Ørsted U.S. Offshore Wind

Overview of construction, operations, and engagement



Fisheries Outreach Resources



Fisheries Liaisons



Fisheries Represent at ives



Outreach – early and often



Input on project layout and design



Collaborative design





Fisheries Outreach Philosophy



We will...



Promote the smart growth of the American offshore wind industry



Focus on maintaining access and navigation in and around our wind farms for all ocean users



Complete scientific research collaboratively with the fishing community



Be accessible and available



Block Island Wind Farm

America's first offshore wind farm



30MW project



17,000 homes



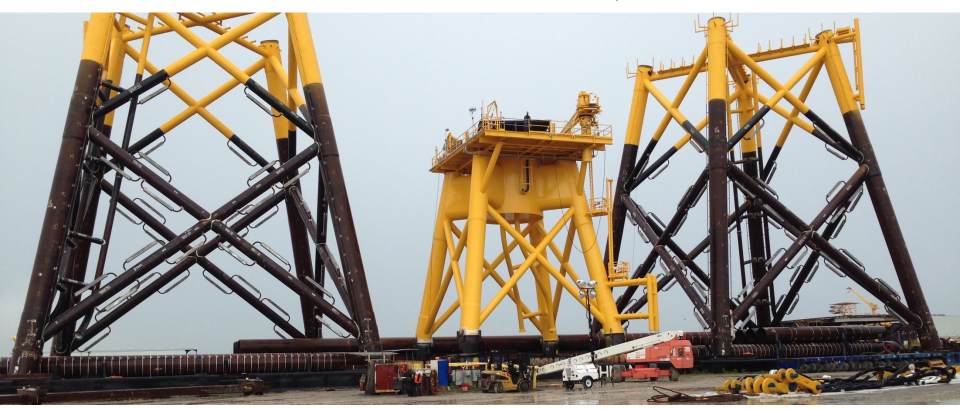
First in the nation



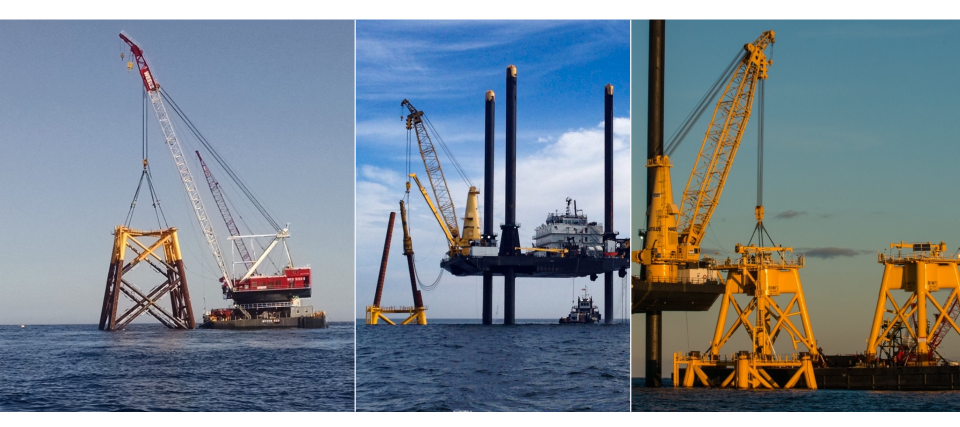


Foundation Fabrication

Load out of foundations at Gulf Island Fabrication in Houma, Louisiana

