Metro Plant Solids Management Facility Plan



Welcome

Tim O'Donnell Project Citizen Liaison

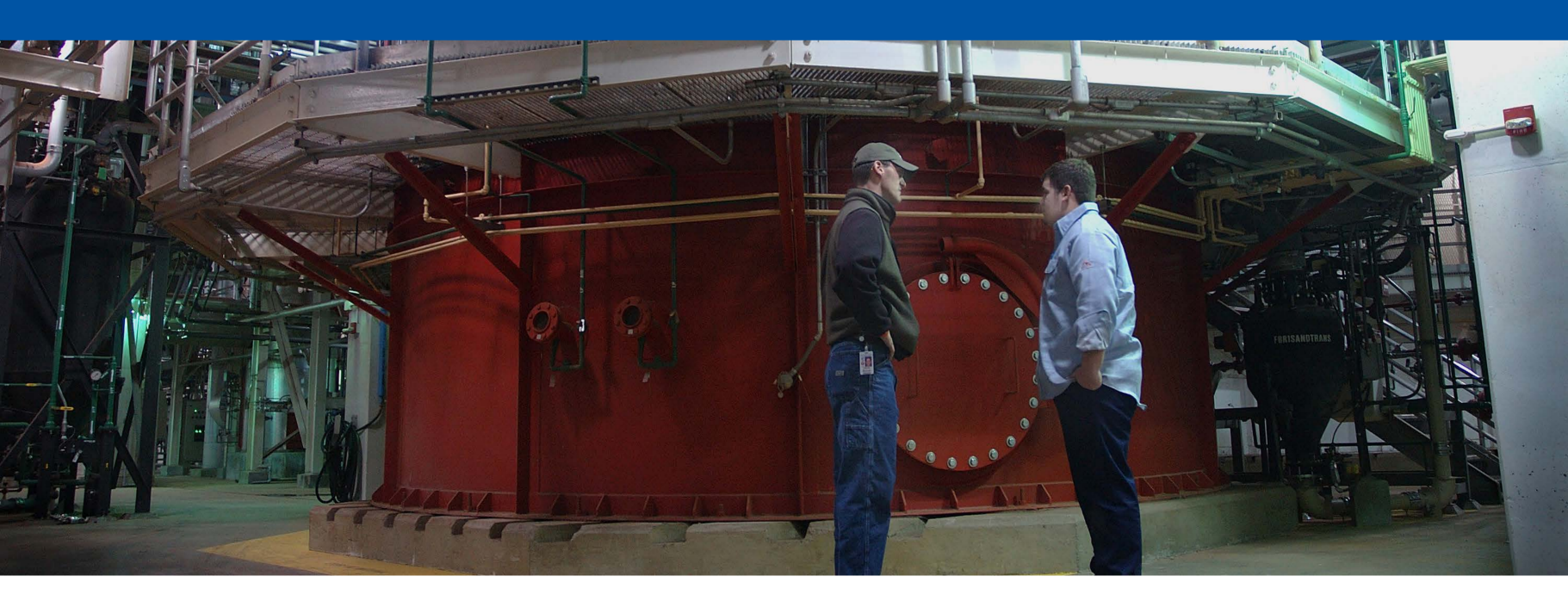




Open House Objectives



Share information about the Metro Plant Solids Management Facility Plan and how solids are processed at the Metro Plant





