

part of eex group



Contract Specifications

The English version is for information purposes only. The German version is legally binding.

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A. Subject of the Contract and Underlying Commodity

1. Energy and Energy Related Products

Financial and physical futures on the following energy and energy related products can be traded on EEX:

1.1 Power (financial and physical)

1.1.1 Underlying

1.1.1.1 EEX Power Futures

Delivery or acceptance of delivery of electricity with a constant output of 1 MW into the maximum-voltage level of the respective market area during the delivery time on every delivery day during the delivery period.

1.1.1.2 Currently not available

1.1.2 Market Areas/Reference Contract

1.1.2.1 EEX Power Futures with Physical Fulfilment

Currently, no physically fulfilled EEX Power Futures can be traded at EEX via order book.

1.1.2.2 EEX Power Futures with Financial Fulfilment

EEX Power Futures with financial fulfilment can be traded for the following market areas:

- Austria (EEX Austrian Power Base and Peak Futures),
- Belgium (EEX Belgian Power Base Futures),
- Bulgaria (EEX-PXE Bulgarian Power Base Futures),
- Czech Republic (EEX-PXE Czech Power Base and Peak Futures),
- Germany (EEX German Power Base and Peak Futures),
- Germany/Austria (EEX German/Austrian Power Base, ~~Peak and Off-Peak~~ Futures),
- Greece (EEX Greek Power Base Futures),
- Great Britain (EEX GB Power Base and Peak Futures),
- France (EEX French Power Base and Peak Futures),
- Hungary (EEX-PXE Hungarian Power Base and Peak Futures),
- Italy (EEX Italian Power Base and Peak Futures),
- The Netherlands (EEX Dutch Power Base and Peak Futures),
- Nordic (EEX Nordic Power Base Futures),
- Poland (EEX-PXE Polish Power Base and Peak Futures),
- Romania (EEX-PXE Romanian Power Base and Peak Futures),
- Serbia (EEX-PXE Serbian Power Base Futures),
- Slovakia (EEX-PXE Slovakian Power Base and Peak Futures),
- Slovenia (EEX-PXE Slovenian Power Base and Peak Futures),
- Spain (EEX Spanish Power Base Futures), and
- Switzerland (EEX Swiss Power Base Futures).

1.1.2.3 Currently not available

1.1.3 Delivery Time

Delivery time is the days and their hours that are comprised by the respective delivery period according to the contract concerned:

1.1.3.1 Base

00:00 until 24:00 for all days of the week (Base)

1.1.3.2 Peak

08:00 until 20:00 for all days Monday through Friday (Peak) and 08:00 until 20:00 for the days Saturday and Sunday (Peak-Day/Weekend) respectively

1.1.3.3 Off-Peak – currently not offered

00:00 until 08:00 and 20:00 until 24:00 for all days Monday through Friday as well as the hours between 00:00 and 24:00 at weekends (Off-Peak)

1.1.4 Delivery Period/Time Period

The Delivery periods for the respective market area may be: Day, Weekend, Week, Month, Quarter, Season*, and Year.

* A Season comprises either October through March (Winter Season) or the respective months April through September (Summer Season).

1.1.5 Tradable Delivery Periods

1.1.5.1 Physical EEX Power Futures

Currently not available.

1.1.5.2 Financial EEX Power Futures

- EEX Austrian Power Base Day/Weekend/Week/Month/Quarter/Year Futures
- EEX Austrian Power Peak Day/Weekend/Week/Month/Quarter/Year Futures
- EEX Belgian Power Base Month/Quarter/Year Futures
- EEX Dutch Power Base Day/Weekend/Week/Month/Quarter/Year Futures
- EEX Dutch Power Peak Day/Weekend/Week/Month/Quarter/Year Futures
- EEX French Power Base Day/Weekend/Week/Month/Quarter/Year Futures
- EEX French Power Peak Day/Weekend/Week/Month/Quarter/Year Futures
- EEX GB Power Base Day/Weekend/Week/Month/Quarter/Season/Year Futures
- EEX GB Power Peak Week/Month/Quarter/Season/Year Futures
- EEX German Power Base Day/Weekend/Week/Month/Quarter/Year Futures
- EEX German Power Peak Day/Weekend/Week/Month/Quarter/Year Futures
- EEX German/Austrian Power Base Month/Quarter/Year Futures
- ~~EEX German/Austrian Power Peak Month/Quarter/Year Futures~~
- ~~EEX German/Austrian Power Off-Peak Month/Quarter/Year Futures~~
- EEX Greek Power Base Month/Quarter/Year Futures
- EEX Italian Power Base Day/Weekend/Week/Month/Quarter/Year Futures

- EEX Italian Power Peak Day/Weekend/Week/Month/Quarter/Year Futures
- EEX Nordic Power Base Week/Month/Quarter/Year Futures
- EEX Spanish Power Base Day/Weekend/Week/Month/Quarter/Year Futures
- EEX Swiss Power Base Day/Weekend/Week/Month/Quarter/Year Futures
- EEX-PXE Bulgarian Power Base Week/Month/Quarter/Year Futures
- EEX-PXE Czech Power Base Day/Weekend/Week/Month/Quarter/Year Futures
- EEX-PXE Czech Power Peak Day/Weekend/Week/Month/Quarter/Year Futures
- EEX-PXE Hungarian Power Base Day/Weekend/Week/Month/Quarter/Year Futures
- EEX-PXE Hungarian Power Peak Day/Weekend/Week/Month/Quarter/Year Futures
- EEX-PXE Polish Power Base Month/Quarter/Year Futures
- EEX-PXE Polish Power Peak Month/Quarter/Year Futures
- EEX-PXE Romanian Power Week/Base Month/Quarter/Year Futures
- EEX-PXE Romanian Power Week/Peak Month/Quarter/Year Futures
- EEX-PXE Serbian Power Base Week/Month/Quarter/Year Futures
- EEX-PXE Slovakian Power Base Month/Quarter/Year Futures
- EEX-PXE Slovakian Power Peak Month/Quarter/Year Futures
- EEX-PXE Slovenian Power Base Week/Month/Quarter/Year Futures
- EEX-PXE Slovenian Power Peak Week/Month/Quarter/Year Futures

1.1.6 Contract Volume and Minimum Lot Size

- Contract Volume of EEX Power Futures:

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 reference contract (see above 1.1.5.). 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.

- Minimum lot size: 1 contract or a multiple thereof.

1.1.7 Tradable Maturities

At maximum the following maturities can be traded at EEX:

1.1.7.1 EEX Power Futures

- Day Futures:
 - The respective next 34 days (Day Future),
- Weekend Futures
 - The respective next 5 weekends (Weekend Future),
- Week Futures
 - The current and the next 4 weeks (Week Future),
- Month Futures
 - The current and the next 9 months (EEX Austrian / EEX German / EEX German/Austrian / EEX French Power Month Future),
 - The current and the next 6 months (remaining Month Future),

- Quarter Futures
 - The respective next 11 full quarters (EEX Austrian / EEX German / EEX German/Austrian / EEX French / EEX Italian / EEX Spanish Power Quarter Future),
 - The respective next 7 full quarters (remaining Quarter Future)
- Season-Futures
 - The respective next 6 full seasons (Season Future),
- Year Futures
 - The respective next 10 full years (Year Future).

1.1.7.2 Currently not available

The exact number of tradable maturities is determined by the Management Board of the Exchange and announced before implementation.

1.2 Natural Gas

1.2.1 Underlying

1.2.1.1 Physical EEX Natural Gas Products

Delivery or acceptance of delivery of natural gas in accordance with the respective valid terms and conditions of the Market Area Manager (MAM) or Transmission System Operator (TSO) of the concerned market area amongst which also quality-specific natural gas of quality L-gas (THE, ZTP) and of quality H-gas (THE) with an output of

- 1 MW (ETF, CEGH VTP, CZ VTP, PSV, THE, TTF, ZTP),
- 1 MWh/day (PEG, PVB) and
- 1,000 therm/day (≈ 29.3071 MWh/day) (NBP, ZEE),

respectively, during the delivery time of any given delivery day of the delivery period at the respective virtual trading point.

1.2.1.2 Financial EEX EGS Natural Gas Futures

The underlying is the

- corresponding EEX CEGH VTP European Gas Spot Index (EEX CEGH VTP EGS) for the respective delivery period of the EEX CEGH EGS Natural Gas Futures for the market area CEGH VTP,
- corresponding EEX THE European Gas Spot Index (EEX THE EGS) for the respective delivery period of the EEX THE EGS Natural Gas Futures for the market area THE,
- corresponding EEX TTF European Gas Spot Index (EEX TTF EGS) for the respective delivery period of the market area TTF

as determined and provided by EEX AG.

1.2.2 Market Areas

- CEGH VTP – in the Austrian Market Area East, operated by Central European Gas Hub AG;
- CZ VTP – operated by NET4GAS, TSO for the Czech Republic;
- ETF – operated by Energinet.dk, TSO for Denmark;
- NBP – operated by National Grid, TSO for the GB;
- PEG – operated by GRTgaz and Teréga, TSO for France;
- PVB – operated by Enagas, TSO for Spain;
- PSV – operated by Snam Rete Gas, TSO for Italy;
- THE – operated by Trading Hub Europe GmbH, MAM for Germany;
- TTF – operated by Gasunie Transport Services B.V., TSO for the Netherlands;
- ZEE – operated by Fluxys, TSO for Belgium;
- ZTP – operated by Fluxys.

1.2.3 Delivery Periods and Delivery Time

The delivery periods with the respective delivery times for the respective market area may be:

- Hourly: an individual full hour within which delivery takes place;
- Day: delivery time from 06:00¹⁾ of any given day until 06:00¹⁾ of the following calendar day (“Gas Delivery Day”). Day contracts comprise the following delivery days:
- Day-Ahead (DA): any Day that is also an Exchange Day;
 - Saturday (SAT): any Day that is a Saturday;
 - Sunday (SUN): any Day that is a Sunday;
 - Bank Holiday (BH)²⁾: any Day Monday through Friday that is not an Exchange Day, BH contracts may comprise several consecutive Bank Holidays; and
 - Individual Day (ID): any Day that is an Exchange Day and that directly follows a local bank holiday;
- Within-Day: the tradable delivery period of the current Gas Delivery Day at the time the transaction is concluded.
- The tradable delivery period for the market areas NBP, PEG, PVB and ZEE is the entire Gas Delivery Day.
- The tradable delivery period for all other market areas are the remaining delivery hours of the Gas Delivery Day.
- Weekend²⁾: delivery time from 06:00¹⁾ of the first Gas Delivery Day of the delivery period (generally Saturday) until 06:00¹⁾ of the first calendar day after the end of the delivery period (generally Monday). For EEX Natural Gas Spot Products, the delivery time comprises also Gas Delivery Days before or after a weekend, which are holidays according to the EEX Trading Calendar for Natural Gas Products.
- Week: delivery time from 06:00¹⁾ of the first calendar day of the delivery week until 06:00¹⁾ of the first calendar day of the following week;
- Month: delivery time from 06:00¹⁾ of first calendar day of the delivery month until 06:00¹⁾ of the following first calendar day of the following calendar month;

Quarter: no delivery but cascading according to Sect. D.2.1;

Season³⁾: no delivery but cascading according to Sect. D.2.1;

Year: no delivery but cascading according to Sect. D.2.1

1) All times in CE(S)T.

2) For technical reasons, immediately after the conclusion of the trade Weekend contracts and – if they comprises more than one delivery day – Bank Holiday contracts will be replaced by the corresponding Day contracts whose delivery periods together correspond to the respective Weekend or Bank Holiday contract.

3) Season comprises either the months October to March (Winter Season) or the months April to September (Summer Season).

1.2.4 Tradable Delivery Periods

1.2.4.1 Spot Market

- EEX CEGH VTP Natural Gas Hourly/Within-Day/Day/Weekend Spot Contracts
- EEX CZ VTP Natural Gas Day/Weekend Spot Contracts
- EEX ETF Natural Gas Within-Day/Day/Weekend Spot Contracts
- EEX GRTgaz Teréga PEG (LPEG) Natural Gas Within-Day/Day/Weekend Spot Contracts
- EEX GRTgaz Teréga PEG Downstream (CPEG) Natural Gas Within-Day Spot Contracts
- EEX NBP Natural Gas Within-Day/Day/Weekend Spot Contracts
- EEX PEG Natural Gas Within-Day/Day/Weekend Spot Contracts
- EEX PEG 1 MWh/d Natural Gas Within-Day/Day/Weekend Spot Contracts
- EEX PVB Natural Gas Within-Day/Day/Weekend Spot Contracts
- EEX THE Natural Gas Hourly/Within-Day/Day/Weekend Spot Contracts
- EEX THE H Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts
- EEX THE L Quality Specific L-Gas Hourly/Within-Day/Day/Weekend Spot Contracts
- EEX THE L North Quality Specific L-Gas Hourly Spot Contracts¹⁾
- EEX THE L West Quality Specific L-Gas Hourly Spot Contracts
- EEX THE L East Quality Specific L-Gas Hourly Spot Contracts
- EEX THE North H Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts
- EEX THE North H VIP BE Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts¹⁾
- EEX THE North H VIP NL Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts¹⁾
- EEX THE North H Cluster Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts
- EEX THE North L Quality Specific L-Gas Within-Day/Day/Weekend Spot Contracts
- EEX THE South H Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts
- EEX THE South H VIP NL Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts¹⁾
- EEX THE South H VIP BE Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts¹⁾
- EEX THE South H Cluster Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts
- EEX THE South L Quality Specific L-Gas Within-Day/Day/Weekend Spot Contracts
- EEX TTF Natural Gas Hourly/Within-Day/Day/Weekend Spot Contracts

- EEX ZEE natural Gas Within-Day/Day/Weekend Spot Contracts
- EEX ZTP H Quality Specific H-Gas Within-Day/Day/Weekend Spot Contracts
- EEX ZTP L Quality Specific L-Gas Within-Day/Day/Weekend Spot Contracts

¹⁾ Tradable for the first time for gas delivery day 1 April 2022.

