By Paul Hillegeist & Erik Rijkers, Quest FWE

Panel Discussion

Closing Remarks

We analyze the main factors that influence the location of offshore substations (OSP). We present some of the technical challenges associated with ground fixed and floating OSPs.

Advancements in Digital Wind Energy Technology

The design margin and redundancies of critical components in offshore wind turbines are becoming a critical factor in determining the commercial success of floating wind projects. Delegates, new to the market, will have been offered during this conference and attempt to show the influence they may have when applied to the current state of industry and the potential they may offer to the timeline to gain an appreciation of the potential supply chain limitations on the East and West Coasts of the USA for future floating offshore wind developments and high-level strategies to overcome.

We are currently seeing the market shifting towards larger scale projects. Why industry leaders need to come together and innovate new crane technologies.

Vesper Marine,

Cabling strategies for floating wind platforms

A Cost Effective O&M Strategy for Floating Wind Farms

We present our Smart Monitoring System for Floating Wind farms with high reliability, high automation and minimal downtime.

By Anil Sablok, Technip Energies

Operations - O&M Scenarios

Supply Chain Management to De-Risk Project Execution

We will have some specific case studies and will try to provide some generic strategies. We will also provide an overview of how to overcome the supply issues for the implementation of floating wind projects.

Commercial Size Floating Project Developments.

We will present a case study of commercial size floating windfarms. Why industry leaders need to come together and innovate new crane technologies.

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