



Agenda

08.30 - 09.30 **Networking, registration, and breakfast**

09.30 - 09.40 **Welcome**
CLAUS SCHØN POULSEN,
DANISH TECHNOLOGICAL INSTITUTE

09.40 - 10.10 **Keynote: The role of energy storage technologies in the energy system - today and in the future**
PETER SORKNÆS,
AALBORG UNIVERSITY

10.10- 10.40 **Keynote: Challenges and prospects of integration of energy storage to the distribution grid**
JACOB RIBERGAARD VINTHER,
CERIUS-RADIUS

10.40 - 10.55 **COFFEE BREAK**

10.55 - 11.20 **Advancing the green transition in Port of Hirtshals through energy flexibility and storage: Insights from the EFFORT Project**
METTE DAM JENSEN,
GREENPORT NORTH

11.20- 11.45 **The most isolated island in Northern Europe, Anholt. We want partial self-sufficiency in electricity**
SIMON DØSSING,
RF-ANHOLT APS

11.45 - 13.15 **EXHIBITION, NETWORKING, AND LUNCH**



Panel

13.15 -
13.40

Use cases and benefits of high-temperature thermal energy storage

MARTIN SCHICHTEL,
KRAFTBLOCK

13.40 -
14.35

Panel Discussion - join a panel of speakers and a Q&A panel for a good debate

AKSEL NORDVIG LADEGAARD, DACES, &
MORTEN HERGET CHRISTENSEN,
DANISH TECHNOLOGICAL INSTITUTE

14.35 -
14.55

COFFEE BREAK

14.55 -
15.20

Decarbonizing Industrial Processes through Electrification and High-Temperature Heat Pumps

FREDERIK DUPOND HOLDT,
DANISH TECHNOLOGICAL INSTITUTE

15.20 -
15.45

Energy management for a flexible market

PHILIP HOLGERSSON,
AIRE ENERGY

15.45 -
16.10

Energy storage and the power grid – too much is not good enough

GUNNAR ROHDE,
DANISH TECHNOLOGICAL INSTITUTE

16.10 -
16.25

Discussion and reflection

WIEBKE BRIX MARKUSSEN,
DANISH TECHNOLOGICAL INSTITUTE

THANK YOU - AND SEE YOU IN 2025!