1.2.4.2 EEX Natural Gas Futures with Physical Settlement

- EEX CEGH VTP Natural Gas Month/Quarter/Season/Year Futures
- EEX CZ VTP Natural Gas Month/Quarter/Season/Year Futures
- EEX ETF Natural Gas Month/Quarter/Season/Year Futures
- EEX NBP Natural Gas Month/Quarter/Season/Year Futures
- EEX PEG Natural Gas Month/Quarter/Season/Year Futures
- EEX PSV Natural Gas Month/Quarter/Season/Year Futures
- EEX PVB Natural Gas Month/Quarter/Season/Year Futures
- EEX THE Natural Gas Month/Quarter/Season/Year Futures
- EEX TTF Natural Gas Month/Quarter/Season/Year Futures
- EEX ZEE Natural Gas Month/Quarter/Season/Year Futures
- EEX ZTP Natural Gas Month/Quarter/Season/Year Futures

1.2.4.3 EEX EGSi Natural Gas Futures with Financial Settlement

- EEX CEGH VTP EGSi Natural Gas Day/Weekend/Week/Month/Quarter/Season/Year Futures
- EEX THE EGSi Natural Gas Day/Weekend/Week/Month/Quarter/Season/Year Futures
- EEX TTF EGSi Natural Gas Day/Weekend/Week/Month/Quarter/Season/Year Futures

1.2.5 Contract Volume and Minimum Lot Size

- Contract volume:
 - The contract volume for Hourly Spot Contracts is 1 MWh.
 - The contract volume of each Within-Day Spot Contract is the sum of the tradable delivery hours at the time of the transaction. It starts at 24 MWh and decreases by 1 MWh per hour until the remaining volume of 1 MWh is reached. This does not apply for Within-Day Spot Contracts for the market areas NPB, PEG, PVB and ZEE:
 - In the PEG and PVB market areas, the contract volume is 1 MWh at all times and is not reduced depending on the time of the transaction.
 - In the NBP and ZEE market areas, the contract volume is 1,000 therm at all times and is not reduced depending on the time of the transaction.
 - The contract volume of all other contracts is calculated by multiplying the number of delivery hours with the number of delivery days in the delivery period with the quantity to be delivered as specified in the respective reference contract (see above 1.2.1). This quantity generally amounts to 24 MWh per delivery day. In all market areas other than

PSV, this quantity amounts to 23 MWh on the day of the switch from winter time to summer and 25 MWh on the day of the switch from summer time to winter time.

- Minimum lot size:
 - For the EEX Gas Spot Market Contracts:
 - 1 contract or a multiple thereof (all contracts including the PEG 1 MWh/d contracts);
 - 240 contracts or more in increments of 10 contracts (the other PEG and the PVB contracts)
 - For the EEX Gas Derivatives Market Contracts:
 - 1 contract or a multiple thereof (all contracts with the exception of PVB and ZTP contracts)
 - 5 contracts or a multiple thereof (ZTP)*;
 - 10 contracts or a multiple thereof (PVB)*.
- * All transactions in EEX ZTP and EEX PVB Natural Gas Futures that are not multiples of 5 or 10 contracts, respectively, will be canceled by the Management Board of the Exchange.

The Management Board of the Exchange is entitled to reduce the specified minimum lot sizes. It shall publish its decision.

1.2.6 Tradability of Spot Contracts

1.2.6.1 Hourly Spot Contracts

- Each Hourly Spot Contract will be introduced into trading in such way that it is tradable for at least 24 hours.
- Trading in Hourly Spot Contracts begins at maximum 27 hours and ends three (3) hours (lead time) prior to the beginning of their respective delivery period.

1.2.6.2 Day Spot Contracts

- Each Day Spot Contract will be introduced into trading in such way that it is tradable for at least 24 hours. Tradability of all Day Spot Contracts begin at 3:00 a.m. (except for PVB and CZ VTP at 8:00 a.m.) on the following days:
 - Each Day Ahead (DA) Spot Contract is tradable at least on the Exchange Day preceding the beginning of its delivery period;
 - Each Saturday (SAT) Spot Contract is tradable on the two Exchange Days preceding it;
 - Each Sunday (SUN) Spot Contract is tradable on the two Exchange Days and the Saturday preceding it;
 - Each Bank Holiday (BH) Spot Contract is tradable the penultimate and the ultimate calendar day preceding one or several consecutive Bank Holidays;

- Each Individual Day (ID) Spot Contract is tradable on the Exchange Day preceding a local bank holiday as specified by the Management Board of the Exchange for each Individual Day Spot Contract.
- Tradability of all Day Spot Contracts end three (3) hours (lead time) prior to the beginning of their respective delivery period. As an exception, tradability of PVB and CZ VTP Day Spot Contracts ends at 6:00 PM the day before the beginning of their respective delivery period.
- The Management Board of the Exchange may specify the tradability of individual Day Spot Contracts differently. The Management Board will announce any specific tradability of Day Spot Contracts in due time.

1.2.6.3 Within-Day Spot Contracts

- Each Within-Day Spot Contract will be introduced into trading in such way, that its maximum contract volume is tradable for at least one hour.
- Tradability of the remaining delivery hour(s) (volume) of a Within-Day Spot Contract begins at 2:00 AM on the same calendar day as the start of the delivery period and ends three hours (lead time) prior to the beginning of the remaining delivery hour(s). Tradability of the PEG, NBP, ZEE (full volume) Within-Day Spot Contracts begin at 2:00 AM on the same calendar day as the start of the delivery period and end at 2:00 AM on the next day. For PVB, trading in (full volume) Within-Day Spot Contract is available from 8:00 AM to 6:00 PM.

1.2.6.4 Weekend Spot Contracts

- Tradability of each Weekend Spot Contract begins at least two Exchange Days directly preceding its delivery period at 3:00 AM (except for PVB and CZ VTP at 8:00 AM).
- Tradability of each Weekend Spot Contract ends three (3) hours (lead time) prior to the beginning of their respective delivery period. As an exception, tradability of PVB and CZ VTP Weekend Spot Contracts ends at 6:00 PM the day before the beginning of their respective delivery period.
- The Management Board of the Exchange may specify the tradability of individual Weekend Spot Contracts differently. The Management Board will announce any specific tradability of Weekend Spot Contracts in due time.

1.2.7 Tradable Maturities for Futures

At maximum the following maturities can be traded at EEX:

1.2.7.1 Day Futures

- The respective next 34 days (EEX EGSI Natural Gas Day Futures)

1.2.7.2 Weekend Futures

- The respective next 5 weekends (EEX EGSI Natural Gas Weekend Futures)

1.2.7.3 Week Futures

- The current and next 4 weeks (EEX EGSI Natural Gas Week Futures)

1.2.7.4 Month Futures

- The respective next 6 full months (EEX Natural Gas Month Futures),
- The respective next 12 full months (EEX TTF Natural Gas Month Futures)*,
 - * All transactions in EEX TTF Natural Gas Month Futures that would exceed the admissible number of consecutive delivery months will be cancelled by the Management Board of the Exchange. For instance, a transaction on the next 13 delivery months (M+13) would exceed the admissible number of “the respective next full 12 months” and will therefore be cancelled.
- The current and the respective next 12 full months (EEX TTF EGSi Natural Gas Month Futures),
- The current and the next 9 full months (all other EEX EGSi Natural Gas Month Futures).

1.2.7.5 Quarter Futures

- The respective next 11 full quarters (EEX TTF Natural Gas Quarter Futures and EEX EGSi Natural Gas Quarter Futures),
- The respective next 7 full quarters (all other EEX Natural Gas Quarter Futures).

1.2.7.6 Season Futures

- The respective next 6 full seasons

1.2.7.7 Year Futures

- The respective next 6 full calendar years (EEX Natural Gas Year Futures)
- The respective next 9 full calendar years (EEX EGSi Natural Gas Year Futures)

The exact number of the tradable maturities is determined by the Management Board of the Exchange and announced before implementation.

2. Environmental Products

2.1 Emission Rights

2.1.1 Underlying

Delivery or acceptance of delivery of General Allowances and Aviation Allowances, respectively.

2.1.1.1 General Allowance (EUA) and Aviation Allowance (EUAA)

General Allowance (EUA) and Aviation Allowance (EUAA), 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^{1), 2)} 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 (Spot market Primary auction and secondary trading: General Allowances (EUA), Aviation Allowances (EUAA); Derivatives market secondary trading: EUA Futures, EUAA Futures).

- ¹⁾ 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 secondary market spot transactions in EUA and EUAA or EUA Futures and EUAA Futures.
- 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.

2.1.1.2 Currently not available

2.1.2 Contract Volume and Minimum Lot Size

2.1.2.1 Spot Market

- General Allowances (EEX EUA Primary Auction Spot) / Aviation Allowances (EEX EUAA Primary Auction Spot) – Primary Auction
 - Contract volume: 1 EUA and EUAA, respectively,
 - Minimum lot size: 500 contracts or a multiple thereof
- General Allowances (EEX EUA Spot) / Aviation Allowances (EEX EUAA Spot) – Secondary Market Auction
 - Contract volume: 1 EUA and EUAA, respectively,
 - Minimum lot size: 500 contracts or a multiple thereof
- General Allowances (EEX EUA Spot) / Aviation Allowances (EEX EUAA Spot) – Secondary Trading:
 - Contract volume: 1,000 EUA and EUAA, respectively,
 - Minimum lot size: 1 contract or a multiple thereof

2.1.2.2 Derivatives Market

- EEX EUA Futures / EEX EUAA Futures
 - Contract volume: 1,000 EUA and EUAA respectively,
 - Minimum lot size: 1 contract or a multiple thereof

2.1.3 Time of Fulfilment and Delivery Day

The time of fulfilment and the delivery day, respectively, is for spot market contracts on the first ECC Business Day after the conclusion of the contract and for derivatives contracts on the second ECC Business Day after the last trading day.

2.1.4 Maturities of Derivatives Contracts

Maturities can be: Month, Quarter, December

2.1.5 Tradable Maturities for Derivatives Contracts

At maximum the following maturities can be traded at EEX:

2.1.5.1 Month Futures

- The current and the next 2 months, if no EEX EUA Dec Future or EEX EUA Quarter Future expires at the respective maturity date (EEX EUA Month Future).

2.1.5.2 Quarter Futures

- The current and the next 11 quarters, if no EEX EUA Dec Future expires at the respective maturity date (EEX EUA Quarter Future)

2.1.5.3 December Futures

- the current and the next 8 Decembers
(EEX EUA Dec Future, EEX EUAA Future)

The exact number of the tradable maturities is determined by the Management Board of the Exchange and announced before implementation.

2.2 Currently not available

3. Agricultural Products

Financial futures on the following agricultural products can be traded on EEX:

3.1 Potatoes

3.1.1 Underlying

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).

3.1.2 Contract Volume and Minimum Lot Size

- Contract Volume: 25 metric tons
- Minimum Lot Size:
 - 1 Contract or a multiple thereof (Order book trading)
 - minimum 10 Contracts (Trade Registration)

3.1.3 Tradable Maturities

At maximum the following maturities can be traded at EEX:

- The next three expiry months from the cycle April, June and November as well as the following expiry month April.

The exact number of the tradable maturities is determined by the Management Board of the Exchange and announced before implementation.

3.2 Currently not available

3.3 Dairy Products

3.3.1 Underlying

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);
- 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)
- 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)

- 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).

3.3.2 Contract Volume and Minimum Lot Size

- Contract Volume:
 - 25 metric tons (EEX European Liquid Milk Future)
 - 5 metric tons (EEX European Skimmed Milk Powder, EEX European Whey Powder, EEX European Butter Futures)
- Minimum Lot Size: 1 Contract or a multiple thereof

3.3.3 Tradable Maturities

At maximum the following maturities can be traded at EEX:

- The current and the next nineteen (19) consecutive calendar months.

The exact number of the tradable maturities is determined by the Management Board of the Exchange and announced before implementation.

4. Options

4.1 Underlying

The buyer of a call option (call) is entitled to receive a long position in the corresponding future at the exercise price of the option on the last trading day.

The seller of the call option (call) receives a short position in the corresponding future after the call option is exercised and assigned at the exercise price on the last trading day.

The buyer of a put option (put) is entitled to receive a short position in the corresponding future at the exercise price of the option on the last trading day.

The seller of the put option (put) receives a long position in the corresponding future at the exercise price after the put option is exercised and assigned on the last trading day.

4.1.1 Underlying of Options on EEX Power Futures

The respective delivery period of the Base Month, Base Quarter or Base Year Future, that is named in the respective Option as underlying.

Options on EEX Power Futures are offered for the following market areas:

- France (EEX French Power Base Option),
- Germany (EEX German Power Base Option),
- Italy (EEX Italian Power Base Option),
- Nordic (EEX Nordic Power Base Option)* and
- Spain (EEX Spanish Power Base Option).

