OTF Futures

| | | | | |
|---|---|--------|------|---|
| ISIN Code/ WKN/ Short Code/ Name | DE000A18TY90 | A18TY9 | N1PM | EEX German/Austrian Power Peak Month OTF Future |
| | DE000A18TZA4 | A18TZA | N1PQ | EEX German/Austrian Power Peak Quarter OTF Future |
| | DE000A18TZB2 | A18TZB | N1PY | EEX German/Austrian Power Peak Year OTF Future |
| Subject of the contract | Index based on the mean value of all auction prices of the hourly contracts traded on the Spot Market of EPEX for the market area of Germany/ Austria for the hours between 08:00 (CET) and 20:00 (CET) (peak load hours) for all days from Monday to Friday (except Weekend Futures which cover Saturday and Sunday) of the respective delivery period (final settlement price). | | | |

| | |
|----------------------------------|--|
| Trading days | Trading days for EEX German/Austrian Power Peak OTF Futures will be determined by EEX. |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of EEX German/Austrian Power Peak OTF Futures takes place on these days. |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 9 months (EEX German/Austrian Power Peak Month OTF Future) - the respective next 11 full quarters (EEX German/Austrian Power Peak Quarter OTF Future) - the respective next 6 full years (EEX German/Austrian Power Peak Year OTF Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and EEX.</p> |
| Contract volume | <p>The contract volume is calculated from the factors of the number of delivery days in the delivery period and the quantity of electricity to be delivered daily. This amounts to 12 MWh per day.</p> <p>For example, the contract volume for a month future with 21 delivery days amounts to 252 MWh, for a quarter future with 65 delivery days it amounts to 780 MWh and for a year future with 261 delivery days it amounts to 3,132 MWh.</p> |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; multiplied by the contract volume in each case, e.g. for a month future with 21 delivery days this corresponds to an amount of €2.52, for a quarter future with 65 delivery days this corresponds to a value of €7.80 and for a year future with 261 delivery days this corresponds to a value of €31.32. |
| Cascading | <p>Each open position of a EEX German/Austrian Power Peak Year OTF Future is replaced with equal positions of the three EEX German/Austrian Power Peak Month OTF Futures for the delivery months from January through to March and three EEX German/Austrian Power Peak Quarter OTF Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a EEX German/Austrian Power Peak Quarter OTF Future is replaced with equal positions of the three EEX German/Austrian Power Peak Month OTF Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for EEX German/Austrian Power Peak OTF Futures will be determined by EEX. |

| | |
|-------------------|---|
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
|-------------------|---|

4. EPEX SPOT

4.1 Contract Specification for Spot Contracts on Power

4.1.1 Hour Contracts on Power in Closed Auction Trading (EUR)

Usually, 24 individual hours are traded. The following description applies to the hour i with $1 \leq i \leq 24$.

| Product group / Name | EPEX_ST_POWER_AMP | German Power Day-Ahead - Amprion |
|----------------------|--------------------|--|
| | EPEX_ST_POWER_ENBW | German Power Day-Ahead - TransnetBW |
| | EPEX_ST_POWER_TNTG | German Power Day-Ahead - TenneT DE |
| | EPEX_ST_POWER_50HZ | German Power Day-Ahead - 50Hertz |
| | EPEX_ST_POWER_APG | Austrian Power Day-Ahead - APG / APCS |
| | EPEX_ST_POWER_SGD | Swiss Power Day-Ahead - Swissgrid |
| | EPEX_ST_POWER_RTE | French Power Day-Ahead - RTE |
| | EPEX_ST_POWER_TNT | Dutch Power Day-Ahead - TenneT NL |
| | EPEX_ST_POWER_ELIA | Belgian Power Day-Ahead - ELIA |
| | EPEX_ST_POWER_NO1 | Norwegian Power Day-Ahead – Statnett |
| | EPEX_ST_POWER_NO2 | Norwegian Power Day-Ahead – Statnett |
| | EPEX_ST_POWER_NO3 | Norwegian Power Day-Ahead – Statnett |
| | EPEX_ST_POWER_NO4 | Norwegian Power Day-Ahead – Statnett |
| | EPEX_ST_POWER_NO5 | Norwegian Power Day-Ahead – Statnett |
| | EPEX_ST_POWER_SE1 | Swedish Power Day-Ahead – Svenska Kraftnät |
| | EPEX_ST_POWER_SE2 | Swedish Power Day-Ahead – Svenska Kraftnät |
| | EPEX_ST_POWER_SE3 | Swedish Power Day-Ahead – Svenska Kraftnät |
| | EPEX_ST_POWER_SE4 | Swedish Power Day-Ahead – Svenska Kraftnät |
| | EPEX_ST_POWER_FIN | Finnish Power Day-Ahead - Fingrid |
| | EPEX_ST_POWER_DK1 | Danish Power Day-Ahead - Energinet |
| | EPEX_ST_POWER_DK2 | Danish Power Day-Ahead - Energinet |

| | | |
|---------------------------------------|--|------------------------------|
| | EPEX_ST_POWER_PSE | Polish Power Day-Ahead – PSE |
| Subject of the contract | Delivery or purchase of electricity with a constant output on the 220/380kV level in the TSO zones licensed by EPEX for trading and specified by the trading participant during the time from (i-1)00 o'clock until i00 o'clock CET of one calendar day. | |
| Trading days | Trading days for Hour Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) take place on these days. | |
| Quotation | in the unit € / MWh | |
| Tradeable Delivery Periods | Within a daily auction the Hourly Contracts for the next calendar day following the trading day are tradeable. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours are considered in this case.

4.1.2 Hour Contracts on Power in Closed Auction Trading (GBP)

Usually, 24 individual hours are tradable. The following description applies to the hour i with $1 \leq i \leq 24$.

| | | |
|-----------------------------------|--|---------------------------|
| Product group / Name | EPEX_ST_POWER_ELEX | UK Power Day-Ahead Elexon |
| Subject of the contract | Physical delivery or purchase of electricity into the British high voltage grid during the time from (i-1):00 o'clock until i:00 o'clock CET of one calendar day according to EFA Calendar. | |
| Trading days | Trading days for Hourly Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. | |
| Quotation | In the unit GBP per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 GBP/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.1 MWh. | |
| Tradable delivery hours | Within a daily auction the Hourly Contracts for the next EFA calendar day following the trading day are tradable. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (50 half hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 4 (02:00-02:30, 02:30-03:00) cannot be traded. For the purposes of pricing 46 half hours are considered in this case.

4.1.3 Hour Contracts on Power in Continuous Trading

| | | |
|-----------------------------------|--|--|
| Product group / Name | EPEX_IT_POWER_AMP | German Power Intraday - Amprion |
| | EPEX_IT_POWER_ENBW | German Power Intraday - Transnet BW |
| | EPEX_IT_POWER_TNTG | German Power Intraday - TenneT DE |
| | EPEX_IT_POWER_50HZ | German Power Intraday - 50Hertz |
| | EPEX_IT_POWER_APG | Austrian Power Intraday - APG / APCS |
| | EPEX_IT_POWER_RTE | French Power Intraday - RTE |
| | EPEX_IT_POWER_SGD | Swiss Power Intraday - Swissgrid |
| | EPEX_IT_POWER_TNT | Dutch Power Intraday - TenneT NL |
| | EPEX_IT_POWER_ELIA | Belgian Power Intraday - ELIA |
| | EPEX_IT_POWER_NO1 | Norwegian Power Intraday – Statnett |
| | EPEX_IT_POWER_NO2 | Norwegian Power Intraday – Statnett |
| | EPEX_IT_POWER_NO3 | Norwegian Power Intraday – Statnett |
| | EPEX_IT_POWER_NO4 | Norwegian Power Intraday – Statnett |
| | EPEX_IT_POWER_NO5 | Norwegian Power Intraday – Statnett |
| | EPEX_IT_POWER_SE1 | Swedish Power Intraday– Svenska Kraftnät |
| | EPEX_IT_POWER_SE2 | Swedish Power Intraday– Svenska Kraftnät |
| | EPEX_IT_POWER_SE3 | Swedish Power Intraday– Svenska Kraftnät |
| | EPEX_IT_POWER_SE4 | Swedish Power Intraday– Svenska Kraftnät |
| | EPEX_IT_POWER_FIN | Finnish Power Intraday - Fingrid |
| | EPEX_IT_POWER_DK1 | Danish Power Intraday - Energinet |
| | EPEX_IT_POWER_DK2 | Danish Power Intraday - Energinet |
| Subject of the contract | <p>Delivery or purchase of electricity with a constant output on the 220/380kV level during one hour* in the TSO zones licensed by EPEX for trading and specified by the trading participant</p> <p>* Minute 00 until and including minute 59 of the respective hour. On the day of the switch from daylight saving time to standard time 25 delivery hours can be traded and on the day of the switch from standard time to daylight saving time 23 delivery hours can be traded. All time specifications refer to Germany.</p> | |
| Quotation | In the unit € per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.1 MWh. | |

| | |
|---------------------------------|---|
| Tradable blocks | <p>The blocks specified below can be traded as combined orders:</p> <ol style="list-style-type: none"> 1. Base load block: Delivery and/ or purchase of power with a constant output into the 220/380kV level of the TSO zone determined by EPEX during the period of time from 00:00 (CET) until 00:00 (CET)** of any given calendar day ** On the day of the switch from daylight saving time to standard time 25 hours; hour 3 can be traded twice on this day. On the day of the switch from standard to daylight saving time 23 hours can be traded, hour 3 cannot be traded in this case. All time specifications refer to the time at the registered office of the exchange (Leipzig). 2. Peak load block: Delivery and/ or purchase of power with a constant output into the 220/380kV level of the TSO zone determined by EEX during the period of time from 08:00 (CET) until 22:00 (CET) of any given calendar day. 3. Freely definable blocks: Random number of tradable single hours, which depend on each other in their execution. |
| Tradeable delivery hours | <p>All delivery hours of the following day are introduced into trading on every day of the year. The exact timing of the introduction and the respective cut off time at which trading of different delivery periods ends, is subject of the exchange and determined by the exchange.</p> |

