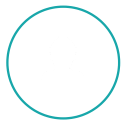


Atlantic Shores Offshore Wind

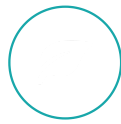
Strategically positioned to meet the growing demands of renewable energy targets in multiple east coast markets.



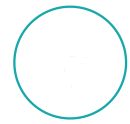
Atlantic Shores Offshore Wind is developing a portfolio of wind farms off the coast of New Jersey and New York that will be a major source of clean, affordable energy for the state and region; this includes a 1.5 GW project off the coast of Atlantic City that will power 700,000 homes by 2027 and 2028.



In addition to bringing clean power to homes, the project will also create jobs and boost the region's economy.



Our project will produce 1,510 MW in offshore wind energy, enough to power over 700,000 homes!



Shell and EDF bring offshore wind expertise to the region to effectively manage the project's technical aspects.

Atlantic Shores in the News

MAY
18
2023


[Three from Atlantic Shores Offshore Wind earn recognition in ROI-NJ Energy and Utilities Influencer 2023 list](#)

Atlantic City, NJ (May 17, 2023) – Atlantic Shores Offshore Wind is pleased to announce that Joris Veldhoven, CEO, Maguette Fall, Interconnection Manager, and Crystal Pruitt, External Affairs Lead, and have been recognized on ROI-NJ's list of Energy and Utilities... [Read More](#)

Atlantic Shores Buoys

ASOW-1

Wind	Temps	Waves	Humidity	Air Pressure
------	-------	-------	----------	--------------

**5 m/s**
Wind Speed


16°
Wind from Direction

Last Updated: Jan 22, 2022, 9:10 PM EST

[LEARN MORE](#)

ASOW-4

Wind	Temps	Waves	Humidity	Air Pressure
------	-------	-------	----------	--------------

**-1 m/s**
Wind Speed

-1°
Wind from Direction

Last Updated: Jan 4, 2023, 2:30 PM EST

[LEARN MORE](#)



► Stay up to Date

Get the latest news on the Atlantic Shores Offshore Wind project!

Your email address

[SUBSCRIBE](#)



[PRIVACY POLICY](#)

[CONNECT WITH US](#)