* Currently not available for trading.

4.1.2 Underlying of Options on EEX EUA Futures

The underlying is the EEX EUA Dec Futures, which expires in the year specified in the respective option.

4.2 Option Premium

4.2.1 Premium Style Options

The buyer of a premium style (also equity style) option contract is obliged to pay the price for the purchase of the right of option (option premium) on the ECC Business Day after the purchase. The premium is credited to the seller of the premium style option on the same day.

Currently the following premium style options are offered for trading:

- Options on EEX Power Futures (all market areas)

4.2.2 Future Style Options

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 in Sect. D.5.3). 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.

Currently the following future style options are offered for trading:

- Options on EEX Power Futures (all market areas except Nordic)
- Options on EEX EUA Futures.

4.3 Types of Options

European type, i.e. the option can only be exercised on the last trading day.

4.4 Maturities

4.4.1 Options on EEX Power Futures

Maturities can be: Monthly, Quarterly, Yearly

4.4.2 Options on EEX EUA Futures

Maturities can be: Monthly, Quarterly, December (Yearly)

4.5 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.

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.

The management board of the exchange is entitled to change the number of tradable option series at any given time.

4.6 Tradable Maturities

4.6.1 Options on EEX Power Futures

At maximum the following maturities can be traded at EEX:

- The respective next 9 delivery months (Month Option),
- The respective next 6 delivery quarters (Quarter Option),
- The respective next 4 delivery years* of the underlying (Year Option)

* 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 can be available. Underlyings are available:

| | |
|--------------------------|--|
| Expiry end of March: | Base Year Apr Option (EEX German Power Options only) |
| Expiry end of June: | Base Year Jul Option (EEX German Power Options only) |
| Expiry end of September: | Base Year Oct Option (EEX German Power Options only) |
| Expiry end of December: | Base Year Jan Option (for all Options) |

New maturities will be introduced for trading to such an extent that always 12 maturities with 4 maturities per year (EEX German Power Options) and 4 maturities (for all other Options) referring to the next 4 delivery years of the underlying are tradable.

4.6.2 Options on EEX EUA Futures

At maximum the following maturities can be traded at EEX:

- the current and the next 2 months (EEX EUA Month Option), if no EEX EUA Dec Option or EEX 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 (EEX EUA Dec Option).

The exact number of the tradable maturities of the respective options is determined by the Management Board of the Exchange and announced before implementation.

4.7 Exercise

4.7.1 Options on EEX Power Futures

The option can only be exercised on the last trading day. Said exercise is carried out by means of an entry into the EEX system between 08:00 a.m. and 03:00 p.m. (Exercise Period) on the last trading day.

On the last trading day starting at 2 p.m. the exchange determines the intraday market value of the underlying (Intraday Fixing Price) and publishes it in due time before the end of the Exercise Period.

In deviation to sentence 1, options which are in the money in relation to the Intraday Fixing Price are exercised automatically at the end of the exercise period unless the trading participant has made a deviating entry into the system by that time.

Exercises only become effective at 03:00 p.m., until that time they can be changed or deleted at any time.

4.7.2 Options on EEX EUA Futures

The option will be exercised automatically on the last trading day at 3 p.m. if they are in the money in relation to the market value for the underlying instrument (Intraday Fixing Price) determined by EEX. The intraday fixing price of the EEX EUA Future underlying the option is determined as of 2 p.m. on the last trading day of the option and is announced to the Exchange Participants in due time before exercise. Manual exercise by the trading participant is inadmissible.

B. Pricing and Minimum Price Fluctuation

1. Euro Denominated Products

Pricing in EUR per

- MWh to the second decimal place (EEX Power Futures except EEX GB Power Futures)
- MWh to the third decimal place (natural gas spot and derivatives products except EEX NBP and EEX ZEE Natural Gas products)
- EUA or EUAA to the second decimal place (Spot and Derivatives Market Products on EUA or EUAA)
- 100 kg to the first decimal place (EEX European Processing Potato Futures)
- 100 kg to the second decimal place (EEX European Liquid Milk Futures)
- Tonne no decimal places (EEX European Skimmed Milk Powder, EEX European Whey Powder, EEX European Butter Futures)

Minimum price fluctuation:

- EUR 0.01 per MWh (EEX Power Futures except EEX GB Power Futures)
- EUR 0.025 per MWh (EEX Natural Gas Spot contracts except EEX NBP and EEX ZEE Natural Gas Spot contracts)
- EUR 0.005 per MWh¹ (EEX Natural Gas Futures except EEX NBP and EEX ZEE Natural Gas Futures)
- EUR 0.01 per EUA or EUAA (Spot and Derivatives Market Products on EUA or EUAA)
- EUR 0.1 per 100 kg (EEX European Processing Potato Futures)
- 0.01 EUR per 100 kg (EEX European Liquid Milk Futures)
- EUR 1 per Tonne (EEX European Skimmed Milk Powder, EEX European Whey Powder, EEX European Butter Futures)

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.

¹ For Trade Registration, the Minimum Price Fluctuation is EUR 0.001 per MWh and GBp 0.001 per therm, respectively.

2. GBP Denominated Products

Pricing in

- GBP per MWh to the second decimal place (EEX GB Power Futures)
- GBP Pence (GBp) per therm to the third decimal place (EEX NBP and EEX ZEE Natural Gas products)

Minimum price fluctuation:

- GBP 0.01 per MWh (EEX GB Power Futures)
- GBp 0.005 per therm¹ (EEX NBP and EEX ZEE Natural Gas products)

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.

3. USD Denominated Products

Currently not available.

4. Option Premium

Pricing for the Option Premium in EUR per

- MWh (EEX Power Options) and EUA (EEX EUA Options) to the third decimal place

Minimum price fluctuation:

- EUR 0.001 per MWh or EUA, respectively.

C. Last Trading Day for Derivatives Market Contracts

1. Energy and Energy Related Products

1.1 Power

1.1.1 Physically Settled EEX Power Futures

Currently not available.

1.1.2 Financially Settled EEX Power Futures

The Last Trading Day of the:

- **Day Future** is the day at which the hourly auction(s) for the respective delivery day on the spot market is conducted
- **Weekend Future** is the Friday before the beginning of the delivery period,
- **Base Week Future** is the Friday of the current delivery period,
- **Peak Week Future** is the Thursday of the current delivery week,
- **Month Future** is the day the hourly auction(s) for the last delivery day of the delivery month on the spot market is conducted. Trading ends at the time of the end of the submission of bids for the hourly auction(s) of the spot market (usually at 12:00) on that day.
- **Quarter/Season/Year Future** is the third exchange trading day before the beginning of the delivery period. If this day does not correspond to the third ECC Business Day prior to the start of the Delivery Period, the last Trading Day shall be this third ECC Business Day prior to the start of the Delivery Period.

If one of the before mentioned Last Trading days is not an Exchange Day, the Last Trading Day is the previous exchange trading day.

1.2 EEX Natural Gas Futures

The Last Trading Day of the:

- **Day Future** is the last day at which the Day Contract with the same delivery period can be traded,
- **Weekend Future** is the Friday before the beginning of the delivery period,
- **Week Future** is the Friday of the current delivery period,
- **Month Future** is for
 - EEX Natural Gas Month Futures the second Exchange Day before the first delivery day of the delivery month,
 - EEX EGSI Natural Gas Month Futures the last day the Day Contract or Weekend Contract for the last delivery day of the delivery month for the respective market area can be traded.

- **Quarter/Season/Year Future** is the third Exchange Day before the beginning of the delivery period. If this day does not correspond to the third ECC Business Day prior to the start of the Delivery Period, the last Trading Day shall be this third ECC Business Day prior to the start of the Delivery Period.

If one of the before mentioned Last Trading days is not an Exchange Day, the Last Trading Day is the previous Exchange Day.

2. Environmental Products

2.1 Emission Rights

The Last Trading Day:

- is the last Monday of the maturity month that fulfills the following prerequisite: Neither this Monday nor one of the following four calendar days is a public holiday in Great Britain. If that specific Monday is not an exchange trading day at EEX, the Last Trading Day is the exchange trading day following that Monday.

The Management Board of the Exchange may deviate from the preceding definition in individual cases and determine another exchange trading day of EEX as Last trading day, if that deviation is required to adjust with standards usual in the market.

The last trading day for each contract will be published by the Management Board of the Exchange prior to introduction of a maturity to trading at the latest.

2.2 Currently not available

3. Agricultural Products

3.1 Potatoes

The Last Trading Day:

- is the exchange trading day before the last Friday of the month for the expiry months April and November.
- is the exchange trading day before the first Friday of the month for the expiry month June.

3.2 Currently not available

3.3 Dairy Products

The Last Trading Day:

- for EEX European Liquid Milk Futures:
 - the twelfth calendar day of the expiry month. If this day is not an exchange trading day, the Last Trading Day is the following exchange trading day.

- for EEX European Skimmed Milk Powder, EEX European Whey Powder and EEX European Butter Futures:
 - is the last Wednesday of the respective expiry month. If this day is not an exchange trading day, the Last Trading Day is the previous exchange trading day.
 - is the expiry month December the Last Trading Day is the third Wednesday of the month. If this day is not an exchange trading day, the Last Trading Day is the following exchange trading day.

4. Options

4.1 Last Trading Day

4.1.1 Options on EEX Power Futures

The Last Trading Day of the:

- **Month Option**
 - Delivery month of January: the third Thursday of the preceding December
 - All other delivery months: four exchange trading days prior to the beginning of the delivery month
- **Quarter Option**
 - First quarter of a given year: the third Thursday of the preceding December
 - All other quarters: four exchange trading days prior the beginning of the delivery quarter
- **Year Option**
 - Base Year Jan Option: The second Thursday in December
 - All other maturities: four exchange days before the end of the quarter

4.1.2 Options on EEX EUA Futures

The Last Trading Day:

- is the third exchange trading day prior to the Last Trading Day of the EEX EUA Month Future that expires in the same month in which the option expires.

The last trading day for each option contract will be published by the Management Board of the Exchange prior to introduction of a maturity to trading at the latest.

4.2 Expiry Day

4.2.1 Options on EEX Power Futures

Options which have not been exercised expire at 03:00 p.m. on the Last Trading Day.

4.2.2 Options on EEX EUA Futures

Options which have not been exercised expire at 03:00 p.m. on the Last Trading Day.

D. Fulfilment

1. General Provisions

1.1 Financial Fulfillment

Billing and payment in connection with the fulfillment of spot contracts and futures as well as payment of option premiums shall be effected between the Clearing Members and ECC AG in accordance with more detailed provisions in the Clearing Conditions. Billing and payment to Non-Clearing Members and own customers shall be the responsibility of the responsible Clearing Member; billing and payment of Non-Clearing Members to their customers shall be the responsibility of the Non-Clearing Members.

1.2 Physical Fulfillment

Delivery and acceptance of delivery shall be effected directly between the respective Settlement Entity of ECC and the respective Exchange Participant in accordance with more detailed provisions in the Clearing Conditions; delivery and acceptance between an Exchange Participant and its customer shall be the responsibility of the Exchange Participant.

2. Energy and Energy Related Products

2.1 Cascading

For the following Future contracts longer maturities cascade into corresponding shorter maturities:

- EEX Power Futures
- EEX Natural Gas Futures

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 delivery 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.

On the third ECC Business Day before the beginning of the delivery period, each open position in a Season Future is replaced by equivalent positions in the three Month Futures for the delivery 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.

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 delivery months together correspond to the delivery quarter.

2.2 Power

2.2.1 Final Settlement Price

2.2.1.1 Physical EEX Power Futures

Currently not available.

2.2.1.2 Financial EEX Power Futures

The determination of the respective final settlement price is regularly based on an Index as determined by an Index administrator which is the mean value of all auction prices of the hourly Day-Ahead contracts traded for the respective market area and delivery time (Base/Peak/Off-Peak) of the respective delivery period.

Currently, the final settlement prices for the market area:

- Austria: is based on the respective spot market index as determined by EPEX Spot* for this market area;
- Belgium: is based on the respective spot market index as determined by EPEX Spot* for this market area;
- Bulgaria: is based on the respective spot market index as determined by EEX AG for this market area;
- Czech Republic: is based on the respective spot market index as determined by EEX AG for this market area;
- France: is based on the respective spot market index as determined by EPEX Spot* for this market area;
- Germany: is based on the respective spot market index as determined by EPEX Spot* for this market area;
- Germany/Austria: is based on the respective spot market index as determined by EPEX Spot* for this market area;
- Great Britain: is based on the respective spot market index as determined by EPEX Spot* for this market area;
- Greece: is based on the respective spot market index as determined by EEX AG for this market area;
- Hungary: is based on the respective spot market index as determined by EEX AG for this market area;
- Italy: is based on the respective spot market index as determined by EEX AG for this market area;
- Nordic: is based on the respective spot market index as determined by EEX AG for this market area;
- Poland: is based on the respective spot market index as determined by EEX AG for this market area;
- Romania: is based on the respective spot market index as determined by EEX AG for this market area;

- Serbia: is based on the respective spot market index as determined by EEX AG for this market area;
- Slovakia: is based on the respective spot market index as determined by EEX AG for this market area;
- Slovenia: is based on the respective spot market index as determined by EEX AG for this market area;
- Switzerland: is based on the respective spot market index as determined by EPEX Spot* for this market area;
- Spain: is based on the respective spot market index as determined by EEX AG for this market area;
- The Netherlands: is based on the respective spot market index as determined by EPEX Spot* for this market area.

