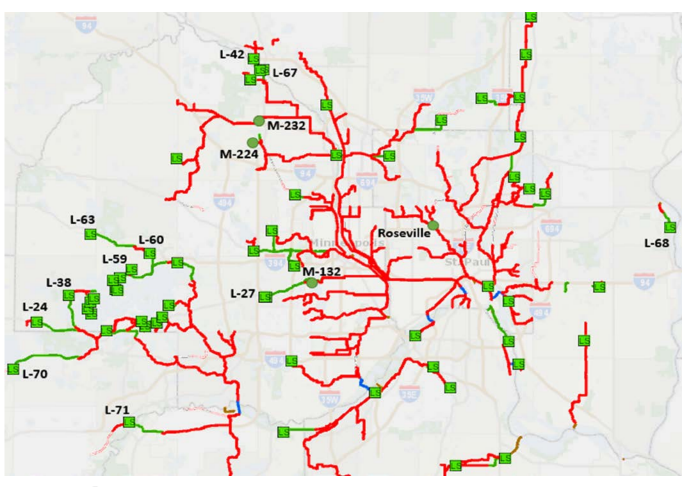
Business Item: 2021-34 Interceptor Chemical Odor and Corrosion Control Project Public Hearing Request, MCES Project No. 819011

Robert Johnson, Senior Engineer, Interceptor Engineering Chris Remus, Assistant Manager, Interceptor Engineering

Environment Committee: January 26, 2021



Project location map



Meter Stations or other

LS - Lift Stations

Background

- Council recently approved an 18-month extension with Evoqua to continue providing nitrate salts and operation and maintenance of the odor control system.
- Staff is working on a Request for Proposals (RFP) for design-build and operation and maintenance for the Interceptor Chemical Odor and Corrosion Control project.
- MCES shall own all non-proprietary equipment. Single Contractor to be awarded both agreements. Contractor will operate, maintain, and supply chemical for 10 years with the potential for two 5-year extensions.

Next Steps

Tentative Dates:

Timeframe	Activity
February 15, 2021	Advertise RFP
February 10, 2021	Authorization for Public Hearing
February 26, 2021	Notify Communities of Public Hearing
March 29, 2021	Public Hearing (virtual)

Proposed Action

That the Metropolitan Council authorize a public hearing to gather input on the Request for Proposals (RFP) for the Interceptor Chemical Odor and Corrosion Control project.

Questions

Chris Remus

Assistant Manager, Interceptor Engineering Wastewater Planning & Capital Project Delivery 651-602-4538

christopher.remus@metc.state.mn.us