4.1.4 After-Market Hour Contracts on Power in Continuous Trading

| | | |
|-----------------------------------|--|-----------------------------|
| Product group / Name | EPEX_IT_POWER_ELIA | Belgian Power Intraday ELIA |
| | EPEX_IT_POWER_TNT | Dutch Power Intraday TNT |
| Subject of the contract | <p>Delivery or purchase of electricity with a constant output on the 220/380kV level during one hour* in the TSO zones licensed by EPEX for trading and specified by the trading participant.</p> <p>The product is designed to enable local trading within the control area up to 90 minutes before the official gate closure of the TSO even after the delivery hour has been started.</p> <p>* Minute 00 until and including minute 59 of the respective hour. On the day of the switch from daylight saving time to standard time 25 delivery hours can be traded and on the day of the switch from standard time to daylight saving time 23 delivery hours can be traded. All time specifications refer to Germany.</p> | |
| Quotation | In the unit € per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.1 MWh. | |
| Tradeable delivery hours | <p>The After-Market trading for an hour contract opens at the delivery start of an ordinary Intraday hour contract and the After-Market trading will be closed on the next day as follows:</p> <ul style="list-style-type: none"> • ELIA/BE at 12:30 pm CET/CEST on the next day after delivery • TNT/NL at 08:30 am CET/CEST on the next day after delivery <p>All delivery hours are introduced into trading on every day of the year. The exact timing of the introduction and the respective cut off time at which trading of different delivery periods ends, is subject of the exchange and determined by the exchange.</p> | |
| Trading days | Trading days for Hourly Contracts on Power will be determined by EPEX SPOT. | |
| Business days | ECC business days are all TARGET2 days. The Payment day for After-Market products depends on the trading time and the associated ECC booking cut. | |

4.1.5 15 Minutes Contracts on Power in Continuous Trading

| | | |
|-----------------------------------|---|--------------------------------|
| Product group / Name | EPEX_IT_POWER_AMP | German Power Intraday AMP |
| | EPEX_IT_POWER_APG | Austrian Power Intraday APG |
| | EPEX_IT_POWER_ELIA | Belgian Power Intraday ELIA |
| | EPEX_IT_POWER_ENBW | German Power Intraday EnBW |
| | EPEX_IT_POWER_SGD | Swiss Power Intraday SGD |
| | EPEX_IT_POWER_TNTG | German Power Intraday TNTG |
| | EPEX_IT_POWER_TNT | Dutch Power Intraday TNT |
| | EPEX_IT_POWER_50HZ | German Power Intraday 50 Hertz |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the quarter of an hour* in the TSO zone specified by the trading participant and licensed by EPEX for trading. * four 15 Minutes Contracts of the respective hour (e.g. hour 01 it will be 00:00-00:15, 00:15-00:30, 00:30-00:45, 00:45-01:00) | |
| Quotation | In the unit € per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.025 MWh. | |
| Tradeable delivery periods | All delivery hours of the following day are introduced into trading on every day of the year. The exact timing of the introduction and the respective cut off time at which trading of different delivery periods ends, is subject of the exchange and determined by the exchange. | |

4.1.6 After-Market 15 Minutes Contracts on Power in Continuous Trading

| | | |
|-----------------------------------|--|-----------------------------|
| Product group / Name | EPEX_IT_POWER_ELIA | Belgian Power Intraday ELIA |
| | EPEX_IT_POWER_TNT | Dutch Power Intraday TNT |
| Subject of the contract | <p>Delivery or purchase of electricity with a constant output during the quarter of an hour* in the TSO zone specified by the trading participant and licensed by EPEX for trading.</p> <p>The product is designed to enable local trading within the control area up to 90 minutes before the official gate closure of the TSO even after the delivery quarter-hour has been started.</p> <p>* four 15 Minutes Contracts of the respective hour (e.g. hour 01 it will be 00:00-00:15, 00:15-00:30, 00:30-00:45, 00:45-01:00)</p> | |
| Quotation | In the unit € per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.025 MWh. | |
| Tradeable delivery periods | <p>The After-Market trading for a quarter-hour contract opens at the delivery start of an ordinary Intraday 15 minutes contract and the After-Market trading will be closed on the next day as follows:</p> <ul style="list-style-type: none"> • ELIA/BE at 12:30 pm CET/CEST on the next day after delivery • TNT/NL at 08:30 am CET/CEST on the next day after delivery <p>All delivery quarter-hours are introduced into trading on every day of the year. The exact timing of the introduction and the respective cut off time at which trading of different delivery periods ends, is subject of the exchange and determined by the exchange.</p> | |
| Trading days | Trading days for Hourly Contracts on Power will be determined by EPEX SPOT. | |
| Business days | ECC business days are all TARGET2 days. The Payment day for After-Market products depends on the trading time and the associated ECC booking cut. | |

4.1.7 30 Minutes Contracts on Power in Continuous Trading

| | | |
|-----------------------------------|---|--------------------------------|
| Product group / Name | EPEX_IT_POWER_AMP | German Power Intraday AMP |
| | EPEX_IT_POWER_ENBW | German Power Intraday EnBW |
| | EPEX_IT_POWER_TNTG | German Power Intraday TNTG |
| | EPEX_IT_POWER_50HZ | German Power Intraday 50 Hertz |
| | EPEX_IT_POWER_RTE | French Power Intraday RTE |
| | EPEX_IT_POWER_SGD | Swiss Power Intraday SGD |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the TSO zone specified by the trading participant and licensed by EPEX for trading. * two 30 Minute Contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00 | |
| Quotation | In the unit € per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradeable delivery periods | All delivery hours of the following day are introduced into trading on every day of the year. The exact timing of the introduction and the respective cut off time at which trading of different delivery periods ends, is subject of the exchange and determined by the exchange. | |

4.1.8 30 Minutes Contracts on Power in Continuous Trading (GBP)

Usually, 48 individual half hours are tradable. The following description applies to the hour i with $1 \leq i \leq 24$.

| | | |
|-----------------------------------|--|--------------------------|
| Product group / Name | EPEX_IT_POWER_ELEX | UK Power Intraday Elexon |
| Subject of the contract | Physical delivery or purchase of electricity into the British high voltage grid during half of an hour* according to EFA Calendar * two 30 Minutes Contracts of the respective hour (e.g. hour 01 will be 23:00-23:30, 23:30-00:00) | |
| Trading days | Trading days for Half Hour Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. | |
| Quotation | In the unit GBP per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 GBP/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradable delivery hours | All deliverable contracts are introduced into trading on every day. The exact time of the introduction into trading is determined by the exchange. Trading for a given deliverable contract with a minimum of a delivery period of half of an hour ends at latest 15 minutes before the commencement of physical delivery. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (50 half hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 4 (02:00-02:30, 02:30-03:00) cannot be traded. For the purposes of pricing 46 half hours are considered in this case.

4.1.9 30 Minutes Contracts on Power in first coupled Intraday Auction Trading (GBP)

Usually, 48 individual half hours are tradable. The following description applies to the hour i with $1 \leq i \leq 24$.

| | | |
|-----------------------------------|--|--|
| Product group / Name | EPEX_IT1_POWER_ELEX | first UK Power Intraday Auction Elexon |
| Subject of the contract | Physical delivery or purchase of electricity into the British high voltage grid during half of an hour* according to EFA Calendar * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Trading days | Trading days for Half-hour Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. | |
| Quotation | in the unit GBP per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 GBP/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the half-hourly Contracts for the next calendar day following the trading day are tradeable. 48 half-hour periods with auction at 17:30 GMT/BST (D-1) for delivery 23:00 (D-1)-23:00 (D) GMT/BST. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (50 half hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 4 (02:00-02:30, 02:30-03:00) cannot be traded. For the purposes of pricing 46 half hours are considered in this case.

4.1.10 30 Minutes Contracts on Power in second coupled Intraday Auction Trading (GBP)

Usually, 48 individual half hours are tradable. The following description applies to the hour i with $1 \leq i \leq 24$.

| | | |
|-----------------------------------|--|---|
| Product group / Name | EPEX_IT2_POWER_ELEX | second UK Power Intraday Auction Elexon |
| Subject of the contract | Physical delivery or purchase of electricity into the British high voltage grid during half of an hour* according to EFA Calendar * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Trading days | Trading days for Half-hour Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. | |
| Quotation | in the unit GBP per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 GBP/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the half-hourly Contracts for the current calendar day are tradeable. 24 half-hour periods with auction held in the morning of D at 08:00 (D) GMT/BST for delivery period 11:00-23:00 GMT/BST. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (50 half hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 4 (02:00-02:30, 02:30-03:00) cannot be traded. For the purposes of pricing 46 half hours are considered in this case.