* The indices of EPEX Spot are currently determined by EEX AG.

2.2.2 Fulfilment of Physical EEX Power Futures

Currently not available.

2.2.3 Fulfilment of Financial EEX Power Futures

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. For EEX Power Futures the final settlement price may be negative.

2.2.3.1 Month Futures

Fulfilment by means of cash settlement based on the final settlement price on the ECC Business Day following the Last Trading Day. If the final settlement price is determined on a Saturday Sunday or a public holiday following a Sunday, the cash settlement takes place on the second ECC Business Day after the Last Trading Day.

2.2.3.2 Week Futures

Fulfilment by means of cash settlement based on the final settlement price on the ECC Business Day following the day of determination of the final settlement price (as a rule Tuesdays).

2.2.3.3 Weekend Futures

Fulfilment by means of cash settlement on the second ECC Business Day following the Last Trading Day.

2.2.3.4 Day Futures

Fulfilment by means of cash settlement based on the final settlement price determined on the ECC business day following the day the settlement price is determined. If the final settlement price is determined on a Saturday, Sunday or a public holiday, the cash settlement takes place on the second next ECC Business Day after the Last Trading Day.

2.3 Natural Gas

2.3.1 Physical EEX Natural Gas Products

2.3.1.1 General Provisions

The buyer is obliged to accept the delivery and pay the purchase price, if it is greater than zero (0), plus applicable taxes for the quantity and quality of natural gas agreed upon during each delivery hour and/or day within the respective delivery period.

The seller is obliged to deliver the agreed quantity and quality of natural gas during the entire delivery month on each delivery day and to pay the purchase price, if it is less than zero (0), plus applicable taxes.

2.3.1.2 Special Provisions for the Market Area THE

Regarding the later feed-in or withdrawal, respectively, the trading participant is allowed towards the respective MAM or TSO to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct.

In case the trading transaction concerns quality-specific natural gas, regarding the later feed-in or withdrawal, respectively, the trading participant is not allowed to make use of the conversion system within the market area to balance the trading transaction within its Balancing Group Construct, he is rather obliged towards the respective MAM or TSO 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.

2.3.1.3 Purchase Price

a) *Transactions in Spot market contracts*

The purchase price for spot market transactions is the agreed price per MWh or therm multiplied with the amount to be delivered. The purchase price may be negative.

b) *Futures transactions*

The purchase price for derivatives market transactions for all delivery days in the entire delivery period is the final settlement price. The final settlement price is the settlement price determined on the Last Trading Day of the respective Month Future. Thus, this is the settlement price at which the full contract volume of the respective Month Future is traded for the last time.

2.3.2 Financial EEX EGSi Natural Gas Futures

2.3.2.1 Final Settlement Price

The final settlement price corresponds to the values of the respective

- EEX CEGH VTP EGSi for the respective EEX CEGH VTP EGSi Natural Gas Futures,
- EEX THE EGSi for the respective EEX THE EGSi Natural Gas Futures,
- EEX TTF EGSi for the respective EEX TTF EGSi Natural Gas Futures

on the Last Trading Day as determined and published by EEX AG.

The respective EEX EGSI is determined as the arithmetic average of the daily values of the EEX Day EGSI for the gas delivery days included in the respective delivery period. The EEX Day EGSI for a specific market area is the volume-weighted average price of all transactions in the respective Day contract for a gas delivery day. The values of an EEX Day EGSI for gas delivery days included in a Weekend contract are the volume weighted average price of all transactions in the respective Weekend contract. Only those transactions in a Day contract or Weekend contract that are executed on the EEX Natural Gas Spot Market between 8.00 a.m. and 6.00 p.m. CE(S)T on the Exchange Day before the start of the respective delivery period of the contract are decisive for determining an EEX Day EGSI.

2.3.2.2 Fulfillment

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. For EEX EGSI Natural Gas Futures the final settlement price may be negative.

a) *Month Future*

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 Exchange Day before the Last Trading Day and the final settlement price.

b) *Week Futures*

Fulfilment by means of cash settlement based on the final settlement price on the ECC Business Day following the day of determination of the final settlement price (as a rule Tuesdays).

c) *Weekend Futures*

Fulfilment by means of cash settlement on the second ECC Business Day following the Last Trading Day.

d) *Day Futures*

Fulfilment by means of cash settlement based on the final settlement price determined on the ECC business day following the day the settlement price is determined. If the final settlement price is determined on a Saturday, Sunday or a public holiday, the cash settlement takes place on the second next ECC Business Day after the Last Trading Day.

3. Environmental Products

3.1 Emission Rights

3.1.1 Primary Auctions

3.1.1.1 Internal Accounts

In accordance with Article 46 of the Commission Regulation (EU) No. 1031/2010 (Auctioning Regulation), General Allowances (EUA) and Aviation Allowances (EUAA), respectively, are held in

escrow by ECC acting as custodian in Custody accounts (internal inventory accounts in the ECC internal account system) as collateral security within the meaning of Article 2(m) of the Settlement Finality Directive as implemented in section 166 (3) 1 of the German Insolvency Statute.

3.1.1.2 Fulfilment

In accordance with Article 47 of the Auctioning Regulation, fulfilment is carried out by delivering the purchased General Allowances (EUA) or the purchased Aviation Allowances (EUAA) after payment of the sum due as follows: upon receipt of the payment by the Auctioneer(s) into the Auctioneers' nominated bank account(s) pursuant to Article 44 of the Auctioning Regulation, ECC transfers the purchased General Allowances (EUA) or the purchased Aviation Allowances (EUAA) into the internal inventory account of the successful bidders held by ECC. The full terms and conditions governing the delivery of allowances, including the provisions on finality, are specified in the clearing conditions of ECC.

3.1.1.3 Transfer of Allowances

Following fulfilment of the contract, successful bidders are entitled to demand the transfer of General Allowances (EUA) and Aviation Allowances (EUAA) held in escrow for them, in the account of ECC at the Union Registry, to a nominated holding account at the Union Registry specified by them. The demand is executed at the latest on the first ECC Business Day after it is made.

3.1.2 Secondary Trading

3.1.2.1 Internal Accounts

Emission Rights (EUA or EUAA) are held in escrow by ECC in accounts.*

- * 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, will not be accepted by ECC.

3.1.2.2 Fulfilment

After payment of the purchase price, ECC transfers the purchased Emission Rights* into the internal account of the purchaser in the ECC internal account system and subsequently makes the corresponding changes in the ECC escrow accounts held at the registry.

- * 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.

3.1.3 Purchase Price

3.1.3.1 Spot Market Transactions

The purchase price for delivery under spot market transactions is the price per Emission Right determined in the trading system multiplied by the quantity to be transferred.

3.1.3.2 Futures Transactions

The purchase price for delivery under futures transactions is the final settlement price multiplied by the quantity of Emission Rights to be transferred. The final settlement price is determined on the last trading day of the respective future.

3.1.4 Transfer of Allowances

Each exchange Participant is entitled to demand the transfer of Emission Rights, held in escrow for them, in the ECC escrow accounts at the registry, to a registry account specified by them. The demand is executed at the latest on the first ECC Business Day after it is made.

4. Agricultural Products

4.1 Potatoes

4.1.1 Final Settlement Price

The determination of the final settlement price is based on the

- EEX European Processing Potato Index

at 9.30 CET/CEST of the exchange trading day after the Last Trading Day. EEX determines the final settlement price.

4.1.2 Fulfilment

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 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.

4.2 Dairy Products

4.2.1 Final Settlement Price

4.2.1.1 EEX European Liquid Milk Futures

The determination of the final settlement price of the EEX European Liquid Milk Future is based on the

- EEX European Liquid Milk Index

The index value at 13:00 CET/CEST on the last trading day is relevant. EEX AG determines the final settlement price.

4.2.1.2 EEX European Skimmed Milk Powder Futures, EEX European Butter Futures and EEX European Whey Powder Futures

The final settlement price corresponds to the value of the

- EEX Monthly European Skimmed Milk Powder Index for EEX European Skimmed Milk Powder Futures;
- EEX Monthly European Butter Index for EEX European Butter Futures
- EEX Monthly European Whey Powder Index for EEX European Whey Powder Futures

on the Last Trading Day as determined and published by EEX AG.

4.2.2 Fulfilment

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 Exchange Day before the Last Trading Day and the final settlement price.

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.

5. Options

5.1 Fulfilment

Options are fulfilled by booking in of the corresponding futures position at the respective exercise price after the option is exercised, otherwise they expire.

5.2 Assignment

If an option right is exercised, ECC AG 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.

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 AG informs all the parties involved as well as the clearing members supporting the parties involved about the assignment on the exercise day.

5.3 Final Premium Payment for Future Style Options

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 expiry day.

E. ISIN Codes, WKN, and Exchange Code

- For information only -

1. Power

1.1 EEX Power Futures (Financial Fulfilment)

| Name | ISIN Code | WKN | Exchange Code |
|------------------------------------|--------------|--------|---------------|
| EEX Austrian Power Base Day Future | DE000A2YY0X7 | A2YY0X | AB01 |
| | 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 |

| Name | ISIN Code | WKN | Exchange Code |
|--|--------------|--------|---------------|
| EEX Austrian Power Base Weekend Future | DE000A2YY1X5 | A2YY1X | AWB1 |
| | DE000A2YY1Y3 | A2YY1Y | AWB2 |
| | DE000A2YY1Z0 | A2YY1Z | AWB3 |
| | DE000A2YY105 | A2YY10 | AWB4 |
| | DE000A2YY113 | A2YY11 | AWB5 |
| EEX Austrian Power Base Week Future | DE000A2YY121 | A2YY12 | ATB1 |
| | DE000A2YY139 | A2YY13 | ATB2 |
| | DE000A2YY147 | A2YY14 | ATB3 |
| | DE000A2YY154 | A2YY15 | ATB4 |
| | DE000A2YY162 | A2YY16 | ATB5 |
| EEX Austrian Power Base Month Future | DE000A2GF1T8 | A2GF1T | ATBM |
| EEX Austrian Power Base Quarter Future | DE000A2GF1U6 | A2GF1U | ATBQ |
| EEX Austrian Power Base Year Future | DE000A2GF1V4 | A2GF1V | ATBY |

| Name | ISIN Code | WKN | Exchange Code |
|--|--------------|--------|---------------|
| EEX Austrian Power Peak Day Future | DE000A2YY170 | A2YY17 | AP01 |
| | 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 |
| | DE000A2YY212 | A2YY21 | AP29 |
| | DE000A2YY220 | A2YY22 | AP30 |
| | DE000A2YY238 | A2YY23 | AP31 |
| | DE000A2YY246 | A2YY24 | AP32 |
| | DE000A2YY253 | A2YY25 | AP33 |
| | DE000A2YY261 | A2YY26 | AP34 |
| EEX Austrian Power Peak Weekend Future | DE000A2YY279 | A2YY27 | AWP1 |
| | DE000A2YY287 | A2YY28 | AWP2 |
| | DE000A2YY295 | A2YY29 | AWP3 |
| | DE000A2YY3A9 | A2YY3A | AWP4 |
| | DE000A2YY3B7 | A2YY3B | AWP5 |

| Name | ISIN Code | WKN | Exchange Code |
|--|--------------|--------|---------------|
| EEX Austrian Power Peak Week Future | DE000A2YY3C5 | A2YY3C | ATP1 |
| | DE000A2YY3D3 | A2YY3D | ATP2 |
| | DE000A2YY3E1 | A2YY3E | ATP3 |
| | DE000A2YY3F8 | A2YY3F | ATP4 |
| | DE000A2YY3G6 | A2YY3G | ATP5 |
| EEX Austrian Power Peak Month Future | DE000A2GF1W2 | A2GF1W | ATPM |
| EEX Austrian Power Peak Quarter Future | DE000A2GF1X0 | A2GF1X | ATPQ |
| EEX Austrian Power Peak Year Future | DE000A2GF1Y8 | A2GF1Y | ATPY |
| EEX Belgian Power Base Month Future | DE000A160XW8 | A160XW | Q1BM |
| EEX Belgian Power Base Quarter Future | DE000A160XX6 | A160XX | Q1BQ |
| EEX Belgian Power Base Year Future | DE000A160XY4 | A160XY | Q1BY |

