

# Danish Voices on Carbon Capture, Utilisation & Storage

## INNO-CCUS expert list for press and media

### Karina Marie Søgaard

INNO-CCUS Director

As Director at INNO-CCUS, Karina M. Søgaard plays a pivotal role in Denmark's national carbon capture, utilisation, and storage (CCUS) efforts, supporting the development of and bringing together key players in the CCUS field.

She recently introduced the comprehensive "State of CCUS 2025" mapping of Danish CCUS research initiatives. She has represented Denmark at high-profile events, such as San Francisco Climate Week, to highlight the country's leadership in underground CO<sub>2</sub> storage. She is the Danish representative in the Executive Committee of IEAGHG, the International Energy Agency Greenhouse Gas R&D Programme.

**Ideal for:** Journalists needing expert insight into Denmark's CCUS landscape - including cutting-edge research, cross-sector coordination, and global climate engagement.

**Contact:**

kamam@inno-ccus.dtu.dk

+ 93 51 03 01

**Featured in:**

Numerous media outlets, among them

[Mandag morgen, Dec 2023](#), [EnergiWatch, May 2025](#), [P1 Morgen, Interview, Aug 2025](#), [Børsen Bæredygtig, Debatindlæg, Oct 2025](#), [Trade Council of Denmark in North America, Interview, Sep 2025](#), [EnergiWatch, Sep 2025](#),

### Philip Fosbøl

Professor, Expert in Chemical carbon capture

Professor at DTU's Centre for Energy Resources Engineering, recognised for his groundbreaking research and contributions to Carbon Capture, and recipient of the prestigious Danish Kalundborg Refinery Prize in April 2025.

INNO-CCUS workstream lead for Chemical carbon capture projects.

**Ideal for:** Journalists seeking authoritative commentary on CCS's technical and strategic evolution, particularly around innovation, pilot-scale demonstrations, and policy-impacting developments in the technology-driven green transition.

**Contact:**

plf@kt.dtu.dk

+45 25 23 00 63

**Featured in:** Numerous media outlets.

**Claus Beier,**  
Professor, expert in Biological CO<sub>2</sub> capture and storage

Professor at the University of Copenhagen and leading researcher in ecosystem responses to climate change, air pollution, and extreme weather. Known for pioneering large-scale climate manipulation experiments and contributions to global biodiversity assessments.

**Ideal for:** Journalists covering nature-based climate impacts, biodiversity loss, or ecosystem resilience who need scientific grounding and accessible insights into how climate change affects natural systems. INNO-CCUS workstream lead for Biological CO<sub>2</sub> Capture and Storage projects.

**Contact:**  
cbe@ign.ku.dk +45 93 56 52 44

**Featured in:**  
Numerous media outlets.

**Michael Bryld Wessel Fyhn**  
Senior Geologist at GEUS

Senior Geologist at GEUS with expertise in the tectonic and sedimentary evolution of the Danish region and subsurface utilisation. Involved in international geoscience collaborations and strategic assessments related to underground storage and basin modelling in Denmark. INNO-CCUS workstream lead for Geological CO<sub>2</sub> storage projects.

**Ideal for:** Journalists reporting on geological carbon storage potential, and the geological foundations of climate solutions.

**Contact:**  
mbwf@geus.dk +45 91 33 37 27

**Featured in:**  
Numerous media outlets.

## Thomas Lundgaard

Deputy head of department, Expert in CCU & PtX

Deputy Head of Department at Aarhus University, Department for Biological and Chemical Engineering. Working with research and innovation related to maturing new processes and value chains for sustainable carbon and energy systems. INNO-CCUS workstream lead for CO<sub>2</sub> utilisation projects.

**Ideal for:** Reporters interested in carbon capture and utilisation schemes, power to X and maturation of technologies and value chains.

**Contact:**

thomas.lundgaard@bce.au.dk

+45 29 16 31 35

**Featured in:**

Numerous media outlets.

## Tooraj Jamasb

Professor, Expert in Society and System analysis

Professor of Energy Economics at Copenhagen Business School and Director of the Copenhagen School of Energy Infrastructure (CSEI). Internationally recognised for his work on energy markets, energy regulation, innovation, and sustainable infrastructure.

**Ideal for:** Journalists examining the economic side of the green transition, including energy market reform, energy economics, environmental economics, and dynamics of decarbonisation in Europe.

**Contact:**

tj.eco@cbs.dk

+ 45 41 85 20 98

**Featured in:**

Numerous media outlets.