4.1.11 Hourly Contracts on Swiss Power in first Intraday Auction Trading

| | | |
|-----------------------------------|---|--|
| Product group / Name | EPEX_IT1_POWER_SGD | First Swiss Power Intraday Auction Swissgrid |
| Subject of the contract | Physical delivery or purchase of electricity in Swissgrid delivery area on the voltage level defined by the Swiss TSO Swissgrid with a constant output of an hour. | |
| Trading days | Trading days for Hourly Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days and physical settlement takes place on every calendar day. | |
| Quotation | in the unit EUR per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 EUR/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.1 MWh. | |
| Tradable Delivery Periods | Within a daily auction the Hourly Contracts for the next calendar day are tradable. 24 hourly periods with auction held in the afternoon of D-1 at 16:45 CET/CEST for delivery period (D) 00:00-24:00 CET/CEST. | |

4.1.12 Hourly Contracts on Swiss Power in second Intraday Auction Trading

| | | |
|-----------------------------------|--|---|
| Product group / Name | EPEX_IT2_POWER_SGD | Second Swiss Power Intraday Auction Swissgrid |
| Subject of the contract | Physical delivery or purchase of electricity in Swissgrid delivery area on the voltage level defined by the Swiss TSO Swissgrid with a constant output of an hour. | |
| Trading days | Trading days for Hourly Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days and physical settlement takes place on every calendar day. | |
| Quotation | in the unit EUR per MWh | |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 EUR/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.1 MWh. | |
| Tradable Delivery Periods | Within a daily auction the Hourly Contracts for the current calendar day are tradable. 8 hour periods with auction held in the morning of D at 11:30 CET/CST for delivery period (D) 16:00-24:00 CET/CEST. | |

4.1.13 15 Minutes Local Intraday Auctions on Power within the German Market Area

Usually, 96 individual quarter of an hour are tradeable. The following description applies to the hour i with $1 \leq i \leq 24$ (→ 96 quarter hour contracts)

| | | |
|--------------------------------|--|--------------------------------|
| Product group / Name | EPEX_IT1_POWER_AMP | German Power Intraday AMP |
| | EPEX_IT1_POWER_ENBW | German Power Intraday EnBW |
| | EPEX_IT1_POWER_TNTG | German Power Intraday TNTG |
| | EPEX_IT1_POWER_50HZ | German Power Intraday 50 Hertz |
| Subject of the contract | Delivery or purchase of electricity with a constant output on the 220/380kV level in the TSO zones licensed by EPEX for trading and specified by the trading participant during the time from (i-1) 00:00 o'clock until (i) 00:00 o'clock CET of one calendar day. | |
| Trading days | Trading days for Quarter-Hour-Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) take place on these days. | |
| Quotation | in the unit € / MWh | |

| | |
|-----------------------------------|--|
| Trading unit | 0.1 MW of constant output; this corresponds to 0.025 MWh. |
| Tradeable Delivery Periods | Within a daily auction the Quarter-Hour-Contracts for the next calendar day following the trading day are tradeable. |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (\rightarrow 100 quarter hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ (\rightarrow 92 quarter hour contracts) applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours (92 quarter hours) are considered in this case.

4.1.14 15 Minutes Local Intraday Auctions on Power within the Belgian Market Area

Usually, 96 individual quarter of an hour are tradeable. The following description applies to the hour i with $1 \leq i \leq 24$ (\rightarrow 96 quarter hour contracts)

| | | |
|-----------------------------------|---|-----------------------------|
| Product group / Name | EPEX_IT1_POWER_ELIA | Belgian Power Intraday ELIA |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the quarter of an hour* in the TSO zone specified by the trading participant and licensed by EPEX for trading. * four 15 Minutes Contracts of the respective hour (e.g. hour 01 it will be 00:00-00:15, 00:15-00:30, 00:30-00:45, 00:45-01:00) | |
| Trading days | Trading days for Quarter-Hour-Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) take place on these days. | |
| Quotation | in the unit € / MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.025 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the Quarter-Hour-Contracts for the next calendar day following the trading day are tradeable. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (\rightarrow 100 quarter hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ (\rightarrow 92 quarter hour contracts) applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours (92 quarter hours) are considered in this case.

4.1.15 15 Minutes Local Intraday Auctions on Power within the Dutch Market Area

Usually, 96 individual quarter of an hour are tradeable. The following description applies to the hour i with $1 \leq i \leq 24$ (\rightarrow 96 quarter hour contracts)

| | | |
|-----------------------------|--------------------|------------------------|
| Product group / Name | EPEX_IT1_POWER_TNT | Dutch Power Intraday E |
|-----------------------------|--------------------|------------------------|

| | |
|---------------------------------------|---|
| Subject of the contract | Delivery or purchase of electricity with a constant output during the quarter of an hour* in the TSO zone specified by the trading participant and licensed by EPEX for trading. * four 15 Minutes Contracts of the respective hour (e.g. hour 01 it will be 00:00-00:15, 00:15-00:30, 00:30-00:45, 00:45-01:00) |
| Trading days | Trading days for Quarter-Hour-Contracts on Power will be determined by EPEX. |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) take place on these days. |
| Quotation | in the unit € / MWh |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.025 MWh. |
| Tradeable Delivery Periods | Within a daily auction the Quarter-Hour-Contracts for the next calendar day following the trading day are tradeable. |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (\rightarrow 100 quarter hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ (\rightarrow 92 quarter hour contracts) applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours (92 quarter hours) are considered in this case.

4.1.16 15 Minutes Local Intraday Auctions on Power within the Austrian Market Area

Usually, 96 individual quarter of an hour are tradeable. The following description applies to the hour i with $1 \leq i \leq 24$ (\rightarrow 96 quarter hour contracts)

| | | |
|---------------------------------------|---|-----------------------------|
| Product group / Name | EPEX_IT1_POWER_APG | Austrian Power Intraday APG |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the quarter of an hour* in the TSO zone specified by the trading participant and licensed by EPEX for trading. * four 15 Minutes Contracts of the respective hour (e.g. hour 01 it will be 00:00-00:15, 00:15-00:30, 00:30-00:45, 00:45-01:00) | |
| Trading days | Trading days for Quarter-Hour-Contracts on Power will be determined by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement (nomination) take place on these days. | |
| Quotation | in the unit € / MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.025 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the Quarter-Hour-Contracts for the next calendar day following the trading day are tradeable. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (\rightarrow 100 quarter hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ (\rightarrow 92 quarter hour contracts) applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours (92 quarter hours) are considered in this case.

4.1.17 30 Minutes Local Intraday Auctions on Power within the French Market Area

Usually, 96 individual quarter of an hour are tradeable. The following description applies to the hour i with $1 \leq i \leq 24$ (\rightarrow 96 quarter hour contracts)

| Product group / Name | EPEX_IT1_POWER_RTE | French Power Intraday RTE |
|-----------------------------------|--|---------------------------|
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the TSO zone specified by the trading participant and licensed by EPEX for trading. * two 30 Minute Contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Trading days | In the unit € per MWh | |
| Business days | 0.01 points; this corresponds to 0.01 €/MWh | |
| Quotation | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Trading unit | All delivery hours of the following day are introduced into trading on every day of the year. The exact timing of the introduction and the respective cut off time at which trading of different delivery periods ends, is subject of the exchange and determined by the exchange. | |
| Tradeable Delivery Periods | Delivery or purchase of electricity with a constant output during the half of an hour* in the TSO zone specified by the trading participant and licensed by EPEX for trading. * two 30 Minute Contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (\rightarrow 50 quarter hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ (\rightarrow 46 quarter hour contracts) applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours (46 half hours) are considered in this case.

4.1.18 30 Minutes Local Intraday Auctions on Power within the UK-Market (GBP)

Usually, 48 individual half hours are tradable. The following description applies to the hour i with $1 \leq i \leq 24$.

| Product group / Name | EPEX_IT0_POWER_ELEX | UK Power Intraday Elexon |
|--------------------------------|--|--------------------------|
| Subject of the contract | Physical delivery or purchase of electricity into the British high voltage grid during the time from (i-1):00 o'clock until i:00 o'clock CET of one calendar day* according to EFA Calendar * two 30 Minutes Contracts of a respective delivery hour (e.g. hour 01 will be 23:00-23:30, 23:30- 00:00) | |

| | |
|-----------------------------------|--|
| Trading days | Trading days for Half Hour Contracts on Power will be determined by EPEX). |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. |
| Quotation | In the unit GBP per MWh |
| Minimum price fluctuations | 0.01 points; this corresponds to 0.01 GBP/MWh |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. |
| Tradable delivery hours | Within a daily afternoon auction the half hour contracts for the next EFA calendar day following the trading day are tradable. |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ (50 half hour contracts) applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 4 (02:00-02:30, 02:30-03:00) cannot be traded. For the purposes of pricing 46 half hours are considered in this case.

4.2 Contract Specification for Spot Contracts on Capacity Guarantees

4.2.1 Capacity Guarantees for the French Capacity Market

| | | |
|----------------------------------|---|--|
| Product group / Name | EPEX_ST_CGFR_DMS | Global Product Group for approval process and limit definition |
| | EPEX_ST_CGFR2017_DMS EPEX_ST_CGFR2018_DMS EPEX_ST_CGFR2019_DMS EPEX_ST_CGFR2020_DMS EPEX_ST_CGFR2021_DMS | French Capacity Guarantees for a specific calendar year. |
| Subject of the contract | Capacity Guarantees (CG) under French Law Decree 2012-1405 of 14 December 2012 are intangible personal property, fungible, negotiable and transferable, corresponding to a normative unit power value of 0.1 MW, created by the public transmission system operator (RTE) and issued to a capacity operator for the capacity of its production plant after a capacity has been certified. A CG is valid for a given calendar year. | |
| Trading days | Trading days for French CG will be announced by EPEX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and physical settlement take place on these days. | |
| Contract volume | 1 Capacity Guarantee (CG), which represents 0.1 MW of certified capacity | |
| Pricing | In €/CG with two decimal places after the point. | |
| Minimum price fluctuation | 0.1 €/CG | |
| Registry account | <p>ECC AG keeps an account in trust for all trading participants at RTE registry which has the effect that the respective trading participants own a proportionate part of the total stock of Capacity Guarantees recorded in this account.</p> <p>All trading participants need to have an RTE registry account access to take part in the auctions. ECC and the trading participant have to set up the registry account as trusted each other (beneficiaries management at RTE registry).</p> | |

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| Fulfilment | <p>Before auction:</p> <p>The seller of a CG contract transfers the corresponding proportionate part of the total stock of CG to ECC's registry account at RTE latest until the second calendar day before the auction day (D-2). The exchange order is limited by the transferred stock of CG to ECC's registry account at RTE.</p> <p>After auction:</p> <p>The buyer is obliged to pay the purchase price on the first ECC business day following the auction day (D+1). Upon payment of the purchase price, the buyer of a CG contract purchases the corresponding proportionate part of the total stock of CG which is booked in ECC's registry account at RTE.</p> <p>Fulfilment is carried out by means of transferring CG within the internal inventory accounts of the trading participants within the settlement system of ECC and the changes in the proportionate part of the total stock of CG in ECC's registry account at RTE.</p> <p>The CG will be stored on ECC's registry account at RTE only temporarily during the auction. ECC will transfer all CG which have not been purchased back to the seller latest on the second business day after the auction (D+2).</p> |
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5. EEX Asia - EEX Asia Pte Ltd.

