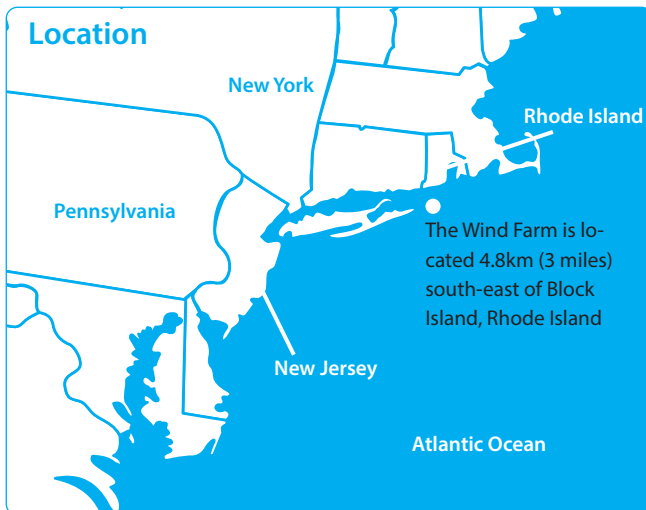


Offshore Installation

 **Site:**
Block Island, USA

 **Client:**
GE Renewable Energy

 **Timeframe:**
August 2016



Scope of work



Global Wind Service (GWS) was contracted with the installation scope. Installing Block Island wind farm was part of a journey with GE Renewable Energy towards mutual success.

Prior to Block Island, GWS had already worked with the Haliade turbine at Belwind (North Sea) in 2013 and Østerild (Denmark) in 2016.

GWS' success was built on thorough planning, project management and assigning the right teams of technicians



We are extremely proud to have been part of this historic first offshore wind project in the U.S. and to have been a part of bringing offshore wind to the U.S. Looking ahead, we see great future opportunities for the offshore wind industry in the country, and are looking forward to be working on more projects"

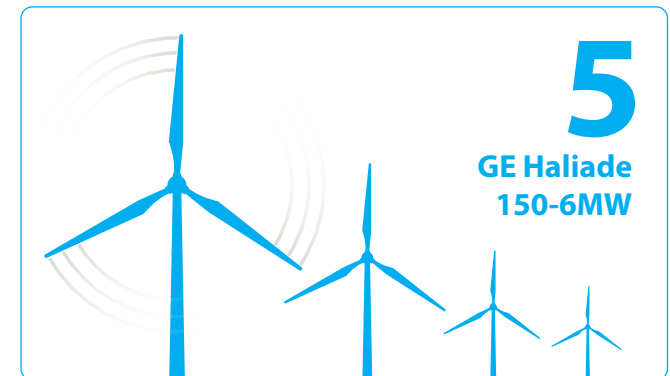
Michael Høj Olsen, CEO at Global Wind Service

First U.S. offshore wind project

In only 19 days and well ahead of schedule GWS installed the five GE turbines comprising Block Island offshore wind farm.

The first offshore project in U.S. wind history.

19-days
of installation work



www.globalwindservice.com

Everywhere the wind blows

