

ACER workshop on the definitions of electricity networks congestions

Thursday, 9 November 2023 | 14:00 - 15:30 CET

Online, MS Teams platform

| AGENDA | | |
|---------------|--|--------------------------|
| 13:45 - 14:00 | Workshop open for log-in | Starts promptly at 14:00 |
| 14:00 - 14:05 | Introductory Remarks Zoran VUJASINOVIC, ACER | |
| 14:05 - 14:15 | Review of existing definitions in EU legislation Marina PETRELLI, Tractebel | |
| 14:15 - 14:35 | Proposition of improved definitions Marina PETRELLI, Tractebel | |
| 14:35 - 14:50 | Legal & regulatory changes Guy BLOCK, Janson | |
| 14:50 - 14:55 | Stakeholder survey results Conclusions and perspectives Pierre HENNEAUX, Tractebel | |
| 14:55 - 15:25 | Q&A | |
| 15:25 - 15:30 | Closing Remarks Martin POVH, ACER | |

Workshop objective:

The [Capacity allocation and congestion mechanism \(CACM\) Regulation](#) outlines structural congestion as unambiguous, predictable, geographically stable, and frequently recurring under normal power system conditions.

ACER has engaged a consultant (Engie Impact and Janson) to conduct a study aimed to provide clearer and simpler definitions of different types of congestion (physical, areal, structural) in electricity networks.

The primary goal of this workshop is to present the study's outcomes and engage in discussions with stakeholders.

ACER intends to use the study's results and the insights gained from the workshop as input to the upcoming revisions to the CACM Regulation and associated methodologies.

Workshop pre-reading:

- [Study on technical and legal definitions of congestions in electricity markets](#)