| Name | ISIN Code | WKN | Exchange Code |
|-------------------------------------|---------------|---------|---------------|
| EEX Dutch Power Base Day Future | DE000A2HAEG8 | A2HAEG | QB01 |
| | DE000A2HAEK0 | A2HAEK | QB02 |
| | DE000A2HAEL8 | A2HAEL | QB03 |
| | DE000A2HAEM6 | A2HAEM | QB04 |
| | DE000A2HAEN4 | A2HAEN | QB05 |
| | DE000A2HAEP9 | A2HAEP | QB06 |
| | DE000A2HAEQ7 | A2HAEQ | QB07 |
| | DE000A2HAER5 | A2HAER | QB08 |
| | DE000A2HAES3 | A2HAES | QB09 |
| | DE000A2HAET1 | A2HAET | QB10 |
| | DE000A2HAEU9 | A2HAEU | QB11 |
| | DE000A2HAEV7 | A2HAEV | QB12 |
| | DE000A2HAEW5 | A2HAEW | QB13 |
| | DE000A2HAEX3 | A2HAEX | QB14 |
| | DE000A2HAEY1 | A2HAEY | QB15 |
| | DE000A2HAEZ8 | A2HAEZ | QB16 |
| | DE000A2HAE09 | A2HAE0 | QB17 |
| | DE000A2HAE17 | A2HAE1 | QB18 |
| | DE000A2HAE25 | A2HAE2 | QB19 |
| | DE000A2HAE33 | A2HAE3 | QB20 |
| | DE000A2HAE41 | A2HAE4 | QB21 |
| | DE000A2HAE58 | A2HAE5 | QB22 |
| | DE000A2HAE66 | A2HAE6 | QB23 |
| | DE000A2HAE74 | A2HAE7 | QB24 |
| | DE000A2HAE82 | A2HAE8 | QB25 |
| | DE000A2HAE90 | A2HAE9 | QB26 |
| | DE000A2HAF A8 | A2HAF A | QB27 |
| | DE000A2HAF B6 | A2HAF B | QB28 |
| | DE000A2HAF C4 | A2HAF C | QB29 |
| | DE000A2HAF D2 | A2HAF D | QB30 |
| | DE000A2HAF E0 | A2HAF E | QB31 |
| | DE000A2HAF F7 | A2HAF F | QB32 |
| | DE000A2HAF G5 | A2HAF G | QB33 |
| | DE000A2HAF H3 | A2HAF H | QB34 |
| EEX Dutch Power Base Weekend Future | DE000A2HAGJ7 | A2HAGJ | QWB1 |
| | DE000A2HAGK5 | A2HAGK | QWB2 |
| | DE000A2HAGL3 | A2HAGL | QWB3 |
| | DE000A2HAGM1 | A2HAGM | QWB4 |
| | DE000A2HAGN9 | A2HAGN | QWB5 |

| Name | ISIN Code | WKN | Exchange Code |
|-------------------------------------|--------------|--------|---------------|
| EEX Dutch Power Base Week Future | DE000A18T9K8 | A18T9K | Q0B1 |
| | DE000A18T9L6 | A18T9L | Q0B2 |
| | DE000A18T9M4 | A18T9M | Q0B3 |
| | DE000A18T9N2 | A18T9N | Q0B4 |
| | DE000A18T9P7 | A18T9P | Q0B5 |
| EEX Dutch Power Base Month Future | DE000A160XQ0 | A160XQ | Q0BM |
| EEX Dutch Power Base Quarter Future | DE000A160XR8 | A160XR | Q0BQ |
| EEX Dutch Power Base Year Future | DE000A160XS6 | A160XS | Q0BY |

| Name | ISIN Code | WKN | Exchange Code |
|-------------------------------------|--------------|--------|---------------|
| EEX Dutch Power Peak Day Future | DE000A2HAFJ9 | A2HAFJ | QP01 |
| | DE000A2HAFK7 | A2HAFK | QP02 |
| | DE000A2HAFL5 | A2HAFL | QP03 |
| | DE000A2HAFM3 | A2HAFM | QP04 |
| | DE000A2HAFN1 | A2HAFN | QP05 |
| | DE000A2HAFP6 | A2HAFP | QP06 |
| | DE000A2HAFQ4 | A2HAFQ | QP07 |
| | DE000A2HAFR2 | A2HAFR | QP08 |
| | DE000A2HAFS0 | A2HAFS | QP09 |
| | DE000A2HAFT8 | A2HAFT | QP10 |
| | DE000A2HAFU6 | A2HAFU | QP11 |
| | DE000A2HAFV4 | A2HAFV | QP12 |
| | DE000A2HAFW2 | A2HAFW | QP13 |
| | DE000A2HAFX0 | A2HAFX | QP14 |
| | DE000A2HAFY8 | A2HAFY | QP15 |
| | DE000A2HAFZ5 | A2HAFZ | QP16 |
| | DE000A2HAF08 | A2HAF0 | QP17 |
| | DE000A2HAF16 | A2HAF1 | QP18 |
| | DE000A2HAF24 | A2HAF2 | QP19 |
| | DE000A2HAF32 | A2HAF3 | QP20 |
| | DE000A2HAF40 | A2HAF4 | QP21 |
| | DE000A2HAF57 | A2HAF5 | QP22 |
| | DE000A2HAF65 | A2HAF6 | QP23 |
| | DE000A2HAF73 | A2HAF7 | QP24 |
| | DE000A2HAF81 | A2HAF8 | QP25 |
| | DE000A2HAF99 | A2HAF9 | QP26 |
| | DE000A2HAGA6 | A2HAGA | QP27 |
| | DE000A2HAGB4 | A2HAGB | QP28 |
| | DE000A2HAGC2 | A2HAGC | QP29 |
| | DE000A2HAGD0 | A2HAGD | QP30 |
| | DE000A2HAGE8 | A2HAGE | QP31 |
| | DE000A2HAGF5 | A2HAGF | QP32 |
| | DE000A2HAGG3 | A2HAGG | QP33 |
| | DE000A2HAGH1 | A2HAGH | QP34 |
| EEX Dutch Power Peak Weekend Future | DE000A2HAGP4 | A2HAGP | QWP1 |
| | DE000A2HAGQ2 | A2HAGQ | QWP2 |
| | DE000A2LZ2R9 | A2LZ2R | QWP3 |
| | DE000A2HAGT6 | A2HAGT | QWP4 |
| | DE000A2HAGU4 | A2HAGU | QWP5 |

| Name | ISIN Code | WKN | Exchange Code |
|-------------------------------------|--------------|--------|---------------|
| EEX Dutch Power Peak Week Future | DE000A2HAGV2 | A2HAGV | Q0P1 |
| | DE000A2HAGW0 | A2HAGW | Q0P2 |
| | DE000A2HAGX8 | A2HAGX | Q0P3 |
| | DE000A2HAGY6 | A2HAGY | Q0P4 |
| | DE000A2HAGZ3 | A2HAGZ | Q0P5 |
| EEX Dutch Power Peak Month Future | DE000A160XT4 | A160XT | Q0PM |
| EEX Dutch Power Peak Quarter Future | DE000A160XU2 | A160XU | Q0PQ |
| EEX Dutch Power Peak Year Future | DE000A160XV0 | A160XV | Q0PY |

| Name | ISIN Code | WKN | Exchange Code |
|--------------------------------------|--------------|--------|---------------|
| EEX French Power Base Day Future | DE000A13RR96 | A13RR9 | F701 |
| | 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 |
| EEX French Power Base Weekend Future | DE000A13RS95 | A13RS9 | F7W1 |
| | DE000A13RTA2 | A13RTA | F7W2 |
| | DE000A13RTB0 | A13RTB | F7W3 |
| | DE000A13RTC8 | A13RTC | F7W4 |
| | DE000A13RTD6 | A13RTD | F7W5 |

| Name | ISIN Code | WKN | Exchange Code |
|--------------------------------------|--------------|--------|---------------|
| EEX French Power Base Week Future | DE000A1EZKJ5 | A1EZKJ | F7B1 |
| | DE000A1EZKK3 | A1EZKK | F7B2 |
| | DE000A1EZKL1 | A1EZKL | F7B3 |
| | DE000A1EZKM9 | A1EZKM | F7B4 |
| | DE000A1EZKN7 | A1EZKN | F7B5 |
| EEX French Power Base Month Future | DE000A1L19A5 | A1L19A | F7BM |
| EEX French Power Base Quarter Future | DE000A1L19B3 | A1L19B | F7BQ |
| EEX French Power Base Year Future | DE000A1L19C1 | A1L19C | F7BY |

