



THREE CORNERS CONNECTOR

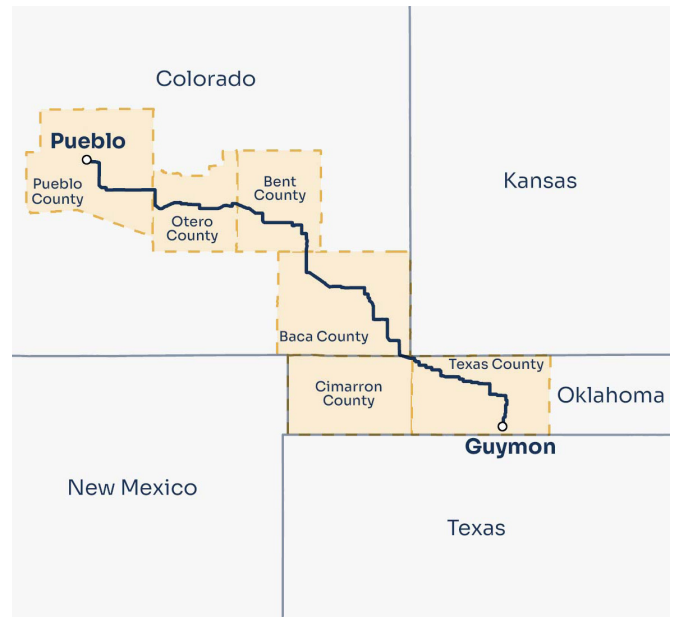
Overview

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 electricity of all generation sources.

Status

Three Corners Connector is in the permitting phase and is progressing regulatory filings. Using community and stakeholder feedback, Three Corners Connector will finalize the route analysis.

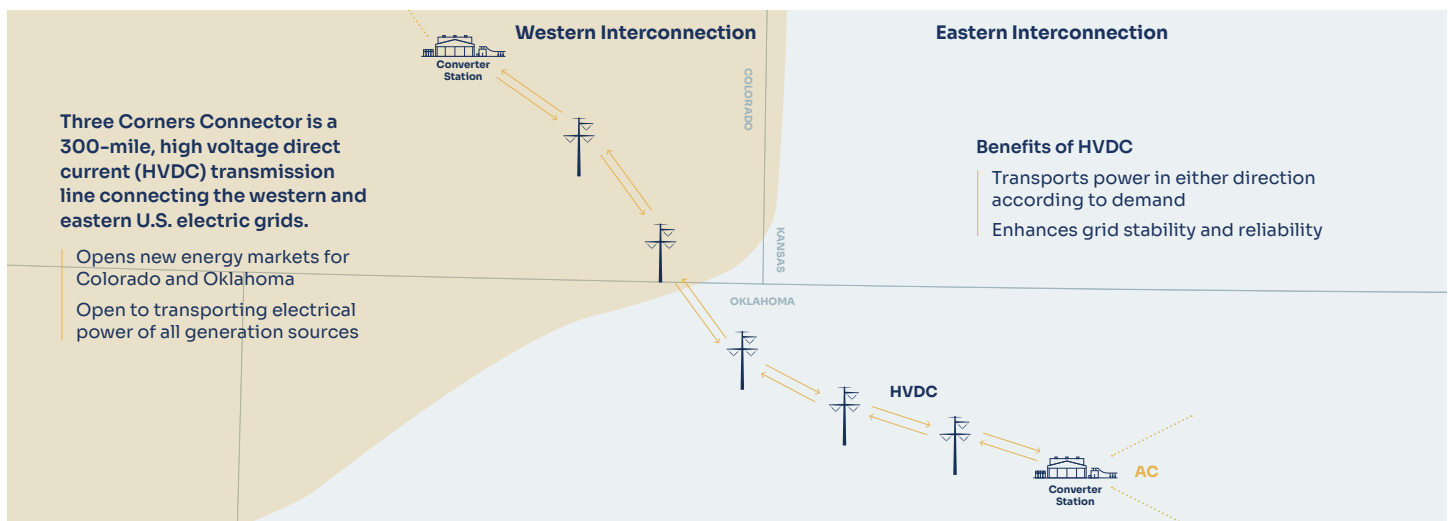
Regulatory approvals are expected in 2026. Construction will commence after the project secures the remaining land rights and obtains the necessary regulatory approvals. Three Corners Connector could be operational as early as 2031.



LINKING THE GRID

The Eastern Interconnection, Western Interconnection, and the Electric Reliability Council of Texas (ERCOT) comprise the national power grid. These three parts operate largely independent of one another with insufficient connections between them. With energy demand increasing, the fractured grid is a bottleneck to ensuring energy reliability and security nationwide.

By connecting the Eastern and Western Interconnections, Three Corners Connector will increase the transfer capacity between the two grids.



COLORADO BENEFITS



Savings to Coloradans

- Potential for over \$4 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

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



Support for Economic Growth

- Represents an investment of over \$1 billion in Colorado and will serve as a long-term asset for the region
- Provides additional property tax revenue
- Job creation
- Increases economic activity among local materials suppliers, professional services, and hospitality providers
- Reinforces Pueblo as a Colorado energy hub



Direct Community Investment

- Over \$1 million community investment in Colorado since 2022, including \$200,000 to Stand for Children Leadership Center to support literacy
- Established the Community Investment Program at the Southern Colorado Economic Development District in 2025, to support projects that enhance quality of life and strengthen communities in Pueblo, Otero, Bent, and Baca counties

LANDOWNER, TRIBAL GOVERNMENT, AND COMMUNITY RELATIONS

Building strong and lasting relationships with landowners and communities is how Three Corners Connector approaches development. Three Corners Connector commits to a collaborative development process, and to conduct easement negotiations in a manner that is respectful of private property rights.

ABOUT GRID UNITED

Grid United is an independent transmission company developing next-generation energy infrastructure to create a more resilient and efficient electric system to the benefit of all consumers.



**THREE CORNERS
CONNECTOR**

A Grid United Project

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