



Sagamore Wind Energy Project

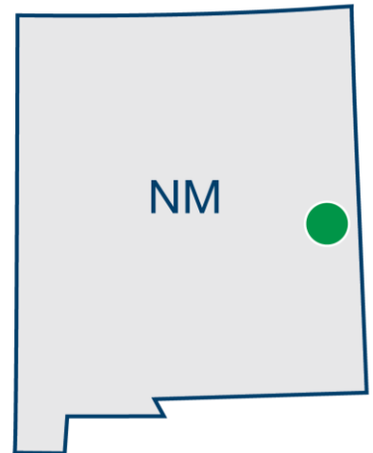
Location Roosevelt County, New Mexico

Expected Capacity Up to 522 megawatts

Homes Powered Approximately 193,000 homes

Local Jobs 20-30 full-time employees
200-300 construction jobs

Timeline Construction in 2019-2020
Generation online in 2020



Economic Development & Community Benefits

- Payments to landowners and local county tax payments equal \$5M annually and more than \$125M over the project life
- Over \$865M in total project investment
- Advanced technology jobs & facilities bring new residents to eastern New Mexico
- 98-99% of the land remains in original use

Type of Wind Turbines Up to 261 Vestas 2.0 megawatt

Permitting

- Facility (Wind Generation and Transmission) triggers Public Regulation Commission (PRC) approvals for Site Location Permit
- Operation of the Facility prompts additional PRC approvals
- Invenergy is supporting SPS (Xcel) in its request for approval of the Sagamore Wind Energy Project

More About Invenergy

- North America's largest independent, privately held renewable energy provider
- Develops, owns and operates clean energy facilities in the United States, Canada, Latin America, Japan & Europe
- Developed more than 15,900 MW of clean energy projects in operation, in construction or contracted, including 77 wind, 12 solar, 10 natural gas & 6 advanced energy storage facilities