



Welcome and opening words

Flow-based Domain Forecast Workshop
23 January 2025

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Background and introduction

- Background
 - Following feedback from stakeholders during the Nordic CCM event on September 9, 2024, challenges with the FB domain forecast were highlighted.
 - This workshop is designed to facilitate constructive dialogue and explore practical solutions.
- Objective
 - Address identified challenges with the FB domain forecast
 - Encourage broad participation and productive exchange of ideas among stakeholders
 - Share outcomes and foster ongoing collaboration
- Meeting material
 - Presentation materials are available on the Nordic RCC website:
<https://nordic-rcc.net/flow-based/stakeholder-meeting-material-from-post-go-live-events/>
 - Recording of presentation sessions will also be published on the Nordic RCC website at the same address.

The TSOs facilitate this workshop as a neutral platform and are not responsible for, nor do they endorse, the content or materials presented by external stakeholders. The views and information shared during the workshop are solely those of the respective speakers.



Meeting guidelines

- Please turn “OFF” your microphone and camera by default
- To comment or ask a question:
 - Use the “CHAT” window to write your question or comment.
 - Use the “RAISE-HAND” feature in MS Teams.
 - The presenter will address questions as appropriate.
- When speaking, please
 - Turn you microphone and camera “ON”
 - Start by introducing yourself
 - After speaking, turn your camera and microphone “OFF” again

We kindly request all attendees to follow these guidelines to ensure a smooth and high-quality meeting experience.



Agenda: Flow-based domain forecasting online workshop, 23 January, 09:00 – 12:00 CET

09:00 – 09:10 Welcome

09:10 – 09:40 Challenges of FB domain forecasting from producer perspective: Vattenfall

09:40 – 10:10 A data-driven approach to forecasting the flow-based domain: Volue

10:10 – 10:20 Break

10:20 – 10:50 Medium-term asset valuation using flow-based modelling approach: Montel

10:50 – 11:20 PTDF Analysis: Insights from Detailed Grid Modeling: Montel Syspower

11:20 – 11:30 Break

11:30 – 11:55 Long-term Capacity calculation and NUCS project: Nordic RCC

11:55 – 12:00 AOB