

2015-2016
Timeline For
BLOCK ISLAND WIND FARM
 America's First Offshore Wind Farm

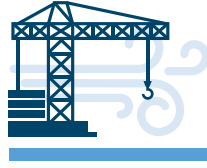
- > Healthy Communities
- > Clean Energy
- > Good Jobs

Kickstarting a new clean-technology hub in the Ocean State: The 30-megawatt, 5-turbine Block Island Wind Farm, in state waters three miles off the coast of Block Island, Rhode Island, is on track to be the nation's first offshore wind farm, generating energy by 2016.



EARLY 2015

Onshore foundation fabrication begins in Quonset and Gulf of Mexico.



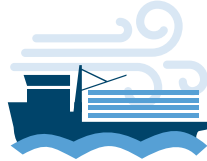
LATE SUMMER 2015

Offshore construction starts. Foundations arrive from Gulf of Mexico and are installed over 8 weeks.



FALL 2015

Turbine towers arrive on Rhode Island mainland for assembly.



**WINTER 2015
 SPRING 2016**

Onshore utility work on Block Island and mainland, and cable landing under Scarborough Beach.



SUMMER 2016

Cable vessel arrives and installs offshore cable.



LATE SUMMER 2016

Turbine components arrive at wind farm site, and are installed over 4 weeks.



FALL 2016

Turbines are tested and commissioned. Block Island Wind Farm is operational!



America's First Offshore Wind Farm



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