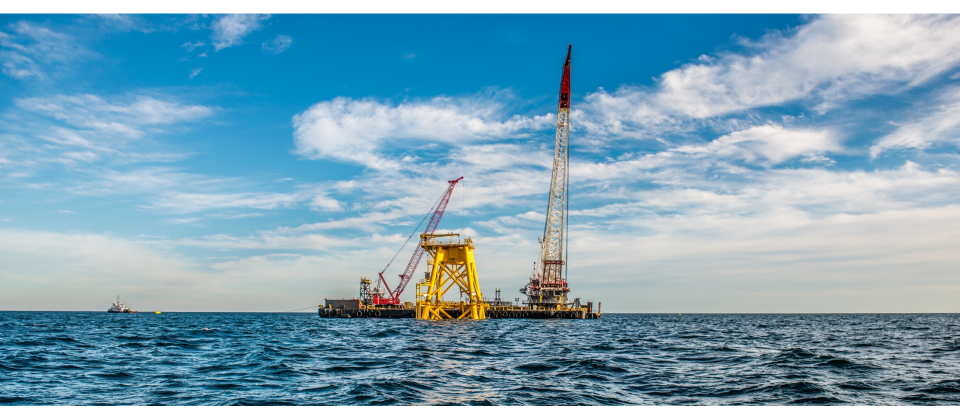


U.S. Vessels and Workers Complete Installation



Foundation Installation Complete

Summer 2015





Transmission

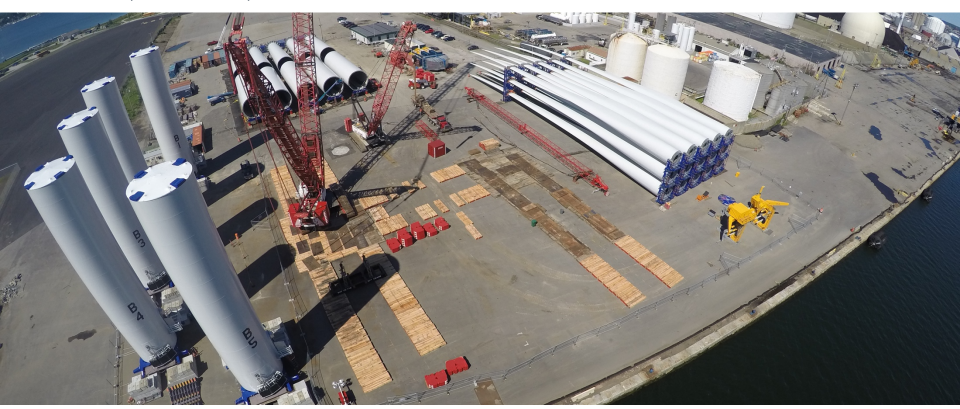
Spooling cable onto cable lay barge Big Max





Staging of Wind Farm Components

ProvPort, Providence, RI





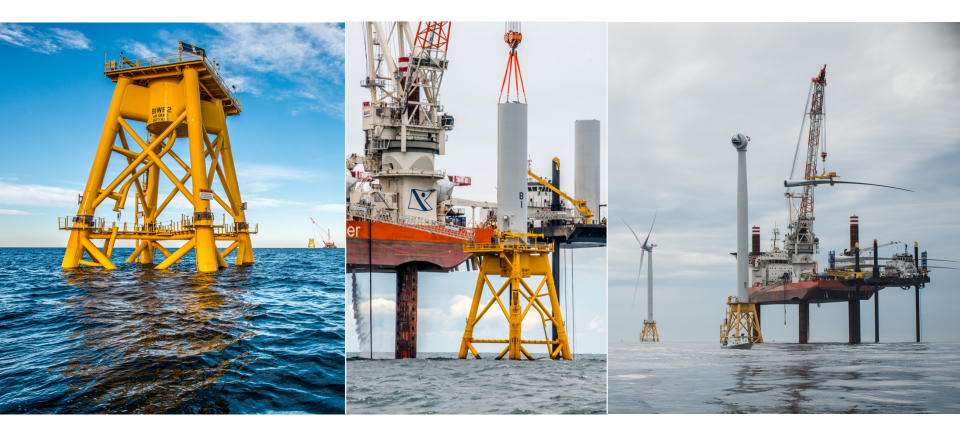
Heavy Lift Vessels for Turbine Installation

Brave Tern and Liftboats Caitlyn & Paul





Wind Turbine Installation



Operations and Maintenance (O&M) facility – Quonset, Rhode Island





Crew Transport Vessel (CTV) Built in Rhode Island

The crew transfer vessel is a 70' catamaran with a tier 3 engine and custom bow to safety and efficiently transport workers from the Quonset to the Block Island Wind Farm





Q&A

John O'Keeffe

Head of Marine Affairs, U.S. JOHNO@orsted.com