5.1 Contract Specifications for Financial Futures on EEX Asia Dry Bulk Freight

5.1.1 EEX Asia Baltic Capesize 5TC Freight Future

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|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | XC000A2GGJM6 | NCPT | EEX Asia Baltic Capesize 5TC Freight Future |
| Subject of the contract | <p>The monthly price index for Capesize Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for "Capesize Dry Bulk Time Charter Freight Basket Routes (Avg 5 routes)" of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 83 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.2 EEX Asia Baltic Panamax 4TC Freight Future

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|------------------------------------|--|------|--|
| ISIN Code/ Short Code/ Name | XC000A2GGJN4 | NPTC | EEX Asia Baltic Panamax 4TC Freight Future |
| Subject of the contract | <p>The monthly price index for Panamax Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for "Panamax Dry Bulk Time Charter Freight Basket Routes (Avg 4 routes)" of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 83 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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|-------------------|--|
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.3 EEX Asia Baltic Panamax 5TC Freight Future

| | | | |
|------------------------------------|--|------|--|
| ISIN Code/ Short Code/ Name | XC000A2GGJP9 | NP5T | EEX Asia Baltic Panamax 5TC Freight Future |
| Subject of the contract | <p>The monthly price index for Panamax Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for "Panamax Dry Bulk Time Charter Freight Basket Routes (Avg 5 routes)" of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 83 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

| | |
|-------------------|--|
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.4 EEX Asia Baltic Supramax 6TC Freight Future

| | | | |
|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | XC000A2GGJQ7 | NSTC | EEX Asia Baltic Supramax 6TC Freight Future |
| Subject of the contract | <p>The monthly price index for Supramax Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for "Supramax Dry Bulk Time Charter Freight Basket Routes (Avg 6 routes)" of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 83 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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|-------------------|--|
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.5 EEX Asia Baltic Supramax 10TC Freight Future

| | | | |
|------------------------------------|--|------|--|
| ISIN Code/ Short Code/ Name | XC000A2GGJS3 | NSPT | EEX Asia Baltic Supramax 10TC Freight Future |
| Subject of the contract | <p>The monthly price index for Supramax Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “Supramax Dry Bulk Time Charter Freight Basket Routes (Avg 10 routes)” of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 83 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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|-------------------|--|
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.6 EEX Asia Baltic Handysize 6TC Freight Future

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|------------------------------------|--|------|--|
| ISIN Code/ Short Code/ Name | XC000A2GGJR5 | NHTC | EEX Asia Baltic Handysize 6TC Freight Future |
| Subject of the contract | <p>The monthly price index for Handysize Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for "Handysize Dry Bulk Time Charter Freight Basket Routes (Avg 6 routes)" of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 83 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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|-------------------|--|
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
|-------------------|--|

5.1.7 EEX Asia Baltic Handysize 7TC Freight Future

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|------------------------------------|--|------|--|
| ISIN Code/ Short Code/ Name | XC000A2RN4N0 | NH7T | EEX Asia Baltic Handysize 7TC Freight Future |
| Subject of the contract | <p>The monthly price index for Handysize Dry Bulk Time Charter Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for "Handysize Dry Bulk Time Charter Freight Basket Routes (Avg 7 routes)" of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 83 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

| | |
|-------------------|--|
| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
|-------------------|--|

5.1.8 EEX Asia Baltic Capesize C3 Freight Future (Tubarao – Qingdao)

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|------------------------------------|---|------|--|
| ISIN Code/ Short Code/ Name | XC000A2GGJZ8 | NC3E | EEX Asia Baltic Capesize C3 Freight Future |
| Subject of the contract | <p>The monthly price index for C3 Capesize Freight, voyage route Tubarao – Qingdao (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “C3 Capesize Dry Bulk Voyage Route Freight (Tubarao – Qingdao)” of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1,000 metric tonnes (MT) | | |
| Pricing | In USD per MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 0.01 USD per MT. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.9 EEX Asia Baltic Capesize C4 Freight Future (Richards Bay – Rotterdam)

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| ISIN Code/ Short Code/ Name | XC000A2GGJ07 | NC4E | EEX Asia Baltic Capesize C4 Freight Future |
| Subject of the contract | <p>The monthly price index for C4 Capesize Freight, voyage route Richards Bay – Rotterdam (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “C4 Capesize Dry Bulk Voyage Route Freight (Richards Bay – Rotterdam)” of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1,000 metric tonnes (MT) | | |
| Pricing | In USD per MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 0.01 USD per MT. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.10 EEX Asia Baltic Capesize C5 Freight Future (Western Australia – Qingdao)

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| ISIN Code/ Short Code/ Name | XC000A2GGJ15 | NC5E | EEX Asia Baltic Capesize C5 Freight Future |
| Subject of the contract | <p>The monthly price index for C5 Capesize Freight, voyage route Western Australia – Qingdao (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “C5 Capesize Dry Bulk Voyage Route Freight (Western Australia – Qingdao)” of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1,000 metric tonnes (MT) | | |
| Pricing | In USD per MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 0.01 USD per MT. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.11 EEX Asia Baltic Capesize C7 Freight Future (Bolivar – Rotterdam)

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| ISIN Code/ Short Code/ Name | XC000A2GGJ23 | NC7E | EEX Asia Baltic Capesize C7 Freight Future |
| Subject of the contract | <p>The monthly price index for C7 Capesize Freight, voyage route Bolivar - Rotterdam (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “C7 Capesize Dry Bulk Voyage Route Freight (Bolivar - Rotterdam)” of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1,000 metric tonnes (MT) | | |
| Pricing | In USD per MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 0.01 USD per MT. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.12 EEX Asia Baltic Panamax P1A TA Freight Future

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|------------------------------------|--|------|---|
| ISIN Code/ Short Code/ Name | XC000A2GGJT1 | NP1A | EEX Asia Baltic Panamax P1A TA Freight Future |
| Subject of the contract | <p>The monthly price index for P1A Panamax Transatlantic Freight (Index).</p> <p>The Index is the arithmetic average of the last 7 daily spot price assessments for “P1A Panamax Dry Bulk Trip Time Charter Freight (Transatlantic Round Voyage)” of the respective month as published by Baltic Exchange except for December contracts where the last 7 daily spot prices including those for the Last Registration Day are decisive for the Index calculation.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.13 EEX Asia Baltic Panamax P1E TA Freight Future

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| ISIN Code/ Short Code/ Name | XC000A2GGJW5 | NP1E | EEX Asia Baltic Panamax P1E TA Freight Future |
| Subject of the contract | <p>The monthly price index for P1A Panamax Transatlantic Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for "P1A Panamax Dry Bulk Trip Time Charter Freight (Transatlantic Round Voyage)" of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.14 EEX Asia Baltic Panamax Far Est P2A Freight Future

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| ISIN Code/ Short Code/ Name | XC000A2GGJU9 | NP2A | EEX Asia Baltic Panamax Far Est P2A Freight Future |
| Subject of the contract | <p>The monthly price index for P2A Panamax Far East Freight (Index).</p> <p>The Index is the arithmetic average of the last 7 daily spot price assessments for “P2A Panamax Dry Bulk Trip Time Charter Freight (Skaw – Gibraltar / Cont Trip Far East)” of the respective month as published by Baltic Exchange except for December contracts where the last 7 daily spot prices including those for the Last Registration Day are decisive for the Index calculation.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.15 EEX Asia Baltic Panamax Far Est P2E Freight Future

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| ISIN Code/ Short Code/ Name | XC000A2GGJX3 | NP2E | EEX Asia Baltic Panamax Far Est P2E Freight Future |
| Subject of the contract | <p>The monthly price index for P2A Panamax Far East Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “P2A Panamax Dry Bulk Trip Time Charter Freight (Skaw – Gibraltar / Cont Trip Far East)” of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.16 EEX Asia Baltic Panamax Pacific P3A Freight Future

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| ISIN Code/ Short Code/ Name | XC000A2GGJV7 | NP3A | EEX Baltic Panamax Pacific P3A Freight Future |
| Subject of the contract | <p>The monthly price index for P3A Panamax Pacific Freight (Index).</p> <p>The Index is the arithmetic average of the last 7 daily spot price assessments for “P3A Panamax Dry Bulk Trip Time Charter Freight (Japan – South Korea / Pacific Round Voyage)” of the respective month as published by Baltic Exchange, except for December contracts where the last 7 daily spot prices including those for the Last Registration Day are decisive for the Index calculation.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.1.17 EEX Asia Baltic Panamax Pacific P3E Freight Future

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|------------------------------------|---|------|--|
| ISIN Code/ Short Code/ Name | XC000A2GGJY1 | NP3E | EEX Asia Baltic Panamax Pacific P3E Freight Future |
| Subject of the contract | <p>The monthly price index for P3A Panamax Pacific Freight (Index).</p> <p>The Index is the arithmetic average of all daily spot price assessments for “P3A Panamax Dry Bulk Trip Time Charter Freight (Japan – South Korea / Pacific Round Voyage)” of the respective month as published by Baltic Exchange.</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | 1 day | | |
| Pricing | In USD per day with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD per day. | | |
| Registration days | Registration days for the futures will be determined by the Exchange. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. | | |
| Last registration day | Last registration day for the futures will be determined by the Exchange. | | |

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| Fulfilment | <p>Fulfilment by means of cash settlement based on the final settlement price on the settlement day following the last registration day based on the difference between the settlement price of the exchange day before the last registration day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |
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5.2 Contract Specifications for Options on Freight Futures

