New England Survey Activity
Mariners Briefing

Date of Notice: November 7, 2019  Notice No. 046

Overview

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

Mariners briefings are submitted on Mondays and Thursdays to the U.S. Coast Guard and distributed to the fishing community and interested mariners on our website at: us.orsted.com/mariners 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 to communicate work plan for the next 12 hours

About the Wind Farms

Bay State Wind (BSW), Revolution Wind, and Sunrise Wind are 50-50 joint ventures between Ørsted and Eversource.

Bay State Wind is a planned offshore wind farm located 14 miles south of Martha’s Vineyard.

Ongoing BSW Survey Activities
• Projected Beginning: April 2019
• Projected End: October 2019

Revolution Wind is a planned offshore wind farm located 15 miles south of the Rhode Island coast.

Ongoing Rev Survey Activities
• Projected Beginning: June 2019
• Projected End: December 2019

Sunrise Wind is a planned offshore wind farm located 30 miles east of Montauk Point.

Ongoing SRW Survey Activities
• Projected Beginning: August 2019
• Projected End: January 2020
**Enterprise**

MV Enterprise is used for geophysical surveying.
Flag: USA
LOA: 170 ft
Beam: 40 ft
Call Sign: WDD9388
IMO: 9473585

*Project: Sunrise Wind*

**Kommandor Iona**

MV Kommandor Iona is used for geophysical surveying.
Flag: UK
LOA: 238 ft
Beam: 48 ft
Call Sign: GAAK
IMO: 8401999

*Project: Revolution Wind*

*Vessel Rep Onboard*

**Discovery**

MV Discovery is used for geophysical surveying.
Flag: Panama
LOA: 230 ft
Beam: 41 ft
Call Sign: 3EKE6
IMO 9152882

*Project: Revolution Wind*

*Vessel Rep Onboard*
**Westerly**
MV Westerly is used for geophysical surveying.  
Flag: USA  
LOA: 50 ft  
Beam: 16 ft  
Call Sign: WDF7918  

**Project:** Revolution Wind  
*Vessel Rep Onshore*

**Searcher**
MV Searcher is used for geophysical surveying.  
Flag: PA  
LOA: 215 ft  
Beam: 47 ft  
Call Sign: 3EUY6  
IMO: 9504011  

**Project:** Sunrise Wind  
*Vessel Rep Onboard*

**M/V Scarlett Isabella**
M/V Scarlett Isabella is used as a Scout Vessel  
Flag: USA  
LOA: 135 ft  
Beam: 34 ft  
Call Sign: WDF2816  
IMO: 9585077  

**Project:** Revolution Wind  
*Two Vessel Reps Onboard*
### New England Survey Activity

#### Ørsted Survey Zones

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<th>Survey Zone ID</th>
<th>Latitude</th>
<th>Longitude</th>
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Survey briefings are distributed to the fishing community and interested mariners on our website at: us.orsted.com/mariners or via email upon request through Rodney Avila (RODAV@orsted.com).

### Fisheries Representatives

- Mass Lobstermen's Association - Massachusetts
- Martha's Vineyard Fishermen Preservation Trust - Massachusetts
- New Bedford Port Authority - Massachusetts
- Rodman Sykes - Rhode Island
- Sid Holbrook - Connecticut
- Erling Berg - New Jersey
- Julie Evans - New York

Contact Rodney Avila for local fisheries representatives’ contact information.

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**Ørsted Fisheries Outreach Team**

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
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</tr>
</thead>
<tbody>
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</table>

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- Ed LeBlanc
  - Title: Manager, Marine Affairs
  - Email: EDWLE@orsted.com

- Caitlin O’Mara
  - Title: Marine Affairs Coordinator
  - Email: CAIMA@orsted.com
*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.

**Contact**

For fisheries related inquiries:

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