



INNO-CCUS
Carbon capture,
utilisation and storage



The Danish CCUS Summit

June 7 & 8

Clarion & Comfort Hotels, Copenhagen Airport

June 7

9:00-16:30 Conference

The Hangar, Comfort Hotel

16:30-17:30 Poster session – INNO-CCUS projects

Foyer of The Hanger, Comfort Hotel

19:00 Conference dinner

The restaurant at Clarion Hotel

June 8

Conference 9:00-16:00

The Hangar, Comfort Hotel

Website



<https://inno-ccus.dk/events/the-danish-ccus-summit>

The Danish CCUS Summit

Programme – June 7

Moderator: Thomas Becker, Managing Director, STRING

9:00 Welcome

- Karina Sjøgaard, Partnership Director, INNO-CCUS
- Anne Højer Simonsen, Chairwoman, CCS Alliance

9:20 Keynote: CCUS in the Global Climate Scene

- Tim Dixon, Director and General Manager, IEA Greenhouse Gas R&D Programme

9:45 The Danish CCUS Roadmap

- Morten Stage, Chairman, INNO-CCUS

10:10 Break

10:30 Panel dialogue: Carbon capture technologies – Main challenges and solution pathways

Round 1

- Thomas Helmer Pedersen, Associate Professor, Aalborg University
- Philip Fosbøl, Associate Professor, Technical University of Denmark (DTU)
- Claus Beier, Head of Department, University of Copenhagen (KU)

Round 2

- Bjørn Kofod, Product Manager, Pentair
- Jesper Ahrenfeldt, Chief Engineer, Stiesdal
- Klaus Skaalum Lassen, Head of Carbon Capture and Storage activities, Novozymes
- Philipp Staggat, Chief Product Officer, CO2 Capsol
- Peter Thoft Knudsen, Sales Director, Aker Carbon Capture
- Jeremy Leglise, Managing Director Nordic Countries, Air Liquide

11:30 Panel dialogue: CO₂ Transportation – How can we finance pipes and ships?

- Jacob K. Clasen, Deputy CEO, Danish Shipping
- Morten Poulsen, Head of PtX and Pilot Projects, Evida

12.00 Lunch

13:00 Presentation: The Danish CO₂ storage potential

- Marie Keiding, Executive Officer, Geological Survey of Denmark and Greenland (GEUS)

13:25 Presentation: The Greensand Project

- Søren Reinholdt Poulsen, Project Director Greensand, Ineos



INNO-CCUS
Carbon capture,
utilisation and storage



The Danish CCUS Summit

Programme – June 7

13:50 Break

14:10 Panel dialogue: CO₂ Storage – Is it acceptable, safe and green?

- *Martin Haspang, Engineer, Gas Storage Denmark*
- *Ugur Soytaş, Professor/Head of section, Technical University of Denmark (DTU)*
- *Tobias Pape Thomsen, Associate Professor, Roskilde University*
- *Alexia Genin, Senior CCS business developer, TotalEnergies*

14:40 Panel dialogue: CO₂ utilisation – What are the best options?

- *Alfred Spormann, Founding Director, Professor, Aarhus University/Novo Nordisk Foundation CO₂ Research Center*
- *Lasse Rosendahl, Head of Department, Aalborg University*
- *Simon Frølich, Technology Director, product- and material chemistry, Danish Technological Institute*

15:10 Keynote: What are the funding demand and options to achieve the ambitious climate goals?

- *Anders Eldrup, Chairman, Innovation Fund Denmark*

15:30 Break

15:50 Keynote: How Supertrends are shaping the global energy landscape

- *Lars Tvede, Investor, Entrepreneur, best-selling author*

16:30 Poster sessions

The INNO-CCUS posters are on display all day

17:30 Break

19:00 Conference dinner



INNO-CCUS
Carbon capture,
utilisation and storage



The Danish CCUS Summit

Programme – June 8

9:00 Welcome

- Anne Højer Simonsen, Chairwoman, CCS Alliance
- Karina Sjøgaard, Partnership Director, INNO-CCUS

9:10 Keynote: CCU in Europe: Policies & Roadmap to 2050

- Walter Eevers, Director of Research and Development, VITO

9:30 Presentation: CO₂ – How do we develop a supportive policy framework?

- Henrik Sulstrück, Head of Division, Danish Energy Agency

9:50 Panel dialogue: How is CCUS a key technology to deliver on Danish & European climate targets?

Round 1

- Marie Münster, Council Member, The Danish Council on Climate Change
- Jesper Sand Damtoft, Group Sustainability and R&D Director, Aalborg Portland
- Peter Birch Sørensen, Professor, University of Copenhagen
- Brian Vad Mathiesen, Professor, University of Aalborg
- Linea Sjøgaard-Lidell, Member of Parliament, Venstre

10:30 Break

11:00 Keynote: What is the global demand and potential for CCUS? And how do we reach it?

- Simon Bennett, Energy Technology Analyst, International Energy Agency (IEA)

11:30 A European CO₂ Network: Missing piece of puzzle to reach net-zero

- Lina Strandvåg Nagell, Senior Manager Projects & EU Policy, Bellona

11:50 Insights from Canada CCUS study tour: Key Takeaways for Denmark

- Members of the Danish delegation

12:20 Lunch

13:20 Keynote: Can CCUS secure a green and energy independent Europe?

- Hans Van Steen, Head of Unit in the European Commission, DG Energy



INNO-CCUS
Carbon capture,
utilisation and storage



The Danish CCUS Summit

Programme – June 8

13:40 Pioneering Full-Scale CCS I Denmark – paving the way to Net Zero

- *Lars Bruun Sørensen, Head of CCx, Ørsted*

14:00 Panel Dialogue: The future for CO₂ storage in Denmark

- *Martin Rune Pedersen, Country Chair Denmark, TotalEnergies*
- *Anne-Mette Cheese, Country Manager Denmark, Wintershall DEA*
- *Ken Wesnæs, CEO, Carbon Cuts*
- *Frederik Ingemann Rasmussen, Associate Vice President, Fidelis New Energy Europe*

14:40 Break

15:00 Panel dialogue: The CCS Alliance: Vision for a competitive CCUS industry in Denmark

CCS Alliance:

- *Anne Højer Simonsen, Vice President for Climate, Confederation of Danish Industry*
- *Jacob K. Clasen, Deputy CEO, Danish Shipping*
- *Martin Næsby, Managing Director, Dansk Offshore*
- *Jannick Buhl, Manager, Danish District Heating Association (tbc)*
- *Moderation: Joachim Sperling, Director, Axcelfuture*

15:40 Closing remarks – conference ends at 16:00

- *Anne Højer Simonsen, Chairwoman, CCS Alliance*
- *Karina Sjøgaard, Partnership Director, INNO-CCUS*

Find conference details and sign up here:

<https://inno-ccus.dk/events/the-danish-ccus-summit>