5.2.1 Options on EEX Asia Baltic Capesize 5TC Freight Futures

| ISIN Code/ WKN/ Short Code/ Name | XC000A2GGJ56 | A2GGJ5 | ONCP | EEX Asia Baltic Capesize 5TC Freight Option |
|-------------------------------------|---|--------|------|---|
| Underlying | Capesize TC5 Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | USD 0.01 per Future | | | |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - Up to 36 consecutive months | | | |
| Last registration day | The last registration day for Capesize 5TC Freight Option will be determined by the Exchange. | | | |

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| Expiry day | Options which have not been exercised expire upon the end of the last registration day. |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the Clearing system between 08:00 a.m. and 06:45 p.m. CET (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m. CET, until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

5.2.2 Options on EEX Asia Baltic Panamax 4TC Freight Futures

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | XC000A2GGJ64 | A2GGJ6 | ONPT | EEX Asia Baltic Panamax 4TC Freight Option |
| Underlying | Panamax 4TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day. | | | |

| | |
|------------------------------------|---|
| | The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day. |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. |
| Pricing for option premium | In USD/Future with two decimal places after the point. |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> |
| Minimum price fluctuation | USD 0.01 per Future |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - Up to 36 consecutive months |
| Last registration day | The last registration day for Panamax 4TC Freight Option will be determined by the Exchange. |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the Clearing system between 08:00 a.m. and 06:45 p.m. CET (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m. CET, until that time they can be changed or deleted at any time.</p> |
| Assignment | If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible. |

| | |
|-------------------|---|
| | <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

5.2.3 Options on EEX Asia Baltic Panamax 5TC Freight Futures

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | XC000A2GGJ72 | A2GGJ7 | ONP5 | EEX Asia Baltic Panamax 5TC Freight Option |
| Underlying | Panamax 5TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> | | | |

| | |
|------------------------------------|--|
| | The management board of the exchange is entitled to change the number of tradable option series at any given time. |
| Minimum price fluctuation | USD 0.01 per Future |
| Maturity periods | The following maturity periods for call and put options are currently set up in the ECC Clearing System: - Up to 36 consecutive months |
| Last registration day | The last registration day for Panamax 5TC Freight Option will be determined by the Exchange. |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the Clearing system between 08:00 a.m. and 06:45 p.m. CET (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m. CET, until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

5.2.4 Options on EEX Asia Baltic Supramax 10TC Freight Futures

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | XC000A2GGJ98 | A2GGJ9 | ONPS | EEX Asia Baltic Supramax 10TC Freight Option |
| Underlying | Supramax 10TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |

| | |
|------------------------------------|---|
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> |
| Option premium | <p>The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day.</p> |
| Pricing for option premium | <p>In USD/Future with two decimal places after the point.</p> |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> |
| Minimum price fluctuation | <p>USD 0.01 per Future</p> |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - Up to 36 consecutive months |
| Last registration day | <p>The last registration day for Supramax 10TC Freight Option will be determined by the Exchange.</p> |
| Expiry day | <p>Options which have not been exercised expire upon the end of the last registration day.</p> |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the Clearing system between 08:00 a.m. and 06:45 p.m. CET (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained</p> |

| | |
|-------------------|--|
| | <p>in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m. CET, until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

5.2.5 Options on EEX Asia Baltic Handysize 6TC Freight Futures

| ISIN Code/ WKN/ Short Code/ Name | XC000A2GGKA9 | A2GGKA | ONHT | EEX Asia Baltic Handysize 6TC Freight Option |
|-------------------------------------|---|--------|------|--|
| Underlying | Handysize 6TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD | | | |

| | |
|------------------------------------|--|
| | settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. |
| Pricing for option premium | In USD/Future with two decimal places after the point. |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> |
| Minimum price fluctuation | USD 0.01 per Future |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - Up to 36 consecutive months |
| Last registration day | The last registration day for Handysize 6TC Freight Option will be determined by the Exchange. |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the Clearing system between 08:00 a.m. and 06:45 p.m. CET (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m. CET, until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |

| | |
|-------------------|--|
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |
|-------------------|--|

5.2.6 Options on EEX Asia Baltic Handysize 7TC Freight Futures

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | XC000A2RN4K6 | A2RN4K | ONH7 | EEX Asia Baltic Handysize 7TC Freight Option |
| Underlying | Handysize 7TC Freight Future (Future) with the same maturity, at which the delivery period corresponds to the maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day. | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | USD 0.01 per Future | | | |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - Up to 36 consecutive months | | | |

| | |
|------------------------------------|--|
| Last registration day | The last registration day for Handysize 7TC Freight Option will be determined by the Exchange. |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. |
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the Clearing system between 08:00 a.m. and 06:45 p.m. CET (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m. CET, until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised. |

5.3 Contract Specification for Financial Futures on Iron Ore

5.3.1 EEX Asia Plats/TSI Iron Ore 62% Fe CFR China Future

| | | | | |
|--------------------------------------|---|--------|------|---|
| ISIN Code/WKN/Short Code/Name | XC000A2GGKB7 | A2GGKB | NIOT | EEX Asia Plats/TSI Iron Ore 62% Fe CFR China Future |
| Subject of the contract | <p>The monthly price index for Iron Ore 62% Fe CFR China (Index).</p> <p>The Index is the arithmetic average of all daily price assessments for "62% Fe Iron Ore Fines, CFR China Port" of the respective month as published by TSI - The Steel Index - in the "Iron Ore Daily Edition" in Section "TSI Benchmark Iron Ore Prices".</p> | | | |
| Delivery periods | The following delivery periods are currently set up in the ECC Clearing System: | | | |

| | |
|----------------------------------|---|
| | <p>- The current and the next 47 months</p> <p>The exact number of the cleared delivery periods is established by the management board of ECC and the exchange.</p> |
| Contract volume | 100 metric tonnes (t) |
| Pricing of transactions | In USD per t to the second decimal place after the point |
| Minimum price fluctuation | Minimum price fluctuation is 0.01 USD per t multiplied with the contract volume. |
| Registration days | Registration days will be determined by the exchange. |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. Cash settlement in USD is processed on USD settlement days only. |
| Last registration day | The last registration day will be determined by the exchange. |
| Fulfilment | <p>Fulfilment takes place by cash settlement on the ECC business day following the Last Registration Day based on the difference between the settlement price of the exchange day before the last trading day and the Index. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) Index.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement with non-clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

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5.4 Contract Specifications for Options on Iron Ore Futures

5.4.1 Options on EEX Asia Plats/TSI Iron Ore 62% Fe CFR China Futures

| | | | | |
|---|---|--------|------|--|
| ISIN Code/ WKN/ Short Code/ Name | XC000A2GGKC5 | A2GGKC | ONOI | EEX Asia Plats/TSI Iron Ore 62% Fe CFR China* Option |
| Underlying | Iron Ore 62% Fe China Future with the same maturity. | | | |
| Call | <p>The buyer of a call option is entitled to receive respective long positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the call option receives respective short positions of the underlying future after the call option is exercised and assigned at the exercise price on the Last Registration Day.</p> | | | |
| Put | <p>The buyer of a put option is entitled to receive respective short positions of the underlying future at the exercise price of the option on the Last Registration Day.</p> <p>The seller of the put option receives respective long positions of the underlying future at the exercise price after the put option is exercised and assigned on the Last Registration Day.</p> | | | |
| Option premium | <p>The buyer of an option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC business day following the purchase of the option. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, the payment takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG. The option premium is credited to the seller of the option on the same day.</p> | | | |
| Pricing for option premium | In USD/Future with two decimal places after the point. | | | |
| Tradable option series | <p>An option series is the total number of call and put options with the same Underlying, the same exercise price and the same maturity which can be traded in the system.</p> <p>At least three series with different exercise prices can be traded for each maturity; in this context one exercise price is in the money, one exercise price is at the money and one exercise price is out of the money upon their introduction into trading.</p> <p>The management board of the exchange is entitled to change the number of tradable option series at any given time.</p> | | | |
| Minimum price fluctuation | USD 0.01 per Future | | | |
| Maturity periods | <p>The following maturity periods for call and put options are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - Up to 48 consecutive months | | | |
| Last registration day | The last registration day will be determined by the Exchange. | | | |
| Expiry day | Options which have not been exercised expire upon the end of the last registration day. | | | |

| | |
|------------------------------------|--|
| Exercise/Automatic Exercise | <p>The option can only be exercised on the Last Registration Day (European Style). Said exercise is carried out by means of an entry into the Clearing system between 08:00 a.m. and 06:45 p.m. CET (Exercise Period) on the Last Registration Day.</p> <p>Options which are in the money in relation to the Final Settlement Price are exercised automatically at the end of the Exercise Period if the trading participant has maintained in the system the desired in the money minimum amount and if the trading participant has not made a deviating entry into the system by that time.</p> <p>Exercises only become effective at 06:45 p.m., until that time they can be changed or deleted at any time.</p> |
| Assignment | <p>If a buyer exercises his right of option, ECC AG assigns a seller of the same option series and of the same type of option (call or put option) to the buyer with the help of a procedure maintaining the neutrality of the assignment process at the end of the post-trading phase on the exercise day. Partial assignments are permissible.</p> <p>All assignments which have been executed for the agent position account of a trading participant have to be assigned by said trading participant for the positions of his customers; this has to be done with the help of a procedure which ensures the neutrality of the assignment process.</p> <p>ECC AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.</p> |
| Fulfilment | <p>Options are fulfilled by booking in the corresponding futures position at the respective exercise price after the option is exercised.</p> |

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6. HUPX - Hungarian Power Exchange

6.1 Contract Specification for Spot Contracts on Power

6.1.1 Hour Contracts on Power in Auction Trading

Usually, 24 individual hours are traded. The following description applies to the hour i with $1 \leq i \leq 24$.

| | | |
|-----------------------------------|--|---------------------------------|
| Product group / Name | HUPX_ST_POWER_MVR | Hungarian Power Day-ahead MAVIR |
| Subject of the contract | Delivery or purchase of electricity in the MAVIR delivery area on the voltage level defined by the Hungarian TSO MAVIR during the time from (i-1)00 o'clock until i00 o'clock CET of one calendar day. | |
| Trading days | Trading days for Hour Contracts on Power will be determined by HUPX. | |
| Business days | ECC business days are all calendar days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Quotation | in the unit € / MWh | |
| Subject of the Contract | 0.1 MW of constant output; this means a constant output during the period of time from (i-1)00 o'clock until i00 o'clock CET in the case of Hour Contracts. | |
| Tradeable Delivery Periods | Within a daily auction the Hourly Contracts for the next calendar day following the trading day are tradeable. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours are considered in this case.

