

# **NEW JERSEY**OFFSHORE WIND INSIGHTS



## **NEWS**



Four New Offshore Wind Projects Proposed For NJ Source: njspotlightnews.org



Ørsted Awards Secondary Steel Contract To Cherry Hill-Based Riggs Distler Source: roi-nj.com



NJEDA Partners With NJIT To Create Two Offshore Wind Graduate Certificate Programs Source: NJEDA.gov

## THE NJ ADVANTAGE

## **Ambitious Targets**

New Jersey has a transparent offshore wind procurement timeline for its 11GW target by 2040, which is responsive to industry needs and is a part of the State's commitment to localizing the supply chain.

#### **Talented Workforce**

New Jersey has a highly skilled trades and technical workforce with 90,000 workers already trained in offshore wind adjacent skills ready to get to work developing clean energy.

#### Infrastructure

The NJ Wind Port is a purpose-built development project with open access to the Atlantic Ocean (free of vertical restrictions) with short steaming distances to more than 50 percent of US offshore wind lease areas.

### SUPPORTING THE OFFSHORE WIND INDUSTRY



The NJ Offshore Wind Supply Chain Registry allows companies to publicly indicate their interest and ability to supply components and services for East Coast wind projects.

https://www.njeda.gov/offshorewind/#supply\_chain



The Wind Institute for Innovation and Training works with strategic partners to develop and deliver training programs, educational resources, and promote research and innovation in the state's growing offshore wind industry.

https://www.njeda.gov/wind\_institute/

## Up to \$350M Available

The Offshore Wind Tax Credit is a powerful financial tool designed to spur private capital investment and employment growth by providing reimbursement for capital investments in NJ facilities.

https://www.njeda.gov/offshorewindtaxcredit/



## NEW JERSEY IS OFFSHORE WIND READY



