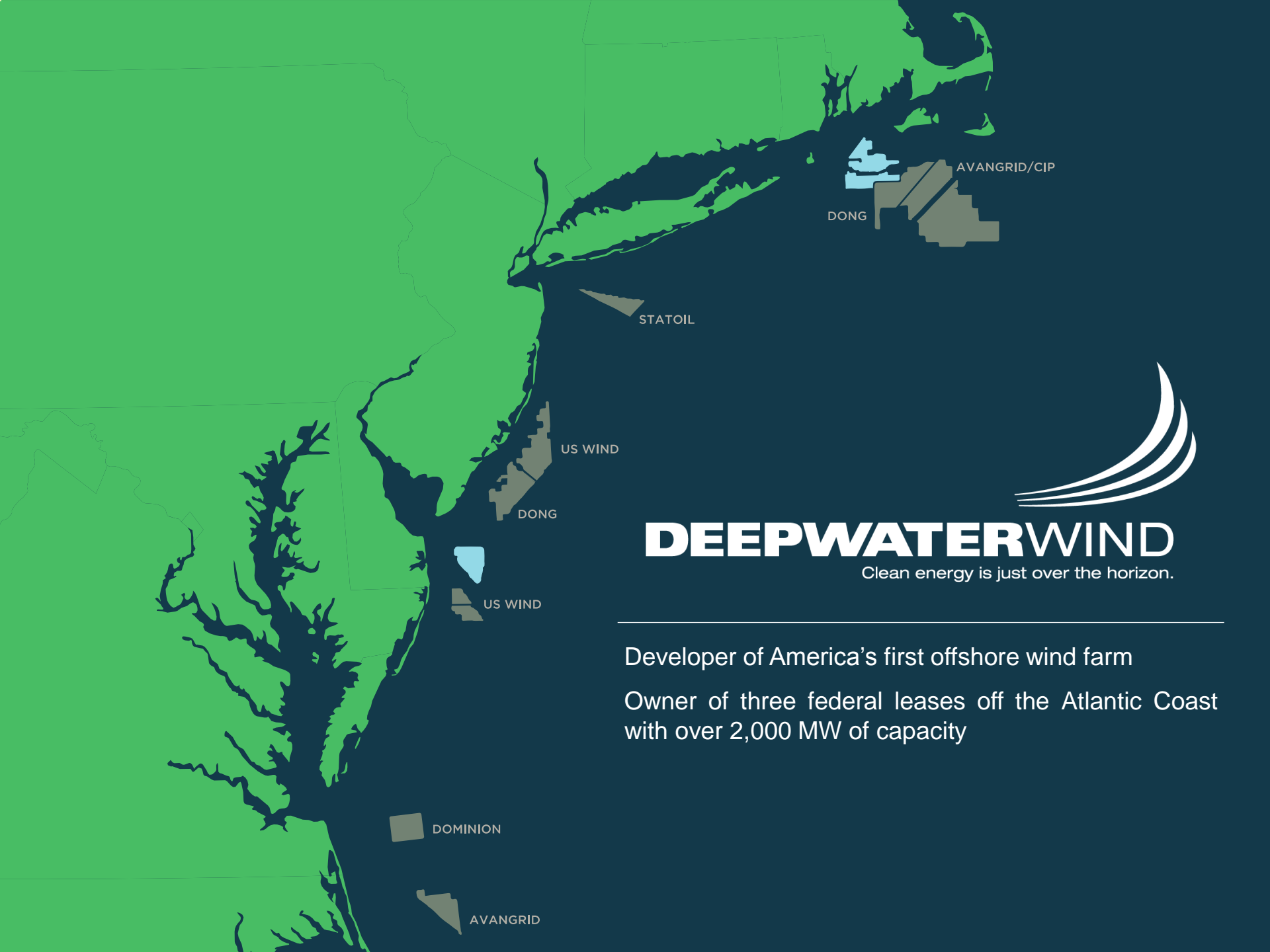




DEEPWATERWIND

Clean energy is just over the horizon.



DEEPWATERWIND

Clean energy is just over the horizon.

Developer of America's first offshore wind farm

Owner of three federal leases off the Atlantic Coast
with over 2,000 MW of capacity



America's First Offshore Wind Farm is Now Operating

5 turbines.

17,000 homes.

300+ construction jobs.

1st in the nation.





SOUTH FORK WIND FARM

Governor Cuomo announced a 2,400 MW offshore wind goal for New York

The first step is Deepwater Wind's South Fork Wind Farm

Contract with Long Island Power Authority finalized

Construction beginning 2020

Permitting and Site Control will involve many Municipal, State, and Federal Agencies



**US Army Corps
of Engineers®**



Project Development Timeline



2010 - Stakeholder outreach begins: BOEM

2011 - Science begins, ongoing

2017- Detailed science and engineering studies

2018 - Permit application submission

2018-2020 - Permit review, science & engineering assessment

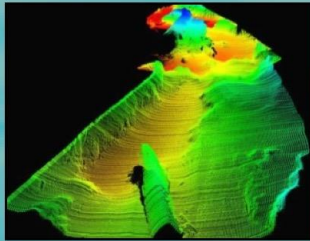
2022 - Construction completed, SFWF operational

2022 – 2024 - Post- construction scientific monitoring

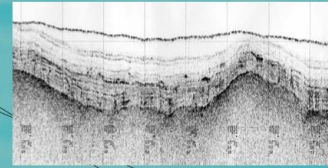
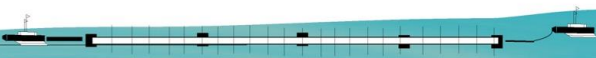
Offshore Survey Work



Multibeam depth sounder determines water depths and bottom topography



Sparker



Sub-bottom profilers identify and characterize layers of sediment or rock under the seafloor

Passive Acoustic Monitoring Hydrophones



Magnetometer



Side-scan sonar creates an image of the seafloor



Protected species monitoring program with protected species observers, passive acoustic monitoring, and thermal imaging cameras

Extensive Stakeholder Engagement

- Environmental Groups
- Native American Tribes
- Commercial Fishing



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