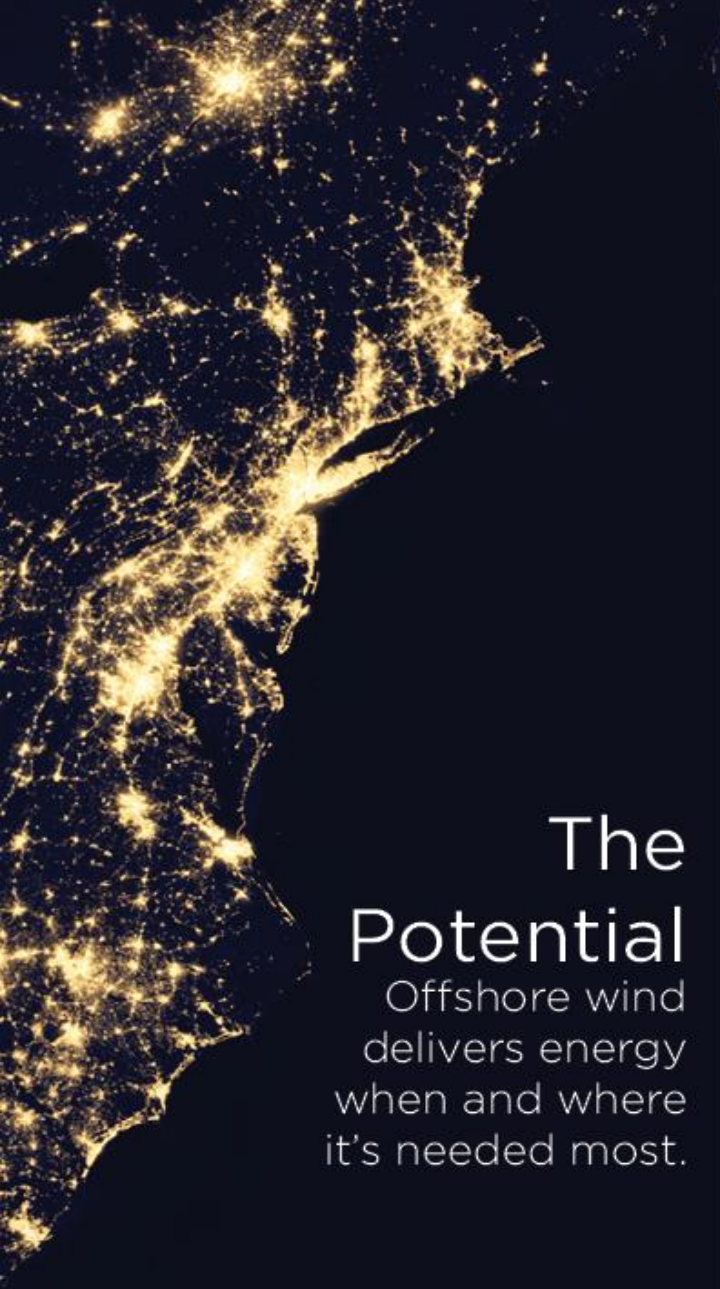




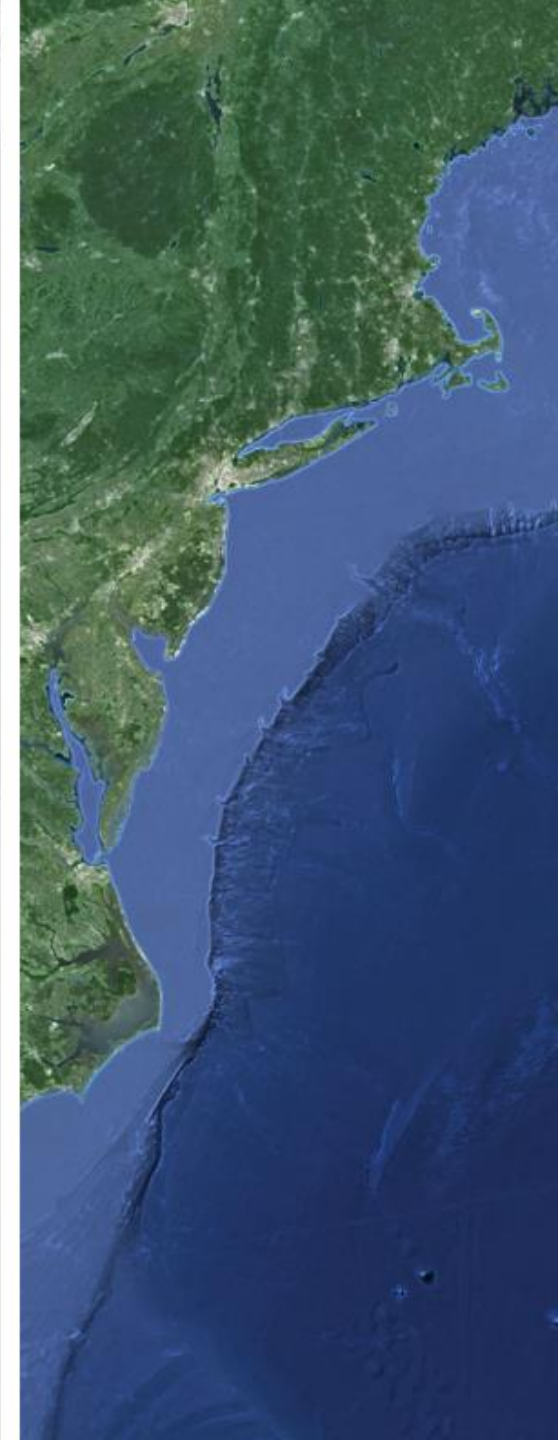
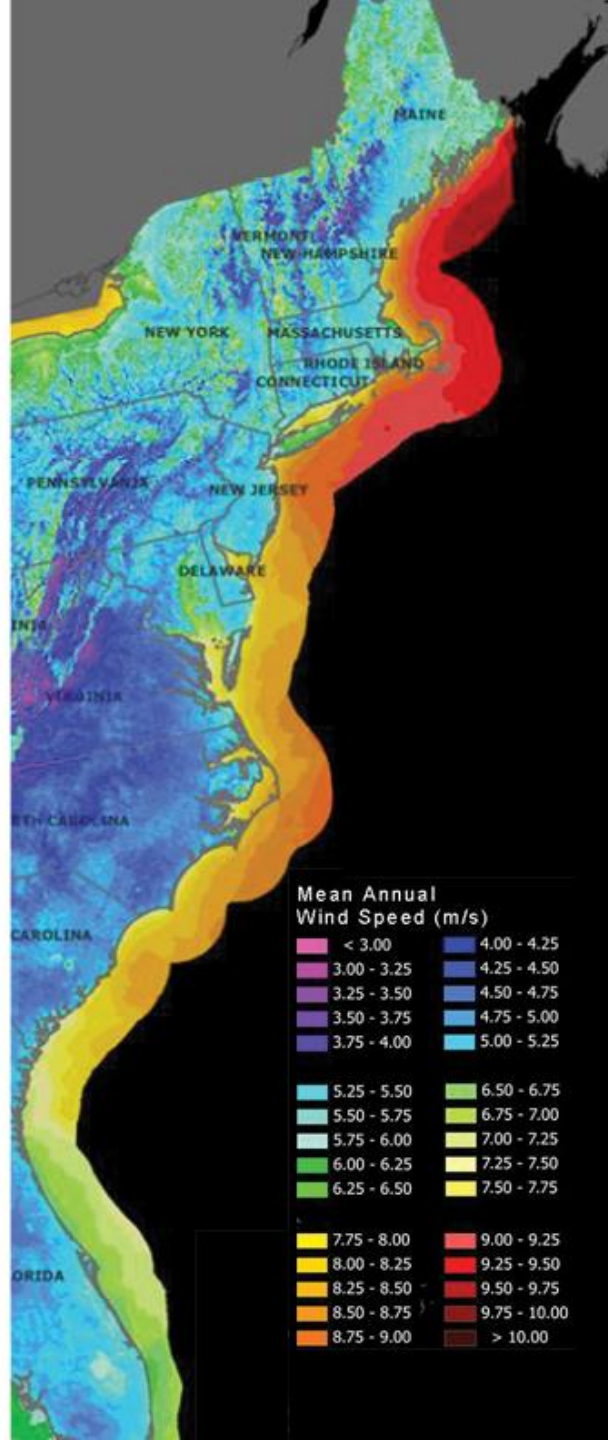
# DEEPWATERWIND

Clean energy is just over the horizon.





The  
Potential  
Offshore wind  
delivers energy  
when and where  
it's needed most.



