



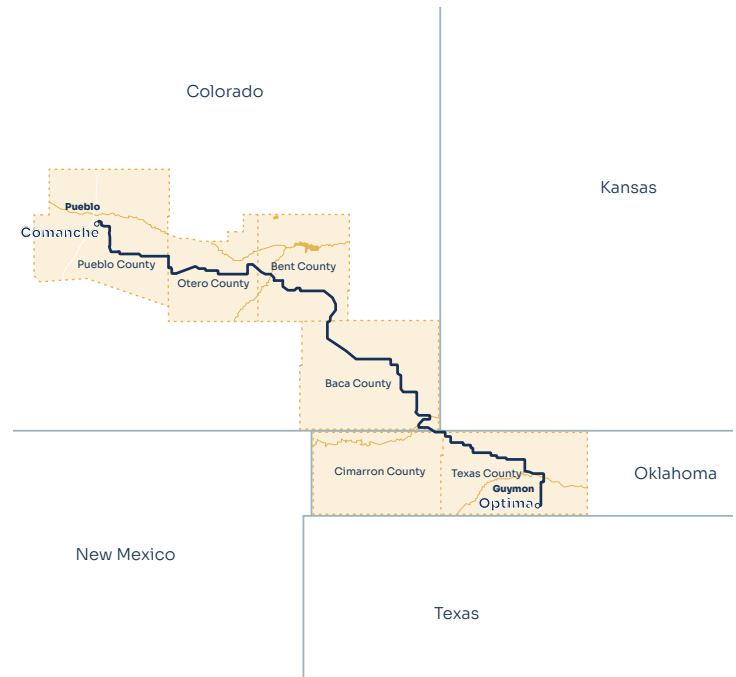
THREE CORNERS CONNECTOR

About

Three Corners Connector is a 300-mile, up to 525 kilovolt high voltage direct current (HVDC) transmission line connecting the U.S. eastern and western electric grids, with endpoints in Pueblo, Colorado, and Guymon, Oklahoma. Responding to power demand, Three Corners Connector will bidirectionally transport all generation sources of electricity.