6.1.2 15-Minute Contracts on Power in Continuous Trading

| | | |
|----------------------------------|--|--------------------------------|
| Product group / Name | HUPX_IT_POWER_MVR | Hungarian Power Intraday MAVIR |
| Subject of the contract | <p>Delivery or purchase of electricity with a constant output during the quarter of an hour* in the Hungarian Electricity Transmission Grid owned by MAVIR. 96 consecutive trade contracts are available for a day.</p> <p>* four 15-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:15, 00:15-00:30, 00:30-00:45, 00:45-01:00)</p> | |
| Quotation | In the unit € per MWh | |
| Minimum price fluctuation | 0.01 points; this corresponds to 0.01 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.025 MWh | |
| Tradable blocks | <p>The blocks specified below can be traded as combined orders:</p> <ol style="list-style-type: none"> 1. Hourly blocks of underlying quarterly hours for all 24 hours of each trading day 2. Base load block: Delivery and/or purchase of power with a constant output during the period of time from 00:00 (CET) until 00:00 (CET)** of any given calendar day. 3. Peak load block: Delivery and/or purchase of power with a constant output during the period of time from 09:00 (CET) until 20:00 (CET) of any given calendar day. 4. Freely definable blocks: User defined number of tradable quarterly hours, which depend on each other in their execution. <p>** On the day of the switch from daylight saving time to standard time 100 delivery quarterly hours can be traded and on the day of the switch from standard time to daylight saving time 92 delivery quarterly hours can be traded. All time specifications refer to Germany.</p> | |
| Tradable delivery periods | <p>All delivery contracts of the following day are introduced into trading on every day. The exact time of the introduction into trading is determined by the management board. Trading for a given delivery quarterly hour or for a tradable block ends 60 minutes before the commencement of physical delivery or before the first delivery of a tradable block.</p> | |

7. HUDEX - Hungarian Derivative Energy Exchange

7.1 Contract Specification for Financial Futures on Power

7.1.1 Hungarian Base Futures with Different Delivery Periods

| | | | |
|-------------------------------------|--------------|-------|---------------------------|
| ISIN Code/ WKN/ Short Code/ Name | HU0006915982 | F601* | Hungarian Base Day Future |
| | HU0006915990 | F602* | |
| | HU0006916006 | F603* | |
| | HU0006916014 | F604* | |
| | HU0006916022 | F605* | |
| | HU0006916030 | F606* | |
| | HU0006916048 | F607* | |
| | HU0006916055 | F608* | |
| | HU0006916063 | F609* | |
| | HU0006916071 | F610* | |
| | HU0006916089 | F611* | |
| | HU0006916097 | F612* | |
| | HU0006916105 | F613* | |
| | HU0006916113 | F614* | |
| | HU0006916121 | F615* | |
| | HU0006917467 | F616* | |
| | HU0006917475 | F617* | |
| | HU0006917483 | F618* | |
| | HU0006917491 | F619* | |
| | HU0006917509 | F620* | |
| | HU0006917517 | F621* | |
| | HU0006917525 | F622* | |
| | HU0006917533 | F623* | |
| | HU0006917541 | F624* | |
| | HU0006917558 | F625* | |
| | HU0006917566 | F626* | |
| | HU0006917574 | F627* | |
| | HU0006917582 | F628* | |
| | HU0006917590 | F629* | |
| | HU0006917608 | F630* | |

| | | | |
|-------------------------|--|---|-------------------------------|
| | HU0006918655 HU0006918663 HU0006918671 HU0006918689 | F631* F632* F633* F634* | |
| | HU0006918697 HU0006918705 HU0006918713 HU0006918721 HU0006918739 | W6B1* W6B2* W6B3* W6B4* W6B5* | Hungarian Base Weekend Future |
| | HU0006688209 HU0006688241 HU0006688191 HU0006688233 HU0006688274 | F6B1* F6B2* F6B3* F6B4* F6B5* | Hungarian Base Week Future |
| | HU0006688175 | F6BM | Hungarian Base Month Future |
| | HU0006688258 | F6BQ | Hungarian Base Quarter Future |
| | HU0006688217 | F6BY | Hungarian Base Year Future |
| Underlying | Index based on the mean value of all auction prices of the hourly contracts traded on the Day Ahead Auction of HUPX for the market area of Hungary for the hours between 00:00 (CET) and 24:00 (CET) for all days of the respective delivery period (Final Settlement Price). | | |
| Trading days | Trading days for Hungarian Base Futures will be determined by HUDEX. | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of Hungarian Base Futures take place on these days. | | |
| Delivery periods | The following delivery periods are currently set up in the ECC Clearing System: <ul style="list-style-type: none"> - the current and the next 33 days (Hungarian Base Day Future) - the current and the next 4 weekends (Hungarian Base Weekend Future) - the current and the next 4 weeks (Hungarian Base Week Future) - the current and the next 6 months (Hungarian Base Month Future) - the respective next 7 full quarters (Hungarian Base Quarter Future) | | |

| | |
|----------------------------------|---|
| | <ul style="list-style-type: none"> - the respective next 6 full years (Hungarian Base Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and HUDEX.</p> |
| Contract volume | <p>The contract volume is calculated by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. The maximum amount of power per day is usually 24 MWh, on the day of the switch from winter time to summer time it amounts to 23 MWh, whereas on the day of the switch from summer time to winter time it amounts to 25 MWh.</p> |
| Pricing of transactions | <p>In €/MWh with two decimal places after the point.</p> |
| Minimum price fluctuation | <p>€0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively</p> |
| Cascading | <p>Each open position of a Hungarian Base Year Future is replaced with equal positions of the three Hungarian Base Month Futures for the delivery months from January through to March and three Hungarian Base Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a Hungarian Base Quarter Future is replaced with equal positions of the three Hungarian Base Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | <p>The last trading day for Hungarian Base Futures will be determined by HUDEX.</p> |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

7.1.2 Hungarian Peak Futures with Different Delivery Periods

| | | | |
|-------------------------------------|--------------|-------|---------------------------|
| ISIN Code/ WKN/ Short Code/ Name | HU0006920396 | P601* | Hungarian Peak Day Future |
| | HU0006920404 | P602* | |
| | HU0006920412 | P603* | |
| | HU0006920420 | P604* | |
| | HU0006920438 | P605* | |
| | HU0006920446 | P606* | |
| | HU0006920453 | P607* | |
| | HU0006920461 | P608* | |
| | HU0006920479 | P609* | |
| | HU0006920487 | P610* | |
| | HU0006920495 | P611* | |
| | HU0006920503 | P612* | |
| | HU0006920511 | P613* | |
| | HU0006920529 | P614* | |
| | HU0006920537 | P615* | |
| | HU0006921899 | P616* | |
| | HU0006921907 | P617* | |
| | HU0006921915 | P618* | |
| | HU0006921923 | P619* | |
| | HU0006921931 | P620* | |
| | HU0006921949 | P621* | |
| | HU0006921956 | P622* | |
| | HU0006921964 | P623* | |
| | HU0006921972 | P624* | |
| | HU0006921980 | P625* | |
| | HU0006921998 | P626* | |
| | HU0006922004 | P627* | |
| | HU0006922012 | P628* | |
| | HU0006922020 | P629* | |
| | HU0006922038 | P630* | |
| | HU0006922046 | P631* | |
| | HU0006922053 | P632* | |
| | HU0006922061 | P633* | |
| | HU0006922079 | P634* | |

| | | | |
|-------------------------|---|---|-------------------------------|
| | HU0006922087 HU0006922095 HU0006922103 HU0006922111 HU0006922129 | W6P1* W6P2* W6P3* W6P4* W6P5* | Hungarian Peak Weekend Future |
| | HU0006918747 HU0006918754 HU0006918762 HU0006918770 HU0006918788 | F6P1* F6P2* F6P3* F6P4* F6P5* | Hungarian Peak Week Future |
| | HU0006688183 | F6PM | Hungarian Peak Month Future |
| | HU0006688225 | F6PQ | Hungarian Peak Quarter Future |
| | HU0006688266 | F6PY | Hungarian Peak Year Future |
| Underlying | Index based on the mean value of all auction prices of the hourly contracts traded on the Day Ahead Auction of HUPX for the market area of Hungary for the hours between 08:00 (CET) and 20:00 (CET) for all days from Monday to Friday (Peak) and between 08:00 (CET) and 20:00 (CET) for the days Saturday and Sunday (Peak-Day/Weekend), respectively, of the respective delivery period (Final Settlement Price). | | |
| Trading days | Trading days for Hungarian Peak Futures will be determined by HUDEX. | | |
| Business days | ECC business days are all TARGET2 days. Cash settlement and margin calculation of Hungarian Base Futures take place on these days. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - the current and the next 33 days (Hungarian Peak Day Future) - the current and the next 4 weekends (Hungarian Peak Weekend Future) - the current and the next 4 weeks (Hungarian Peak Week Future) - the current and the next 6 months (Hungarian Peak Month Future) - the respective next 7 full quarters (Hungarian Peak Quarter Future) - the respective next 6 full years (Hungarian Peak Year Future) <p>The exact number of the cleared delivery periods is established by the management board of ECC and HUDEX.</p> | | |

| | |
|----------------------------------|---|
| Contract volume | The contract volume is calculated from by multiplying the number of delivery hours (h) during the delivery period with the constant output (MW) specified in the respective contract. This quantity amounts to 12 MWh. |
| Pricing of transactions | In €/MWh with two decimal places after the point. |
| Minimum price fluctuation | €0.01 per MWh; Minimum price fluctuation per contract is determined by multiplying the minimal price fluctuation per unit with the contract volume and the amount of delivery hours, respectively. |
| Cascading | <p>Each open position of a Hungarian Peak Year Future is replaced with equal positions of the three Hungarian Peak Month Futures for the delivery months from January through to March and three Hungarian Peak Quarter Futures for the second through to the fourth delivery quarter whose delivery periods taken together correspond to the delivery year on the last trading day.</p> <p>Each open position of a Hungarian Peak Quarter Future is replaced with equal positions of the three Hungarian Peak Month Futures whose delivery periods taken together correspond to the delivery quarter on the last trading day.</p> |
| Last trading day | The last trading day for Hungarian Peak Futures will be determined by HUDEX. |
| Fulfilment | <p>Fulfilment by means of cash settlement based on the Final Settlement Price on the settlement day following the last trading day.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) Final Settlement Price in cash on the day of execution.</p> <p>Fulfilment is carried out between the clearing members and ECC AG. Cash settlement between clearing members and their own clients is the responsibility of the clearing member in charge; the cash settlement between non-clearing members and their clients is the responsibility of the non-clearing members concerned.</p> |

* The numbering provides a revolving designation for the respective next and all consecutive tradable maturities.

