Join Us

Attend a **public open house** to learn about an upcoming sewer construction project in your neighborhood

**Open House Details**

**When?**
Tuesday, October 25
6:30 p.m. - 8:00 p.m.
Presentation at 7:00 p.m.

**Where?**
Pratt Community School, Door 3
66 Malcolm Ave. SE
Minneapolis, MN

Metropolitan Council Environmental Services (MCES) is making improvements to aging regional sanitary sewer facilities that serve homes and businesses in the City of Minneapolis. Please attend our upcoming public open house to learn more about the project and the proposed design.

*Our goal is to ensure reliable sewer service with the lowest possible impacts to residents and businesses.*

Find additional information about the project online at:
[www.metrocouncil.org/sewerconstruction/eastmetersproject](http://www.metrocouncil.org/sewerconstruction/eastmetersproject)
Minneapolis East Meters Odor Control Project

About the project
Metropolitan Council Environmental Services (MCES), operator of the metro-area wastewater collection and treatment system, will construct an underground sanitary sewer odor control facility in the City of Minneapolis. The underground structure will be located on Minneapolis Park & Recreation Board property between East River Terrace and East River Parkway, just east of St. Anthony Avenue. Construction of the underground facility is anticipated to occur from spring 2017 through early summer 2018, with restoration following in the summer/fall 2018.

What is an odor control facility?
This odor control facility is a carbon filtration air treatment system designed to reduce odors from the MCES regional sanitary sewer system.

What will the odor control facility look like?
The new odor control facility will be mainly underground with the exception of a few aboveground components of varying size and height. The underground structure will include electrical and mechanical equipment, along with a carbon air treatment system. The aboveground components will include a stack, electrical panel, access hatches and building ventilation hoods. The MCES project team is working with the Minneapolis Park & Recreation Board during the selection of final exterior finish materials and landscaping materials.

Project Impact Area

How will the project impact me?
While we do our best to minimize impacts during construction, some temporary inconveniences may occur as the work takes place, including:

- Traffic restrictions and occasional detours
- Tree removal
- Contractor equipment locations
- Lights, dust and odors
- Noise and vibration

MCES Project Contact

Please contact us with any questions or concerns at any time during the project.

Email: info@MCESeastmetersproject.com
Hotline: 612-321-8994

Reasonable accommodations at the public meeting to persons with disabilities provided upon request. Submit requests by October 18 to Tim O’Donnell at tim.odonnell@metc.state.mn.us; phone 651-602-1269; TTY 651-291-0904.