



Always There.®

CenterPoint Energy to replace natural gas main on 6th St. S.

Dear Property Owner,

At CenterPoint Energy, we are committed to providing relevant information to our customers and the general public to minimize inconvenience or disruption due to our construction activities.

What will CenterPoint Energy do?

For approximately 9 or 10 weeks beginning on Tuesday, May 4, CenterPoint Energy's authorized contractors will work in Minneapolis on 6th Street S. just west of Cedar Avenue. While Michels Corporation will install a large-diameter natural gas steel main and remove the existing main, Q3 Contracting will restore the areas affected by Michels Corporation's work outside the limits of the City of Minneapolis's Concrete Streets Rehabilitation.

Driveways and parking lot entrances will remain open. The crews will be on site to help with local access. Steel plates will be used as needed for driveway crossings. Although the crews will work in the southern lane on 6th Street S. for most of the project's duration, the crews will fully close 6th Street S. for approximately 150 feet between the parking lot entrances of 1627 and 1611 6th Street S.

Detour routes will lead through traffic to 15th Avenue S., 4th Street S. and Cedar Avenue. The traffic control will shift as the crew progresses. This project is a continuation of CenterPoint Energy's natural gas line replacements from this March and from 2019 on Cedar Avenue and 6th Street S.

How can I contact CenterPoint Energy?

For more information or to sign up for updates, please visit [CenterPointEnergy.com/Construction](https://www.CenterPointEnergy.com/Construction), click on "Project Sites" and "Minneapolis." Look for future communications via mailings or a door tag left by the CenterPoint Energy inspector. We appreciate your patience as we continue to upgrade our natural gas system, ensuring system reliability for years to come. As we coordinate with the City of Minneapolis, we hope to make the construction run smoothly.



Always There.®

