If you want to join the discussion and learn more about the supporting organisations, activities and events of the Baltic Offshore Grid, please visit our website or contact us via email.

The Baltic Offshore Grid Forum regularly organises and moderates events to discuss and explore the benefits, opportunities and challenges of hybrid and meshed offshore grid infrastructure systems with key stakeholders from the Baltic Sea region, such as policy makers, transmission system operators and offshore wind developers.

Contact

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The Baltic Offshore Grid Forum fosters the efficient development of offshore wind energy through hybrid and meshed grid systems in the Baltic Sea region.

**Vision**

The Baltic Offshore Grid Forum wants to explore and discuss the benefits of offshore wind energy development in the Baltic Sea with all relevant stakeholders and to pursue the objective of an integrated offshore electricity grid for a clean, sustainable and reliable energy market.

**Background**

With costs rapidly falling and production capacity increasing, offshore wind energy is set to play a key role in tomorrow’s sustainable, diversified energy mix. The Baltic Sea region offers good conditions for offshore wind development. The combination of stable wind speeds, shallow waters and low wave heights make economically-attractive offshore wind potential.

Offshore wind energy not only offers an opportunity for a regional energy transition, resulting in a more sustainable and efficient energy market, but also wider socio-economic value.

The development of offshore wind power in the Baltic Sea offers economic growth for the region and for the supply chain, such as turbine and substructure manufacturers, O&M service providers, ports, and other logistic enterprises.