

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.

Sustainable building and living

Circular and Sustainable Building – examines practices that enhance resource efficiency and promote circularity in the construction industry, fostering sustainable growth in urban development.

Urban Planning for Future Cities – focuses on creating livable, sustainable, and resilient urban environments through integrated urban solutions, digital planning, and renewable energy integration.

13.00-14.00

Circular and Sustainable Building

Moderated by Frederik Krogsøe, Senior Chief Consultant, Director, DI Danish Construction

Panelists:

- Lone Feifer, Director Sustainable Buildings, Velux A/S
- Mirella Vitale, Senior Vice President, Marketing, Communications & Public Affairs, Rockwool A/S
- Tina Snedker Kristensen, Head of Sustainability & Communications, Troldekt A/S
- Kasper Køppen, Director, Werner Sobek Copenhagen
- David Sätterman, Managing Director, 1KOMMA5° Danmark

14.30-15.30

Urban Planning for Future Cities

Moderated by Lars Emil Kragh, Director, Danish Association of Architectural Firms

Panelists:

- Trine Trydeman, CEO and Partner, 1:1 Landskab
- Martine Reinhold Kildeby, Director, Global Network & Partnerships, Bloxhub
- Nils Frick, Technical Advisor, Optigrün
- Dr. Julian Petrin, Founding Director, urbanista





Deutsch-Dänische
Handelskammer
Dansk-Tysk
Handelskammer



Hamburg

Supported by:



on the basis of a decision
by the German Bundestag