

1800 Larimer St. Denver, CO 80202 PRINTER WILL PLACE INDICIA

COLORADO'S POWER PATHWAY



PUBLIC OPEN HOUSES

Please join us to provide input on newly identified transmission line route and substation location options



Xcel Energy continues to make progress identifying the preferred transmission line route for Segment 5 (Tundra – Harvest Mile) of Colorado's Power Pathway. We have received a large amount of feedback from landowners and other stakeholders on Segment 5 route options which we continue to evaluate. Based on this feedback, we are now evaluating potential additional route options in eastern Elbert County and western Lincoln County. A preferred route has not been finalized, nor have we stopped considering existing Segment 5 route options in Pueblo, El Paso, Elbert and Arapahoe counties. Your input is needed on the newly identified route options.

Please join us at one of our upcoming inperson public open houses to learn about our routing and siting process and provide feedback about the proposed transmission line route and substation site options. Project staff will be available to provide information about transmission line routing activities and answer questions about the project, including the overall timeline, route options, construction processes and topics related to easements and right-of-way. We want to hear from you about this important project and any factors we should consider in your area or across your property.

No formal presentation is planned, so please attend at any time during the open house. If you are unable to attend, meeting materials and an electronic comment form will be available at

${\bf Colorados Power Pathway.com}.$

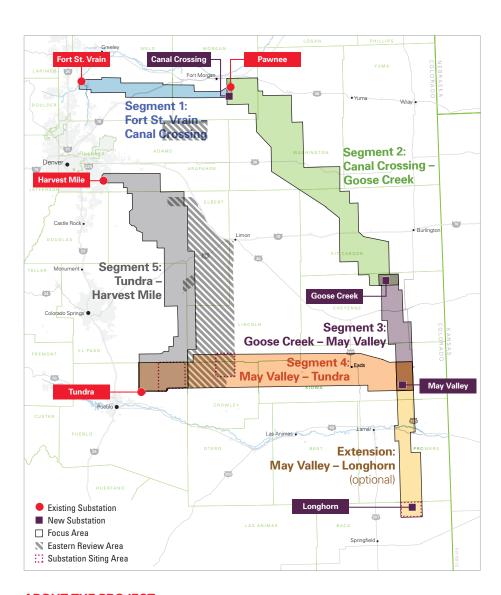
OPEN HOUSE SCHEDULE

Wednesday, Aug. 3

3 -7 p.m. Limon Community Building 477 D Ave Limon, CO 80828

Thursday, Aug. 4

3 -7 p.m. Karval Community Building 29085 County Rd S Karval, CO 80823



ABOUT THE PROJECT

Colorado's Power Pathway is a \$1.7 to \$2 billion investment to improve the state's electric grid and enable future renewable energy development around the state. The project will span more than a dozen counties, primarily in eastern Colorado, and include:

- Up to 650 miles of new 345-kilovolt double-circuit transmission line
- Four new and four expanded substations
- First segments in-service by 2025, with other segments complete in 2026 and 2027

Colorado's Power Pathway will deliver significant economic benefits to rural communities across eastern and southern Colorado over the short- and long-term. More immediately, project construction will require substantial amounts of contract labor, while also providing local jurisdictions and host communities with additional tax revenues and potential new job creation and investment opportunities.



FOR MORE INFORMATION

Visit **ColoradosPowerPathway.com** or scan the QR code to learn more.

Contact us at **855-858-9037** or **ColoradosPowerPathway@xcelenergy.com** if you have guestions or need assistance.

Si necesita asistencia o información en español, por favor contáctenos directamente al **855-858-9037** o **ColoradosPowerPathway@xcelenergy.com.**