



Energy storage to boost EU decarbonisation and competitiveness

Keynote speech by Hans Van Steen, Acting Director, DG ENER, European Commission (10')

1. Energy storage R&I at the service of EU competitiveness (20')

Panel discussion with:

- Prof. Kristina Edström, Uppsala University, Coordinator of BATTERY 2030+ (batteries)
- Prof. Jens K. Nørskov, Technical University of Denmark, Coordinator of ENERGY-X (Chemical storage)
- Prof. Huub de Groot, Leiden University, Coordinator of SUNRISE (Chemical storage)
- Pietro Gallone, COO, Nidec ASI GmbH

Moderated by Edel Sheridan, Senior Research Scientist, EERA/SINTEF

Q&A session with panel and audience (10')

Keynote speech by Bo Normark, Thematic Leader “Energy Storage”, InnoEnergy: “How to bridge the gap between R&I and energy storage applications - the ETIP Battery illustration” (10')

2. Applications in energy storage to foster EU competitiveness – Concrete examples (20')

Panel discussion with:

- Operating experiences in Battery Storage - Sticking to the unbundling and clear allocation of responsibilities for optimisation of the grid usage by Dr. Hans Wolf von Koeller, Head of Energy Policy, STEAG GmbH
- Stationary application by Stefan Schauss, President CEO, Enerox
- Solid state batteries for mobility and stationary purposes by Dorothée Coucharrière, International Public Affairs Director, BlueSolutions
- Storage applications for electromobility by Marie-France Van der Valk, Head of Renault-Nissan EU Office, Renault-Nissan

Moderated by Susanne Nies, Strategy and Communication Managing Director, ENTSO-E

Q&A session with panel and audience (10')

Conclusions by Diego Pavia, CEO, InnoEnergy (5')