## Nordic CCM Biweekly EPR Results SH Meeting – meeting minutes

November 23, 2023, 9.00-09.48 (Webinar)

Participants Participants	
Total participation (including CCM project members):	27

The presentation has been uploaded on the Nordic RCC website: <a href="https://nordic-rcc.net/flow-based/documents-presentations/">https://nordic-rcc.net/flow-based/documents-presentations/</a>

Text in non-italics are comments, statements, questions or claims from the stakeholder(s). *Text in italics are answers or comments provided by the Nordic CCM project.* 

## **EPR** results

**SH question**: Our calculations show that the overestimation of socioeconomic welfare due to using "too much" hydro in FB almost nullifies any socioeconomic gains. Any comment on that?

**CCM project**: We do not have any additional comments to what we have previously commented on this, but we would appreciate if you could share your calculations with us

**SH question**: Do both these weeks (41 and 42) still have too low capacities for NO5-NO2? It seems to impact the results for NO5 compared to NO1/NO2 if this error is still there.

CCM project: Yes, the capacity on NO5-NO2 has been increased from week 43. So both these weeks have somewhat lower capacity compared to NTC.

**SH question**: Thanks, I just noticed the update in the Operational learning points report. The wrong thermal capacities on NO5-NO1 in FB was also news to me and probably also affects NO5 these weeks. **CCM project**: Yes!

**SH question**: On calculation on hydro, I don't think you have answered that. Our calculations show that the overuse of hydro takes away most of the socio-economic value.

**CCM project**: We have discussed this several times and have no further comments but would appreciate if we could see your computations.

**SH question**: I haven't been part of the discussion beforehand on water values and would like to know if you have extra numbers to adjust the results to that.

CCM project: No extra numbers to adjust the result and we have already mentioned this in the beginning of the presentation.

Additional comment from TSOs: More information on this is available in the first slides from the bi-weekly SH events, in the phenomena report, and in the 3 month EPR report.

Links: Documents & Presentations - Nordic Regional Coordination Centre (nordic-rcc.net)
Simulation Results - Nordic Regional Coordination Centre (nordic-rcc.net)

SH question: TSOs should own this and not trust our calculations. If you don't we will keep putting numbers out there.

**CCM project**: We have previously explained that we can show that FB manages to use the grid better than NTC but that we do not make assumptions of how the orders to the market may change over time do to a change in use of hydro.

SH question: You are missing a big part by not considering the hydro use, will you please consider this?

CCM project: Thank you, we have heard your comments and will take this into consideration. We have no further comments at this time.

As there were no further questions, the meeting closed around 09.48. All participants are thanked for their inputs!