

ENEL NORTH AMERICA AND META BEGIN OFFTAKE AGREEMENT FOR OKLAHOMA WIND FARM

- Enel and Meta's third power purchase agreement provides renewable energy from the Rockhaven wind farm in Oklahoma.

Andover, Mass., February 4, 2025 – [Enel North America](#), a clean energy leader in the U.S. and Canada, and Meta (Nasdaq: META) announced a power purchase agreement (PPA) for a 115-megawatt (MW) portion of the Rockhaven wind farm in Murray and Carter counties, Oklahoma.

“As power demand increases due to electrification, data centers and AI, with nearly 25 years of clean energy leadership, Enel is ready to meet this opportunity with a portfolio of clean power projects and demand response offerings,” said **Stephen Pike**, Head of Enel Green Power North America. *“We’re excited to expand our partnership with Meta through our third PPA. Meta has exemplified how the technology sector can build an interconnected future powered by clean energy.”*

The agreement at the 140 MW Rockhaven wind farm is the third power purchase agreement between the two companies. Enel has sold clean power to Meta from the Rattlesnake Creek wind farm in Nebraska—supporting the Sarpy Data Center—since 2018. Enel and Meta announced a power purchase agreement from the Alta Farms wind farm in Illinois in 2023 to support the DeKalb Data Center.

“We are thrilled to again partner with Enel to bring renewable energy to the grid,” said **Urvi Parekh**, Global Head of Energy, Meta. *“These projects support our regional operations and data centers, as well as our goal to match our electric usage with 100% clean and renewable energy.”*

Enel North America has executed over 100 PPAs representing over 7.3 GW of contracted capacity. Under its [new three-year plan](#), the company will continue to meet rising corporate demand for renewable energy, delivering clean power from 11 GW of wind and solar assets while positioning greenfield and operating projects for sale. Enel also plans to continue to add new demand response capacity in the US and Canada, contributing to greater grid flexibility and reliability. North America remains one of the targeted geographies for new investment from the Enel Group.

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Enel North America, part of the [Enel Group](#), is a proven renewables leader delivering clean, flexible and sustainable energy solutions. The company develops, builds, owns and operates renewable power plants and demand response solutions, with over 11 gigawatts (GW) of installed wind and solar capacity, over 1 GW of energy storage and nearly 5 GW of demand response in the US and Canada. Enel is a top-five industry leader for clean power capacity in the US, demand response in North America and utility-scale battery storage in Texas. Learn more at enelnorthamerica.com and on [LinkedIn](#), [X](#), [Facebook](#) and [YouTube](#).