NOWRDC has awarded $31 million to 46 different projects in the following 7 technical categories:

- Supply Chain and Logistics
- Electrical Power Systems
- Operations and Maintenance and Safety
- Environmental and Conflicting Use
- Wind Resource and Site Characterization
- Floating Structure Engineering
- Fixed Structure Engineering

NOWRDC advances the U.S. offshore wind industry through:

- High-Impact Research & Development
- Building strong networks connecting technology innovators, investors, and industry
NOWRDC provides over $1.6m in total funding to 3 offshore wind research and development projects across the State of New Jersey.

**Rutgers University**
Subcontracting with CODAR Ocean Sensors LTD
Oceanographic HF Radar Data Preservation in Wind Turbine Interference Mitigation

**Total Funding:** $294,375

**Subcontractors include:**
East Carolina University, Old Dominion University

**Continuum Associates**
Subcontracting with Offshore Wind Consultants
Shared Landfall and Onshore Cable Infrastructure for Cable Colocation Feasibility Study

**Total Funding:** $243,000

**Subcontractors include:**
ITPEnergised, Power Advisory

**Precast Systems Inc.**
Subcontracting with RCAM Technologies
A Low-Cost Modular Concrete Support Structure and Heavy Lift Vessel Alternative

**Total Funding:** $1,100,000

**Subcontractors include:**
WSP, NREL, Esteyco, University of Nebraska Lincoln, NETSCo, Cathie Associates USA, Precast Systems Inc., RRD Engineering, VSL/Structural, University of Delaware, Dan Kuchma, Kiewit Engineering Group

The State of New Jersey is a NOWRDC member