#### New Jersey OREC Application Form for Qualified Offshore Wind Projects **Electric Generation Facility** Atlantic Shores Offshore Wind BOEM Renewable Energy Lease Area OCS-A 0499 **BOEM Lease Area** Atlantic Shores Offshore Wind Project 1, LLC Applicant www.atlanticshoreswind.com **Applicant Website Project Name Primary Contact** Name Phone 1 n/a Phone 2 E-Mail Address Brooklyn Navy Yard, Dock 72 Brooklyn, NY 11205 **Secondary Contact** Name Phone 1 Phone 2 E-Mail **Capacity and Phasing** Number of proposed capacity installation phases orm allows for up to 9 phases) Is storage included in the Project? Capacity Installation Phase Phase CO Date Phase WTG Nameplate Capacity (MW) Phase Storage Nameplate Capacity (MW) Phase Energy Storage Capacity (MWh) Total WTG Nameplate Capacity (MW) Total Storage Nameplate Capacity (MW) Total Energy Storage Capacity (MWh) First Day of Evaluation Period Last Day of Evaluation Period Performance Expected Annual Generation (MWh) (calculated based on first full calendar year that all phases are operating) **Expected Capacity Factor** (calculated based on first full calendar year that all phases are operating) **Expected Annual Delivered Energy** (calculated based on first full calendar year that all phases are operating) Expected Capacity Factor (net of losses) (calculated based on first full calendar year that all phases are operating) Annual OREC Allowance (MWh)

(calculated based on total delivered energy over the contract term)

**Expected Total OREC Production** 

### New Jersey OREC Application Form for Qualified Offshore Wind Projects

Electric Generation Facility Atlantic Shores Offshore Wind

Applicant Atlantic Shores Offshore Wind Project 1, LLC

**Project Name** 

Values entered on this worksheet represent only generation and deliveries from generation. Storage operations should not be included.

### 12x24 Profile of Expected Generation as a Fraction of Installed Capacity by Month and Hour of Day

Enter values representative of the first year with full installed capacity.

Enter values manually or PASTE AS VALUES only. Do not paste in equations or cell formats.



