

# Launch of new products on EEX's Power Derivatives Markets

Dear trading participants,

The European Energy Exchange (EEX) will expand its product offering on the EEX Power derivatives markets with the introduction of EEX Spanish Power Mon-Sun Peak Futures and EEX Greek Short Term Power Base Futures with effect from Monday, **24 February 2025**.

The new Futures address the shift in power spot prices influenced by photovoltaic generation during daytime, regardless of the day of the week. These new contracts cover peak hours from 8:00am to 8:00pm CET, Monday to Sunday, matching the hedging needs over a full week, in line with solar power production.

## Product setup

The new products will be available at EEX for order book trading and trade registration as follows:

### New EEX Spanish Power Mon-Sun Peak Futures

EEX Short Code	Name
ES01-ES34	EEX Spanish Power Mon-Sun Peak Day Future
EWP1-EWP5	EEX Spanish Power Mon-Sun Peak Weekend Future
ESP1-ESP5	EEX Spanish Power Mon-Sun Peak Week Future
ESPM, ESPQ, ESPY	EEX Spanish Power Mon-Sun Peak Month, Quarter, Year Future

### Extension of product offering for EEX Greek Power Base Futures

EEX Short Code	Name
FF01-FF34	EEX Greek Power Base Day Future
FFW1-FFW5	EEX Greek Power Base Weekend Future
FFB1-FFB5	EEX Greek Power Base Week Future

Further details on the new products can be found on the EEX website in the [EEX Contract Specification](#) and in the [EEX product code list](#).

## Trading hours and settlement window

The new products will be available for trading on all EEX Exchange Days from 08:00 to 18:00 CE(S)T.

The daily settlement (settlement window) will take place between 5:05 pm – 5:15 pm CE(S)T

## Transaction fees

The following standard transaction and clearing fees will apply according to the EEX AG List of Services and Prices and ECC price list.

Product	EEX Fees	ECC Fees	Total Fees
EEX Spanish Power Mon-Sun Peak W/M/Q/Y Future	0.0075 €/MWh	0.005 €/MWh	0.0125 €/MWh
EEX Spanish Power Mon-Sun Peak D/We Future	0.0150 €/MWh	0.010 €/MWh	0.025 €/MWh
EEX Greek Power Base Week Future	0.0075 €/MWh	0.005 €/MWh	0.0125 €/MWh
EEX Greek Power Base D/We Future	0.0150 €/MWh	0.010 €/MWh	0.025 €/MWh

## Admission/Product Assignment

Trading Participants who are already approved for participation in the existing product group EEX Power Derivatives will automatically receive access to the product extensions. Trading participants who are currently not admitted to EEX Power Derivatives will need to submit the market extension form (A01a) and the list of enabled traders to the EEX Customer Care team.

Clients not yet active on EEX are invited to start the admission process to become an Exchange Member or to explore options of indirect market access via one of the several market access providers to EEX Markets. Please reach out to the EEX Sales Team ([sales@eex.com](mailto:sales@eex.com) or +49 341 2156-555) to learn more about the options and to start the onboarding process.

For further questions related to the admission process, please contact EEX Customer Care ([membership@eex.com](mailto:membership@eex.com) or +33 (0)1 70 36 33 42).

## Technical access

The new products will be automatically integrated into the EEX TT Screen as usual. Members trading through the solutions provided by Trayport® Joule® SaaS must ensure the products are included in their workbooks. The new products will be available within the corresponding Trayport instrument for each hub.

Exxeta Energy Trader® (EET) users can independently configure the new options in their user interface. Trade registration via Clearing Registration Service (eXRP), Trayport Clearing Link or Touchpoint can be done without additional adjustments.

## Regulatory Reporting

Please note that EEX derivatives contracts must be reported under MiFIDII/MiFIR. Therefore, EEX's MiFIDII/MiFIR Reporting Services will automatically be extended to these products.

Please do not hesitate to contact us in case of any further questions.

### **EEX Market Operations**

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**More information:**  
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