



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

Investing in Tomorrow's Workforce Today



Mayflower Wind is developing a federal offshore lease area—located over 30 miles south of Martha's Vineyard and 20 miles south of Nantucket—that has the potential to generate over 2,000 megawatts (MW)

of low-cost clean energy, or enough to power nearly 800,000 homes. We expect to deliver clean energy from the project by the mid-2020s.



2020 Training in Action



- Through partnerships with **Bristol Community College/National Offshore Wind Institute** and the **Massachusetts Maritime Academy**, we aim to offer training to Massachusetts residents at every level of the offshore wind industry – from turbine installation, operation and maintenance, to project management – in order to equip tomorrow's offshore wind workers, especially for the benefit of local communities.
- In 2020, we cost-shared the Massachusetts Clean Energy Center's awarding of **\$1.3 million in grants for offshore wind workforce training and development** that serve workers throughout the Commonwealth.



Rendering by Stull and Lee, Boston, MA

- The **operations & maintenance (O&M) base** will be a new landmark on the Fall River waterfront, providing an anchor for offshore wind related development.
- Facilities can accommodate and support continuous 24/7 operations and will be equipped with a shoreside cargo crane for the lifting of large wind turbine components.
- At least **75% of O&M jobs will be locally-based**.
- The majority will be traveling out to the offshore wind lease area regularly, either on the Fall River based service operations vessel (SOVs), on which workers live on-board for weeks at a time, or the New Bedford based crew transfer vessels (CTVs) that will shuttle back and forth on a daily basis.



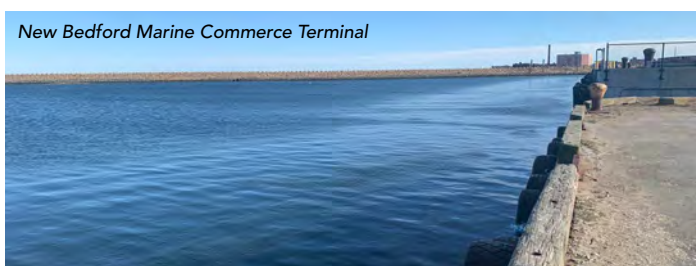
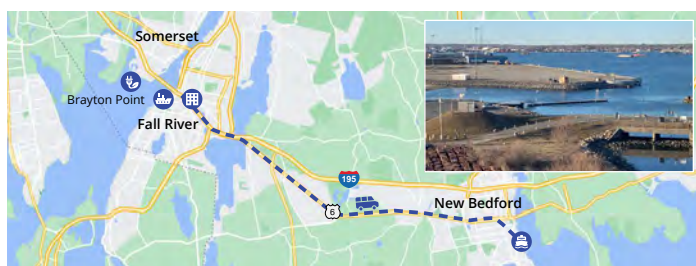
Scan the QR code to go the Mayflower Wind contact page.

Fill out our contact form to be alerted when new jobs are posted or visit the [employment page](#) to learn about career opportunities as they become available.



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US Maritime Industry Will Play a Key Role in the Offshore Wind Industry



Mayflower Wind will have a continuous, long-term impact on job creation and economic opportunities in Massachusetts:

- \$150 million in cost-effective and comprehensive investments in the SouthCoast and Upper Cape regions to support a durable, growing offshore wind industry, with particular focus on historically disadvantaged communities.
- Over 14,000 good-paying new jobs and supply chain growth across all phases—development, construction, and operations



2020 Training in Action

- Job opportunities will span the entirety of the U.S maritime supply chain: from shipyards, to key marine equipment OEMs, to port and terminal operations, to mariners onboard the vessels, to the chartering, planning, and operations roles onshore.

- Onshore jobs will also be needed. Specific sectors include surveying, grading, aggregate and concrete, civil and electrical engineering, retail, hospitality and more.

- In line with the Jones Act, Mayflower Wind is and will continue to employ various U.S. flagged vessels as required to support in the survey, construction, and operations of its offshore wind development.
- The types of Jones Act vessels Mayflower Wind may potentially employ include, but are not limited to: Survey Vessels, Liftboats, Offshore Supply Vessels (OSVs), Multi-Purpose Subsea Vessels (MPSVs), Feeder Vessels/ Barges, Crew Transfer Vessels (CTVs), Service Operation Vessels (SOVs).
- Some of the vessels Mayflower Wind will require do not yet exist within the U.S. Jones Act fleet and as such will need to be designed and constructed to meet specific technical and operational requirements as set/ required by the project.



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