

**ACER workshop on amending the electricity price coupling algorithm
methodology****Thursday, 1 February 2024 | 11:00 - 12:00 CET**

Online, MS Teams platform

AGENDA

Indicative time	Webinar items	
10:45 - 11:00	Webinar open for log-in	Starts promptly at 11:00
11:00 - 11:05	Introductory remarks Mathieu FRANSEN, ACER	
11:05 - 11:10	Background and process leading to the ACER decision Marco PAVESI, ACER	
11:10 – 11:15	Benefits of co-optimisation compared to the status quo Marco PAVESI, ACER	
11:15 – 11:25	Q&A	
11:25 – 11:30	Bid design and market products for co-optimisation Marco PAVESI, ACER	
11:30 – 11:40	Q&A	
11:40 – 11:45	R&D activities to enable the implementation of co-optimisation Marco PAVESI, ACER	
11:45 – 11:55	Q&A	
11:55 – 12:00	Closing remarks Mathieu FRANSEN, ACER	



Webinar objective

ACER is running a [public consultation](#) on amending the electricity price coupling algorithm methodology (from 18 January until 15 February 2024) to collect views from stakeholders to inform its decision-making process.

The aim of this workshop (intended for technical experts) is to discuss the main elements of ACER's public consultation, in particular:

- further research and development activities on the remaining elements needed to enable the implementation of co-optimisation;
- the design of bids and specific market products that would allow the interactions between day-ahead market and balancing capacity markets to be captured; and
- the expected benefits of co-optimisation compared to the current market design.

Pre-reading for webinar participants ahead of the event:

- [ACER's public consultation](#)
- NEMOs' proposal (24 November 2023):
 - [Explanatory note](#)
 - Algorithm methodology ([clean](#)) ([tracked changes](#))
 - Annex 1 – Common set of requirements for day-ahead ([clean](#))
 - Annex 2 – Common set of requirements for intraday ([clean](#)) ([tracked changes](#))
 - Annex 3 – Algorithm monitoring methodology for day-ahead ([clean](#)) ([tracked changes](#))
 - [Appendix 1 – List of NEMOs and TSOs](#)
- [ACER's request for a proposal for amendment of the SDAC algorithm methodology](#) (25 November 2022)

For further background information, participants may consult the following documents:

- [Roadmap study](#): Co-optimisation of energy and balancing capacity in the European Single Day-Ahead Coupling (20 October 2022)
- [TSOs' implementation impact assessment](#) for the methodology for a co-optimised allocation process of cross-zonal capacity for the exchange of balancing capacity or sharing of reserves (17 December 2021)
- '[SDAC product methodology](#)': Products that can be taken into account in the Single Day-Ahead Coupling (22 December 2020)