

CHEYENNE RIDGE WIND PROJECT

INFORMATION SHEET
COLORADO

NEW, LOW-COST WIND WILL DELIVER EMISSIONS-FREE ELECTRICITY



Xcel Energy's commitment to customer value is not just a single pillar in our strategy; it is the foundation that underlies all our initiatives: Smart investments that benefit Coloradans and ensure safe, reliable and affordable energy well into the future for our communities.

Located in Colorado's Cheyenne and Kit Carson counties, construction on the Cheyenne Ridge Wind Project began in June 2019 with commercial operation beginning in August 2020.



229
turbines



500
megawatts



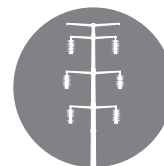
200
construction
jobs



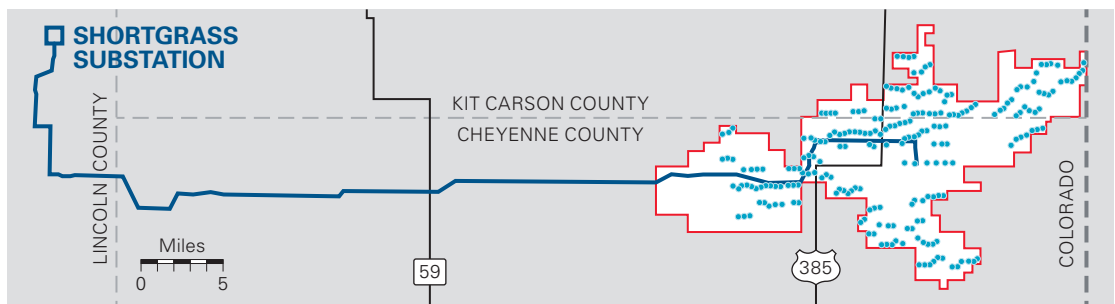
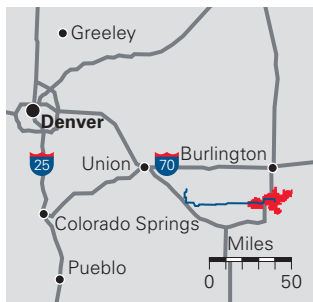
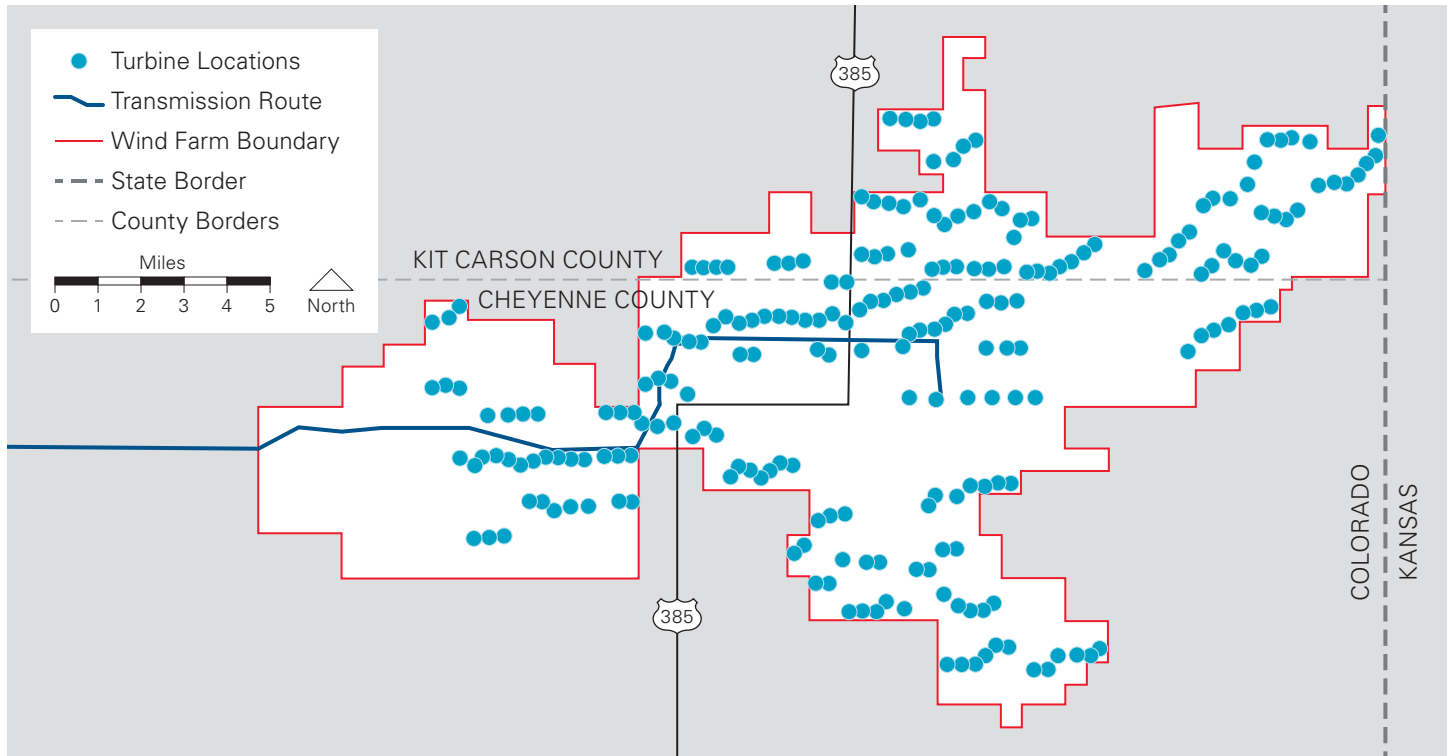
24 full-time
operations and
maintenance
jobs



Enough to
power about
270,000
homes



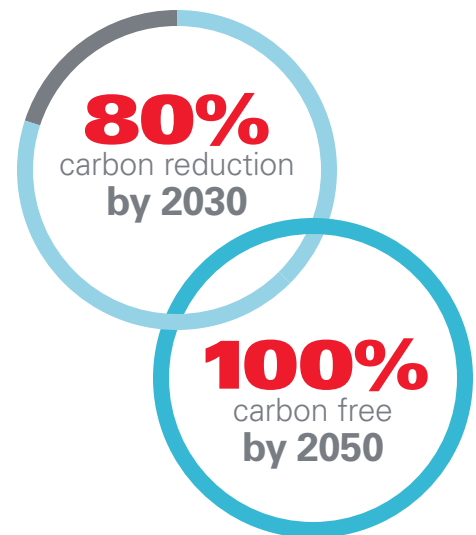
70-mile
transmission
line



Building the future, today

Xcel Energy's comprehensive commitment to customers is the framework for keeping energy costs affordable, powering economic development and making the best, most efficient use of this region's natural resources.

Wind energy currently accounts for more than 25 percent of Colorado's power supplied by Xcel Energy. This project is part of our Colorado Energy Plan—a roadmap to develop a significantly cleaner energy mix and reduce carbon emissions, while keeping bills low. By 2026, more than half of the energy you depend on will come from low-cost, clean energy sources. We have a bold vision to deliver 100 percent carbon-free electricity to customers by 2050.



Find more online at [xcelenergy.com/CheyenneRidge](https://www.xcelenergy.com/CheyenneRidge).

