



SCAN TO REGISTER



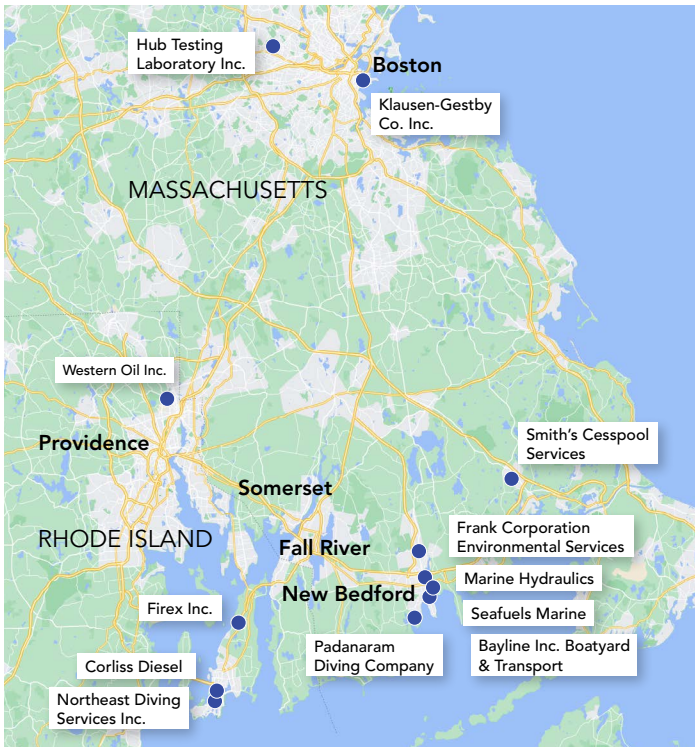
BUILDING THE OFFSHORE WIND INDUSTRY FRAMEWORK TO SUPPORT ECONOMIC DEVELOPMENT ACROSS THE SOUTHCOAST

Supporting Local Content

Case Study: Spring/Fall 2021 Geophysical & Geotechnical Surveys

Mayflower Wind is committed to building a skilled and experienced workforce, offering opportunities for qualified local contractors and suppliers. These are some of the local content providers who contributed towards the Spring/Fall 2021 geophysical & geotechnical surveys.

If your company is interested in being a contractor or supplier on the Mayflower Wind project, please [register with us](#).



Local Content Providers

Welders, A/C Tech (Advanced Heat & Air) and Electricians

Marine Hydraulics
265 Herman Melville Blvd
New Bedford, MA 02740

Divers

Northeast Diving Services Inc.
28 West Narragansett Ave
Newport, RI 02840

Padanaram Diving Company
South Dartmouth, MA 02748

Ships Chandler

Klausen-Gestby Co. Inc.
22 Elkins St
Boston, MA 02127

Crane & Forklift

Bayline Inc. Boatyard & Transport
4 Silva St
New Bedford, MA 02744

Marine Diesel systems and Generators repair/services

Corliss Diesel
1 Washington St
Newport, RI 02840

Sludge, oily waste/rag and drums removal/replacement

Western Oil Inc.
One Duchess Way
Lincoln, RI 02865

Seafuels Marine
101 Co-op Wharf
New Bedford, MA 02740

Frank Corporation Environmental Services
615 Tarkiln Hill Rd
New Bedford, MA 02745

Sewage removal/pump out or portable potty rentals

Smith's Cesspool Services
1 Old Plate Rd
West Wareham, MA 02576

Fresh Water/potability analysis

Hub Testing Laboratory Inc.
95 Beaver St
Waltham, MA 02453

FFE inspections/certifications

Firex Inc.
42 Russo Rd
Portsmouth, RI 02871

QUICK FACTS



Between April-September 2021, **47 crew** aboard **three survey vessels** covered **9,600 km** while conducting geophysical and geotechnical surveys for the Mayflower Wind project.

▶ **9,600 km is enough to travel from Boston to the South Pole**



The 2020 U.S. Offshore Wind Power Economic Assessment found that the U.S. can support up to **45,000 offshore wind-related jobs** and **\$14 billion in annual economic output** over the next five years
▶ **and almost double that over the next decade**