| Name | ISIN Code | WKN | Exchange Code |
|--------------------------------------|--------------|--------|---------------|
| EEX French Power Peak Day Future | DE000A18T6Z2 | A18T6Z | P701 |
| | 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 |
| EEX French Power Peak Weekend Future | DE000A18T7Z0 | A18T7Z | P7W1 |
| | DE000A18T702 | A18T70 | P7W2 |
| | DE000A18T710 | A18T71 | P7W3 |
| | DE000A18T728 | A18T72 | P7W4 |
| | DE000A18T736 | A18T73 | P7W5 |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX French Power Peak Week Future | DE000A1EZKP2 | A1EZKP | F7P1 |
| | DE000A1EZKQ0 | A1EZKQ | F7P2 |
| | DE000A1EZKR8 | A1EZKR | F7P3 |
| | DE000A1EZKS6 | A1EZKS | F7P4 |
| | DE000A1EZKT4 | A1EZKT | F7P5 |
| EEX French Power Peak Month Future | DE000A1L19D9 | A1L19D | F7PM |
| EEX French Power Peak Quarter Future | DE000A1L19E7 | A1L19E | F7PQ |
| EEX French Power Peak Year Future | DE000A1L19F4 | A1L19F | F7PY |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX GB Power Base Day Future | DE000A163U47 | A163U4 | FU01 |
| | DE000A163U54 | A163U5 | FU02 |
| | DE000A163U62 | A163U6 | FU03 |
| | DE000A163U70 | A163U7 | FU04 |
| | DE000A163U88 | A163U8 | FU05 |
| | DE000A163U96 | A163U9 | FU06 |
| | DE000A163VA2 | A163VA | FU07 |
| | DE000A163VB0 | A163VB | FU08 |
| | DE000A163VC8 | A163VC | FU09 |
| | DE000A163VD6 | A163VD | FU10 |
| | DE000A163VE4 | A163VE | FU11 |
| | DE000A163VF1 | A163VF | FU12 |
| | DE000A163VG9 | A163VG | FU13 |
| | DE000A163VH7 | A163VH | FU14 |
| | DE000A163VJ3 | A163VJ | FU15 |
| | DE000A163VK1 | A163VK | FU16 |
| | DE000A163VL9 | A163VL | FU17 |
| | DE000A163VM7 | A163VM | FU18 |
| | DE000A163VN5 | A163VN | FU19 |
| | DE000A163VP0 | A163VP | FU20 |
| | DE000A163VQ8 | A163VQ | FU21 |
| | DE000A163VR6 | A163VR | FU22 |
| | DE000A163VS4 | A163VS | FU23 |
| | DE000A163VT2 | A163VT | FU24 |
| | DE000A163VU0 | A163VU | FU25 |
| | DE000A163VV8 | A163VV | FU26 |
| | DE000A163VW6 | A163VW | FU27 |
| | DE000A163VX4 | A163VX | FU28 |
| | DE000A163VY2 | A163VY | FU29 |
| | DE000A163VZ9 | A163VZ | FU30 |
| | DE000A163V04 | A163V0 | FU31 |
| | DE000A163V12 | A163V1 | FU32 |
| | DE000A163V20 | A163V2 | FU33 |
| | DE000A163V38 | A163V3 | FU34 |
| EEX GB Power Base Weekend Future | DE000A163V46 | A163V4 | FUW1 |
| | DE000A163V53 | A163V5 | FUW2 |
| | DE000A163V61 | A163V6 | FUW3 |
| | DE000A163V79 | A163V7 | FUW4 |
| | DE000A163V87 | A163V8 | FUW5 |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX GB Power Base Week Future | DE000A163V95 | A163V9 | FUB1 |
| | DE000A163WA0 | A163WA | FUB2 |
| | DE000A163WB8 | A163WB | FUB3 |
| | DE000A163WC6 | A163WC | FUB4 |
| | DE000A163WD4 | A163WD | FUB5 |
| EEX GB Power Base Month Future | DE000A163WE2 | A163WE | FUBM |
| EEX GB Power Base Quarter Future | DE000A163WF9 | A163WF | FUBQ |
| EEX GB Power Base Season Future | DE000A163WH5 | A163WH | FUBS |
| EEX GB Power Base Year Future | DE000A163WG7 | A163WG | FUBY |
| EEX GB Power Peak Week Future | DE000A163WJ1 | A163WJ | FUP1 |
| | DE000A163WK9 | A163WK | FUP2 |
| | DE000A163WL7 | A163WL | FUP3 |
| | DE000A163WM5 | A163WM | FUP4 |
| | DE000A163WN3 | A163WN | FUP5 |
| EEX GB Power Peak Month Future | DE000A163WP8 | A163WP | FUPM |
| EEX GB Power Peak Quarter Future | DE000A163WQ6 | A163WQ | FUPQ |
| EEX GB Power Peak Season Future | DE000A163WS2 | A163WS | FUPS |
| EEX GB Power Peak Year Future | DE000A163WR4 | A163WR | FUPY |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX German Power Base Day Future | DE000A2GFZA7 | A2GFZA | DB01 |
| | DE000A2GFZB5 | A2GFZB | DB02 |
| | DE000A2GFZC3 | A2GFZC | DB03 |
| | DE000A2GFZD1 | A2GFZD | DB04 |
| | DE000A2GFZE9 | A2GFZE | DB05 |
| | DE000A2GFZF6 | A2GFZF | DB06 |
| | DE000A2GFZG4 | A2GFZG | DB07 |
| | DE000A2GFZH2 | A2GFZH | DB08 |
| | DE000A2GFZJ8 | A2GFZJ | DB09 |
| | DE000A2GFZK6 | A2GFZK | DB10 |
| | DE000A2GFZL4 | A2GFZL | DB11 |
| | DE000A2GFZM2 | A2GFZM | DB12 |
| | DE000A2GFZN0 | A2GFZN | DB13 |
| | DE000A2GFZP5 | A2GFZP | DB14 |
| | DE000A2GFZQ3 | A2GFZQ | DB15 |
| | DE000A2GFZR1 | A2GFZR | DB16 |
| | DE000A2GFZS9 | A2GFZS | DB17 |
| | DE000A2GFZT7 | A2GFZT | DB18 |
| | DE000A2GFZU5 | A2GFZU | DB19 |
| | DE000A2GFZV3 | A2GFZV | DB20 |
| | DE000A2GFZW1 | A2GFZW | DB21 |
| | DE000A2GFZX9 | A2GFZX | DB22 |
| | DE000A2GFZY7 | A2GFZY | DB23 |
| | DE000A2GFZZ4 | A2GFZZ | DB24 |
| | DE000A2GFZ00 | A2GFZ0 | DB25 |
| | DE000A2GFZ18 | A2GFZ1 | DB26 |
| | DE000A2GFZ26 | A2GFZ2 | DB27 |
| | DE000A2GFZ34 | A2GFZ3 | DB28 |
| | DE000A2GFZ42 | A2GFZ4 | DB29 |
| | DE000A2GFZ59 | A2GFZ5 | DB30 |
| | DE000A2GFZ67 | A2GFZ6 | DB31 |
| | DE000A2GFZ75 | A2GFZ7 | DB32 |
| | DE000A2GFZ83 | A2GFZ8 | DB33 |
| | DE000A2GFZ91 | A2GFZ9 | DB34 |
| EEX German Power Base Weekend Future | DE000A2GF0A0 | A2GF0A | DWB1 |
| | DE000A2GF0B8 | A2GF0B | DWB2 |
| | DE000A2GF0C6 | A2GF0C | DWB3 |
| | DE000A2GF0D4 | A2GF0D | DWB4 |
| | DE000A2GF0E2 | A2GF0E | DWB5 |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX German Power Base Week Future | DE000A2GF0F9 | A2GF0F | DEB1 |
| | DE000A2GF0G7 | A2GF0G | DEB2 |
| | DE000A2GF0H5 | A2GF0H | DEB3 |
| | DE000A2GF0J1 | A2GF0J | DEB4 |
| | DE000A2GF0K9 | A2GF0K | DEB5 |
| EEX German Power Base Month Future | DE000A2DB1F4 | A2DB1F | DEBM |
| EEX German Power Base Quarter Future | DE000A2DB1G2 | A2DB1G | DEBQ |
| EEX German Power Base Year Future | DE000A2DB1H0 | A2DB1H | DEBY |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX German Power Peak Day Future | DE000A2GF0L7 | A2GF0L | DP01 |
| | DE000A2GF0M5 | A2GF0M | DP02 |
| | DE000A2GF0N3 | A2GF0N | DP03 |
| | DE000A2GF0P8 | A2GF0P | DP04 |
| | DE000A2GF0Q6 | A2GF0Q | DP05 |
| | DE000A2GF0R4 | A2GF0R | DP06 |
| | DE000A2GF0S2 | A2GF0S | DP07 |
| | DE000A2GF0T0 | A2GF0T | DP08 |
| | DE000A2GF0U8 | A2GF0U | DP09 |
| | DE000A2GF0V6 | A2GF0V | DP10 |
| | DE000A2GF0W4 | A2GF0W | DP11 |
| | DE000A2GF0X2 | A2GF0X | DP12 |
| | DE000A2GF0Y0 | A2GF0Y | DP13 |
| | DE000A2GF0Z7 | A2GF0Z | DP14 |
| | DE000A2GF002 | A2GF00 | DP15 |
| | DE000A2GF010 | A2GF01 | DP16 |
| | DE000A2GF028 | A2GF02 | DP17 |
| | DE000A2GF036 | A2GF03 | DP18 |
| | DE000A2GF044 | A2GF04 | DP19 |
| | DE000A2GF051 | A2GF05 | DP20 |
| | DE000A2GF2A6 | A2GF2A | DP21 |
| | DE000A2GF2B4 | A2GF2B | DP22 |
| | DE000A2GF2C2 | A2GF2C | DP23 |
| | DE000A2GF069 | A2GF06 | DP24 |
| | DE000A2GF077 | A2GF07 | DP25 |
| | DE000A2GF085 | A2GF08 | DP26 |
| | DE000A2GF093 | A2GF09 | DP27 |
| | DE000A2GF1A8 | A2GF1A | DP28 |
| | DE000A2GF1B6 | A2GF1B | DP29 |
| | DE000A2GF1C4 | A2GF1C | DP30 |
| | DE000A2GF1D2 | A2GF1D | DP31 |
| | DE000A2GF1E0 | A2GF1E | DP32 |
| | DE000A2GF1F7 | A2GF1F | DP33 |
| | DE000A2GF1G5 | A2GF1G | DP34 |
| EEX German Power Peak Weekend Future | DE000A2GF1H3 | A2GF1H | DWP1 |
| | DE000A2GF1J9 | A2GF1J | DWP2 |
| | DE000A2GF1K7 | A2GF1K | DWP3 |
| | DE000A2GF1L5 | A2GF1L | DWP4 |
| | DE000A2GF1M3 | A2GF1M | DWP5 |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX German Power Peak Week Future | DE000A2GF1N1 | A2GF1N | DEP1 |
| | DE000A2GF1P6 | A2GF1P | DEP2 |
| | DE000A2GF1Q4 | A2GF1Q | DEP3 |
| | DE000A2GF1R2 | A2GF1R | DEP4 |
| | DE000A2GF1S0 | A2GF1S | DEP5 |
| EEX German Power Peak Month Future | DE000A2DB1J6 | A2DB1J | DEPM |
| EEX German Power Peak Quarter Future | DE000A2DB1K4 | A2DB1K | DEPQ |
| EEX German Power Peak Year Future | DE000A2DB1L2 | A2DB1L | DEPY |
| EEX German/Austrian Power Base Month Future | DE0006606023 | 660602 | F1BM |
| EEX German/Austrian Power Base Quarter Future | DE0006606049 | 660604 | F1BQ |
| EEX German/Austrian Power Base Year Future | DE0006606064 | 660606 | F1BY |
| EEX German/Austrian Power Peak Month Future | DE0006606031 | 660603 | F1PM |
| EEX German/Austrian Power Peak Quarter Future | DE0006606056 | 660605 | F1PQ |
| EEX German/Austrian Power Peak Year Future | DE0006606072 | 660607 | F1PY |
| EEX German/Austrian Power Off Peak Month Future | DE000A1A41G9 | A1A41G | F1OM |
| EEX German/Austrian Power Off Peak Quarter Future | DE000A1A41H7 | A1A41H | F1OQ |
| EEX German/Austrian Power Off Peak Year Future | DE000A1A41J3 | A1A41J | F1OY |
| EEX Greek Power Base Month Future | DE000A1RREU4 | A1RREU | FFBM |
| EEX Greek Power Base Quarter Future | DE000A1RREV2 | A1RREV | FFBQ |
| EEX Greek Power Base Year Future | DE000A1RREW0 | A1RREW | FFBY |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX Italian Power Base Day Future | DE000A13RPZ7 | A13RPZ | FD01 |
| | 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 |
| EEX Italian Power Base Weekend Future | DE000A13RQZ5 | A13RQZ | FDW1 |
| | DE000A13RQ06 | A13RQ0 | FDW2 |
| | DE000A13RQ14 | A13RQ1 | FDW3 |
| | DE000A13RQ22 | A13RQ2 | FDW4 |
| | DE000A13RQ30 | A13RQ3 | FDW5 |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX Italian Power Base Week Future | DE000A1YD5W4 | A1YD5W | FDB1 |
| | DE000A1YD5X2 | A1YD5X | FDB2 |
| | DE000A1YD5Y0 | A1YD5Y | FDB3 |
| | DE000A1YD5Z7 | A1YD5Z | FDB4 |
| | DE000A1YD507 | A1YD50 | FDB5 |
| EEX Italian Power Base Month Future | DE000A1RREN9 | A1RREN | FDBM |
| EEX Italian Power Base Quarter Future | DE000A1RREP4 | A1RREP | FDBQ |
| EEX Italian Power Base Year Future | DE000A1RREQ2 | A1RREQ | FDBY |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX Italian Power Peak Day Future | DE000A18T744 | A18T74 | PD01 |
| | 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 |
| | DE000A18T8Y1 | A18T8Y | PD29 |
| | DE000A18T8Z8 | A18T8Z | PD30 |
| | DE000A18T801 | A18T80 | PD31 |
| | DE000A18T819 | A18T81 | PD32 |
| | DE000A18T827 | A18T82 | PD33 |
| | DE000A18T835 | A18T83 | PD34 |
| EEX Italian Power Peak Weekend Future | DE000A18T843 | A18T84 | PDW1 |
| | DE000A18T850 | A18T85 | PDW2 |
| | DE000A18T868 | A18T86 | PDW3 |
| | DE000A18T876 | A18T87 | PDW4 |
| | DE000A18T884 | A18T88 | PDW5 |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX Italian Power Peak Week Future | DE000A1YD515 | A1YD51 | FDP1 |
| | DE000A1YD523 | A1YD52 | FDP2 |
| | DE000A1YD531 | A1YD53 | FDP3 |
| | DE000A1YD549 | A1YD54 | FDP4 |
| | DE000A1YD556 | A1YD55 | FDP5 |
| EEX Italian Power Peak Month Future | DE000A1YD5T0 | A1YD5T | FDPM |
| EEX Italian Power Peak Quarter Future | DE000A1YD5U8 | A1YD5U | FDPQ |
| EEX Italian Power Peak Year Future | DE000A1YD5V6 | A1YD5V | FDPY |
| EEX Nordic Power Base Week Future | DE000A18T9E1 | A18T9E | FBB1 |
| | DE000A18T9F8 | A18T9F | FBB2 |
| | DE000A18T9G6 | A18T9G | FBB3 |
| | DE000A18T9H4 | A18T9H | FBB4 |
| | DE000A18T9J0 | A18T9J | FBB5 |
| EEX Nordic Power Base Month Future | DE000A1RREG3 | A1RREG | FBBM |
| EEX Nordic Power Base Quarter Future | DE000A1RREH1 | A1RREH | FBBQ |
| EEX Nordic Power Base Year Future | DE000A1RREJ7 | A1RREJ | FBBY |

| Name | ISIN Code | WKN | Exchange Code |
|---------------------------------------|--------------|--------|---------------|
| EEX Spanish Power Base Day Future | DE000A13RQ48 | A13RQ4 | FE01 |
| | 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 |
| EEX Spanish Power Base Weekend Future | DE000A13RR47 | A13RR4 | FEW1 |
| | DE000A13RR54 | A13RR5 | FEW2 |
| | DE000A13RR62 | A13RR6 | FEW3 |
| | DE000A13RR70 | A13RR7 | FEW4 |
| | DE000A13RR88 | A13RR8 | FEW5 |

| Name | ISIN Code | WKN | Exchange Code |
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| EEX Spanish Power Base Week Future | DE000A1YD564 | A1YD56 | FEB1 |
| | DE000A1YD572 | A1YD57 | FEB2 |
| | DE000A1YD580 | A1YD58 | FEB3 |
| | DE000A1YD598 | A1YD59 | FEB4 |
| | DE000A1YD6A8 | A1YD6A | FEB5 |
| EEX Spanish Power Base Month Future | DE000A1RRER0 | A1RRER | FEBM |
| EEX Spanish Power Base Quarter Future | DE000A1RRES8 | A1RRES | FEBQ |
| EEX Spanish Power Base Year Future | DE000A1RRET6 | A1RRET | FEBY |

