

15-MINUTE MTU - INFOSHEET

After the go-live of DAM 15-minute MTU, **15-minute and 60-minute resolution products will be available** both for linear and block products on HUPX markets.

- Supported types and parameters of orders remain unchanged
- Cross Product Matching will be offered: the algorithm will automatically match products with longer granularity with multiple products with shorter granularity, meaning that 60-minute and 15-minute products will be traded and matched together
- 15-minute MTU orders will facilitate more efficient bidding, notably improving flexibility signals to better integrate renewable
- there is no paradoxically rejected 15-minute curve order while due to the Average Rule it may occur that hourly curve orders of the bidding zone may be paradoxically partially or fully rejected.

15-minute resolution prices will be the official DAM prices used for clearing and settlement, 60-minute resolution prices will be calculated using a joint calculation method by NEMOs based on data calculated by the market coupling algorithm (Average rule: strict arithmetical average of the 4 15' clearing prices of the hour).

- 15-minute prices will be available in the trading system and in the market data files, provided with a two-decimal precision, while
- a 60-minute price index will be still published by HUPX webpage and on HUPX sFTP.

AVAILABILITY OF DATA

Trading data 15-minute MTU format will be available on HUPX sFTP. Additionally, HUPX Labs, the new data portal of HUPX, provides API endpoints for DAM market datasets, which will reflect the changes as soon as they are implemented.

15-MINUTE MTU HISTORICAL DATA

Starting from the GO-live month, reports will follow the 15-minute MTU format, please note that:

- daily reports (e.g. Aggregated Volumes): first half of June remains unaffected by the change
- monthly reports (e.g. Invoice Annex) will be generated on quarter hourly basis
- yearly reports (e.g. Prices and Volumes, Flow Repots) will be provided on quarter hourly basis from the GL date, where historical data from 1st January 2025 until GL extracted from hourly values.
- publication of hourly reports will be ceased after GL, but they still remain available with _OLD flag for our members

Final package for HUPX members and infousers will be provided soon.



ROLLBACK

To secure the continuity of the day ahead coupling, and taking into consideration market participants' suggestions, NEMOs and TSOs have agreed to follow the go-live with a short rollback period of one week.

- End of the activation of Rollback period is 17th of June, the decommissioning of 60'MTU-related systems/functionalities must not be done prior 24th June (last day on which rollback can be activated).
- In the event of a rollback, the clearing price will be in 60'. Hence, NEMOs will discontinue with the publication of 15-minute clearing price.

NEW OPERATIONAL TIMINGS AFTER 15-MINUTE MTU GL

With the introduction of 15-minute MTU in SDAC, calculation time of Euphemia will increase from 17 to 30'.

This requires to find time in the current process to maintain feasible and safe operation; please be aware validation of the proposal is subject to successful testing:

Тіме	30 MIN CALCULATION TIME
NEMO gate closure time	12:00
PMB Gate Closure Time Start of Calculation	12:10
End of Calculation	12:40
Regular publication time	12:51
Publication of Final Results	13:01
Risk of Full decoupling decoupling	13:50
Full decoupling	14:20