

# **Single Day-Ahead Coupling (SDAC)**

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

Report Date: 14/04

Covered Testing Period: 07/04 – 10/04



# **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

- TSOs and NEMOs agreed to exchange the scenario originally planned for 22/04 (LCC Day-light saving time) with that of the
   28/04 (normal day) as indicated on slide 4.
- TSOs and NEMOs urge members to participate in the Member Test.



# **SDAC 15-Minute Market Time Unit (MTU)**

# Update on 15-Minute MTU Conducted Member Tests



Day	#	Test Date	Scenario	Result of Test	Notes
Мо	1	07/04	Normal day (with nominations) Completed with delay		Delay caused by issue in test environment
Tu	2	08/04	Full decoupling with shadow auction (with nominations)	Completed	
We	3	09/04	Partial decoupling Nordic region (with Nordic regional coupling) (with nominations)	Completed	
Th	4	10/04	Second calculation due to bidding error management	Completed	



# **SDAC 15-Minute Market Time Unit (MTU)**

## Test Calendar



# **Upcoming Tests**

- Detailed instructions for each test can be found in the member testing information package available on the NEMO Committee [LINK] and on ENTSO-E [LINK] webpages.
- Changes are indicated in blue.

Day	#	Test Date	Scenario
Мо	6	14/04	Members' System Updates
Tu	7	15/04	Members' System Updates
We	8	16/04	Members' System Updates
Th	9	17/04	Members' System Updates
Мо	11	21/04	Easter
Tu	12	22/04	Normal day
We	13	23/04	Max / min price reached (OBK to be discussed) + curtailment
Th	14	24/04	No liquidity in a given time resolution
Мо	16	28/04	DSTLCC
Tu	17	29/04	Normal day
We	18	30/04	Normal day
Th	19	01/05	May 1 <sup>st</sup> (no test)
Мо	21	05/05	Max. number of blocks
Tu	22	06/05	Paradoxically Rejected Curves
We	23	07/05	Re-execution or normal day
Th	24	08/05	Public holiday
Мо	26	12/05	Re-execution or normal day
Tu	27	13/05	Re-execution or normal day
We	28	14/05	Re-execution or normal day
Th	29	15/05	Re-execution or normal day



## 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