| Name | ISIN Code | WKN | Exchange Code |
|-------------------------------------|--------------|--------|---------------|
| EEX Swiss Power Base Day Future | DE000A2BMS21 | A2BMS2 | FC01 |
| | 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 |
| EEX Swiss Power Base Weekend Future | DE000A2DBFW9 | A2DBFW | FCW1 |
| | DE000A2DBFX7 | A2DBFX | FCW2 |
| | DE000A2DBFY5 | A2DBFY | FCW3 |
| | DE000A2DBFZ2 | A2DBFZ | FCW4 |
| | DE000A2DBF01 | A2DBF0 | FCW5 |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX Swiss Power Base Week Future | DE000A18T892 | A18T89 | FCB1 |
| | DE000A18T9A9 | A18T9A | FCB2 |
| | DE000A18T9B7 | A18T9B | FCB3 |
| | DE000A18T9C5 | A18T9C | FCB4 |
| | DE000A18T9D3 | A18T9D | FCB5 |
| EEX Swiss Power Base Month Future | DE000A1RREK5 | A1RREK | FCBM |
| EEX Swiss Power Base Quarter Future | DE000A1RREL3 | A1RREL | FCBQ |
| EEX Swiss Power Base Year Future | DE000A1RREM1 | A1RREM | FCBY |
| EEX-PXE Bulgarian Power Base Week Future | DE000A2RN6R8 | A2RN6R | FKB1 |
| | DE000A2RN6S6 | A2RN6S | FKB2 |
| | DE000A2RN6T4 | A2RN6T | FKB3 |
| | DE000A2RN6U2 | A2RN6U | FKB4 |
| | DE000A2RN6V0 | A2RN6V | FKB5 |
| EEX-PXE Bulgarian Power Base Month Future | DE000A2RN6W8 | A2RN6W | FKBM |
| EEX-PXE Bulgarian Power Base Quarter Future | DE000A2RN6X6 | A2RN6X | FKBQ |
| EEX-PXE Bulgarian Power Base Year Future | DE000A2RN6Y4 | A2RN6Y | FKBY |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Czech Power Base Day Future | DE000A2HAG07 | A2HAG0 | FX01 |
| | 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 |
| EEX-PXE Czech Power Base Weekend Future | DE000A2LZZQ1 | A2LZZQ | WXB1 |
| | DE000A2LZZR9 | A2LZZR | WXB2 |
| | DE000A2LZZS7 | A2LZZS | WXB3 |
| | DE000A2LZZT5 | A2LZZT | WXB4 |
| | DE000A2LZZU3 | A2LZZU | WXB5 |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Czech Power Base Week Future | DE000A2DB4R3 | A2DB4R | FXB1 |
| | DE000A2DB4S1 | A2DB4S | FXB2 |
| | DE000A2DB4T9 | A2DB4T | FXB3 |
| | DE000A2DB4U7 | A2DB4U | FXB4 |
| | DE000A2DB4V5 | A2DB4V | FXB5 |
| EEX-PXE Czech Power Base Month Future | DE000A2DB3Y1 | A2DB3Y | FXBM |
| EEX-PXE Czech Power Base Quarter Future | DE000A2DB3Z8 | A2DB3Z | FXBQ |
| EEX-PXE Czech Power Base Year Future | DE000A2DB305 | A2DB30 | FXBY |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Czech Power Peak Day Future | DE000A2LZYQ4 | A2LZYQ | PX01 |
| | 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 |
| EEX-PXE Czech Power Peak Weekend Future | DE000A2LZZV1 | A2LZZV | WXP1 |
| | DE000A2LZZW9 | A2LZZW | WXP2 |
| | DE000A2LZZX7 | A2LZZX | WXP3 |
| | DE000A2LZZY5 | A2LZZY | WXP4 |
| | DE000A2LZZZ2 | A2LZZZ | WXP5 |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Czech Power Peak Week Future | DE000A2DB4W3 | A2DB4W | FXP1 |
| | DE000A2DB4X1 | A2DB4X | FXP2 |
| | DE000A2DB4Y9 | A2DB4Y | FXP3 |
| | DE000A2DB4Z6 | A2DB4Z | FXP4 |
| | DE000A2DB404 | A2DB40 | FXP5 |
| EEX-PXE Czech Power Peak Month Future | DE000A2DB313 | A2DB31 | FXPM |
| EEX-PXE Czech Power Peak Quarter Future | DE000A2DB321 | A2DB32 | FXPQ |
| EEX-PXE Czech Power Peak Year Future | DE000A2DB339 | A2DB33 | FXPY |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Hungarian Power Base Day Future | DE000A2LZZ09 | A2LZZ0 | F901 |
| | 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 |
| EEX-PXE Hungarian Power Base Weekend Future | DE000A2LZ109 | A2LZ10 | W9B1 |
| | DE000A2LZ117 | A2LZ11 | W9B2 |
| | DE000A2LZ125 | A2LZ12 | W9B3 |
| | DE000A2LZ133 | A2LZ13 | W9B4 |
| | DE000A2LZ141 | A2LZ14 | W9B5 |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Hungarian Power Base Week Future | DE000A2DB412 | A2DB41 | F9B1 |
| | DE000A2DB420 | A2DB42 | F9B2 |
| | DE000A2DB438 | A2DB43 | F9B3 |
| | DE000A2DB446 | A2DB44 | F9B4 |
| | DE000A2DB453 | A2DB45 | F9B5 |
| EEX-PXE Hungarian Power Base Month Future | DE000A2DB347 | A2DB34 | F9BM |
| EEX-PXE Hungarian Power Base Quarter Future | DE000A2DB354 | A2DB35 | F9BQ |
| EEX-PXE Hungarian Power Base Year Future | DE000A2DB362 | A2DB36 | F9BY |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Hungarian Power Peak Day Future | DE000A2LZ000 | A2LZ00 | P901 |
| | 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 |
| EEX-PXE Hungarian Power Peak Weekend Future | DE000A2LZ158 | A2LZ15 | W9P1 |
| | DE000A2LZ166 | A2LZ16 | W9P2 |
| | DE000A2LZ174 | A2LZ17 | W9P3 |
| | DE000A2LZ182 | A2LZ18 | W9P4 |
| | DE000A2LZ190 | A2LZ19 | W9P5 |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Hungarian Power Peak Week Future | DE000A2DB461 | A2DB46 | F9P1 |
| | DE000A2DB479 | A2DB47 | F9P2 |
| | DE000A2DB487 | A2DB48 | F9P3 |
| | DE000A2DB495 | A2DB49 | F9P4 |
| | DE000A2DB5A6 | A2DB5A | F9P5 |
| EEX-PXE Hungarian Power Peak Month Future | DE000A2DB370 | A2DB37 | F9PM |
| EEX-PXE Hungarian Power Peak Quarter Future | DE000A2DB388 | A2DB38 | F9PQ |
| EEX-PXE Hungarian Power Peak Year Future | DE000A2DB396 | A2DB39 | F9PY |
| EEX-PXE Polish Power Base Month Future | DE000A2DB4G6 | A2DB4G | FPBM |
| EEX-PXE Polish Power Base Quarter Future | DE000A2DB4H4 | A2DB4H | FPBQ |
| EEX-PXE Polish Power Base Year Future | DE000A2DB4J0 | A2DB4J | FPBY |
| EEX-PXE Polish Power Peak Month Future | DE000A2DB4K8 | A2DB4K | FPPM |
| EEX-PXE Polish Power Peak Quarter Future | DE000A2DB4L6 | A2DB4L | FPPQ |
| EEX-PXE Polish Power Peak Year Future | DE000A2DB4M4 | A2DB4M | FPPY |
| EEX-PXE Romanian Power Base Week Future | DE000A2LZ2A5 | A2LZ2A | FHB1 |
| | DE000A2LZ2B3 | A2LZ2B | FHB2 |
| | DE000A2LZ2C1 | A2LZ2C | FHB3 |
| | DE000A2LZ2D9 | A2LZ2D | FHB4 |
| | DE000A2LZ2E7 | A2LZ2E | FHB5 |
| EEX-PXE Romanian Power Base Month Future | DE000A1RREX8 | A1RREX | FHBM |
| EEX-PXE Romanian Power Base Quarter Future | DE000A1RREY6 | A1RREY | FHBQ |
| EEX-PXE Romanian Power Base Year Future | DE000A1RREZ3 | A1RREZ | FHBY |
| EEX-PXE Romanian Power Peak Week Future | DE000A2LZ2F4 | A2LZ2F | FRP1 |
| | DE000A2LZ2G2 | A2LZ2G | FRP2 |
| | DE000A2LZ2H0 | A2LZ2H | FRP3 |
| | DE000A2LZ2J6 | A2LZ2J | FRP4 |
| | DE000A2LZ2K4 | A2LZ2K | FRP5 |
| EEX-PXE Romanian Power Peak Month Future | DE000A2DB3V7 | A2DB3V | FRPM |
| EEX-PXE Romanian Power Peak Quarter Future | DE000A2DB3W5 | A2DB3W | FRPQ |
| EEX-PXE Romanian Power Peak Year Future | DE000A2DB3X3 | A2DB3X | FRPY |
| EEX-PXE Serbian Power Base Week Future | DE000A2RN6H9 | A2RN6H | FZB1 |
| | DE000A2RN6J5 | A2RN6J | FZB2 |
| | DE000A2RN6K3 | A2RN6K | FZB3 |
| | DE000A2RN6L1 | A2RN6L | FZB4 |
| | DE000A2RN6M9 | A2RN6M | FZB5 |
| EEX-PXE Serbian Power Base Month Future | DE000A2RN6N7 | A2RN6N | FZBM |
| EEX-PXE Serbian Power Base Quarter Future | DE000A2RN6P2 | A2RN6P | FZBQ |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX-PXE Serbian Power Base Year Future | DE000A2RN6Q0 | A2RN6Q | FZBY |
| EEX-PXE Slovakian Power Base Month Future | DE000A2DB4A9 | A2DB4A | FYBM |
| EEX-PXE Slovakian Power Base Quarter Future | DE000A2DB4B7 | A2DB4B | FYBQ |
| EEX-PXE Slovakian Power Base Year Future | DE000A2DB4C5 | A2DB4C | FYBY |
| EEX-PXE Slovakian Power Peak Month Future | DE000A2DB4D3 | A2DB4D | FYPM |
| EEX-PXE Slovakian Power Peak Quarter Future | DE000A2DB4E1 | A2DB4E | FYPQ |
| EEX-PXE Slovakian Power Peak Year Future | DE000A2DB4F8 | A2DB4F | FYPY |
| EEX-PXE Slovenian Power Base Week Future | DE000A2RN573 | A2RN57 | FVB1 |
| | DE000A2RN581 | A2RN58 | FVB2 |
| | DE000A2RN599 | A2RN59 | FVB3 |
| | DE000A2RN6A4 | A2RN6A | FVB4 |
| | DE000A2RN6B2 | A2RN6B | FVB5 |
| EEX-PXE Slovenian Power Base Month Future | DE000A2L0G30 | A2L0G3 | FVBM |
| EEX-PXE Slovenian Power Base Quarter Future | DE000A2L0G48 | A2L0G4 | FVBQ |
| EEX-PXE Slovenian Power Base Year Future | DE000A2L0G55 | A2L0G5 | FVBY |
| EEX-PXE Slovenian Power Peak Week Future | DE000A2RN6C0 | A2RN6C | FVP1 |
| | DE000A2RN6D8 | A2RN6D | FVP2 |
| | DE000A2RN6E6 | A2RN6E | FVP3 |
| | DE000A2RN6F3 | A2RN6F | FVP4 |
| | DE000A2RN6G1 | A2RN6G | FVP5 |
| EEX-PXE Slovenian Power Peak Month Future | DE000A2L0G63 | A2L0G6 | FVPM |
| EEX-PXE Slovenian Power Peak Quarter Future | DE000A2L0G71 | A2L0G7 | FVPQ |
| EEX-PXE Slovenian Power Peak Year Future | DE000A2L0G89 | A2L0G8 | FVPY |

2. Natural Gas

2.1 Derivatives Market – Physical EEX Natural Gas Futures

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|-----|---------------|
| EEX CEGH VTP Natural Gas Month Future | AT0000A17YV5 | - | G8BM |
| EEX CEGH VTP Natural Gas Quarter Future | AT0000A17YS1 | - | G8BQ |
| EEX CEGH VTP Natural Gas Season Future | AT0000A17YT9 | - | G8BS |
| EEX CEGH VTP Natural Gas Year Future | AT0000A17YU7 | - | G8BY |
| EEX CZ VTP Natural Gas Month Future | DE000A2GGKD1 | - | G1BM |
| EEX CZ VTP Natural Gas Quarter Future | DE000A2GGKE9 | - | G1BQ |
| EEX CZ VTP Natural Gas Season Future | DE000A2GGKF6 | - | G1BS |

| Name | ISIN Code | WKN | Exchange Code |
|------------------------------------|--------------|--------|---------------|
| EEX CZ VTP Natural Gas Year Future | DE000A2GGKG4 | - | G1BY |
| EEX ETF Natural Gas Month Future | DE000A2BNMB8 | A2BNMB | GDBM |
| EEX ETF Natural Gas Quarter Future | DE000A2BNMC6 | A2BNMC | GDBQ |
| EEX ETF Natural Gas Season Future | DE000A2BNMD4 | A2BNMD | GDBS |
| EEX ETF Natural Gas Year Future | DE000A2BNME2 | A2BNME | GDBY |
| EEX NBP Natural Gas Month Future | DE000A1KQTD5 | A1KQTD | G9BM |
| EEX NBP Natural Gas Quarter Future | DE000A1KQTE3 | A1KQTE | G9BQ |
| EEX NBP Natural Gas Season Future | DE000A1KQTF0 | A1KQTF | G9BS |
| EEX NBP Natural Gas Year Future | DE000A1KQTG8 | A1KQTG | G9BY |
| EEX PEG Natural Gas Month Future | DE000A0XW576 | A0XW57 | G5BM |
| EEX PEG Natural Gas Quarter Future | DE000A0XW584 | A0XW58 | G5BQ |
| EEX PEG Natural Gas Season Future | DE000A0G9FY8 | A0G9FY | G5BS |
| EEX PEG Natural Gas Year Future | DE000A1N5157 | A1N515 | G5BY |
| EEX PSV Natural Gas Month Future | DE000A160LU7 | A160LU | GCBM |
| EEX PSV Natural Gas Quarter Future | DE000A160LV5 | A160LV | GCBQ |
| EEX PSV Natural Gas Season Future | DE000A160LW3 | A160LW | GCBS |
| EEX PSV Natural Gas Year Future | DE000A160LX1 | A160LX | GCBY |
| EEX PVB Natural Gas Month Future | DE000A2LZ6S8 | A2LZ6S | GEBM |
| EEX PVB Natural Gas Quarter Future | DE000A2LZ6T6 | A2LZ6T | GEBQ |
| EEX PVB Natural Gas Season Future | DE000A2LZ6U4 | A2LZ6U | GEBS |
| EEX PVB Natural Gas Year Future | DE000A2LZ6V2 | A2LZ6V | GEBY |
| EEX THE Natural Gas Month Future | DE000A0MEW81 | A0MEW8 | G0BM |
| EEX THE Natural Gas Quarter Future | DE000A0MEW99 | A0MEW9 | G0BQ |
| EEX THE Natural Gas Season Future | DE000A0G9FX0 | A0G9FX | G0BS |
| EEX THE Natural Gas Year Future | DE000A0MEXA7 | A0MEXA | G0BY |
| EEX TTF Natural Gas Month Future | DE000A1PH514 | A1PH51 | G3BM |
| EEX TTF Natural Gas Quarter Future | DE000A1PH522 | A1PH52 | G3BQ |
| EEX TTF Natural Gas Season Future | DE000A1PH530 | A1PH53 | G3BS |
| EEX TTF Natural Gas Year Future | DE000A1PH548 | A1PH54 | G3BY |
| EEX ZEE Natural Gas Month Future | DE000A11RC46 | A11RC4 | GABM |
| EEX ZEE Natural Gas Quarter Future | DE000A11RC53 | A11RC5 | GABQ |
| EEX ZEE Natural Gas Season Future | DE000A11RC61 | A11RC6 | GABS |
| EEX ZEE Natural Gas Year Future | DE000A11RC79 | A11RC7 | GABY |
| EEX ZTP Natural Gas Month Future | DE000A11RC87 | A11RC8 | GBBM |

| Name | ISIN Code | WKN | Exchange Code |
|------------------------------------|--------------|--------|---------------|
| EEX ZTP Natural Gas Quarter Future | DE000A11RC95 | A11RC9 | GBBQ |
| EEX ZTP Natural Gas Season Future | DE000A11RDA0 | A11RDA | GBBS |
| EEX ZTP Natural Gas Year Future | DE000A11RDB8 | A11RDB | GBBY |

