



# Bringing power to where it's needed most.

Invenergy is building transmission infrastructure to meet critical energy needs across America – from communities and customers, to grid operators and governments. We have more than 20 years of experience developing, permitting and operating critical electrical infrastructure across the Americas.

Our end-to-end involvement in infrastructure projects that will deliver cost-competitive, reliable energy for consumers, generate family-sustaining local jobs, reduce carbon emissions, and strengthen national security.



## Invenergy's proven track record in transmission

4,100+

miles of transmission and collection lines developed

12,000+

landowner relationships across Invenergy generation and transmission projects

\$40B

in new interconnection, wind and solar investments enabled by Invenergy transmission projects

## Transmission unlocks the clean energy future

Experts project that the U.S. will need up to a 60% increase in electrical transmission capacity by 2030 to better distribute high-quality, low-cost wind and solar power – often generated a great distance away – to the regions where power is needed.<sup>1</sup>

Over 20 years, we've developed thousands of miles of power infrastructure, ensuring affordable, reliable clean energy delivery to millions of homes and businesses and enabling more than 12 gigawatts of new-build wind and solar energy.

1. "Accelerating Decarbonization of the U.S." Feb 2., 2021, National Academies of Sciences, Engineering and Medicine

## Invenergy Transmission projects



Designed to carry affordable, reliable power to millions of homes and businesses across the Midwest, this \$7 billion electric transmission infrastructure project will route 100% domestic, clean energy across 800 miles and four states.



An Invenergy Partnership

This \$11 billion clean energy infrastructure project will deliver more than 7.5 million megawatt-hours of emissions-free energy annually downstate and into New York City, along with 8,300 jobs in the state.



Invenergy Transmission is currently developing an HVDC transmission line that will deliver up to 4,000 megawatts of clean, domestically produced energy from northeastern New Mexico to the Four Corners region.



This transmission project will unlock the inexhaustible wind energy of Oklahoma's Panhandle to support energy price stability for Oklahoma families and businesses and bolster our long-term energy security by reducing our reliance on foreign energy.