Nordic CCM Monthly EPR Results SH Meeting – meeting minutes

May 8, 2024, 9.00-09.52 CET (Webinar)

Participants	
Total participation (including CCM project members):	55

The presentation has been uploaded on the Nordic RCC website: https://nordic-rcc.net/flow-based/documents-presentations/

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

Comment from CCM: There was an issue when sending out the newest newsletter. We will send it out again today so we ensure everyone will get it, but that means some might get two versions, and some have not yet received them.

SH question: So it is by definition better Nordic grid and production utilization to transit Northern Nordic e.g. hydro power and wind based on markedly higher BZ price, to the South (500-1500 km), and towards the continent then to Produce part of that power exported to the continent from the Southern/Western part of the Nordics? **CCM project:** What we can see is that FB has found a more effective way to utilize the grid compared to NTC. Given the current market

CCM project: What we can see is that FB has found a more effective way to utilize the grid compared to NTC. Given the current market situation, FB increases production in the Northern region and moves the electricity to Southern Norway and Denmark, where most of it is consumed. The rest of the electricity continues further down to the continent through Southern Norway.

SH question: Was the second case partially showing that FB enabled more imports from the continent than NTC in production? **CCM project:** No, what we see here is that we can increase the flow to the continent. We especially see this from SE4 to Germany and Poland, which decreases the prices in the continent. So we increase the export out of the Nordics due to better grid utilization.

As there were no further questions, the meeting closed around 09.52. All participants are thanked for their inputs!