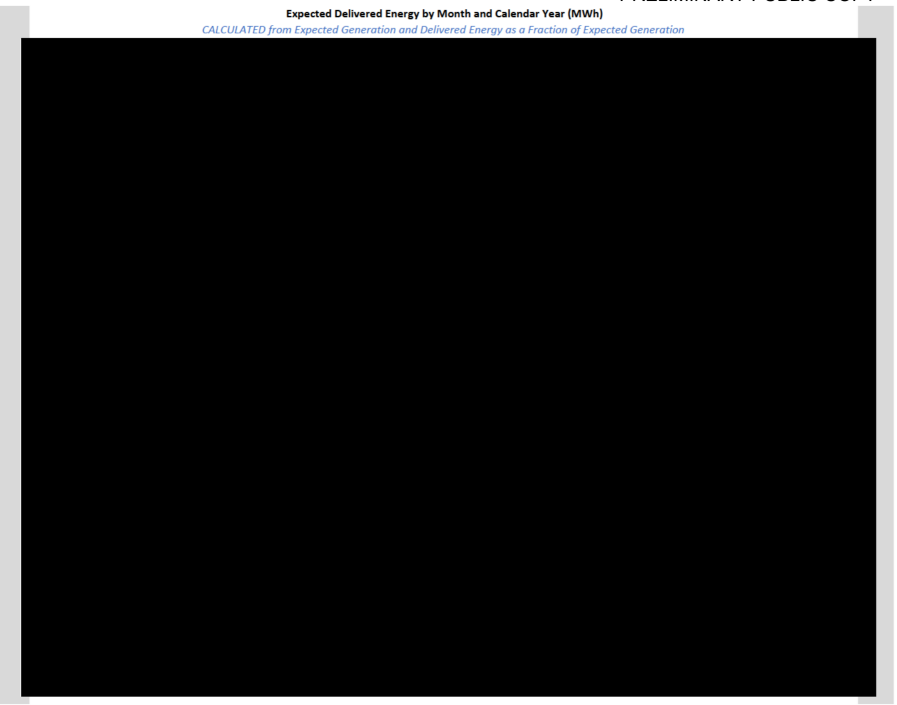


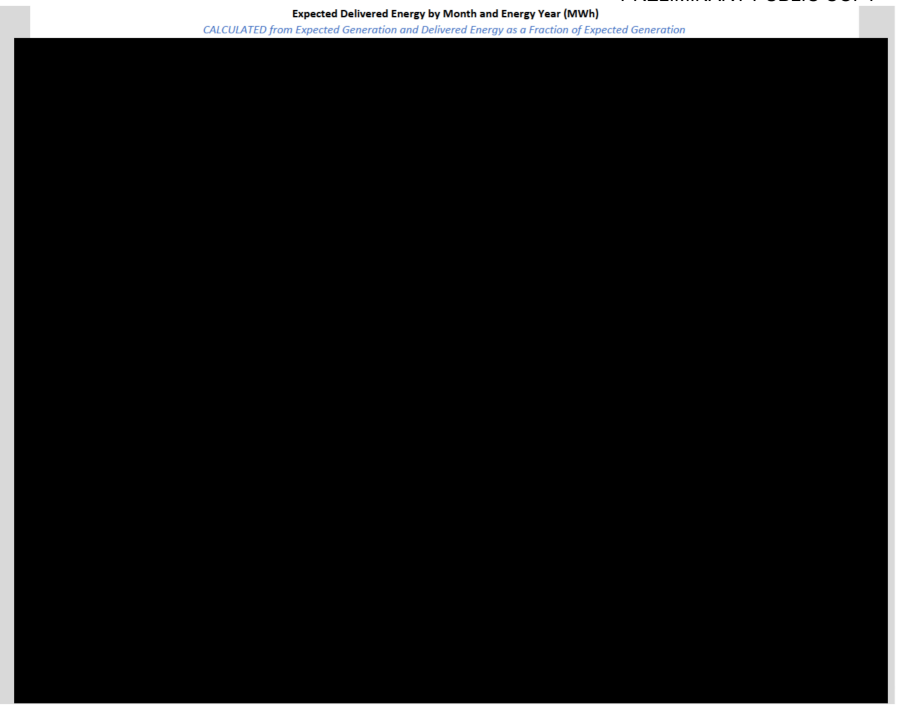












## New Jersey OREC Application Form for Qualified Offshore Wind Projects

Electric Generation Facility Atla

Atlantic Shores Offshore Wind

Applicant

Atlantic Shores Offshore Wind Project 1, LLC

**Project Name** 

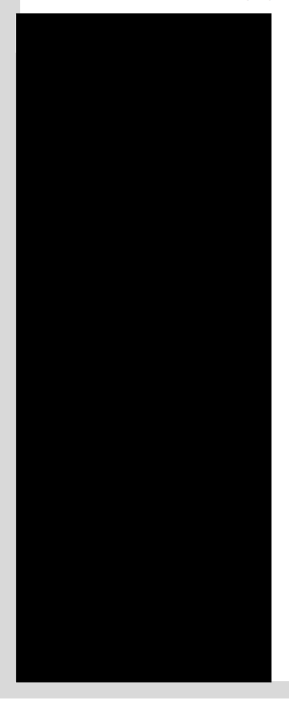
(if storage is not offered, data entry cells will be grayed out)

Information entered on this worksheet must be inclusive of all capacity installation phases.

Total Storage Nameplate Capacity (MW)
Total Energy Storage Capacity (MWh)
Maximum Discharge Rate (MW)
Maximum Charge Rate (MW)

Maximum Generation Duration at Full Output (hours)





# New Jersey OREC Application Form for Qualified Offshore Wind Projects **Electric Generation Facility** Atlantic Shores Offshore Wind Applicant Atlantic Shores Offshore Wind Project 1, LLC **Project Name** First Energy Year for evaluation purposes First Energy Year to generate price string First Energy Year All-In OREC Purchase Price (\$/OREC) **Escalation Rate** Transmission System Upgrade Cost Sharing Parameters Tier 1 Cost Limit (\$) Tier 2 Cost Limit (\$) Tier 2 Seller Share Tier 3 Cost Limit (\$) Tier 3 Seller Share Required Rate of Return P50 Estimate of Required Project TSUC (\$) P90 Estimate of Requred Project TSUC (\$) Portion of First Energy Year All-In OREC Purchase Price that represents Seller's Share of TSUC (\$/OREC)

