

EPR result publication during summer

The EPR results will continue to be published on a weekly frequency during the summer break

The TSOs will continue publishing the DA and ID results on a weekly basis throughout the summer break to ensure an uninterrupted publication process. Please note the following content-related details:

- Due to resource restrictions during the summer break, the ID results and graphical reports will be automatically published without CCM project review from week 28 to week 31. The review of the ID results for these weeks will take place starting from week 32.
- The DA results and market reports will be reviewed and published by the CCM project during the summer break.

Upcoming stakeholder events

Stakeholder meeting on EPR results 4 July, 09:00 – 11:00 CET: [Click here to join!](#)

Join our monthly online stakeholder meeting focused on elaborating EPR results of week 19 – 22. Although the meeting is booked for two hours, it may end earlier depending on the discussions.

Stakeholder meeting on EPR results 29 August, 09:00 – 11:00 CET: [Click here to join!](#)

Join our monthly online stakeholder meeting focused on elaborating EPR results of week 23 – 30. Although the meeting is booked for two hours, it may end earlier depending on the discussions.

Note: the monthly stakeholder event of 01 August is cancelled due to the summer break.

Hybrid stakeholder event, 9 September, 09:30 – 16:00 CET

The TSOs invite the stakeholders to join the hybrid event on 9 September. This event will focus on day-ahead and intraday, as well as the CCM go-live arrangement, among other interesting topics. You can participate either onsite in Copenhagen, Denmark, or online via Teams.

You can now register to participate onsite in Copenhagen. [Click here to register for onsite participation!](#)

Registration is not necessary if you will participate via Teams. Meeting link will be published closer to the event date together with a finalized agenda.

About the meeting

Time: 9 September 2024, 09:30- 16:00 CET

Place: Clarion Hotel, Copenhagen Airport, Denmark (hybrid meeting, online participation also possible) The agenda is not finalised

In case of questions regarding registration, please e-mail Aylin Berber at aylin.berber@svk.se.

Please direct all other questions regarding the event to ccm@nordic-rcc.net.

Other updates

New version of operational learning points published

In this document the TSOs collect and explain the operational learning points we have encountered during the EPR. The document is to be updated continuously and the latest update was published on Wednesday, June 19th.

The main update for this version is the recategorization of all previously published learning points into ongoing, solved, and single occurrence/reoccurring items. In addition, items that are considered as other changes implemented during the EPR are replaced in their own category. Two new items from the day-ahead viewpoint have been added into the single-occurrence category, explaining the incorrectly set

FB domains for Skagerrak (NO2-DK1, during 22. - 24.4.) and Fennoskan (SE3-FI, during 3. - 6.5. and on 17.5.). One point regarding countertrade in DK1 is added to the list of ongoing items.

This version also includes a new section for operational learning points that are related to the intraday (ATCE) timeframe. An item related to non-zero ATC on border in outage during week 16 and an item regarding non-ID borders in ATCE have been published in this version.

Updated Nordic CCM mailing list

In line with GDPR legislation we sent out a form on 3 April 2024 to enable you to renew your consent to continue providing you with updates and information about the Capacity Calculation Methodology for the Nordic Capacity Calculation Region (Nordic CCM).

The Nordic CCM mailing list has now been updated based on your answers and if an answer was not received you have been removed from the mailing list.

If you are currently not in the Nordic CCM mailing list and would like to register to this mailing list, please send an email to ccm@nordic-rcc.net

Links for more information

Please regularly visit the following websites to access the EPR information and results.

Flow-based capacity calculation results: <https://test-publicationtool.jao.eu/nordic>

Market reports, phenomenon report and ID gate opening results and other relevant EPR data: <https://nordic-rcc.net/flow-based/simulation-results/>

General updates and newsletters: <https://nordic-rcc.net/updatesnewsletters/>

Questions and answers: <https://nordic-rcc.net/flow-based/questions-answers/>