2nd Annual Offshore Wind Transmission APAC, April 2022

Singapore, Singapore Feb 9, 2022 (<u>Issuewire.com</u>) - The global offshore wind market is experiencing explosive growth. While Europe has been the leader in this industry, the Asia Pacific region offers huge potential. Buoyed by ambitious clean energy policies and commitments to ensuring energy security, Asia Pacific is poised to be the frontrunner over the coming decade in the offshore wind industry.

However, several issues need to be addressed. One of the key challenges is building the related transmission infrastructure, both offshore and onshore. The creation of a robust transmission system is critical in meeting the ambitious offshore wind targets in the region.

In this context, **Global Transmission** is organizing its **2nd annual conference** on **Offshore Wind** Transmission APAC being held virtually on April 12-13, 2022. The objective of the conference is to present the offshore wind opportunities in Asia Pacific, discuss strategies, and explore technologies and solutions for connecting upcoming projects to the grid. It will also showcase technology options, optimal network configurations, and advances in offshore grid infrastructure solutions for the upcoming projects.

The conference will bring together policymakers, regulators, developers, utilities, technology providers, and industry experts to share their perspectives, learnings and possible solutions for ensuring the needed transmission infrastructure is in place.

The two-day event will focus on the following key topics: Offshore wind – tapping the vast potential in APAC; Policies, plans, and opportunities; Optimal transmission technology; Subsea cables and their O&M and protection; Developers' plans and perspectives; Planning and designing grid integration; Floating OSW opportunity in APAC; Financing offshore wind.

To know more about the virtual conference, please click here (https://cvent.me/n2ywNX)

Global Transmission (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 click

here. PR Contact:

Global Transmission Report

prakirti.prakhar@globaltransmission.info

For sponsorship:

Prakirti Prakhar

Riddhi Misra

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