

Oklahoma Power Benefitting Oklahoma Families

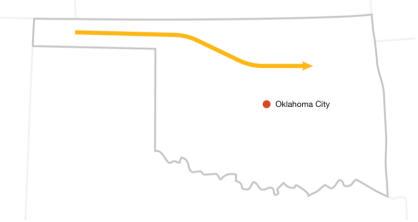
Cimarron Link is an electric transmission project that will open access to low-cost, domestically-produced power from the Oklahoma Panhandle while supporting thousands of jobs, hundreds of millions of dollars in local investment, and greater economic competitiveness across Oklahoma.



Cimarron Link will unlock access to one of the lowest cost, steadiest producing natural energy resources available anywhere in America - the inexhaustible wind energy of the Panhandle. Cimmaron Link will:

- Strengthen long-term energy security by reducing our reliance on foreign energy,
- Support energy price competitiveness and stability for Oklahoma families and businesses by increasing energy supply with a new pathway to market for lowcost sources, and
- **Bolster reliability** by diversifying the energy mix.

This multi-billion-dollar energy infrastructure project will deliver for Oklahoma – supporting thousands of jobs, providing hundreds of millions of dollars in tax revenue to benefit Oklahoma schools and county services, and helping the state attract new business.



Visual depicts conceptual Cimarron Link route: project route options are in development.

Benefitting Oklahoma Landowners

Invenergy is seeking early input and values landowners as primary partners in the project. Cimarron Link represents tens of millions of dollars in additional compensation for landowners throughout the project area through easement agreements. Landowners will benefit from these payments while retaining ownership of their land and still utilizing land in easement areas for grazing livestock and raising crops. Cimarron Link will compensate landowners for damages or losses that are caused by construction and maintenance.

Spring 2024

Powering Economic Opportunity for Oklahoma Families and Communities

Cimarron Link will support new wind energy generation from the Oklahoma Panhandle. Cimarron Link will strengthen America's energy independence while providing economic benefits to businesses, schools, and public services across the state - from Boise City to Tulsa.



\$5B+ enabled in New Energy Infrastructure

Investment in Cimarron Link transmission line will power economic opportunity for Oklahoma.



Hundreds of Millions of Dollars in New Local Tax Revenue

Including tens of millions of dollars during construction and additional hundreds of millions over the operating life of the project in ad valorem taxes paid to benefit Oklahoma schools and county services.



Thousands of Jobs Supported

Thousands of jobs supported during construction of the project representing hundreds of millions of dollars in labor income.



Tens of Millions in Landowner Easement **Payments**

Over the development, construction, and operational phases of the project.

Public Engagement and Project Timeline

Recognizing the importance of public perspectives, Invenergy is involving the public, government entities, Sovereign Nations and interested stakeholders throughout the development of this project. Invenergy is committed to conversations with the community to gain insight into how we can best work together through this project. Invenergy will host landowner meetings in 2023 to share project information and connect with the team. Invenergy will also plan additional opportunities to share project benefits with the community and seek input. Project construction is expected to take two to three years with operations beginning by 2028.

Invenergy: Invested In Oklahoma

Invenergy is committed to Oklahoma, having completed its first project in the state in 2006. Today, Invenergy employs over 60 Oklahomans at operating energy centers and maintains local offices in Guymon, Aline, Lahoma, Enid, Bristow, and Thomas.

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A Proven Track Record in Sustainable Energy Development

Invenergy is a leading independent American energy company.

A U.S.-based company, Invenergy invests \$400 million annually in the home communities where its projects are located. Invenergy has successfully developed over 200 projects, including wind, solar, transmission infrastructure, green hydrogen, natural gas power generation and advanced energy storage projects.

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