ACER-JRC webinar: ensuring sufficient grid capacity for electricity trade  
Wednesday, 10 July 2024 | 14:30 - 15:30 CET  
Online, MS Teams platform

<table>
<thead>
<tr>
<th>Indicative time</th>
<th>Webinar items</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:15 - 14:30</td>
<td>Webinar open for log-in</td>
</tr>
</tbody>
</table>
| 14:30 - 14:35   | **Introductory remarks**  
                    Christophe GENCE-CREUX, ACER |
| 14:35 - 14:50   | **Transmission capacities available for cross-zonal trade of electricity and congestion management in the EU**  
                    Ignacio MUNIOZGUREN GARCIA, ACER |
| 14:50 - 15:00   | **Q&A** |
| 15:00 - 15:15   | **Future-proofing the European electricity market: redispatch and congestion management**  
                    Georg THOMASSEN, JRC |
| 15:15 - 15:25   | **Q&A** |
| 15:25 - 15:30   | **Closing remarks**  
                    Kristine VLAGSMA, JRC |
Webinar objective

ACER and the Joint Research Centre (JRC) are organising a joint webinar to present and discuss the key findings from their 2024 publications, focusing on electricity grid congestion and transmission capacities for electricity trade:

- ACER’s yearly monitoring report on cross-zonal transmission capacities and the progress of Member States in reaching the minimum 70% requirement.
- JRC’s future-looking assessment on the evolution of congestion management in the current EU electricity market design.

In this online event, experts from ACER and the JRC will:

- present the main conclusions of the two publications;
- discuss questions from stakeholders; and
- collect stakeholders’ feedback on the reports’ findings.

Pre-reading material

- ACER 2024 Market Monitoring Report on transmission capacities available for cross-zonal trade of electricity and congestion management in the EU.
- ACER communication on its Opinion to the European Parliament and Commission on the implementation of the 70% requirement (April 2024).
- JRC’s future-looking assessment on the role of congestion management in the current electricity market design (May 2024).
- Learn more about why 70% grid capacity target is needed for renewable goals.