## SUSTAINABLE INCINERATION

Metropolitan Council Environmental Services (MCES) plans to add capacity and renew existing wastewater solids processing facilities at the Metropolitan Wastewater Treatment Plant (Metro Plant).

# **Project Overview**

The project includes construction of a fourth incinerator, followed by renewal of existing incineration facilities. The fourth incinerator includes energy recovery, air pollution control, and related solids processing equipment. The Metro Plant incinerates 75% of the regions wastewater solids and is critical infrastructure for protection of public health and the environment.

# Project Background

MCES employs the newest environmentally sustainable methods for processing solids removal from wastewater at the Metro Plant. The process eliminates bacteria, generates energy, and reduces solids disposal. The Metro Plant incineration system continues to have an exceptional track record of environmental compliance and the Metro Plant has had zero odor complaints for the last five years. During public outreach held in 2018, there were no concerns expressed in regards to odor, noise, and traffic.

# **Project Need**

The Metro Plant needs additional wastewater solids processing capacity to:

#### Preserve Existing Wastewater Treatment Plant Infrastructure

<u>بالم</u>	

Planned renewal projects will require extended downtime of the existing incinerators.

#### Serve Regional Population Growth



500,000 new residents in the Metro Plant service area by 2050.

# Air Permitting & Environmental Review

The fourth incinerator requires a major air permit amendment which has been submitted to the Minnesota Pollution Control Agency (MPCA) for review. MCES will voluntarily complete an environmental assessment worksheet (EAW) with the MPCA.

# **Project Schedule**

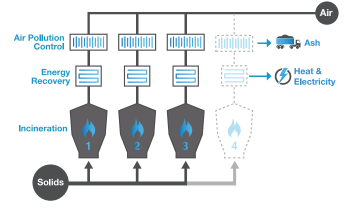
MCES completed planning and engaged in outreach at the end of 2018. The fourth incinerator is planned to be constructed by the end of 2026, followed by renewal of existing facilities.



### Learn More

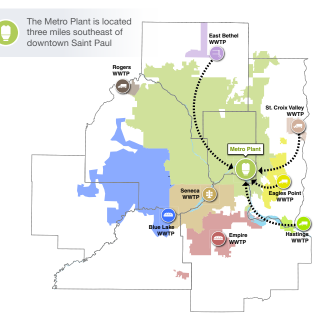


Provide wastewater services and integrated planning to ensure sustainable water quality and water supply for the region.



# **Project Location**

The Metro Plant treats 180 million gallons of wastewater every day for 66 communities (green area on map) and processes 850 wet tons of solids every day for 73 communities. The Metro Plant receives wastewater solids from four other MCES wastewater treatment plants.



METROPOLITAN

## Learn More

METROPOLITAN C O U N C

390 Robert Street North Saint Paul, MN 55101

Metropolitan Council Environmental Services

**Residents - Customers - Stakeholders** 

discuss the status of the Metro Plant Solids

Please join us for virtual meetings to

Management Improvements project.

- metrocouncil.org/metrosolids
- 651.691.9124

- - info@metrosolids.com



IsU niol

Improvements project. status of the Metro Plant Solids Management (MCES) will host virtual meetings to discuss the Metropolitan Council Environmental Services

Participate

**OT WOH** 

səmiT

# **OPTION 2**

Virtual Project Update Meetings

M9 00:8 ts pninnigeB Wednesday, June 16, 2021

Translation Information:

two virtual project update meetings. You may attend one or both of the

The materials covered will be the same.

call or email. language or alternative format, please If you need this information in another

moo.ebilosontem@otni 🖂 4216.169.128

> select the EVENTS & MEETINGS at the bottom of the project website www.metrocouncil.org/metrosolids and To register for and attend the virtual meetings, go the

> > (nooN) M9 00:21 1s prinnipeB

Tuesday, June 15, 2021

**I NOITGO** 

0721 070 781 :9boD 22900A call 408.418.9388 To participate by phone,

Access Code: 187 261 7781 call 408.418.9388 To participate by phone,

page. Then select the meeting you would like to attend.