

BALTIC SEA REGION SOLUTIONS AND SCENARIOS TO MEET THE PARIS TARGETS

The Baltic region is closely linked to the Nordic region in matters regarding energy. The electricity system is interconnected and trade of energy fuels (gas and biomass) between the countries are a key characteristic of the system. This means that the choices that each individual country takes when it comes to energy and climate policy will impact the development of all parts of the energy system in the region.

This event will look into the reports Baltic Energy Technology Scenarios and Green To Scale for Countries that give two different approaches to how the Baltics and Poland could align the development of their energy systems and scale up climate solutions to contribute to a well below a two-degree pathway.

PROGRAM:

- Baltic Energy Technology Scenarios Will achieving the EU 2030 targets align the Baltic states with the Paris targets?
 Kevin Johnsen, Adviser Nordic Energy Research
- Nordic Green to Scale Scaling up low-carbon energy solutions in the Baltics, Poland and Ukraine.
 - Oras Tynkkynen, Senior Advisor, Finnish Innovation Fund Sitra
- How will Poland cooperate with neighbouring countries on energy in the coming decade?
 - Marcin Korolec, Former Minister of Environment of the Republic of Poland
- From natural gas to offshore wind in the Baltic region? Ann-Cathrin Vaage, Equinor
- Harnessing the Offshore Wind Potential of the Baltic Sea Anders Holst Nymark, Ørsted
- Q&A

Moderator: Anna Gran, Chief Adviser, coordinator Nordic Climate and Air Pollution Group





The Nordic countries have a shared pavilion at COP24, co-ordinated by the Nordic Council of Ministers. We invite you to join us for discussions, knowledge sharing and networking.

Under the heading Sustainable development the Nordic way, the Nordic Pavilion will highlight and discuss Nordic Climate Solutions and challenges and draw parallels with the global Sustainable Development Goals.



Pavilion H14, Pavilion Area

Come by, join one of our many events to learn more about Nordic Climate Solutions, ask questions and take part in the dialogue and discussions on solutions and challenges.

- www.norden.org
- f @nordenen @sdnordic
- @nordenen @Nordic_Climate
- @nordisksamarbejde