

BUILDING AMERICA'S NEXT GENERATION INFRASTRUCTURE

THREE CORNERS CONNECTOR

Three Corners Connector LLC, a Grid United company, is developing the Three Corners Connector, an up to 300-mile 525 kilovolt high voltage direct current (HVDC) transmission line connecting existing electric systems near Pueblo, Colorado, and Guymon, Oklahoma, providing a valuable link between the eastern and western U.S. electric grids. Three Corners Connector will be open to all sources of electrical power generation and able to transport power in either direction along the line.

Three Corners Connector is in the planning and development phase. We identified a preliminary corridor for the proposed HVDC transmission line and continue to gather input from stakeholders as we further evaluate the potential location for the line. Using that input, we will finalize our route analysis and initiate regulatory filings, with final approvals expected in 2025. Construction will commence after the project secures land rights and obtains the necessary regulatory approvals. Three Corners Connector could be operational as early as 2028.





LANDOWNER, TRIBAL GOVERNMENT, AND COMMUNITY RELATIONS

Our relationships with individual landowners, Tribal governments, and communities is at the core of everything we do. We believe that building strong and lasting relationships is key to the success of Three Corners Connector. We are committed to developing the project using a collaborative process and will conduct easement negotiations in a manner that is fair to landowners and respectful of their private property rights.

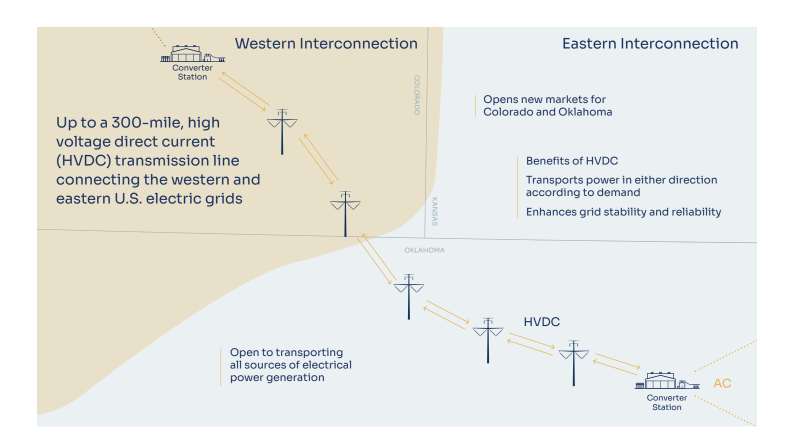
ABOUT GRID UNITED

Grid United is an independent transmission company that aims to modernize the United States' electric transmission grid to create a more resilient and efficient electric system that takes advantage of the nation's abundant and geographically dispersed natural resources to the ultimate benefit of all consumers. Our team is comprised of energy professionals with extensive experience in developing, designing, permitting, and constructing largescale linear infrastructure across North America.

www.threecornersconnector.com

BENEFITS

The U.S. power system is comprised of the Eastern Interconnection, the Western Interconnection and the Texas Interconnection grids. They largely operate independently of one another due to limited connections between the three grids, leading to decreased energy efficiency and reliability for consumers.



- Three Corners Connector will benefit customers by providing access to low-cost resources on both sides of the project, alleviating congestion, increasing reliability and mitigating the impact of extreme weather events.
- Three Corners Connector will be an outlet for abundant generation in both states by providing access to new markets for power producers and allowing the export of power during periods of low demand.
- Three Corners Connector represents an approximately \$1.5 billion investment in Colorado and Oklahoma and will be a long-term asset for these states. The project will improve grid resiliency and provide economic benefits through tax revenue payments, landowner payments, and temporary and permanent job creation.
- Three Corners Connector will enhance economic development by providing additional property tax revenue and community investment, creating temporary and permanent jobs, and increasing economic activity amount local materials suppliers, professional services, and hospitality.



BUILDING AMERICA'S NEXT GENERATION INFRASTRUCTURE TO POWER OUR FUTURE.