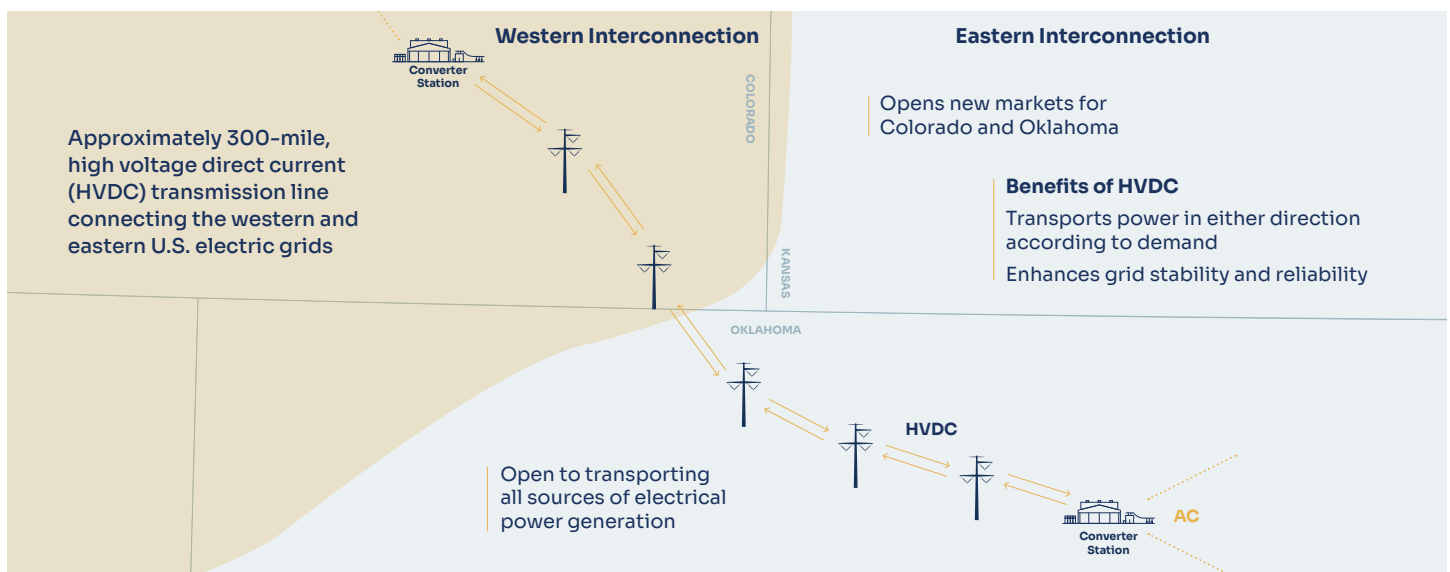
Status

Three Corners Connector is in the planning and development phase with a proposed route for the transmission 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 necessary regulatory approvals. Three Corners Connector could be operational as early as 2031.



LINKING THE GRID

The U.S. power system is comprised of the Eastern Interconnection, the Western Interconnection, and the Electric Reliability Council of Texas (ERCOT). They largely operate independently of one another due to limited connections between the three grids. Connecting the grids will lead to better reliability, increased efficiency, and savings for customers.



COLORADO BENEFITS



Savings to Coloradans:

- Potential for over \$1.9 billion in direct savings to ratepayers over 40 years



Mitigating Impacts from Extreme Weather Events

- Supports Colorado in times of high demand by increasing reliability and mitigating the impact of extreme weather events



Strategic Resource Allocation

- Providing access to new markets for Colorado power producers by allowing the export of power during periods of low demand



Economic Market Diversification

- Potential to serve as the backbone of a new Colorado energy hub in Pueblo



Support for Economic Growth

- \$1B investment in Colorado
- Providing additional property tax revenue and community investment
- Job creation
- Increasing economic activity among local materials suppliers, professional services, and hospitality providers

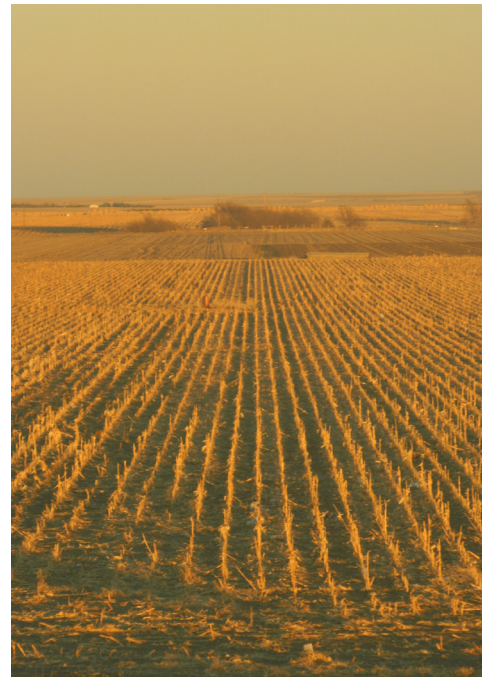
LANDOWNER, TRIBAL GOVERNMENT, AND COMMUNITY RELATIONS

Our relationships with landowners are at the core of everything we do. We believe that building strong and lasting relationships with landowners and the communities in which we operate is key to the success of Three Corners Connector. We are committed to developing the project in a collaborative manner, and we commit to conduct easement agreement negotiations in a manner that is respectful of private property rights.

Leveraging a landowner-first development approach over the past two years significantly derisked the project. This approach supported the voluntary acquisition of 100% of land rights and garnered a great deal of local support through extensive stakeholder outreach and ongoing community investment.

ABOUT GRID UNITED

Grid United is an independent transmission company aiming to develop next-generation energy infrastructure to create a more resilient and efficient electric system to the benefit of all consumers. For more information, visit www.gridunited.com.



**THREE CORNERS
CONNECTOR**
A Grid United Project

**DEVELOPING AMERICA'S NEXT-
GENERATION INFRASTRUCTURE TO
POWER COLORADO'S FUTURE**