Open House Agenda



Open House

15 Min

Stations



Presentation

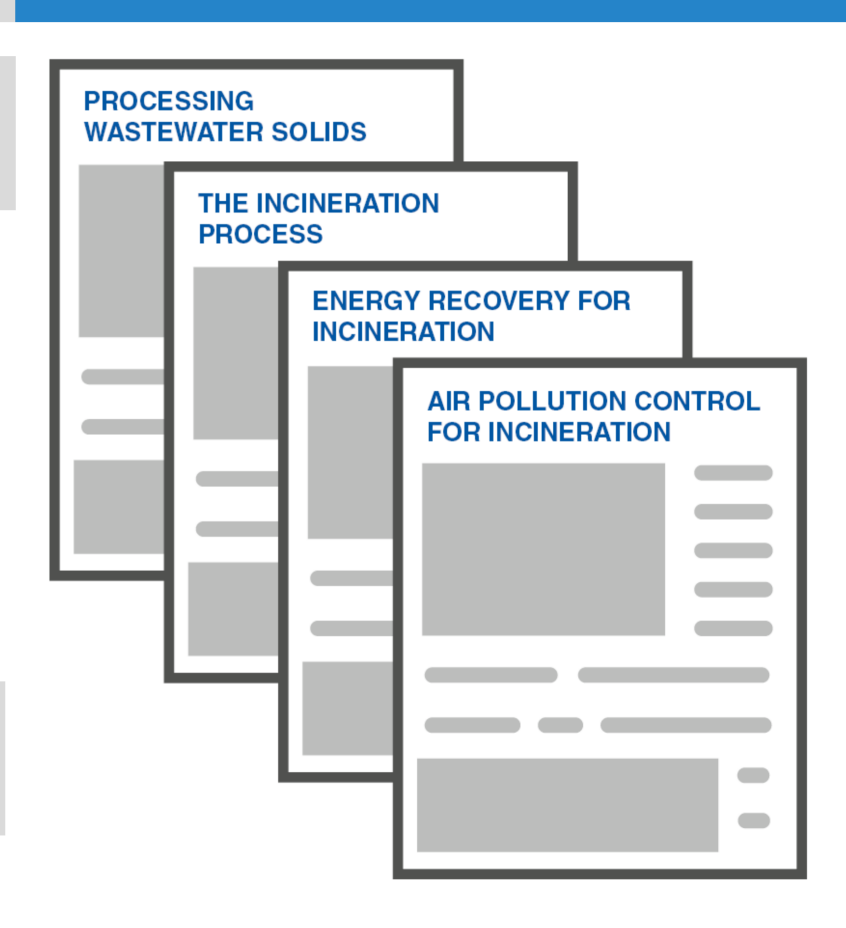
30 Min

- Facility Plan
- How it Works
 - Wastewater Solids
 - Incineration
 - Energy Recovery
 - Air Pollution Control
- Summary & Questions



Open House

45 Min



Metro Plant Solids Management Facility Plan Project Overview

Jeannine Clancy
Assistant General Manager





Environmental Services





WHO WE SERVE

safety

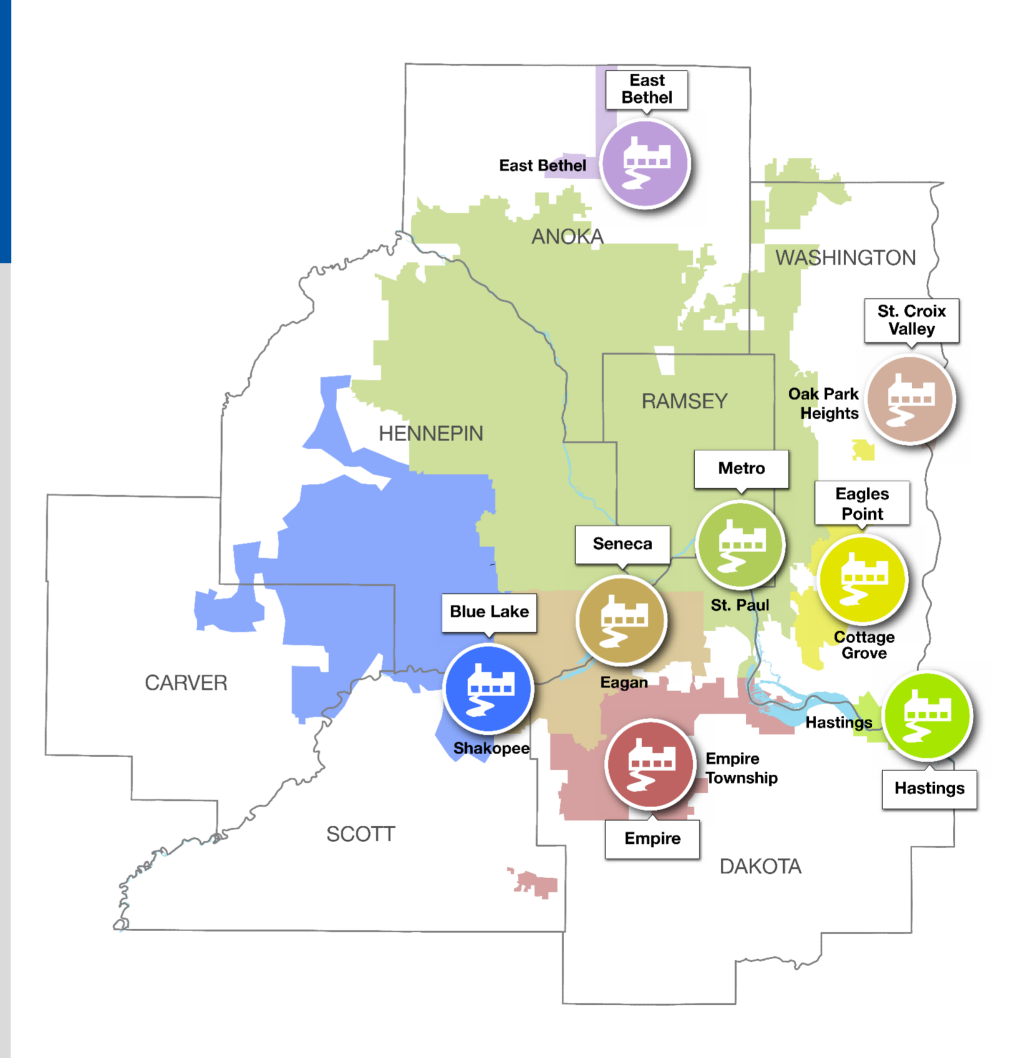
7-county Twin Cities Metro Area109 communities2,600,000 people