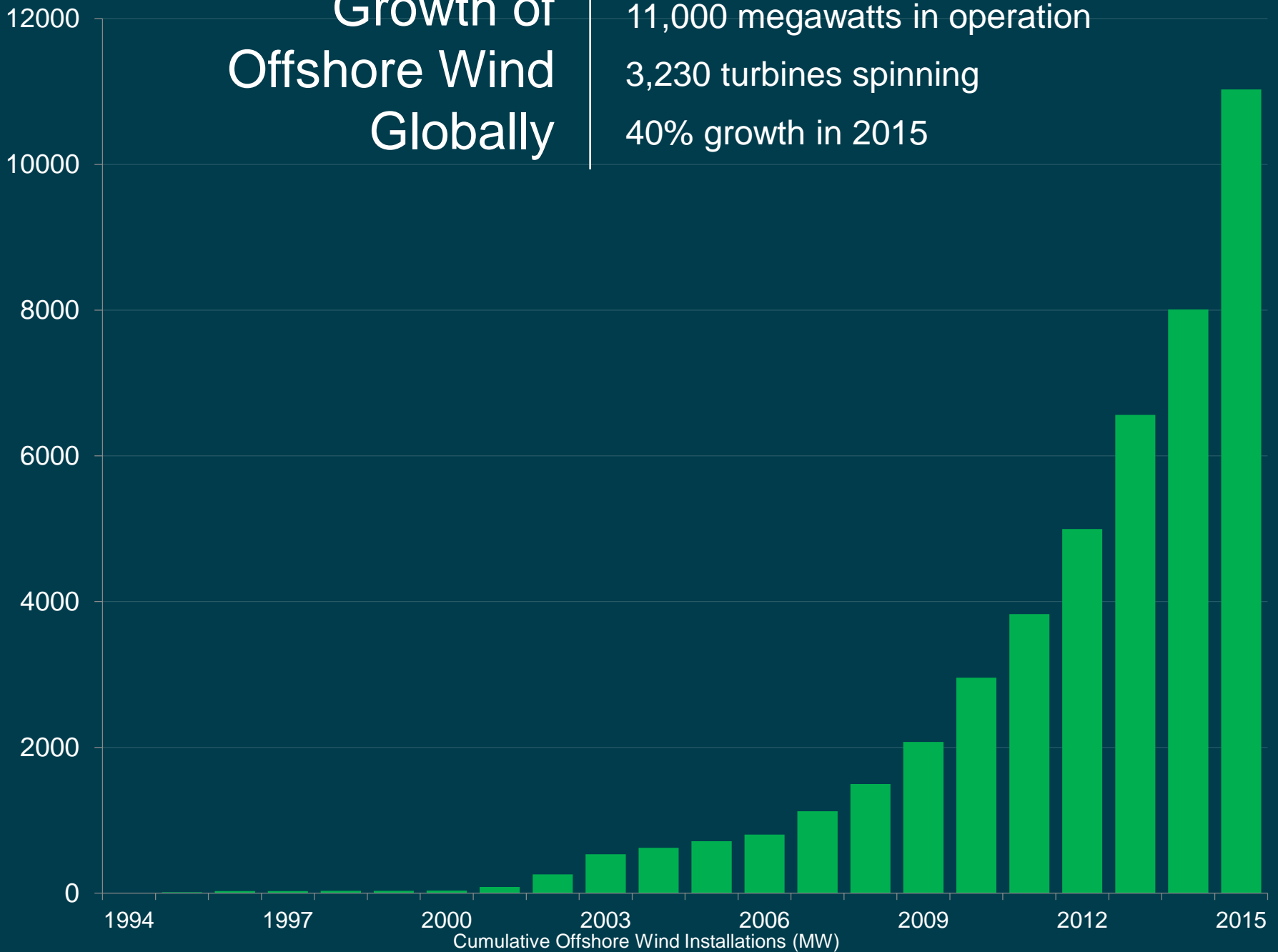


# Growth of Offshore Wind Globally

11,000 megawatts in operation

3,230 turbines spinning

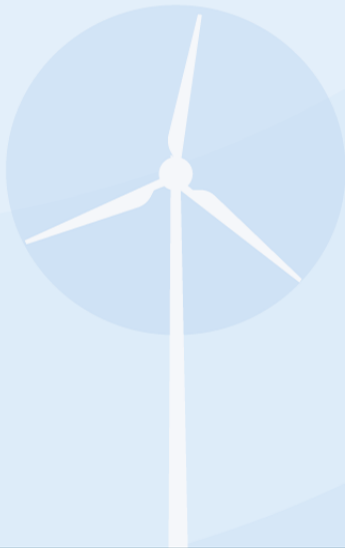
40% growth in 2015





# Rapid Advances in Offshore Turbine Technology

360'



