



# Business Item 2022-232:

Updates for the Interceptor Chemical Odor Control System –  
Contract 20P215B



Environment Committee: August 9, 2022

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# Project Summary

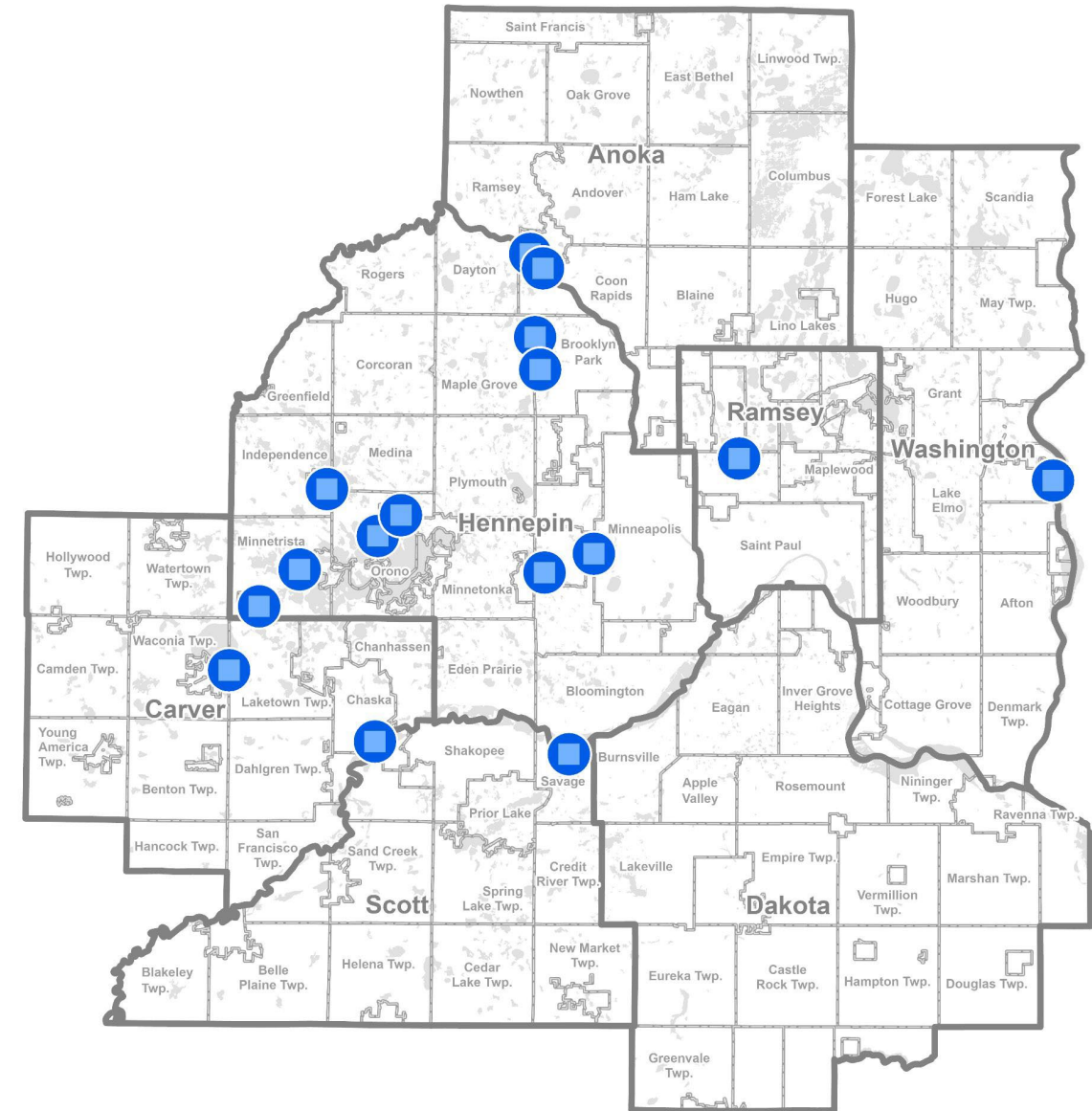
MCES currently has 16 operational chemical feed sites, which deliver Bioxide (calcium nitrate solution) to the interceptor system to manage odors and corrosion. Current service is provided using proprietary equipment, which has not fostered a competitive bidding environment.

This procurement secured the following:

- A contract to design-build the odor management systems (including tanks, dosing pumps, piping and monitoring equipment); and
- Services to supply chemical, operate, and maintain the systems for 10 years with an option, at the Council's discretion, for two-5-year extensions.

# Location map

- 16 sites located throughout the Metro area
- 12 lift station sites
- 3 meter sites
- 1 maintenance hole site in Roseville



# Project Summary

## Rice Lake Construction Group

- Contract B was previously authorized on September 8<sup>th</sup>, 2021, in the amount of \$35,652,665 for 10 years with an option, at the Council's discretion, for two 5-year extensions
- Based on delay in starting construction and supply of materials along with an increase in market price and delivery costs of chemical, MCES is requesting an amendment to the contract term.
- Shortening the length of the term will provide MCES the flexibility to manage the contract amount such that the authorized amount will not be exceeded.

# Proposed Action

That the Metropolitan Council authorizes the Regional Administrator to negotiate and execute an amendment for contract 20P215B with Rice Lake Construction to reduce the contract term.

# Questions

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