

SEMOpX Info – 18 August 2025

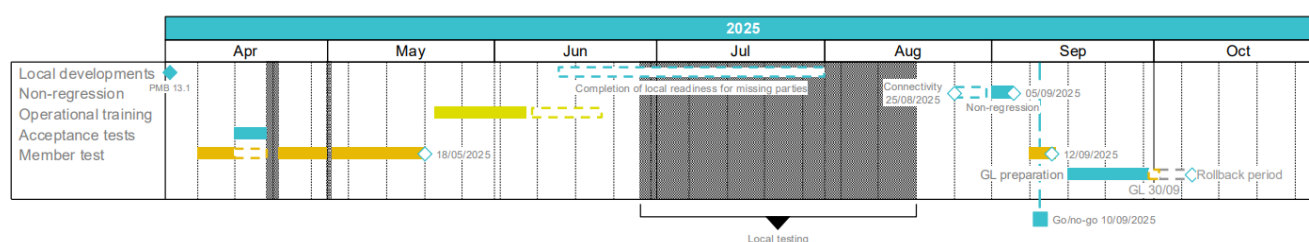
30 MTU SDAC Preparation for the SDAC 15MTU/SEM 30MTU Go-Live on 30th September 2025

Important information

- SDAC Joint Member Tests from 8th to 11th September 2025 testing Normal Day Scenarios
- MATS SIMU2 dedicated simulation environment to embed 30MTU SDAC Member Tests
- Go-Live on 30 September 2025 first trading day, for delivery date 01 October 2025
- Register by filling in the [Registration Survey](#) in this communication to confirm interest in participation (deadline on 3rd September 2025)

Dear Member,

The **SDAC 15 MTU/SEM 30MTU complete Roadmap with Go-Live on 30 September 2025**, first trading date (delivery date 1 October 2025) was officially announced by NEMOs and TSOs through the June 2025 Market Coupling Consultative Group in its publication [here](#) and via the May 2025 MOUG presentation [here](#).



This roadmap, following the decision to reschedule the 15MTU SDAC/SEM 30MTU launch to the 30th of September 2025, allows NEMOs, TSOs and market participants to continue their testing activities during the upcoming period to support readiness and contribute to stable market conditions.

The last week of August and first week of September, NEMOs and TSOs will run connectivity and non-regression tests to prepare for the last period of **SDAC Joint Member Testing, scheduled from 08th September to 11th September 2025**. These four testing days will consist of Normal Day Scenarios.

Please complete the [Registration Survey](#) to indicate your interest to participate in the SDAC Member Test.

Detailed Scenarios

Week day	Test Execution Date		Member Tests' (MTs) Scenarios	Test Capacity Data		Description	Expected Results for Market Parties
	Trading Day	Delivery Day		Production Reference Trading Day	Production Reference Delivery Day		
Mo	08/09	09/09	Normal Day	01/09	02/09	Operation of the day-ahead session without any deviation from normal process. Steps of day-ahead session followed in line with new timings.	Submission of orders. Reception of results for day-ahead market.
Tu	09/09	10/09	Normal Day	02/09	03/09	Operation of the day-ahead session without any deviation from normal process. Steps of day-ahead session followed in line with new timings.	Submission of orders. Reception of results for day-ahead market.
We	10/09	11/09	Normal Day	03/09	04/09	Operation of the day-ahead session without any deviation from normal process. Steps of day-ahead session followed in line with new timings.	Submission of orders. Reception of results for day-ahead market.
Th	11/09	12/09	Normal Day	04/09	05/09	Operation of the day-ahead session without any deviation from normal process. Steps of day-ahead session followed in line with new timings.	Submission of orders. Reception of results for day-ahead market.

Timings applicable to Member Tests

Indicative timings for member tests are as follows:

Step	Normal Day Test Timings
Order Book Gate Closure Time (OBK GCT)	13:00 BST
Publication of preliminary results	13:55 BST
Final release of results	14:05 BST

We strongly encourage **you to use this additional time to prepare for this important change and to participate in the testing sessions (local and/or coupled)**. As expressed in our previous communications, our market participants' readiness is key to the project's success.

As previously communicated, the SEMOpx DAM 30 Min MTU is set to go-live on 30 September 2025, subject to successful testing and member readiness. From the go-live date, **SEMOpx Day-Ahead Market will settle in 30-minute Market Time Unit**. SEMOpx Members **will be able to submit linear and scalable complex orders using 30-minute granularities**.

The **30MTU SDAC configuration can be tested in MATS SIMU2 environment** which will remain open until Go-Live.

Please complete the [Registration Survey](#) with the following information to indicate your interest to participate in the SDAC Joint Member Test:

Trader's Full Name (First Name and Surname)	
Email address	
Company Short Name / ECC Code	

- **Registration deadline: 03 September 2025**

Please do not hesitate to contact us at info@semopx.com should you require any further information.

Kind regards,
SEMOpx Team