

Communication note

15 April 2021: details of the SDAC webinar on the implementation of the DE-AT-PL-4M MC (Interim Coupling) Project

The DE-AT-PL-4M MC project, aims to connect the borders of 4M MC with the Multi-Regional Coupling (MRC) by introducing Net Transmission Capacity based (NTC-based) implicit capacity allocation on six borders (PL-DE, PL-CZ, PL-SK, CZ-DE, CZ-AT, HU-AT). The launch of the project is targeted for 10 June 2021. It will mark the transition to a single coupled auction for the day-ahead market across the countries covered by MRC and 4M MC. Against that background, the project represents a milestone for the completion of the European Single Day-Ahead Coupling (SDAC).

NEMOs and TSOs will arrange a webinar to provide market participants with detailed information about the expected changes and the member tests scheduled for the second half of May.

The webinar will be held on 21 April 2021 from 14:30 till 16:30.

Please register on the following link:

https://register.gotowebinar.com/register/7524236658692563471

The agenda of the webinar is attached to this communication note.



Agenda

Webinar on the implementation of the DE-AT-PL-4M MC (Interim Coupling) Project

21 April 2021 14:30 - 16:30 CET

TIME	AGENDA ITEM	PRESENTER
14:25	Dial-in time – webinar will start at 14:30	
14:30 – 14:35	Opening, welcome	Mário TURČÍK ICP SG Chair/SEPS
14:35 – 14:45	Keynote speeches	Mathilde LALLEMAND European Commission Tamás GYARMATI ICP NRAs Chair – Hungarian NRA
14:45 – 14:50	SDAC – overview of the cooperation	Miha Pregl SDAC Co-Chair
14:50 – 14:55	Welcoming and introduction to the centralized regional IT solution of the Interim Coupling	SEPS Board representative
14:55 – 15:55	 Interim Coupling project insights technical details of the daily market coupling process main changes for market participants 	Arnold WEISS EPEX Spot Radka MAŇUROVÁ OTE Marius SCHRADE 50Hertz Bianka SZIRJÁK MAVIR
15:55 – 16:10	Information on Member Testing	Patrícia BRHLÍKOVÁ SEPS
16:10 – 16:25	Q&A session	
16:25 – 16:30	Closing remarks	Mário TURČÍK ICP SG Chair/ SEPS