



# Powering the Future. Together.



**Vineyard Offshore** is building a robust energy future by advancing offshore wind projects that strengthen America's energy independence, create thousands of good-paying jobs, and support local economies. Offshore wind drives significant economic growth while meeting the increasing demand for reliable and affordable electricity. In every project we undertake, we are committed to communicating openly, fostering trust, and building strong local partnerships.

## About Vineyard Offshore

- A leading American offshore wind developer dedicated to responsible project development and genuine community engagement.
- Backed by expertise and experience, with a commitment to delivering reliable energy.
- Focused on projects that meet growing U.S. energy needs with a domestic American resource.



## Economic and Workforce Benefits

- Creating thousands of good-paying jobs across various industries, including manufacturing, construction, engineering, installation, and operations.
- Partnering with local businesses and industry to expand opportunities in the offshore wind supply chain.
- Investing in workforce training programs to equip American workers with the skills needed for the



## Putting Communities First

- Engaging with stakeholders to ensure transparent and open communication.
- Investing in and partnering with local communities.
- Supporting the fishing industry by providing vessel upgrades, enhancing port facilities, and creating new work opportunities for fishing vessels.
- Protecting marine mammals through responsible construction management and use of innovative technologies.

## Where We Work



## New England

Over 35 miles off the coast of mainland Massachusetts, Vineyard Wind 1 is the nation's first commercial-scale offshore wind energy project. The project will generate 806 MW of clean, reliable, affordable energy for over 400,000 homes and businesses across the Commonwealth. The proposed 1,200 MW Vineyard Wind 2 project would power 650,000 New England homes, provide 3,800 job-years of employment, and deliver \$2.3 billion of direct economic benefits.

## New York

The Excelsior Wind project will generate more than 1,300 MW of electricity to New York, enough to power 700,000 homes, while supporting over 2,000 jobs and delivering \$2.6 billion in direct economic benefits.

## California

The Northern California lease area off the coast of Humboldt County has the potential for 2,000 MW of energy capacity. We look forward to delivering reliable offshore wind power to help California meet its increasing capacity and grid needs, with a trained and sustainable workforce that ensures economic benefits flow to local communities.