

North Path

New Mexico North Path (North Path) is a high-voltage direct-current (HVDC) transmission line that will deliver up to 4,000 megawatts of clean, domestically produced wind energy from northeastern New Mexico to the Four Corners region, helping power New Mexico and other western states.



A Pathway Forward for New Mexico's Renewable Energy

Northeastern New Mexico boasts some of the strongest wind and solar energy potential in the nation. Invenergy is working with the New Mexico Renewable Energy Transmission Authority (RETA) to advance North Path.

"Invenergy Transmission has a strong track record and is committed to doing things the right way, which they have shown from the very beginning of their work in New Mexico, and we know that will continue into the future."

New Mexico RETA Executive Director Fernando Martinez

New Mexico

Public Engagement _____

Recognizing the importance of public perspectives, Invenergy is involving the public in project design. Initial briefings with Federal, Tribal, State, and County elected officials and agencies introduced the project and the company's plan for further public engagement. Invenergy Transmission also sought additional advice and insight about the project from local citizens and Tribes. Invenergy Transmission hosted public open house meetings in Summer 2022 to share information about the project with members of the public and landowners along the preliminary corridors and hear public input. Opportunities for the public to comment will continue throughout project development.

About Invenergy _

Invenergy Transmission LLC is the developer and owner of North Path and an affiliate of Invenergy, a leading developer and operator of renewable and sustainable energy solutions. Powered by decades of experience building and operating energy assets, we understand engagement and collaboration is essential for our project communities. Invenergy has developed 30GW of renewable generation, over 200 projects, and maintained strong relationships in Project areas, which is a critical part of our mission to build a more sustainable world. Through the hard work of our diverse and insightful team, we commit to helping build strong local economies and advancing environmental responsibility, to deliver clean energy to meet the needs of tomorrow.

For more information visit us online, email, or call our toll-free number.

Fall 2023



Help satisfy growing demand for renewable energy in New Mexico and other western states



Help New Mexico meet its Energy Transition Act requirement of 50% renewable energy by 2030



Provide economic benefits associated with developing a major renewable energy industry. Up to \$11 billion in total renewables investment in New Mexico is projected by 2032

Environmental and Economic Benefits _____



Equivalent to 1 million cars off the road



2 million homes powered by renewable energy



Tens of millions of dollars in annual payments to Tribal, State, and Local governments, as well as direct payments to landowners



Thousands of jobs during the construction period and dozens of long-term familysustaining jobs during operation



The \$2 billion North Path transmission line can unlock an additional \$5 billion investment in New Mexico renewable generation

With over 200 sustainable energy projects successfully developed, including in New Mexico, Invenergy has active relationships with over 12,000 landowners, 80% of whom are farmers or ranchers.

"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 _____



Fall 2023