2.2 Derivatives Market – Financial EEX EGSI Natural Gas Futures

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX CEGH VTP EGSI Natural Gas Day Futures | DE000A3CLRW3 | A3CLRW | G801 |
| | 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 |
| | DE000A3CLSR1 | A3CLSR | G830 |
| | DE000A3CLSS9 | A3CLSS | G831 |
| | DE000A3CLST7 | A3CLST | G832 |
| | DE000A3CLSU5 | A3CLSU | G833 |
| | DE000A3CLSV3 | A3CLSV | G834 |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX CEGH VTP EGSi Natural Gas Weekend Futures | DE000A3CLSW1 | A3CLSW | G8W1 |
| | DE000A3CLSX9 | A3CLSX | G8W2 |
| | DE000A3CLSY7 | A3CLSY | G8W3 |
| | DE000A3CLSZ4 | A3CLSZ | G8W4 |
| | DE000A3CLS04 | A3CLS0 | G8W5 |
| EEX CEGH VTP EGSi Natural Gas Week Futures | DE000A3CLS12 | A3CLS1 | G8F1 |
| | DE000A3CLS20 | A3CLS2 | G8F2 |
| | DE000A3CLS38 | A3CLS3 | G8F3 |
| | DE000A3CLS46 | A3CLS4 | G8F4 |
| | DE000A3CLS53 | A3CLS5 | G8F5 |
| EEX CEGH VTP EGSi Natural Gas Month Futures | DE000A2QDWA8 | A2QDWA | G8FM |
| EEX CEGH VTP EGSi Natural Gas Quarter Futures | DE000A2QDWB6 | A2QDWB | G8FQ |
| EEX CEGH VTP EGSi Natural Gas Season Futures | DE000A2QDWC4 | A2QDWC | G8FS |
| EEX CEGH VTP EGSi Natural Gas Year Futures | DE000A2QDWD2 | A2QDWD | G8FY |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX THE EGSI Natural Gas Day Future | DE000A3CLQL8 | A3CLQL | GG01 |
| | 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 |
| | DE000A3CLRC5 | A3CLRC | GG27 |
| | DE000A3CLRD3 | A3CLRD | GG28 |
| | DE000A3CLRE1 | A3CLRE | GG29 |
| | DE000A3CLRF8 | A3CLRF | GG30 |
| | DE000A3CLRG6 | A3CLRG | GG31 |
| | DE000A3CLRH4 | A3CLRH | GG32 |
| | DE000A3CLRJ0 | A3CLRJ | GG33 |
| | DE000A3CLRK8 | A3CLRK | GG34 |
| EEX THE EGSI Natural Gas Weekend Future | DE000A3CLRL6 | A3CLRL | GGW1 |
| | DE000A3CLRM4 | A3CLRM | GGW2 |
| | DE000A3CLRN2 | A3CLRN | GGW3 |
| | DE000A3CLRP7 | A3CLRP | GGW4 |
| | DE000A3CLRQ5 | A3CLRQ | GGW5 |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX THE EGSI Natural Gas Week Future | DE000A3CLRR3 | A3CLRR | GGF1 |
| | DE000A3CLRS1 | A3CLRS | GGF2 |
| | DE000A3CLRT9 | A3CLRT | GGF3 |
| | DE000A3CLRU7 | A3CLRU | GGF4 |
| | DE000A3CLRV5 | A3CLRV | GGF5 |
| EEX THE EGSI Natural Gas Month Future | DE000A3CU6Q7 | A3CU6Q | GGFM |
| EEX THE EGSI Natural Gas Quarter Future | DE000A3CU6R5 | A3CU6R | GGFQ |
| EEX THE EGSI Natural Gas Season Future | DE000A3CU6S3 | A3CU6S | GGFS |
| EEX THE EGSI Natural Gas Year Future | DE000A3CU6T1 | A3CU6T | GGFY |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX TTF EGSi Natural Gas Day Future | DE000A3CLPA3 | A3CLPA | G301 |
| | 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 |
| | DE000A3CLP56 | A3CLP5 | G330 |
| | DE000A3CLP64 | A3CLP6 | G331 |
| | DE000A3CLP72 | A3CLP7 | G332 |
| | DE000A3CLP80 | A3CLP8 | G333 |
| | DE000A3CLP98 | A3CLP9 | G334 |
| EEX TTF EGSi Natural Gas Weekend Future | DE000A3CLQA1 | A3CLQA | G3W1 |
| | DE000A3CLQB9 | A3CLQB | G3W2 |
| | DE000A3CLQC7 | A3CLQC | G3W3 |
| | DE000A3CLQD5 | A3CLQD | G3W4 |
| | DE000A3CLQE3 | A3CLQE | G3W5 |

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX TTF EGSi Natural Gas Week Future | DE000A3CLQF0 | A3CLQF | G3F1 |
| | DE000A3CLQG8 | A3CLQG | G3F2 |
| | DE000A3CLQH6 | A3CLQH | G3F3 |
| | DE000A3CLQJ2 | A3CLQJ | G3F4 |
| | DE000A3CLQK0 | A3CLQK | G3F5 |
| EEX TTF EGSi Natural Gas Month Future | DE000A3CU6L8 | A3CU6L | G3FM |
| EEX TTF EGSi Natural Gas Quarter Future | DE000A3CU6M6 | A3CU6M | G3FQ |
| EEX TTF EGSi Natural Gas Season Future | DE000A3CU6N4 | A3CU6N | G3FS |
| EEX TTF EGSi Natural Gas Year Future | DE000A3CU6P9 | A3CU6P | G3FY |

3. Emission Rights

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| General Allowances (EEX EUA Primary Auction Spot) – Primary Auction | DE000A1N5HU0 | A1N5HU | T3PA |
| Allowances (EEX EUA Spot) – Secondary Trading Spot | DE000A1DKQ99 | A1DKQ9 | SEME* |
| Aviation Allowances (EEX EUAA Primary Auction Spot) – Primary Auction | DE000A1N5HT2 | A1N5HT | EAA3 |
| Aviation Allowances (EEX EUAA Spot) – Secondary Trading Spot | DE000A1MLGA5 | A1MLGA | SEMA |
| EEX EUA Future – Secondary Trading | DE000A0SYVA6 | A0SYVA | FEUA |
| EEX EUAA Future – Secondary Trading | DE000A1MLFJ8 | A1MLFJ | FEAA |

* For technical reasons, the Exchange Code "EUSP" is used in the trading system for secondary market auctions.

4. Agricultural Products

4.1 Potatoes

| Name | ISIN Code | WKN | Exchange Code |
|---------------------------------------|--------------|--------|---------------|
| EEX European Processing Potato Future | DE000A13RUL7 | A13RUL | FAPP |

4.2 Dairy Products

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX European Liquid Milk Future | DE000A2G9892 | A2G989 | FALM |
| EEX European Skimmed Milk Powder Future | DE000A13RUM5 | A13RUM | FASM |
| EEX European Whey Powder Future | DE000A13RUN3 | A13RUN | FAWH |
| EEX European Butter Future | DE000A13RUP8 | A13RUP | FABT |

5. Options

5.1 Options on EEX Power Futures

| Name | ISIN Code | WKN | Exchange Code |
|---|--------------|--------|---------------|
| EEX French Power Base Month Option (Premium Style) | DE000A160XZ1 | A160XZ | O7BM |
| EEX French Power Base Quarter Option (Premium Style) | DE000A160X05 | A160X0 | O7BQ |
| EEX French Power Base Year Option (Premium Style) | DE000A160X13 | A160X1 | O7BY |
| EEX French Power Base Month Option (Future Style) | DE000A3CVA02 | A3CVA0 | O7FM |
| EEX French Power Base Quarter Option (Future Style) | DE000A3CVA10 | A3CVA1 | O7FQ |
| EEX French Power Base Year Option (Future Style) | DE000A3CVA28 | A3CVA2 | O7FY |
| EEX Italian Power Base Month Option (Premium Style) | DE000A160X21 | A160X2 | ODBM |
| EEX Italian Power Base Quarter Option (Premium Style) | DE000A160X39 | A160X3 | ODBQ |
| EEX Italian Power Base Year Option (Premium Style) | DE000A160X47 | A160X4 | ODBY |
| EEX Italian Power Base Month Option (Future Style) | DE000A3CVA36 | A3CVA3 | ODFM |
| EEX Italian Power Base Quarter Option (Future Style) | DE000A3CVA44 | A3CVA4 | ODFQ |
| EEX Italian Power Base Year Option (Future Style) | DE000A3CVA51 | A3CVA5 | ODFY |
| EEX Nordic Power Base Month Option (Premium Style) | DE000A160X88 | A160X8 | OBBM |
| EEX Nordic Power Base Quarter Option (Premium Style) | DE000A160X96 | A160X9 | OBBQ |
| EEX Nordic Power Base Year Option (Premium Style) | DE000A160YA2 | A160YA | OBBY |
| EEX German Power Base Month Option (Premium Style) | DE000A2GF1Z5 | A2GF1Z | O2BM |
| EEX German Power Base Quarter Option (Premium Style) | DE000A2GF101 | A2GF10 | O2BQ |
| EEX German Power Base Year Option (Premium Style) | DE000A2GF119 | A2GF11 | O2BY |
| EEX German Power Base Month Option (Future Style) | DE000A3CVAX6 | A3CVAX | O2FM |
| EEX German Power Base Quarter Option (Future Style) | DE000A3CVAY4 | A3CVAY | O2FQ |
| EEX German Power Base Year Option (Future Style) | DE000A3CVAZ1 | A3CVAZ | O2FY |
| EEX Spanish Power Base Month Option (Premium Style) | DE000A160X54 | A160X5 | OEBM |
| EEX Spanish Power Base Quarter Option (Premium Style) | DE000A160X62 | A160X6 | OEBQ |
| EEX Spanish Power Base Year Option (Premium Style) | DE000A160X70 | A160X7 | OEBY |
| EEX Spanish Power Base Month Option (Future Style) | DE000A3CVAR8 | A3CVAR | OEFM |
| EEX Spanish Power Base Quarter Option (Future Style) | DE000A3CVAS6 | A3CVAS | OEFQ |
| EEX Spanish Power Base Year Option (Future Style) | DE000A3CVAT4 | A3CVAT | OEFY |

5.2 Options on EEX EUA Futures

| Name | ISIN Code | WKN | Exchange Code |
|-------------------------------|--------------|--------|---------------|
| EEX EUA Option (Future Style) | DE000A2YYZC7 | A2YYZC | OEUB |

Annex: Holiday Calendar

| General EEX Holiday Calendar (All products except Natural Gas, Freight, and Iron Ore products) | EEX Holiday Calendar for Natural Gas, Freight, and Iron Ore products | ECC Business Days* |
|---|---|--------------------|
|---|---|--------------------|

Exchange Days and ECC Business Days, respectively, are all days Monday to Friday which are not one of the below-mentioned holidays²

| | | |
|---|--|--|
| New Year's Day, January 1 st | New Year's Day | New Year's Day, January 1 st |
| Good Friday | Good Friday | Good Friday |
| Easter Monday | Easter Monday | Easter Monday |
| May Day, May 1 st | May Day, May 1 st (for derivatives market only) | May Day, May 1 st |
| | Early May Bank Holiday (UK) (for spot market only) | |
| | Spring Bank Holiday (UK) (for spot market only) | |
| | Queen's Platinum Jubilee Holiday (UK) (in 2022 only and for spot market only) | |
| | Summer Bank Holiday (UK) (for spot market only) | |
| Christmas Eve, December 24 th | ** | |
| Christmas Day, December 25 th | Christmas Day, December 25 th (for derivatives market), Christmas Day, December 25 th or the corresponding Bank Holiday (UK) (for spot market) | Christmas Day, December 25 th |
| Boxing Day, December 26 th | Boxing Day, December 26 th (for derivatives market) Boxing Day, December 26 th or the corresponding Bank Holiday (UK) (for spot market) | Boxing Day, December 26 th |
| New Year's Eve, December 31 st | ** | |

* For information purposes only. Applicable is the publication on the website of ECC AG (www.ecc.de) only.

** Trading in freight and iron ore derivatives is possible on December 24th and 31st between 8 a.m. and 1 p.m. CET.

² Changes to the trading calendar are made by decision of the Management Board of the Exchange.