8. PXE - Power Exchange Central Europe

8.1 Contract Specification for Spot Contracts on Power

8.1.1 Hour Contracts on Power in Auction Trading

Usually, 24 individual hours are traded.

The following description applies to the hour i with $1 \leq i \leq 24$.

| | | |
|-----------------------------------|--|---------------------------|
| Product group / Name | PXE_ST_POWER_OTE | OTE Czech Power Day-Ahead |
| Subject of the contract | Financial settlement for deliveries or purchases of electricity with a constant rate of 1 MW into the market area of the Czech market operator OTE during the time from (i-1)00 o'clock until i00 o'clock CET of one calendar day initiated by PXE participants either via PXE Monitor or as physical fulfilment of Czech Financial Futures positions. | |
| Trading days | Trading days for Hour Contracts on Power will be determined by OTE. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days. | |
| Quotation | In EUR/MWh with two decimal places after the point. | |
| Tradeable Delivery Periods | Within a daily auction the Hourly Contracts for the next calendar day following the trading day are tradeable. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours are considered in this case.

9. NXE - NOREXECO ASA

9.1 Contract Specification for Financial Futures on Pulp

9.1.1 Financial Futures on Pulp BHKP

| | | | |
|------------------------------------|---|------|-----------------------------|
| ISIN Code/ Short Code/ Name | NO0010437627 | NFBM | NXE Pulp BHKP Month Futures |
| Subject of the contract | Future for Bleached Hardwood Kraft Pulp, standard dryness 90% air dry, standard strength characteristic, brightness 88 and standard ECF/TCF, Price reference CIF North Atlantic or North Sea Port (European Port). Index provider is FOEX. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | The contract volume is 1 metric tonne BHKP Pulp. | | |
| Pricing | In USD/MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD/tonne | | |
| Cascading | No Cascading. | | |
| Trading days | Trading days for the futures will be determined by NOREXECO ASA. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. | | |
| Last trading day | The last trading day for the futures will be determined by NOREXECO ASA. | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC business day following the last trading day based on the difference between the settlement price of the exchange day before the last trading day and the final settlement price. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | |

9.1.2 Financial Futures on Pulp BHKP China Net

| | | | |
|------------------------------------|---|------|---------------------------------------|
| ISIN Code/ Short Code/ Name | NO0010922800 | NFCM | NXE Pulp BHKP China Net Month Futures |
| Subject of the contract | <p>Future for Bleached Hardwood Kraft Pulp, standard dryness 90% air dry, standard strength characteristic, brightness 88 and standard ECF/TCF, Price reference China ports, net prices.</p> <p>Benchmark administrator: Fastmarkets Benchmark Administrator Oy</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | The contract volume is 1 metric tonne BHKP Pulp. | | |
| Pricing | In USD/MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD/tonne | | |
| Cascading | No Cascading. | | |
| Trading days | Trading days for the futures will be determined by NOREXECO ASA. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. | | |
| Last trading day | The last trading day for the futures will be determined by NOREXECO ASA. | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC business day following the last trading day based on the difference between the settlement price of the exchange day before the last trading day and the final settlement price. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) final settlement price.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | |

9.1.3 Financial Futures on Pulp NBSK

| | | | |
|------------------------------------|---|------|-----------------------------|
| ISIN Code/ Short Code/ Name | NO0010437619 | NFNM | NXE Pulp NBSK Month Futures |
| Subject of the contract | Future for Northern Bleached Softwood Kraft (NBSK) Pulp, standard dryness 90% air dry, standard strength characteristic, brightness 88 and standard ECF/TCF, Price reference CIF North Atlantic or North Sea Port (European Port). Index provider is FOEX. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | The contract volume is 1 metric tonne NBSK Pulp. | | |
| Pricing | In USD/MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD/tonne | | |
| Cascading | No Cascading. | | |
| Trading days | Trading days for the futures will be determined by NOREXECO ASA. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. | | |
| Last trading day | The last trading day for the futures will be determined by NOREXECO ASA. | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC business day following the last trading day based on the difference between the settlement price of the exchange day before the last trading day and the final settlement price. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | |

9.1.4 Financial Futures on Pulp NBSK CIF China

| | | | |
|------------------------------------|--|------|---------------------------------------|
| ISIN Code/ Short Code/ Name | NO0010921638 | NFKM | NXE Pulp NBSK CIF China Month Futures |
| Subject of the contract | <p>Future for Northern Bleached Softwood Kraft (NBSK) Pulp, standard dryness 90 % air dry, standard strength characteristic, brightness 88 and standard ECF/TCF. Price reference: delivered CIF China. Excludes Canadian premium reinforcement NBSK.</p> <p>Benchmark administrator: Fastmarkets Benchmark Administrator Oy</p> | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | The contract volume is 1 metric tonne NBSK Pulp. | | |
| Pricing | In USD/MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD/tonne | | |
| Cascading | No Cascading. | | |
| Trading days | Trading days for the futures will be determined by NOREXECO ASA. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. | | |
| Last trading day | The last trading day for the futures will be determined by NOREXECO ASA. | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the on the ECC business day following the last trading day based on the difference between the settlement price of the exchange day before the last trading day and the final settlement price. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle in cash the difference between the settlement price of the previous ECC business day and the higher (lower) final settlement price.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | |

9.1.5 Financial Futures on Shanghai Pulp

| | | | |
|------------------------------------|---|------|---------------------------------|
| ISIN Code/ Short Code/ Name | NO0010437643 | NFSM | NXE Shanghai Pulp Month Futures |
| Subject of the contract | Financial future based on the converted monthly Final Delivery Settlement Price of the Shanghai Futures Exchange contracts for Bleached Softwood Kraft Pulp, physically delivered at designated China inland storage facilities. Benchmark Administrator is NOREXECO. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | The contract volume is 1 metric tonne Pulp. | | |
| Pricing | In USD/MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 USD/tonne | | |
| Cascading | No Cascading. | | |
| Trading days | Trading days for the futures will be determined by NOREXECO ASA. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. | | |
| Last trading day | The last trading day for the futures will be determined by NOREXECO ASA. | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC business day following the last trading day based on the difference between the settlement price of the exchange day before the last trading day and the final settlement price. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | |

9.2 Contract Specification for Financial Futures on Paper

9.2.1 Financial Futures on Recycled Paper Fastmarket FOEX PIX OCC 1.04 Europe

| | | | |
|------------------------------------|---|------|--|
| ISIN Code/ Short Code/ Name | NO0010437635 | NFOM | NXE Recycled Paper Fastmarket FOEX PIX OCC 1.04 Europe Month Futures |
| Subject of the contract | Future for Recycled Paper FOEX PIX OCC 1.04 Europe dd. Index provider is FOEX. | | |
| Delivery periods | <p>The following delivery periods are currently set up in the ECC Clearing System:</p> <ul style="list-style-type: none"> - The current and the next 35 months <p>The exact number of the cleared delivery periods is established between the management board of ECC and the exchange.</p> | | |
| Contract volume | The contract volume is 1 metric tonne Recovered Paper. | | |
| Pricing | In EUR/MT with two decimal places after the point. | | |
| Minimum price fluctuation | The minimum price fluctuation is 1.00 EUR/tonne | | |
| Cascading | No Cascading. | | |
| Trading days | Trading days for the futures will be determined by NOREXECO ASA. | | |
| Business days | ECC business days are all TARGET2 days. Margin calculation and cash settlement of the futures take place on these days. | | |
| Last trading day | The last trading day for the futures will be determined by NOREXECO ASA. | | |
| Fulfilment | <p>Fulfilment by means of cash settlement on the ECC business day following the last trading day based on the difference between the settlement price of the exchange day before the last trading day and the final settlement price. If this day is not a USD settlement day at the Correspondence Bank of ECC AG, cash settlement takes place on the following ECC business day which is also a USD settlement day at the Correspondence Bank of ECC AG.</p> <p>The seller (buyer) is obliged to settle the difference between the price agreed on and the higher (lower) final settlement price in cash on the day of execution.</p> <p>Fulfilment is carried out between the Clearing Member and ECC AG. Cash settlement between Clearing Members and their own clients is the responsibility of the Clearing Member in charge; the cash settlement between Non-Clearing Members and their clients is the responsibility of the Non-Clearing Members concerned.</p> | | |

10. SEEPEX

10.1 Contract Specification for Spot Contracts on Power

10.1.1 Hour Contracts on Power in Auction Trading

| | | |
|----------------------------------|--|-----------------------------|
| Product group / Name | SEEPEX_ST_POWER_EMS | Serbian Power Day-Ahead EMS |
| Subject of the contract | Delivery or purchase of electricity in the EMS delivery area on the voltage level defined by the Serbian TSO EMS during the time from (i-1)00 o'clock until i00 o'clock CET of one calendar day. | |
| Trading days | Trading days for Hour Contracts on Power will be determined by SEEPEX. | |
| Business days | ECC business days are all calendar days. Cash settlement and physical settlement (nomination) takes place on these days. | |
| Quotation | In the unit € per MWh | |
| Trading Unit | 0.1 MW of constant output; this means a constant output during the period of time from (i-1)00 o'clock until i00 o'clock CET in the case of Hour Contracts. | |
| Tradable Delivery Periods | Within a daily auction the Hourly Contracts for the next calendar day following the trading day are tradable. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours are considered in this case.

