

Program

Monday, September 26th

09:30 - 10:00

Registration and coffee

Green transition; local planning and citizen involvement

Moderator: Maj Dang Trong, Senior Adviser at Nordic Energy Research

10:00 - 10:10

Welcome speech by **Tommy Rachlitz-Nielsen**, City Council member and Chairman of “Klima-, Energi- og Miljøudvalget” in Fredericia

Hydrogen, e-fuels, and CCUS in a Nordic context

10:10 – 10:40

Introduction to Nordic Energy Research and presentation of the report and its recommendations by **Svend Søyland**, Senior Adviser at Nordic Energy Research. [Read the report here.](#)

10:40 - 10:50

Break

The role of hydrogen in the Green Transition

Moderator: Maj Dang Trong

10:50 - 11:00

“New InnoMission project on ‘Engaging Communities in the Green Fuels Transition”, **Anders Horsbøl**, Aalborg University

11:00 - 12:00

Two parallel breakout sessions:

Breakout session 1: “How do we engage citizens constructively in the green transition? What are our experiences, and what does that mean for the green fuels transition?”

Facilitators: **Anders Horsbøl** and **Maj Dang Trong**

Breakout session 2: “Hydrogen value chains, what should be the rules for the new energy domain?”

Facilitator: **Svend Søyland**

12:00 - 12:30

Summary of breakout sessions – findings and recommendations

Moderator: **Svend Søyland**

12:30 - 13:30

Lunch

Circularity – creation of industrial symbiosis

13:30 - 13:50

“Political process, permitting and public involvement – how to deal with new hydrogen facilities”, **Tommy Rachlitz Nielsen**

13:50 - 14:10

“How to generate public support for the green transition”, **Søren Schmidt Thomsen**, CEO, Triangle Energy Alliance

14:10 - 16:45 (including a break from 15:00 -15:15)

“Circularity as a guiding tool towards industrial symbiosis”, **Per Møller** from the Kalundborg Symbiosis takes us through a session on creating a green energy business through local industrial symbiosis

16:45 - 17:00

Wrap up and practical information

17:30

Dinner at Best Western Fredericia (Kronprinsen), Vestre Ringvej 96, 7000 Fredericia

Tuesday September 27th

Site visits, start from MesseC, tour bus

8:00 - 8:30

Coffee and croissants at MesseC

Bus leaves at 8:30

8:45 - 9:45

Roundtrip of Fredericia Harbour and the companies in the area, including Google, Taulov Dry Port, Ørsted power station and major transportation and logistics companies.

Søren Schmidt Thomsen, CEO, Triangle Energy Alliance.

Oliver Wolgast gives a short presentation of [Towii](#).

10:00 - 11:30

Arrival at [Fredericia Spildevand og Energi](#), coffee, sandwiches. Tour of the facility and presentation

- 10:00 -10:15: Welcome
- 10:15 -11:00: Site visit, **Anne Marie Gottfredsen**, Head of section
- 11:00 -11.30: Sandwiches and presentation by **Peter Daugbjerg**, Center Manager at FSE on [Sludge2Fuel](#) – Producing sustainable fuels

12:00 - 13:00

Arrival and visit on Skærbækværket (Ørsted power station)

13:00 - 14:00

Presentation by **Nicolai Sørensen**, Senior Strategic Advisor, Energinet on “Energinet perspectives on hydrogen infrastructure and the role of hydrogen in an integrated energy system”

End of workshop

14:00

Bus to MesseC and Fredericia train station