## 3rd annual Offshore Wind Transmission Europe, May 2022

Offshore wind continues to be a driving force for Europe to achieve carbon neutrality by 2050

**Brussel, Belgium Feb 9, 2022** (<u>Issuewire.com</u>) - Offshore wind continues to be a driving force for Europe to achieve carbon neutrality by 2050. With already announced offshore wind development plans of more than 100 GW over the next decade and 450 GW by 2050, Europe offers a unique yet challenging opportunity. For such ambitious plans to succeed, building the necessary infrastructure for integrating offshore wind farms becomes critical.

In this context, <u>Global Transmission</u> is organizing its **3rd annual conference on Offshore Wind Transmission Europe** being held on **May 11-12**, **2022 at the President Brussels Hotel**. The objective of the conference is to highlight emerging opportunities in Europe's offshore wind sector, and discuss strategies, technologies, and solutions for the development of the related transmission infrastructure.

The conference will bring together policymakers, regulators, offshore wind project developers, transmission companies, technology providers, and industry experts to discuss the grid infrastructure needs for integrating the planned offshore wind projects. They will present their perspectives, share experiences, and offer possible solutions.

The two-day event will focus on the following key topics: Plenary Session: Offshore Wind in Europe; Developers' plans and perspectives; Technology and Innovation; Subsea Cables and their Monitoring and Protection; Building Large-scale Projects and Regional Grids; TSOs' Plans and Perspectives; Planning and Designing OSW Grids; Floating Offshore Wind Prospects; Financing offshore wind.

To know more about the virtual conference, please <u>click here</u> (https://cvent.me/wyZqZo)

<u>Global Transmission</u> (https://globaltransmission.info) is a leading provider of information and analysis on the global electricity transmission industry. To know more about our other conferences, please <u>click</u> <u>here</u>.

Prakirti Prakhar
Global Transmission Report
prakirti.prakhar@globaltransmission.info

For sponsorship:

Riddhi Misra

PR Contact:

M: +1 (347) 696 1048

E: riddhi.misra@globaltransmission.info

## **Media Contact**

Global Transmission Report riddhi.misra@globaltransmission.info

+13476961048

Source : Global Transmission Report

See on IssueWire