Typical Onshore Turbine

305'



600'

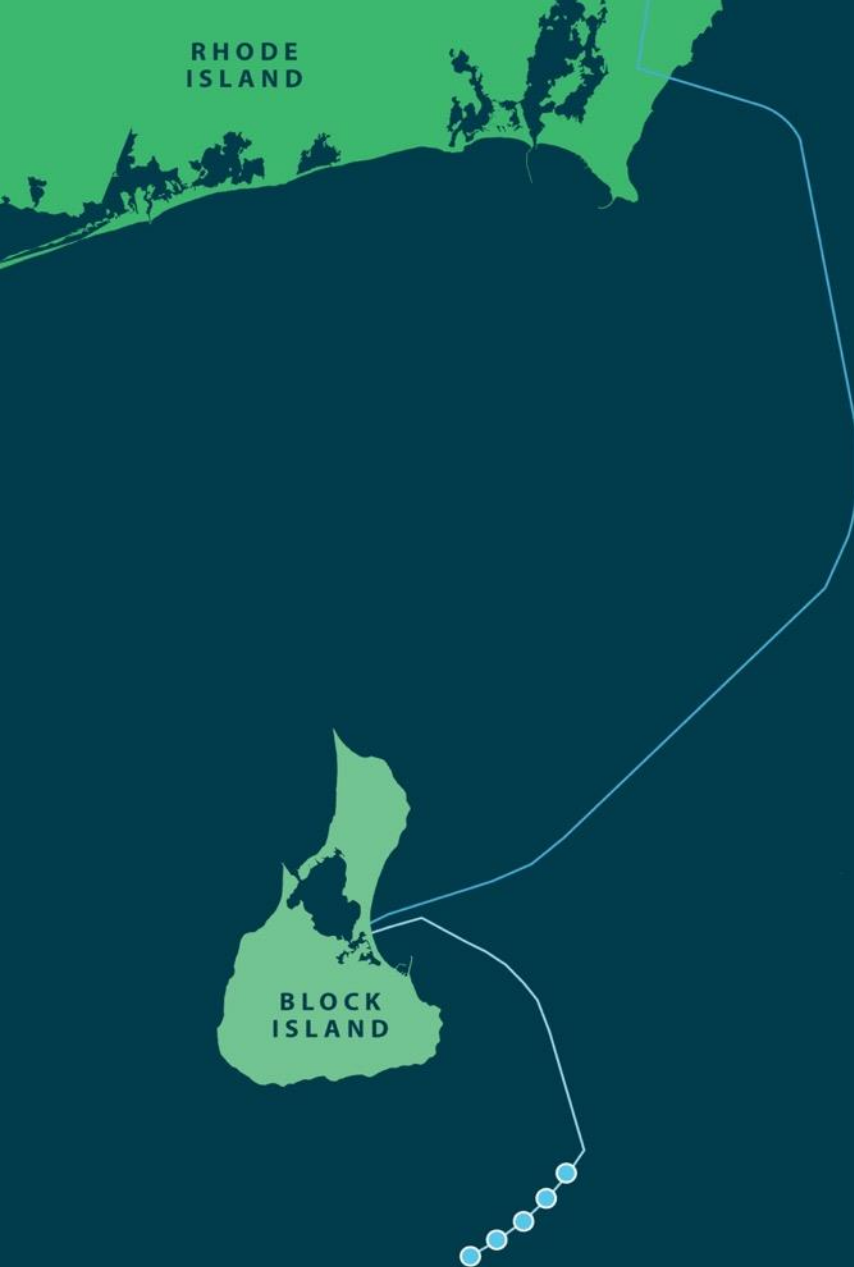


Block Island Wind Farm Turbine



Boeing 747: 250'  
BIWF Blades: 240'





