

New Jersey Offshore Wind

BOEM public scoping meetings for the New York Bight programmatic environmental impact statement (PEIS)

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New Jersey's Offshore Wind Goals

- 7,500 MW of OSW by 2035
- Establish supply chain to support NJ and east coast
- Realize economic benefits and jobs from OSW
- Minimize environmental and fishing impacts
- Develop a coordinated transmission solution
- All while minimizing cost and risk to ratepayers



Solicitation Schedule

Solicitation Schedule to Achieve 7,500 MW by 2035

Solicitation	Capacity Target (MW)	Capacity Awarded (MW)	Issue Date	Submittal Date	Award Date	Estimated COD
1	1,100	1,100	Q3 2018	Q4 2018	Q2 2019	2024-25
2	1,200 – 2,400	2,658	Q3 2020	Q4 2020	Q2 2021	2027-29
3	1,200		Q1 2023	Q2 2023	Q4 2023	2030
4	1,200		Q2 2024	Q3 2024	Q1 2025	2031
5	1,342		Q2 2026	Q3 2026	Q1 2027	2033
Total Awarded + Target	7,500					



OSW Transmission Goals



- Inject 7,500 MW OSW into New Jersey's Transmission and Distribution System
- Minimize number of cables crossing shore
- Minimize environmental and fishing impacts
- Lower the cost of OSW generation and transmission
- Consider regional collaboration
- Encourage competition
- Achieve these goals at the lowest reasonable cost and lowest risk to New Jersey ratepayers



