

# Connectivity for the future

Copenhagen, 01.10.2025

## Program

### Connectivity, Resilience, and Innovation

The business forum will consist of a joint morning program followed by three sector programs in the afternoon. The program will end with a joint reception at the Danish Industry building in Copenhagen. During the day, there will be plenty of time for networking.

The morning conference will focus on connectivity, resilience and innovation. The afternoon will consist of three parallel thematic blocks, each with two workshops on: Green transition; sustainable building and living, and digitalization and automation.

## Green Transition

**Green Hydrogen: Powering the Future** – explores the potential of green hydrogen as a clean energy source, emphasizing joint projects in production, storage, and infrastructure for a sustainable, resilient energy transition.

**Decarbonizing Industry** – discusses strategies to reduce carbon emissions in manufacturing, with a focus on competitiveness, energy efficiency, carbon capture, and collaborative innovation in both countries

**13.00-14.00**

### Green Hydrogen: Powering the Future

#### Moderator:

- Hans Peter Slente, Head of Energy Export, DI Danish Energy Industries

#### Panelists:

- Philipp Kroepels, Director New Energy, MB Energy
- Peter Weinreich-Jensen, CEO, Siemens Energy
- Therese Bording Hermann, Head of Government Strategic Affairs, Topsoe
- David Dupont-Mouritzen, Director, PtX Advocacy & Regulatory Affairs, Copenhagen Infrastructure Partners
- Eva Ravn Nielsen, Global Energy Advisor and PtX Specialist, Rambøll

**14.30-15.30**

### Decarbonizing Industry

#### Moderator:

- Dr. Dirk Lau, Deputy Director and Head of Climate Action, Energy and Manufacturing Industries, Hamburg Chamber of Commerce

#### Panelists:

- Tim Kurth, Chief Operations Officer Custom Smelting and Products, Aurubis AG
- Patricio Lezica, Cluster President North Europe, MD Nordic, Alfa Laval
- Thomas Schrøder, Climate Director, Grundfos
- Klara Christensen, Director for Global Public Affairs, Danfoss



Supported by:



on the basis of a decision  
by the German Bundestag