GREEN ENERGY TRANSITION

The focus will be on actionable outcomes. We will discuss tangible steps for the global scaling up of hydrogen production, laying down a roadmap for increased adoption of non-fossil fuels across the energy and industrial sectors. Importantly, our objective is to ensure an inclusive and environmentally sustainable transition that considers the diverse needs and challenges of different regions and industries.

Programme

10:30 - 11:15

Launch of the IEA Energy Policy Review of Denmark 2023

- IEA Executive Director Dr. Fatih Birol
- · Minister of Climate, Energy and Utilities Lars Aagaard.

Organised by Ministry of Climate, Energy and Utilities

11:25 - 12:15

Clearing the last mile: opportunities for supplying zero-emission fuels at ports

By Global Maritime Forum, Rocky Mountain Institute on behalf of Zero Emission Shipping Mission

12:30 - 13:30

Fueling the Green Transition - How to radically increase the world's production of zero-emission fuels By MAN Energy, DP World, TOPSOE, MMMCZCS, CIP

13:45 - 14:45

Re-starting the confidence cycle for renewable energy investments

By Ørsted

15:00 - 16:00

We need rules and tools - How can digital technology help streamlining RES permitting process

By WindEurope, AWS, Accenture

16:30 - 17:30

CCS - Enabling and Scaling Up CCS-projects

By Danish Industry, BDI - Bundersverband der Deutschen Industrie e.V



Discover the full programme here



COP28, DUBAI

30 November - 12 December 2023