

# Single Day-Ahead Coupling (SDAC)

Report Date: 12/09

Weekly Update on 15-Minute Market Time Unit (MTU) Member Testing

Covered Testing Period: 08/09 – 11/09

# SDAC 15-Minute Market Time Unit (MTU)

## Weekly Update on 15-Minute MTU Member Tests

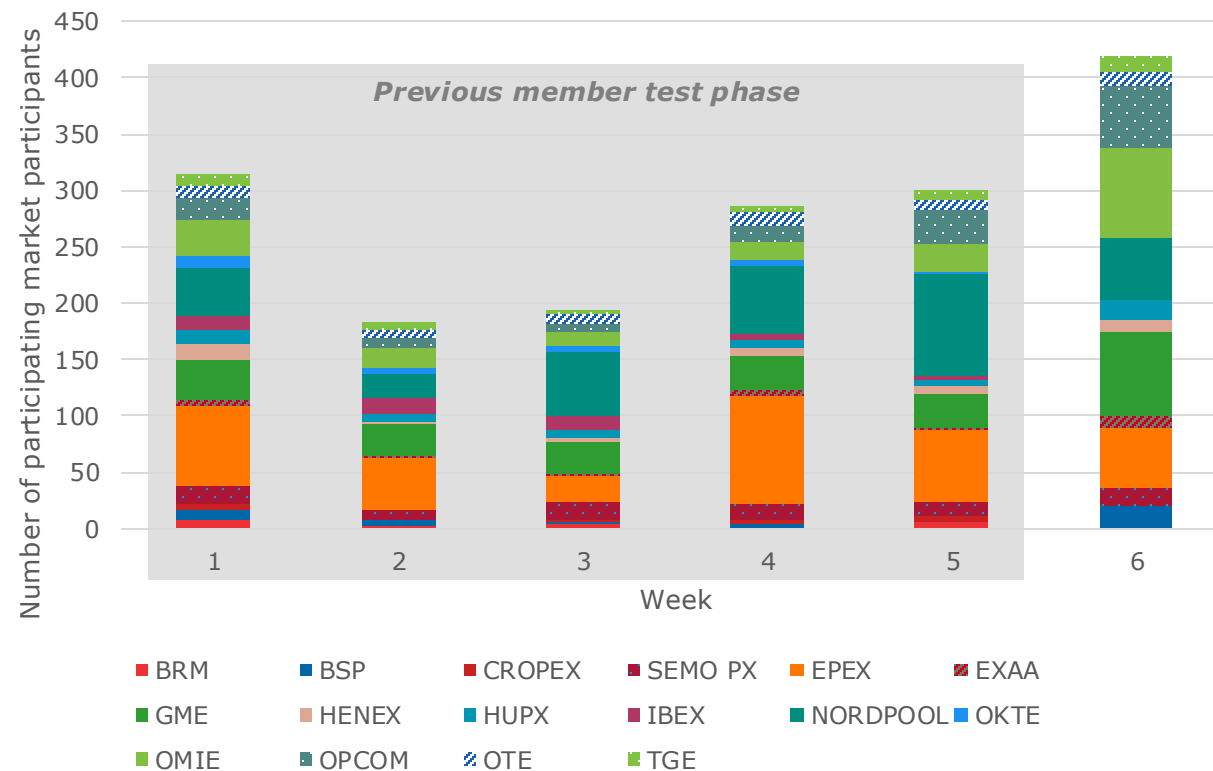
### On This Report

- ▶ This report shows the outcomes of the Member Tests for the implementation of 15-Minute MTU in SDAC.

### Notes

- ▶ The participation of members is shown in the graph on the right; week 1-5 cover testing in April and May, week 6 covers the last member test phase (08/09 to 11/09)
  - ▶ This report covers the last week of member tests.
- Member tests were concluded on 11/09.

Participation of member tests SDAC 15 min MTU\*



\*Data not available for: BRM, Cropex, IBEX, OKTE

# SDAC 15-Minute Market Time Unit (MTU)

## Update on 15-Minute MTU Conducted Member Tests

Day	Test Date	Scenario	Result of Test	Notes and Workarounds
Mo	08/09	Normal day	Completed	
Tu	09/09	Normal day	Completed	
We	10/09	Normal day	Completed with delay	Cause of delay: inconsistency in TSO data due to the use of test data
Th	11/09	Normal day	Completed	

# SDAC 15-Minute Market Time Unit (MTU)

## Test Calendar

### Upcoming Tests

- Member tests have been concluded.
- Reports about the other weeks of member tests can be found on the NEMO Committee [[LINK](#), [LINK](#), [LINK](#), [LINK](#) & [LINK](#)] and on ENTSO-E [[LINK](#), [LINK](#), [LINK](#), [LINK](#) & [LINK](#)] webpages.
- The press release confirming the go-live of 15 min MTU on 30/09/2025 (trading day) for delivery date 01/10/2025 can be found on the NEMO Committee [[LINK](#)] and ENTSO-E [[LINK](#)] webpages.

# For Reference

## Abbreviations

### Glossary

- ▶ CCCT — Core Capacity Calculation tool (pre- and post-coupling tool)
- ▶ CRDS — Congestion Rent Distribution System
- ▶ CZC — Cross-Zonal Capacities
- ▶ DST — Daylight Savings Time
- ▶ FIT — Functional Integration Testing
- ▶ LTS — Local Trading System
- ▶ ND, FD, PD — Normal Day, Full Decoupling, Partial Decoupling. Shorthand for testing scenarios
- ▶ NOIS — Nordic Operational Information System. Tool that is used to provide capacities (as well as other tasks) for (some) Nordic HVDC cables
- ▶ OBK — Order Book
- ▶ SEC — Scheduled Exchanges
- ▶ VB – Virtual Broker