Notice to Mariners
Block Island Wind Farm Activity

Subsea jacket inspection work, Block Island Wind Farm

Projected Start Date: August 23rd (weather dependent)
Projected End Date: August 28th (weather dependent)

Orsted Offshore North America will use an ROV to conduct subsea jacket inspections of all five turbines at the Block Island Wind Farm. The survey vessel BERTO L MILLER will be working on scene 24-hours per day until the inspections are complete. Work is projected to begin on August 23rd, 2021 and is expected to take five days (weather depending). Please note that the vessel will have subsea assets deployed and will be restricted in her ability to maneuver. A wide berth in the usual practice of good seamanship is requested.

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/wind-projects/mariners or via email upon request through Chris Sarro (CHSAR@orsted.com).

Communication:
During survey work, VHF channels 13 and 16 will be monitored by the vessel at all times.

Vessel:
Berto L Miller
LOA: 163 ft
Beam: 44 ft
Call Sign: WDG6273
IMO: 8964850

For more information, contact:
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