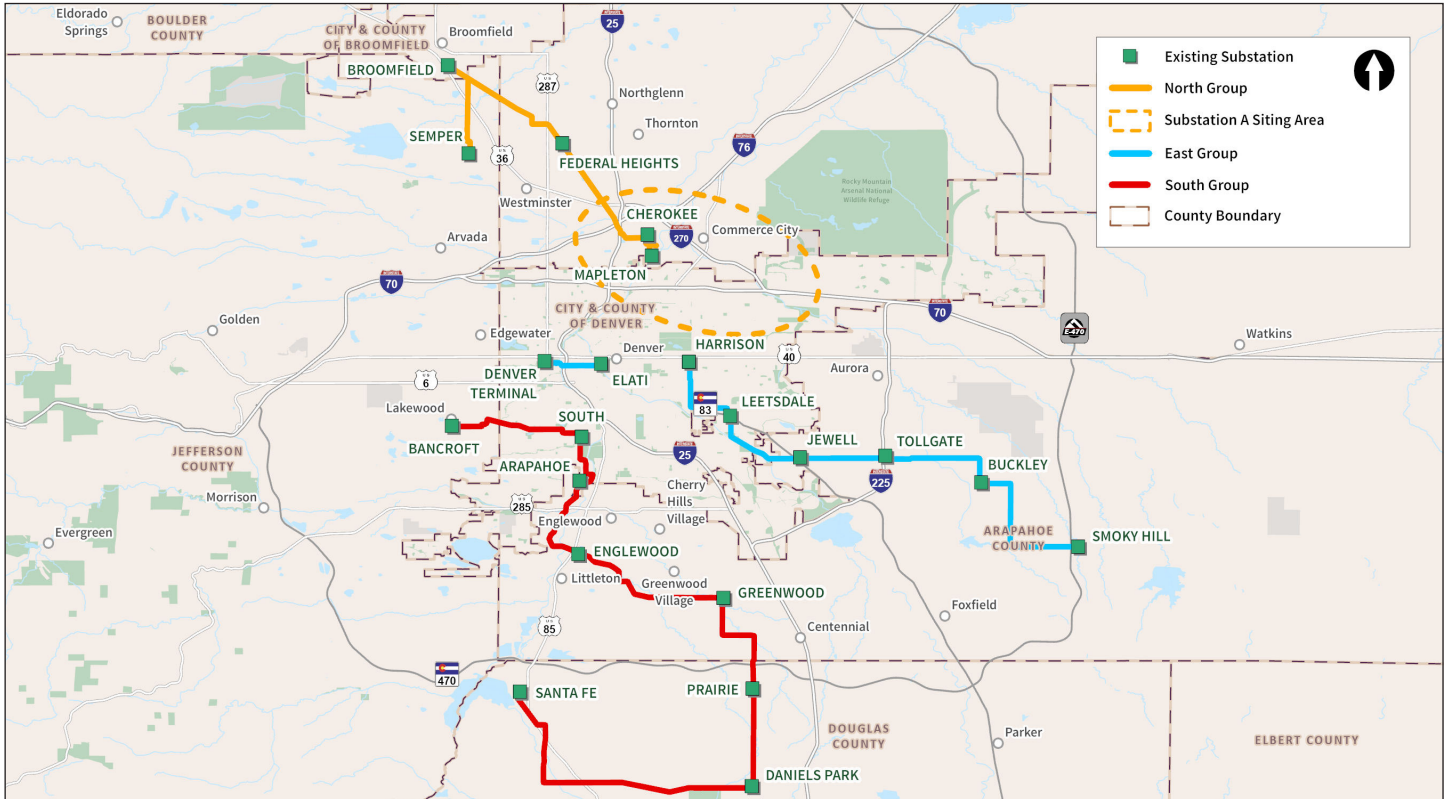


Denver Metro Transmission Upgrades

2026



This map is a graphic and may not show exact locations.

Overview

In 2024, the Colorado Public Utilities Commission approved our Energy Resource Plan adding 6,100 megawatts of new wind, solar, and gas generation to support state and company greenhouse-gas reduction goals. Our Colorado’s Power Pathway transmission line will deliver that generation to our load centers and is expected to be completed in 2027.

To maintain system reliability and power quality as these resources come online, strategic upgrades to the existing Denver metropolitan system are required. The Denver Metro Transmission Upgrades comprises targeted infrastructure upgrades spanning the Denver metro area. Project design prioritizes use of established transmission corridors and concentrates construction activity in critical locations to limit customer outages and operational impacts while preparing the network to integrate the newly approved generation.

Schedule

Construction will begin in 2026 and continue through 2032. Schedules are subject to change.

Denver Metro Transmission Upgrades

East Group

The East Group will span across the following municipalities: Arapahoe County, City of Aurora, City of Centennial and the City and County of Denver.

North Group

The North Group will span across the following municipalities: Adams County, City and County of Broomfield, City of Commerce City, City and County of Denver, City of Federal Heights, Jefferson County and City of Westminster.

The North Group will include a new substation, Substation A, that will connect existing and new transmission lines in Adams County and the City and County of Denver.

South Group

The South Group will span across the following municipalities: Arapahoe County, City of Centennial, City and County of Denver, Douglas County, City of Englewood, City of Greenwood Village, Jefferson County, City of Lakewood, City of Littleton, City of Lone Tree and City of Sheridan.

Scan to Learn More



Contact Us

303-571-7473

DenverMetroTransmissionUpgrades@xcelenergy.com

[DenverMetroTransmissionUpgrades.com](https://www.denvermetrotransmissionupgrades.com)

