



Offshore Wind Virtual Tour for NASEO. Transmission + Financing

Tuesday 10 November, 2020 11:00 am to 1:00 pm (Eastern)

Transmission. Getting power from offshore wind turbines to onshore load is critical and can be achieved in multiple ways. To date, in the US and Europe, practically all generation connections have been radial (i.e. from the project direct to the onshore point of connection) however, there is broad consensus that this may not the most efficient way to deliver on long-term offshore wind targets. In this session we look at what has worked, what has not and what needs to be done to meet long-term offshore goals. **Financing**. The capital requirements, associated with offshore wind transmission and capacity build-out, are substantial and so transmission considerations lead neatly on to a discussion of offshore wind financing models: We look at their evolution, how they work today and likely future trends.

11:00 EDT / 17:00 CET	Welcome and introduction.
	<u>David Terry</u> , Executive Director, National Association of
	State Energy Officials
11:04	Introduction to day. <u>James Glennie</u> , Senior
	Commercial Advisor – Offshore Wind, Embassy of
	Denmark
11:05	Offshore wind transmission from a system operator
	Perspective. Peter Markussen, Managing Director,
	Energinet
11:25	Offshore wind transmission from a developer
	perspective. Eric Wilkinson, Energy Policy Analyst,
	Ørsted
11:45	Q&A
11:59	Transmission close and introduction to Finance
	session. <u>James Glennie</u> , Senior Commercial Advisor –
	Offshore Wind. <u>Embassy of Denmark</u>
12:01	How developers raise project equity. Christian
	Skakkebaek, Senior Partner, Copenhagen Infrastructure
	Partners
12:25	Leveraging developer equity with debt. Jørgen Kragh,
	Head of Team Offshore and Project Finance, EKF
12:45	Q&A
12:59	Wrap-up. James Glennie, Senior Commercial Advisor -
	Offshore Wind. <u>Embassy of Denmark</u>



