

Location	Name
ME	New England Aqua Ventus 1
ME	Maine Research Array
ME	Gulf of Maine Call Area
RI/MA	Revolution Wind
RI/MA	South Fork Wind Farm
RI/MA	Sunrise Wind Farm
RI/MA	Sunrise Wind Farm (Residual)
RI/MA	Bay State Wind
MA	Vineyard Wind 1
MA	New England Wind 1
MA	New England Wind 2
MA	Beacon Wind 1
MA	Beacon Wind 2
MA	SouthCoast Wind 1a
MA	SouthCoast Wind 1b
MA	SouthCoast Wind (Residual)
MA	Floating Demonstration
MA	Vineyard Northeast
RI	Block Island Wind Farm
NY	Empire Wind 1
NY	Empire Wind 2
NY/NJ	Vineyard Mid-Atlantic
NY/NJ	Bluepoint Wind
NY/NJ	Attentive Energy
NY/NJ	Community Offshore Wind
NY/NJ	Atlantic Shores Offshore Wind Bight
NY/NJ	Leading Light Wind
NJ	Atlantic Shores Offshore Wind North
NJ	Atlantic Shores Offshore Wind South (Project 1)
NJ	Atlantic Shores Offshore Wind South (Project 2)
NJ	Ocean Wind 1
NJ	Ocean Wind 2
DE	Garden State Offshore Energy
DE	Skipjack 1
DE	Skipjack 2
MD	MarWin
MD	Momentum Wind
MD	MarWin (Residual)
VA	Coastal Virginia Offshore Wind (CVOW) (Pilot)
VA	CVOW (Commercial)

NC	Kitty Hawk North
NC	Kitty Hawk South
DE, MD, VA, NC	Central Atlantic Call Areas
NC	Total Energies
NC	Duke Energy

Totals By Status	
Current Status	Capacity (MW)
Approved	1,100
Installed	42
Permitting	20,897
Planning	154
Site Control	18,554
Under Construction	932

Developer	Lease Area
Univ. of Maine/Diamond Offshore/RWE	State Lease
TBD	TBD
Not applicable (N/A)	N/A
Ørsted/Eversource	OCS-A 0486
Ørsted/Eversource	OCS-A 0517
Ørsted/Eversource	OCS-A 0487
Ørsted/Eversource	OCS-A 0487
Ørsted	OCS-A 0500
Avangrid	OCS-A 0501
Avangrid	OCS-A 0534
Avangrid	OCS-A 0534
Equinor Wind US/BP	OCS-A 0520
Equinor Wind US/BP	OCS-A 0520
Shell/EDPR/ENGIE	OCS-A 0521
Shell/EDPR/ENGIE	OCS-A 0521
Shell/EDPR/ENGIE	OCS-A 0521
Shell/Kent HOE/Ocergy	N/A
Avangrid	OCS-A 0522
Ørsted	State Lease
Equinor Wind US/BP	OCS-A 0512
Equinor Wind US/BP	OCS-A 0512
Avangrid	OCS-A 0544
EDPR/ENGIE	OCS-A 0537
Total Energies	OCS-A 0538
RWE/National Grid	OCS-A 0539
EDF/Shell	OCS-A 0541
Invenergy	OCS-A 0542
EDF/Shell	OCS-A 0549
EDF/Shell	OCS-A 0499
EDF/Shell	OCS-A 0499
Ørsted	OCS-A 0498
Ørsted	OCS-A 0532
Ørsted	OCS-A 0482
Ørsted	OCS-A 0519
Ørsted	OCS-A 0519
US Wind	OCS-A 0490
US Wind	OCS-A 0490
US Wind	OCS-A 0490
Dominion Energy	OCS-A -0497
Dominion Energy	OCS-A 0483

Avangrid	OCS-A 0508
Avangrid	OCS-A 0508
N/A	N/A
Total Energies	OCS-A 0545
Duke Energy	OCS-A 0546

Region
NYISO
PJM
NYISO / PJM
ISO - NE

Department of Energy: Office of Energy Efficiency & Renewable Energy**U.S. Offshore Wind Energy Pipeline (North, Mid, and South Atlantic)**

Offtake Agreement	Estimated COD
Power purchase agreement (PPA)-ME	2024
TBD	TBD
N/A	N/A
PPA-RI & Connecticut (CT)	2026
PPA-New York (NY)	2024
Offshore renewable energy certificate (OREC)-NY	2026
TBD	TBD
TBD	TBD
PPAMA	2024
PPA-CT	2027
PPA-MA	2027
OREC-NY	2029
TBD	TBD
PPA-MA	2028
PPA-MA	2029
TBD	TBD
TBD	TBD
TBD	TBD
PPA-RI	2016
OREC-NY	2026
OREC-NY	2027
TBD	TBD
TBD	TBD
TBD	TBD
TBD	TBD
TBD	TBD
TBD	TBD
TBD	TBD
OREC-NJ	2027
TBD	TBD
OREC-NJ	2025
OREC-NJ	2028
TBD	TBD
OREC-Maryland (MD)	2026
OREC-MD	2027
OREC-MD	2025
OREC-MD	2028
TBD	TBD
Utility Owned-VA	2020
Utility Owned-VA	2026

TBD	TBD
TBD	TBD
N/A	N/A
TBD	TBD
TBD	TBD

Totals By Region	
Capacity (MW)	
	2,076
	17,436
	7,902
	14,265

Current Status	Capacity (MW)
Permitting	12
Planning	144
N/A	-
Permitting	704
Under Construction	132
Permitting	924
Permitting	900
Site Control	2,000
Under Construction	800
Permitting	800
Permitting	1,232
Permitting	1,230
Permitting	1,200
Permitting	804
Permitting	400
Permitting	800
Planning	10
Site Control	2,143
Installed	30
Permitting	816
Permitting	1,260
Site Control	697
Site Control	1,158
Site Control	1,365
Site Control	2,039
Site Control	1,284
Site Control	1,359
Site Control	1,182
Permitting	1,510
Permitting	890
Approved	1,100
Permitting	1,148
Site Control	1,080
Permitting	120
Permitting	846
Permitting	270
Permitting	809
Permitting	600
Installed	12
Permitting	2,587

Permitting	1,035
Site Control	2,465
N/A	-
Site Control	889
Site Control	893

Potential Point of Interconnection (POI) Location
To be determined (TBD)
TBD
N/A
NG Davisville 115 kilovolts (kV)
East Hampton (69-kV bus)
Holbrook 138 kV
Holbrook 138 kV
TBD
West Barnstable 345 kV
West Barnstable 345 kV
West Barnstable 345 kV
Astoria 138 kV
Astoria 138 kV
Falmouth, Brayton Point 345 kV
Falmouth, Brayton Point 345 kV
Falmouth, Brayton Point 345 kV
TBD
TBD
New Shoreham NG 34.5 kV
ConEd Gowanus
Oceanside
TBD
TBD
TBD
TBD
TBD
TBD
TBD
Cardiff Substation, Larrabee Substation
Cardiff Substation, Larrabee Substation
BL England, Oyster Creek Substation
TBD
TBD
Bethany 138 kV
Indian River 230 kV, Milford- Cartanza 230 kV, Cool Spring 230 kV
Indian River 230 kV
Indian River 230 kV
Indian River 230 kV
Birdneck 34.5 kV
Birdneck-Landstown 230 kV,Oceana 230 kV

each Substation, Birdneck Substation, Corporate Landing Substation Site, Landstown Substation, Fentress

TBD

TBD

TBD

TBD

