

XCEL ENERGY PROJECT UPDATE

GLENWOOD SPRINGS – MITCHELL CREEK ELECTRIC TRANSMISSION LINE REBUILD PROJECT

Xcel Energy is moving forward with permitting and construction planning for this project, which will replace a transmission line that has served western Colorado since the 1940s. Visit [XcelEnergyGlenwoodRebuild.com](https://www.xcelenergy.com/en-us/glenwood-rebuild) to learn more.

- Materials have been delivered to the staging area, east of North Traver Trail, in preparation for the start of construction.
- Work is anticipated to begin in spring 2022, after permit approvals, and will last approximately 4–6 months. We will post the construction schedule on our website.
- We have submitted Location and Extent Permit applications to the City of Glenwood Springs and Garfield County and they are currently under review.



- Public hearings for each application will take place in early 2022. Check our website, or contact us by phone or email, to confirm hearing details.

We want to hear from you. Contact the project team with any questions or concerns at **833-947-2040** or info@XcelEnergyGlenwoodRebuild.com.



PROJECT DETAILS

The Glenwood Springs – Mitchell Creek Electric Transmission Line Rebuild Project will replace a 2.25-mile segment of Xcel Energy’s electric transmission line between the Glenwood Springs Substation (northeast of Glenwood Hot Springs) and Mitchell Creek Substation (northwest of Glenwood Meadows shopping center). The route largely follows the existing electric line, with one adjustment to comply with clearance requirements. The line will be rebuilt to current design standards that include additional measures to reduce wildfire risk. This project will ensure continued delivery of affordable, safe and reliable electric service to customers in western Colorado.

Please turn over for additional details.

xcelenergy.com | © 2021 Xcel Energy Inc. | Xcel Energy is a registered trademark of Xcel Energy Inc. | 21-04-403



1800 Larimer Street, Suite 400
Denver, CO 80202

PRINTER WILL
PLACE INDICIA