

# **NOTICE TO FISHERMEN**

## Surveys to start May 19, 2018 Estimated duration 2 months (weather permitting)

### Terrasond's Survey aboard Gerry Bordelon and using ASVs

Terrasond will survey several areas of Bay State Wind Project using a tandem approach with a mothership (*Gerry Bordelon*—171' vessel seen below) and Autonomous Surface Vehicles or ASVs. These vessels will be working in 3 different areas. The beach landing in Falmouth, MA, the east side of the offshore lease area, and along the cable route between the Offshore Lease and the landing in Falmouth. Note that the Falmouth landing will only be surveyed during daylight hours and that the ASV will be manned to ensure safe navigation in shallow waters.

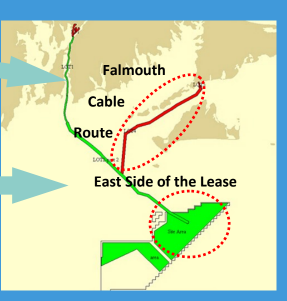
### Why the Change in Technique?

ASVs increase the productivity and efficiency of geophysical surveys. The ASVs can be remotely operated from the *Gerry Bordelon* and operate unmanned or they can be manned at the operator's discretion. Regardless, the ASVs will ALWAYS operate in close proximity to the mother ship.





Phone: Bridge +1 832 461 4540 VSAT (Survey Lab:) +1 713 263 2020 Email: Bridge Gerry@bordelonmarine.com



For any additional clarifications or concerns, please reach out to: John Williamson, Bay State Wind Fisheries Liaison Officer Cell: 207 939-7055 john@seakeeper.net



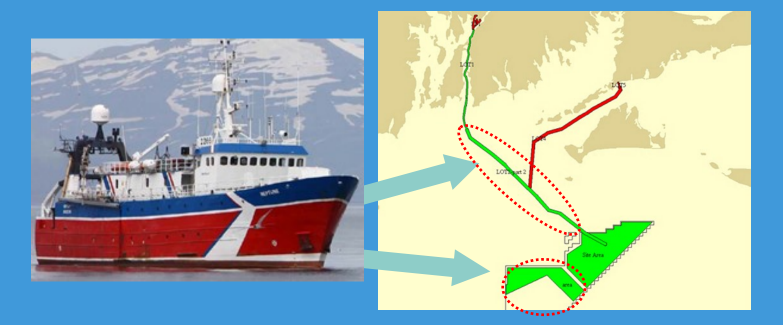
## Surveys to start June 1, 2018 Estimated duration 1 month (weather permitting)

#### EGS's Survey aboard Neptune

EGS will be conducting a traditional, towed sensor survey aboard the 164' vessel Neptune. Neptune will survey the cable route between the Offshore Lease and the mouth of the Sakonnet River as well as the western portion of the Offshore Lease Area.

### Neptune is a 164' vessel that will be operating 24 hours per day

EGS's Vessel - Neptune 24-hours-a-day operations 164 ft. Flag: USA Bridge VSAT phone: +364 8512015 Email neptune41@neptune.is Standing by on VHF channel 16



For any additional clarifications or concerns, please reach out to: John Williamson, Bay State Wind Fisheries Liaison Officer Cell: 207 939-7055 john@seakeeper.net