

LAFAYETTE NATURAL GAS PROJECT



START OF CONSTRUCTION
MAY 2021
COLORADO

Construction in your Area

Natural gas line installation will begin as early as Monday, May 10, 2021, on South Public Road starting at Chester Street, progressing south toward South Boulder Road. Work will occur through August 2021. Please note that construction schedules are subject to change.

We will install the new natural gas line by open trenching, which involves digging a trench and placing the new natural gas line in the trench.

During construction, you may experience:

- Rolling closures for southbound lanes of South Public Road.
- Traffic flaggers and detours.
- Temporary sidewalk closures.
- Temporary changes to access.
- Elevated noise during construction and testing.

We will temporarily restore work areas directly after natural gas line installation. We will return to complete final restoration when conditions allow.

Overview

Xcel Energy will replace natural gas infrastructure in the City of Lafayette for the Lafayette Natural Gas Project. We will replace approximately 0.5 miles of natural gas lines along South Public Road, between Chester Street and South Boulder Road.

This project is being constructed as part of our commitment to system revitalization and allows us to continue to provide the safe, reliable natural gas service our customers expect.

Safety

Public safety is at the foundation of all we do. The safety of the public around our natural gas system influences every decision we make.

If you ever suspect a natural gas leak, leave your home or business immediately. Once you are safely away, call **911**, then Xcel Energy at **800-895-2999**.

Xcel Energy COVID-19 Response

This critical infrastructure work will continue during the COVID-19 pandemic.

To learn more about our response to COVID-19, please visit xcelenergy.com/COVID-19_Response.



The map above is a graphic and may not show exact locations.



Contact Us

Call: 303-291-6281

Visit: XcelEnergyNaturalGasProjects.com/Lafayette

Email: Info@XcelEnergyLafayetteGasProject.com