11. SEMOPX – Single Electricity Market Operator Power Exchange

11.1 Contract Specification for Spot Contracts on Power

11.1.1 Hour Contracts on Irish Power in Day Ahead Auction Trading

Usually, 24 individual hours are traded. The following description applies to the hour i with $1 \leq i \leq 24$.

| | | |
|-----------------------------------|--|-----------------------|
| Product group / Name | SEMOPX_ST_POWER_EGRD | Irish Power Day-ahead |
| Subject of the contract | Delivery or purchase of electricity in the Eirgrid delivery area on the voltage level defined by the Irish TSO Eirgrid during the time from (i-1)00 o'clock until i00 o'clock CET of one calendar day. | |
| Trading days | Trading days for Hour Contracts on Power will be determined by SEMOPX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days and physical settlement takes place on every calendar day. | |
| Quotation | in the unit € / MWh | |
| Minimum price fluctuations | 0.001 points; this corresponds to 0.001 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.1 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the Hourly Contracts for the next calendar day following the trading day are tradeable. | |

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours are considered in this case.

11.1.2 Hour Contracts on Northern Irish Power in Day Ahead Auction Trading

Usually, 24 individual hours are traded. The following description applies to the hour i with $1 \leq i \leq 24$.

| | | |
|-----------------------------------|--|--------------------------------|
| Product group / Name | SEMOPX_ST_POWER_SONI | Northern Irish Power Day-ahead |
| Subject of the contract | Delivery or purchase of electricity in the Eirgrid delivery area on the voltage level defined by the Northern Irish TSO SONI during the time from (i-1)00 o'clock until i00 o'clock CET of one calendar day. | |
| Trading days | Trading days for Hour Contracts on Power will be determined by SEMOPX. | |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. | |
| Quotation | in the unit GBP / MWh | |
| Minimum price fluctuations | 0.001 points; this corresponds to 0.001 GBP/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.1 MWh. | |

| | |
|-----------------------------------|--|
| Tradeable Delivery Periods | Within a daily auction the Hourly Contracts for the next calendar day following the trading day are tradeable. |
|-----------------------------------|--|

On the day of the switch from summer time to winter time, $1 \leq i \leq 25$ applies. On the day of the switch from winter time to summer time, $1 \leq i \leq 23$ applies; in this case the hour no. 3 cannot be traded. For the purposes of pricing 23 hours are considered in this case.

11.1.3 Half-Hour Contracts on Irish Power in Continuous Trading

| | | |
|----------------------------------|--|----------------------|
| Product group / Name | SEMOPX_IT_POWER_EGRD | Irish Power Intraday |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the Irish Electricity Transmission Grid owned by Eirgrid. 48 consecutive trade contracts are available for a day. * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Quotation | In the unit € per MWh | |
| Minimum price fluctuation | 0.01 points; this corresponds to 0.01 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh | |
| Tradable delivery periods | All delivery contracts of the following day are introduced into trading on every day. The exact time of the introduction into trading is determined by the SEMOPX. | |

11.1.4 Half-Hour Contracts on Northern Irish Power in Continuous Trading

| | | |
|----------------------------------|--|-------------------------------|
| Product group / Name | SEMOPX_IT_POWER_SONI | Northern Irish Power Intraday |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the Northern Irish Electricity Transmission Grid owned by SONI. 48 consecutive trade contracts are available for a day. * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Quotation | In the unit € per MWh | |
| Minimum price fluctuation | 0.01 points; this corresponds to 0.01 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh | |
| Tradable delivery periods | All delivery contracts of the following day are introduced into trading on every day. The exact time of the introduction into trading is determined by the SEMOPX. | |

11.1.5 Half-Hour Contracts on Irish Power in first Intraday Auction Trading

| | | |
|-----------------------------|-----------------------|------------------------------------|
| Product group / Name | SEMOPX_IT1_POWER_EGRD | First Irish Intraday Power Auction |
|-----------------------------|-----------------------|------------------------------------|

| | |
|-----------------------------------|--|
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the Irish Electricity Transmission Grid owned by Eirgrid. 48 consecutive trade contracts are available for a day. * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) |
| Trading days | Trading days for Half-hour Contracts on Power will be determined by SEMOPX. |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days and physical settlement takes place on every calendar day. |
| Quotation | in the unit EUR / MWh |
| Minimum price fluctuations | 0.001 points; this corresponds to 0.001 €/MWh |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. |
| Tradeable Delivery Periods | Within a daily auction the half-hourly Contracts for the next calendar day following the trading day are tradeable. 48 half hour periods with auction at 17:30 GMT/BST (D-1) for delivery 23:00 (D-1)-23:00 (D) GMT/BST. |

11.1.6 Half-Hour Contracts on Northern Irish Power in first Intraday Auction Trading

| | | |
|-----------------------------------|---|---|
| Product group / Name | SEMOPX_IT1_POWER_SONI | First Northern Irish Intraday Power Auction |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the Irish Electricity Transmission Grid owned by SONI. 48 consecutive trade contracts are available for a day. * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Trading days | Trading days for Half-hour Contracts on Power will be determined by SEMOPX. | |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. | |
| Quotation | in the unit GBP / MWh | |
| Minimum price fluctuations | 0.001 points; this corresponds to 0.001 GBP/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the half-hourly Contracts for the next calendar day following the trading day are tradeable. 48 half-hour periods with auction at 17:30 GMT/BST (D-1) for delivery 23:00 (D-1)-23:00 (D) GMT/BST. | |

11.1.7 Half-Hour Contracts on Irish Power in second Intraday Auction Trading

| | | |
|-----------------------------------|--|-------------------------------------|
| Product group / Name | SEMOPX_IT2_POWER_EGRD | Second Irish Intraday Power Auction |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the Irish Electricity Transmission Grid owned by Eirgrid. 24 consecutive trade contracts are available for a day. * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Trading days | Trading days for Half-hour Contracts on Power will be determined by SEMOPX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days and physical settlement takes place on every calendar day. | |
| Quotation | in the unit EUR / MWh | |
| Minimum price fluctuations | 0.001 points; this corresponds to 0.001 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the half-hourly Contracts for the current calendar day are tradeable. 24 half-hour periods with auction held in the morning of D at 08:00 (D) GMT/BST for delivery period 11:00-23:00 GMT/BST. | |

11.1.8 Half-Hour Contracts on Northern Irish Power in second Intraday Auction Trading

| | | |
|-----------------------------------|---|--|
| Product group / Name | SEMOPX_IT2_POWER_SONI | Second Northern Irish Intraday Power Auction |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the Irish Electricity Transmission Grid owned by SONI. 24 consecutive trade contracts are available for a day. * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Trading days | Trading days for Half-hour Contracts on Power will be determined by SEMOPX. | |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. | |
| Quotation | in the unit GBP / MWh | |
| Minimum price fluctuations | 0.001 points; this corresponds to 0.001 GBP/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the half-hourly Contracts for the current calendar day are tradeable. 24 half-hour periods with auction held in the morning of D at 08:00 (D) GMT/BST for delivery period 11:00-23:00 GMT/BST. | |

11.1.9 Half-Hour Contracts on Irish Power in third Intraday Auction Trading

| | | |
|-----------------------------------|--|------------------------------------|
| Product group / Name | SEMOPX_IT3_POWER_EGRD | third Irish Intraday Power Auction |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the Irish Electricity Transmission Grid owned by Eirgrid. 12 consecutive trade contracts are available for a day. * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Trading days | Trading days for Half-hour Contracts on Power will be determined by SEMOPX. | |
| Business days | ECC business days are all TARGET2 days. Cash settlement takes place on these days and physical settlement takes place on every calendar day. | |
| Quotation | in the unit EUR / MWh | |
| Minimum price fluctuations | 0.001 points; this corresponds to 0.001 €/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the half-hourly Contracts for the current calendar day are tradeable. 12 half-hour periods with auction held in the afternoon of D at 14:00 GMT/BST for delivery period 17:00-23:00 GMT/BST. | |

11.1.10 Half-Hour Contracts on Northern Irish Power in third Intraday Auction Trading

| | | |
|-----------------------------------|---|---|
| Product group / Name | SEMOPX_IT3_POWER_SONI | third Northern Irish Intraday Power Auction |
| Subject of the contract | Delivery or purchase of electricity with a constant output during the half of an hour* in the Irish Electricity Transmission Grid owned by SONI. 48 consecutive trade contracts are available for a day. * two 30-minute contracts of the respective hour (e.g. hour 01 it will be 00:00-00:30, 00:30-01:00) | |
| Trading days | Trading days for Half-hour Contracts on Power will be determined by SEMOPX. | |
| Business days | ECC business days are all TARGET2 days. Payments in GBP will be processed on GBP settlement (non UK Banking Holidays) days only. GBP settlement days are all TARGET2 days except for UK Bank Holidays. Delivery will take place on every calendar day. | |
| Quotation | in the unit GBP / MWh | |
| Minimum price fluctuations | 0.001 points; this corresponds to 0.001 GBP/MWh | |
| Trading unit | 0.1 MW of constant output; this corresponds to 0.05 MWh. | |
| Tradeable Delivery Periods | Within a daily auction the half-hourly Contracts for the current calendar day are tradeable. 12 half-hour periods with auction held in the afternoon of D at 14:00 GMT/BST for delivery period 17:00-23:00 GMT/BST. | |