

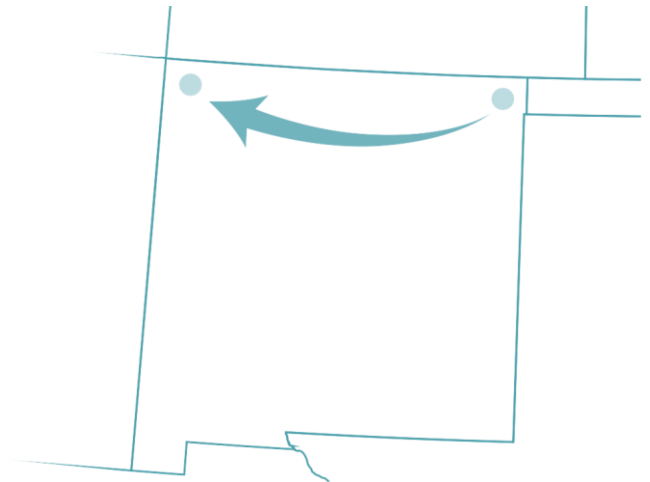
A Path for New Mexico's Energy Economy

New Mexico North Path (North Path) is a high-voltage direct-current (HVDC) transmission line that will deliver up to 4,000 megawatts of sustainable, domestically produced energy from northeastern New Mexico to the Four Corners region, supporting power needs in the west. North Path is being developed as a public-private partnership with the New Mexico Renewable Energy Transmission Authority (RETA).



“After a promising feasibility study and initial public outreach, RETA and Invenergy Transmission are proud to partner together on development of the New Mexico North Path project.”

New Mexico RETA Chairman, Bob Busch



Route Development

The initial development of the North Path route involved comprehensive environmental, engineering, and cultural assessments. Recognizing the value of public input in shaping the project, Invenergy is actively engaging with New Mexico communities throughout the design process. The company sought direct feedback from local residents and Tribal communities, ensuring that their perspectives are considered. Invenergy has hosted public open house meetings to share details of the proposed corridors with landowners and the broader community, while gathering input to inform the route selection. Public participation remains a key part of the project as it progresses. Invenergy conducted, and will continue to hold, briefings with Federal, Tribal, State, and County officials, along with relevant agencies, to introduce the project and outline ongoing plans for public engagement.



A Proven Track Record in Transmission Infrastructure Development

Invenergy Transmission LLC is the developer and owner of North Path, and an affiliate of Invenergy, a U.S.-based company that is building a cleaner energy grid through projects that power 9.4 million homes. Since 2001, Invenergy has successfully developed over 4,000 miles of transmission and collection lines.

Invenergy has successfully developed over 200 large-scale clean power infrastructure projects and invests \$573 million annually in its home communities. It has the capabilities, experience and wherewithal to deliver major transmission projects that benefit all stakeholders involved.

Project Need



Help **satisfy growing demand** for sustainable energy in the region



Increases grid resiliency by modernizing energy delivery systems



Provide **economic benefits** associated with supporting energy expansion

Community Benefits



Thousands of jobs during the construction period and **dozens of long-term family-sustaining jobs** during operation



Tens of millions of dollars in annual payments to Tribes, States, localities, and landowners



Billions of dollars invested for new in-state sustainable energy generation



Collaborative initiatives for Tribal and Local Empowerment

"I can tell you this, my experience with Invenergy was very positive. Any kind of issue that came up, they were great to deal with and were always open to solutions. It was a seamless experience from start to finish. I'm very, very satisfied with them."

New Mexico Landowner Charles Bennett
Sagamore Wind Project



Project Timeline



Timelines and information in this document are subject to change as the project progresses and evolves.

Fall 2024