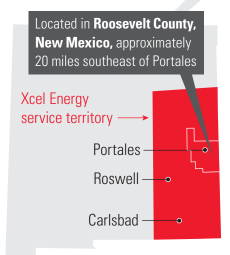


Sagamore Wind Project

Empowering the region's economy

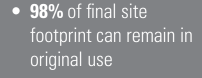
A quick glance at a component of our proposal to deliver more low-cost, emissions-free wind power and \$2.8 billion in customer savings.





Anticipated commercial operation date:





- Up to **300** construction jobs
- **20–30** full-time operations jobs





Turbine height – 130+ meters

Invenergy **Vestas**.

xcelenergy.co/OurEnergyFutureSW

Xcel Energy's current wind capabilities

Xcel Energy has been the nation's No. 1 utility wind energy provider for 12 years running and is ranked No. 4 nationally for delivering renewable energy. Currently the company has close to 1,600 megawatts of wind energy available in its Texas-New Mexico generation mix, which contributes to more than 22 percent of carbon-free electricity for customers.

Castro

Hale Hale

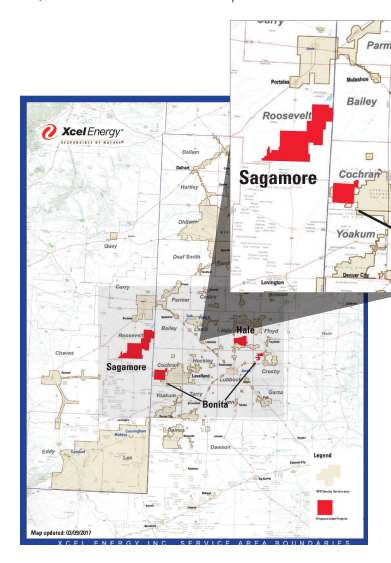
Lubboc

Plant X

Hockley

Levelland n

Lamb



Under the company's proposal, Xcel Energy would acquire the Hale project site in Hale County, Texas, from NextEra Energy Resources, LLC and enter into the 30-year Bonita PPA, both expected to be commercially operational in 2019. Xcel Energy would also acquire the Sagamore project site in Roosevelt County, New Mexico, from Invenergy, LLC. The Sagamore project is expected to be commercially operational in 2020. Electricity at the company-owned facilities — Hale and Sagamore — would be generated by wind turbines manufactured by Vestas.

Brisco

Crosby

Garza

About Invenergy

Invenergy drives innovation in energy. Invenergy and its affiliated companies develop, own, and operate large-scale renewable and other clean energy generation and storage facilities in the Americas, and Europe. Invenergy's home office is located in Chicago and it has regional development offices in the United States, Canada, Mexico, Japan and Europe.

Invenergy and its affiliated companies have developed more than 14,900 MW of projects that are in operation, construction or advanced development, including wind, solar, natural gas-fueled power generation and energy storage projects. For more information, please visit invenergyllc.com.

