Offshore Wind Energy Facility Characteristics

Walt Musial
Principal Engineer
Manager of Offshore Wind
National Renewable Energy Laboratory

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BOEM’s Offshore Wind and Maritime Industry Knowledge Exchange Workshop
NREL - 40 Years of Clean Energy Research

• World-class facilities, renowned technology experts
• Nearly 1,700 employees, including more than 400 early-career researchers and visiting scientists
• Nearly 750 active partnerships
• Campus is a living energy laboratory
• National economic impact of $872M annually
Scope of NREL Mission

Energy Sectors

RENEWABLE POWER
- Solar
- Wind
- Geothermal
- Water

SUSTAINABLE TRANSPORTATION
- Bioenergy
- Vehicle Technologies

ENERGY EFFICIENCY
- Buildings

ENERGY SYSTEMS INTEGRATION
- Power Systems Research
- High-Performance Computing
- Data and Visualizations
Wind Turbine Basic Terminology

Rotor is the assembly of blades and hub

Nacelle contains the drive train and mechanical to electrical conversion systems

Minimum Tip Clearance 75 ft to 100 ft
Wind Turbine Size- Offshore Wind Growth Continues

15 MW Turbines are on the drawing board
Larger turbines = fewer turbines and wider spacing

- **2005**
  - 2-MW turbine
  - 70-m hub height
  - 80-m rotor

- **2015**
  - 6-MW turbine
  - 100-m hub height
  - 150-m rotor

- **2025**
  - 10-MW turbine
  - 125-m hub height
  - 205-m rotor

- Empire State Building
  - 443 m tall
Offshore Wind – Current Technology Status

- 111 projects, over 13,000 MW installed (end of 2016)
- 99% are on fixed bottom support structures in shallow water (<50 m)
- Turbine capacity 6-8 MW with upwind rotors – 150 m -180 m diameter
- 90+ meter towers
- Direct drive generators or single stage geared drives with medium speed generators
- Capacity factors 40 to 50 percent
- Capital cost dropping due to experience, competition, technology and lower risk perception
- O&M higher than land-based
- Leverages and expands existing mature marine industries:
  - Offshore Oil and gas
  - Submarine cable
Fixed Bottom Foundation Types

- Fixed bottom support structures are feasible in water depths from 0 to 50-m
- Support structures have been adapted from oil and gas industry
- Monopiles are the most common so far (smallest footprint).
Block Island Wind Farm – Rhode Island

- Developer: Deepwater Wind
- 30 MW capacity, 5 turbines
- GE wind turbines with output capacity of 6 megawatts
- 1st commercial project installed in the United States (Dec 2016)
- Fixed bottom jacket support structures in about 26-m water depth
- Upwind rotors – 150 m diameter
- Produces electricity for 17,000 RI homes
Wind and Wave Resource Measurements

- Fixed MET masts are expensive and are being replaced by floating LIDAR buoys.
- Site specific measurements are needed for:
  - Resource validation
  - Power production

AXYS FLiDAR 6-m buoy typically used for wind and wave assessments installed near a fixed meteorological mast. 

*Photo courtesy of AXYS Technologies*
Wind Plant Rectangular Array – Horns Rev Denmark

Courtesy of Vattenfall
Wind Plant Layout Needs to Consider Wake Effects

Horns Rev I Offshore Wind Plant
(Source: Vattenfall, Photo by Christian Steiness)
Turbine Spacing is Determined by the Rotor Diameter

- Eight rotor diameter spacing is shown in figure above.
- Distance increases as the diameter of rotor diameter increases
- Generally the number of rotor diameters stays constant as turbines scale up
- Number of diameters used for spacing depends on available site area, cable length (cost), water depth and, and atmospheric conditions.
Wind Plant Layout Considerations

Wind Rose – Indicates the annual average wind direction
**Wake Losses Depend on Atmospheric Stability**

- Wind turbines wakes have less energy and higher turbulence.
- Energy is replenished by mixing with adjacent atmospheric layers.
- Atmospheric stability conditions dominate the rate of mixing and replenishment.
- In **stable atmospheres**, vertical layers are stratified and wake turbulence persists farther downstream.
- In **unstable atmospheres**, vertical mixing due to thermal convection helps replenish energy in the wakes more quickly.

*Simulator for Wind Farm Applications showing turbine wake effects (Source: NREL)*
Industry Array Spacing: Installed Projects over 200MW Compared to MA WEA Analysis Spacing

Mean of 18 Wind Plants

- 8Dx8D
- 8Dx12D
- 8Dx15D

Increasing Array Spacing

Average Density (MW/km²)

Commissioning Year

Capacity (MW)

200
300
400
500
600
• Current WEA area 742,974 acres, or 3,006.7 square kilometers (km²)
• About 130 lease blocks, 2088 aliquots
Bathymetry: A Major Factor

Half the area is in water deeper than 50-m

Data Source: NOAA National Geophysical Data Center
http://www.ngdc.noaa.gov/mgg/coastal/crm.html
Massachusetts Wind Energy Area - Wind Characteristics

Average Wind Speeds Improve from West to East

Data from AWS Truepower – 14 years hourly data set, mean annual wind resource grid (WRG/B) data containing wind speed, wind direction, and frequency distribution at 90 m.

MA WEA showing annual average wind speed between 9.2 m/s and 9.4 m/s

MA WEA annual average wind frequency rose with prevailing southwest
Massachusetts Wind Energy Area - Four Lease Areas

<table>
<thead>
<tr>
<th>Lease Areas</th>
<th>Area (km²)</th>
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<tbody>
<tr>
<td>Area 1</td>
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<tr>
<td>Area 2</td>
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<tr>
<td>Area 3</td>
<td>408.31</td>
</tr>
<tr>
<td>Area 4</td>
<td>394.58</td>
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</tbody>
</table>

**Lease Area Characteristics**

- 4 leasing Areas
- Diagonal delineations minimizes upwind conflicts
- Shallower water less than 50m depth is equal for all areas
- Deeper water may be developed with different technology (e.g. floating)
Massachusetts and RI/MA Wind Energy Areas

Figure Source: BOEM

[Map showing wind energy areas in Massachusetts and Rhode Island/MA, including Cape Wind, National Grid, Deepwater Wind New England, Vineyard Wind, Bay State Wind, and Massachusetts WEA.]
Wind Facility Array and Export Cable System
Array and Export Cable Elevation Schematic

Offshore Wind Electric Cable Schematic from Turbines to Onshore Grid Connection

- Cables are typically buried 6 ft below sea bed
- Scour and subsea geology may expose cables over time
- Cables that cannot be buried are protected with mattresses, rock placements, armoring techniques

Offshore Wind Electric Service Platform (Substation)
Photo Credit: Walt Musial
Alternative Layouts to Reduce Wake Losses

- Alternative layouts can increase energy production and lower cost
- High fidelity wind array models are being developed to optimize energy layout designs
- Wind system array models can minimize
  - Minimize excess turbine loads
  - Maximize power output of existing facilities through advanced controls
  - Optimize layout for most efficient use of wind energy area.

Horns Rev II – Layout
Thank you for your attention!

Walt Musial
Offshore Wind Manager
National Renewable Energy Laboratory
walter.musial@nrel.gov

Photo Credit : Dennis Schroeder - NREL