



Always There.®

## NOTICE: CenterPoint Energy to upgrade natural gas pipelines in your neighborhood Fall 2018 – Summer 2019

*Text-to-subscribe for updates regarding this construction project by sending **CNP COLLEGEAVE** to **468311***

- Michels Corporation, an authorized CenterPoint Energy contractor, has been replacing the natural gas system in the St. Peter neighborhood along selected streets between Madison Street W. and Stones Way, and between 8<sup>th</sup> Street N. and Front Street N.
- In 2018, CenterPoint Energy's construction began in the week of October 22 and continued through late fall. In 2019, it will resume in spring and finish in summer.
- Construction will take place in the areas highlighted below. Lane restrictions are anticipated in areas where active construction is occurring. The lane restrictions are necessary to keep both the public and construction personnel safe.
- **For additional information, please visit our Construction Zone website at: [CenterPointEnergy.com/Construction](http://CenterPointEnergy.com/Construction).**





Always There.®

## **NOTICE: CenterPoint Energy to upgrade natural gas pipelines in your neighborhood Fall 2018 – Summer 2019**

March 18, 2019

Dear Property Owner,

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

CenterPoint Energy's authorized contractor, Michels Corporation, will be replacing the natural gas system in the St. Peter neighborhood along selected streets between Madison Street W. and Stones Way, and between 8th Street N. and Front Street N. In 2018, CenterPoint Energy's construction began in the week of October 22 and continued through late fall. In 2019, it will resume in spring and finish in summer. Parking and lane restrictions are required in areas where construction activity is occurring and is necessary to keep both the public and construction personnel safe.

Construction will happen in three phases: **Phase 1** consists of installing the natural gas distribution main. **Phase 2** is connecting the individual customer gas service lines to the new gas distribution main. This may include service line replacement and relocating gas meters from inside the home to outside. Customers will experience a short disruption of gas service as the crews are installing the gas service line. Crews may have to dig in the ground on your property in the utility easement to complete the task of service and main distribution line replacement. **Phase 3** is the restoration of disturbed areas affected by our work outside the city construction zone. This may consist of lawn restoration and sidewalk or street restoration as work dictates. If restoration is not finished in 2018 because the weather is un conducive for permanent restoration, Q3 Contracting, CenterPoint Energy's authorized contractor, will temporarily restore the hard and soft surfaces affected by Michels Corporation's construction. Q3 Contracting will return in the spring and summer 2019 construction season to permanently restore these areas.

CenterPoint Energy has provided safe, clean and efficient natural gas service to Minnesota communities for more than 145 years. We are proud of this record and strive to improve it by educating the public about the benefits of natural gas at [CenterPointEnergy.com/BeSafe](http://CenterPointEnergy.com/BeSafe). In addition, you can contact one of the following CenterPoint Energy resources:

- Information Hotline:
  - email: [csv.constructionservices@centerpointenergy.com](mailto:csv.constructionservices@centerpointenergy.com) phone: 612-321-5369
- Communication Specialist, Hannah Gullickson:
  - phone: 612-321-5546
- Restoration Department:
  - email: [csv.restoration@centerpointenergy.com](mailto:csv.restoration@centerpointenergy.com) phone: 612-321-5042

**Please reference the "St. Peter – College Avenue Neighborhood" project or number 86304775.** We appreciate your business and look forward to continuing to serve you.

**CenterPoint Energy**