

COP28 INVITATION

Future green and circular industrial clusters

- Creating green growth with local resources

You are cordially invited to an exclusive session where a “coalition of the willing” will discuss global green and circular industrial cluster development. Green and circular industrial clusters can fast-track sustainable development and transition of verticals such as transport, agriculture, and industry and at the same time create local green growth.

GreenLab's proven alliance-based plug-and-play industrial cluster model is featured in UNIDO's latest **Green Hydrogen Industrial Clusters Guidelines** – Join us learn how you can participate in future projects, or how to get started with your own local green growth potential.

 **Sunday, December 3, from 3:00 – 4:00 pm**

 **Danish Pavilion (Blue Zone)**

15:00	Welcome By Consul General and Head of Mission in Dubai, Ambassador Lars Steen Nielsen, Royal Consulate of Denmark in Dubai
15:05	“The role of industrial clusters in a speedy energy transition” By Christopher Sorensen, CEO, GreenLab
15:20	“Modelling and employing Green Hydrogen Industrial Clusters” By Petra Schwager, Chief of the Energy Technologies and Industrial Applications Division of UNIDO
15:27	“Green Hydrogen as a green growth driver” By Topsoe
15:34	“Large-scale cross-sectoral collaboration – how to scope investments and drive industrial clusters forward” By Peter Damgaard Jensen, Chair, World Climate Foundation
15:41	“Accelerating innovation and deployment of cleantech Solutions” By Ann Mettler, Vice President Europe, Breakthrough Energy
15:48	Panel

The session is moderated by Stella Martin Beck, Senior Commercial Advisor, Danish Ministry of Foreign Affairs

GreenLab



**MINISTRY OF FOREIGN AFFAIRS
OF DENMARK**



**UNITED NATIONS
INDUSTRIAL DEVELOPMENT ORGANIZATION**



**Breakthrough
Energy**

**World
Climate
Foundation**


TOPSOE