Ocean Wind Survey Activity Mariners Briefing

Date of Notice: May 14, 2019 Notice No. 008

Overview

These briefings are intended to update mariners on marine operations for the Ocean Wind survey activities. Survey operations are planned for locations throughout the lease area (see chart) and are expected to last several months. These operations involve only the survey phase of the projects.

Mariners briefings are submitted as needed to the U.S. Coast Guard and distributed to the fishing community and interested mariners on our website at: <u>us.orsted.com/mariners</u> or via email upon request through Rodney Avila (RODAV@orsted.com).

Vessels will designate a working channel on VHF 16 daily at 0600 and 1800

About the Wind Farm

Ocean Wind (OCW), with the support of PSEG, is a planned offshore wind farm located 15 miles off the New Jersey coast. OCW will contain an offshore substation and a subsea transmission system able to deliver clean energy to the New Jersey electrical grid.

Ongoing Survey Activities

Projected Beginning: April 2019

Projected End: December 2019

Contact

For fisheries related inquiries:

Rodney Avila Corporate Fisheries Liaison

Phone: 857.332.4479

Email: RODAV@orsted.com

John O'Keeffe

Director Marine Affairs

Phone: 857.332.4485

Email: JOHNO@orsted.com





Enterprise

MV Enterprise is used for geophysical surveying.

Flag: USA LOA: 170 ft Beam: 40 ft

Call Sign: WDD9388 IMO: 9473585



Ocean Researcher

RV Ocean Researcher is used for geophysical surveying.

Flag: UK LOA: 228 ft Beam: 45 ft

Call Sign: GDLS IMO: 8207941



Commander

MV Commander is used for geotechnical surveying. It employs a dynamic positioning system to maintain position when on site.

Flag: USA LOA: 240 ft Beam: 56 ft DWT: 1921 mt

Call Sign: WDJ9154 IMO: 9132234



Shearwater

MV Shearwater is used for geophysical surveying.

Flag: ÚSÁ LOA: 108 ft Beam: 36 ft

Call Sign: WDF5838 IMO: 8993966



William

MV William is used for inshore geophysical surveying. LOA: 22 ft

Beam: 8 ft

Registration Number: NJ1968GZ





Vessel Name	Site Function	Project	Date/Activity	Projected Outlook
Enterprise	Geophysical survey vessel	Ocean Wind	May 14 / Vessel will transit from Port Elizabeth back to lease area	Wx dependent / Vessel will continue survey activities in the lease area
Ocean Researcher	Geophysical survey vessel	Ocean Wind	Vessel not yet mobilized	Vessel demobilized
William	Geophysical survey vessel	Ocean Wind	Vessel not yet mobilized	Vessel not yet mobilized
Shearwater	Geophysical survey vessel	Ocean Wind	Vessel not yet mobilized	Vessel not yet mobilized
Commander	Geotechnical survey vessel	Ocean Wind	Vessel not yet mobilized	Vessel not yet mobilized

^{**}All Mariners transiting or fishing in the survey area are requested to give a wide berth to survey vessels as they may be limited in their ability to maneuver (VRAM) and towing gear out to 300 meters behind the vessel. Vessels in the vicinity of the survey vessels should operate in a manner that will not endanger the vessel or associated equipment**