## AMERICA'S FIRST OFFSHORE WIND FARM

- \* **30 MW**
- \* **Five Turbines**
- \* **Power for 17,000 typical homes**

**2011** Final PPA approval received

**2012** Permit applications submitted

**2014** Final permits approved

**2015** Offshore installation begins

**2016** Commercial operations

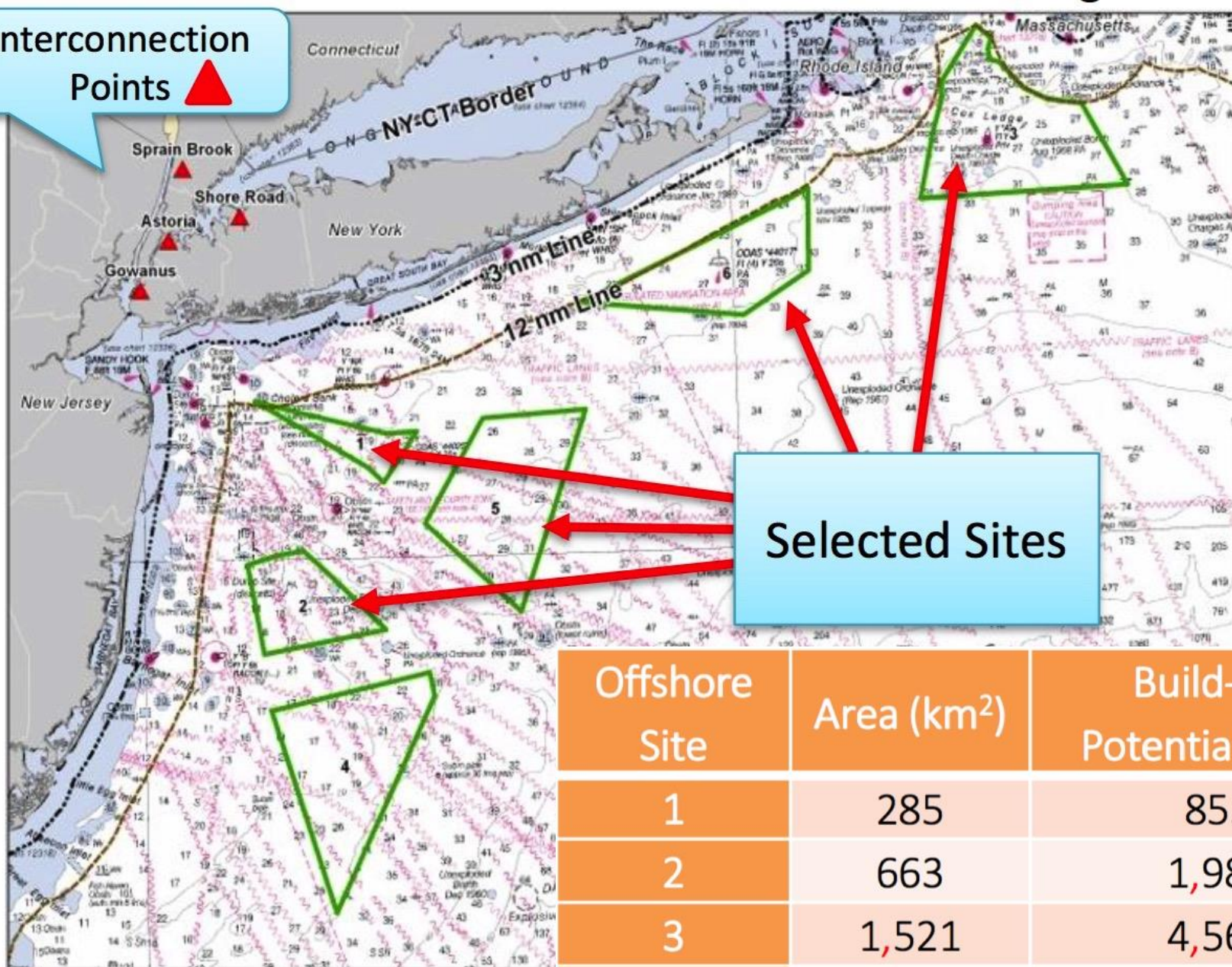
**BLOCK ISLAND** WIND FARM  
America's First Offshore Wind Farm







# Interconnection Points ▲



**Selected Sites**

Offshore Site	Area (km <sup>2</sup> )	Build-Out Potential (MW)
1	285	855
2	663	1,989
3	1,521	4,563
5	1,372	4,116
6	1,027	3,081

Offshore Wind Blueprint



