**Webinar on the Nordic TSO strategy for wind and sector integration 15 October**

The Nordic TSOs Energinet, Fingrid, Statnett and Svenska kraftnät will organise a second webinar on **Friday the 15th of October 2021 at 9–12 am CET** to continue the dialogue on the strategy with the stakeholders.

The theme of the webinar is the Nordic TSO strategy and how to enable the development of wind and sector integration until 2030. The aim of the webinar is to involve the stakeholders into finalization of the strategy as the future developments in the chosen areas will affect many sectors of the economy.

The webinar will contain presentations of stakeholders as well as the Nordic TSOs strategy. The strategy is updated considering the inputs received from the stakeholders.

Later, the strategy will be published as a part of the Solution 2022 report in the spring 2022.

Please find a link to registration and agenda for the webinar.

[Register for the webinar here via “ilmoittaudu” -link (Adato)](https://koulutuskalenteri.adato.fi/Default.aspx?tabid=372&id=2307)

|  |  |  |
| --- | --- | --- |
| 9.00 – 9.10 | Welcome and opening | Asta Sihvonen-Punkka, Chair of the Strategy steering group |
| 9.10 – 9.50 | Nordic TSO strategy for the development of wind and sector integration   * Insights to draft strategy * Summary of stakeholder inputs | Jussi Matilainen, Nordic TSO R&D  Daniel Gustafsson, Nordic TSO planning group |
| 9.50 – 10.10 | Discussion and questions | All, Richard facilitates. Screen.io tool for questions |
| 10.10 – 10.30 | Future of offshore wind and energy islands – TSO insights and development | Hanne Storm Edlefsen, Vice President for Energy Islands, Energinet |
| 10.30 – 10.50 | Cooperation of wind power and Power to X | Hillevi Priscar, Country Manager, OX2 Sweden |
| 10.50 – 11.00 | *A short break* |  |
| 11.00 – 11.20 | Hydrogen in steel production and its possibilities in system balancing | H2 Green Steel (presenter will be confirmed later) |
| 11.20 – 11.40 | Transition to integrated electricity and hydrogen systems | Magnus Korpås, professor, Norwegian University of Science and Technology |
| 11.40 – 12.00 | Discussion and conclusions | Asta Sihvonen-Punkka |

**For more information:**

<your member who participates to strategy work>

Niko Korhonen, Specialist, Fingrid, tel. +358 30 395 4139, niko.korhonen(at)fingrid.fi