OUR FACILITIES

8 wastewater treatment plants610 miles of interceptors250 million gallons per day (avg)

OUR ORGANIZATION

600+ employees\$7 billion in valued assets\$140 million / yr capital program





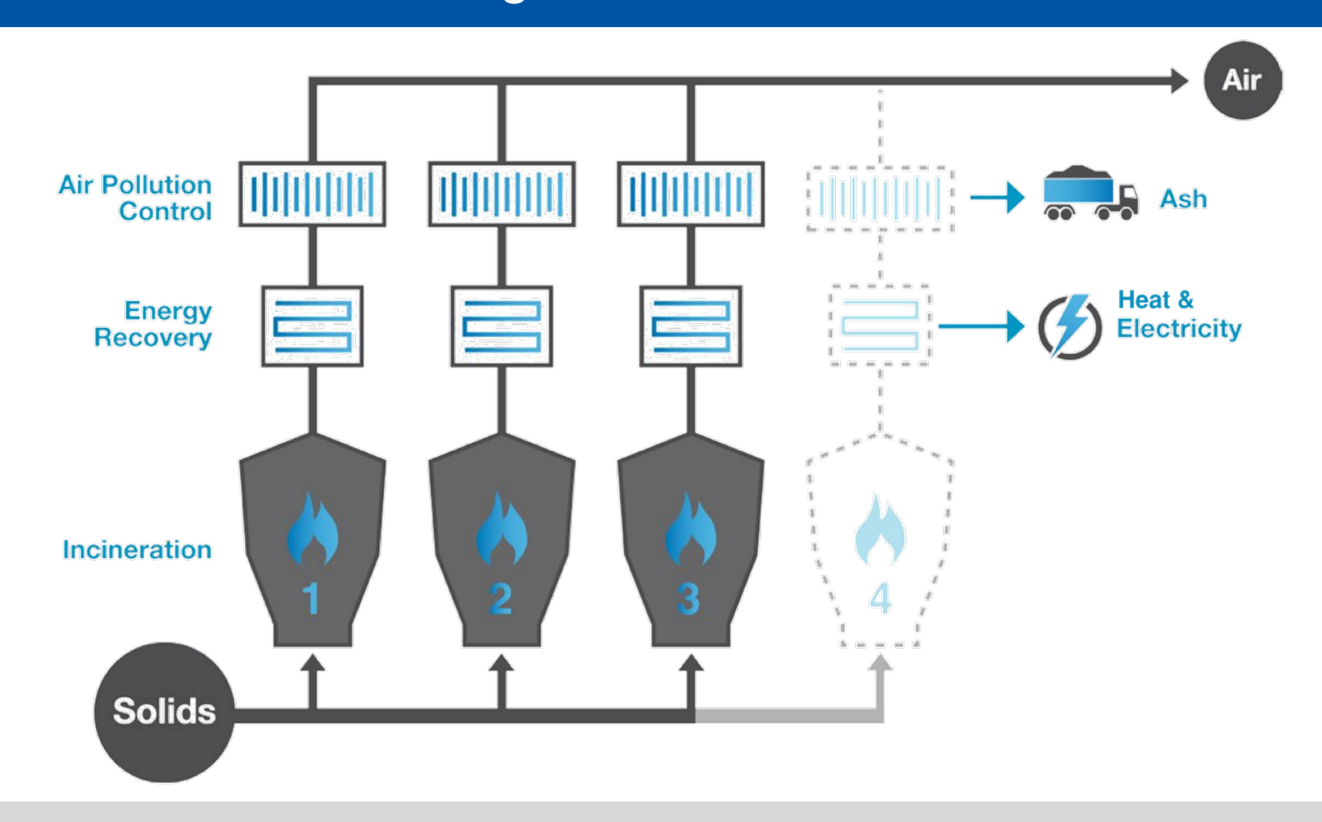
Project Overview







MCES proposes construction of a fourth incinerator followed with renewal of existing incinerator facilities.



The Metro Plant has one of the most advanced and highest performing incineration systems in the country.



Project Drivers



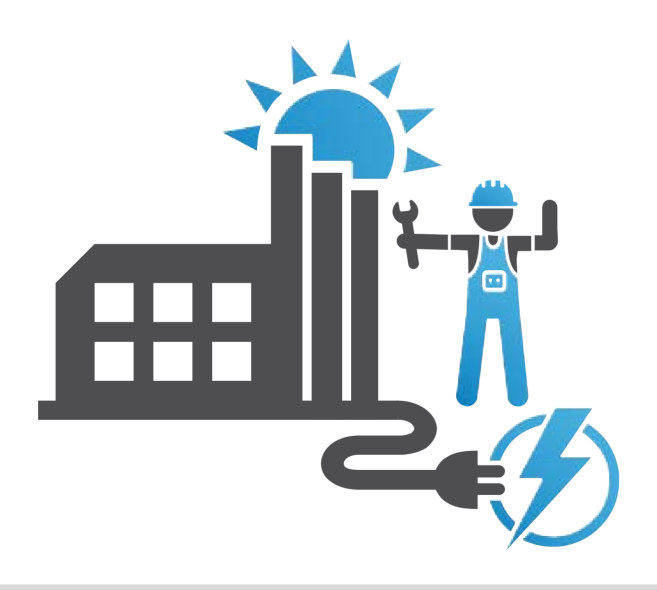




The Metro Plant needs additional solids processing capacity to:

Preserve Existing Wastewater Treatment Plant Infrastructure

Serve Regional Population Growth





The existing incinerators will be 20 years old in 2025.



Project Overview









Metro Plant Solids Management Facility Plan

Project Overview

Video

Alternatives Analysis and How it Works Processing Wastewater Solids at the Metro Plant

Rene Heflin
Plant Engineering Manager



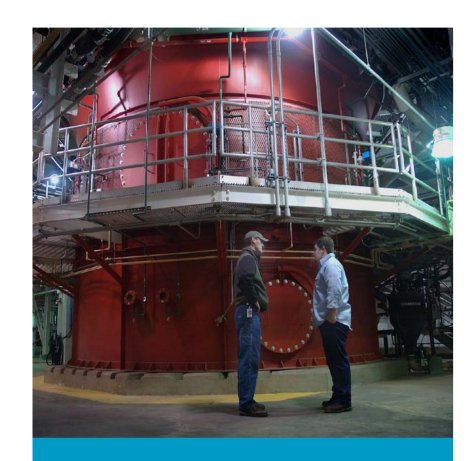


Alternative Analysis













Digest /
Incinerate



Digest / Dry /
Sell Product



Digest / Land Apply Cake

Adding a fourth incinerator costs 50% less to construct, operate, and maintain than any other alternative.



Sustainability









Lowest Air Emissions



Superior Energy Recovery



Similar GHG Emissions



Ash Reuse Potential



The fourth incinerator was found to be the most sustainable alternative.



Wastewater Solids









How it Works

Processing Wastewater Solids at the Metro Plant Video

How it Works The Incineration Process at the Metro Plant

Peter Sandberg Metro Plant Solids Business Unit Manager













Metro Plant Solids Management Facility Plan

How it Works The Incineration Process at the Metro Plant Video

How it Works Energy Recovery for Incineration at the Metro Plant

Stephen Norton
Senior Engineer





Energy Recovery









Metro Plant Solids Management Facility Plan

How it Works Energy Recovery for Incineration at the Metro Plant Video

How it Works Air Pollution Control for Incineration at the Metro Plant

Dave Quast Principal Engineer





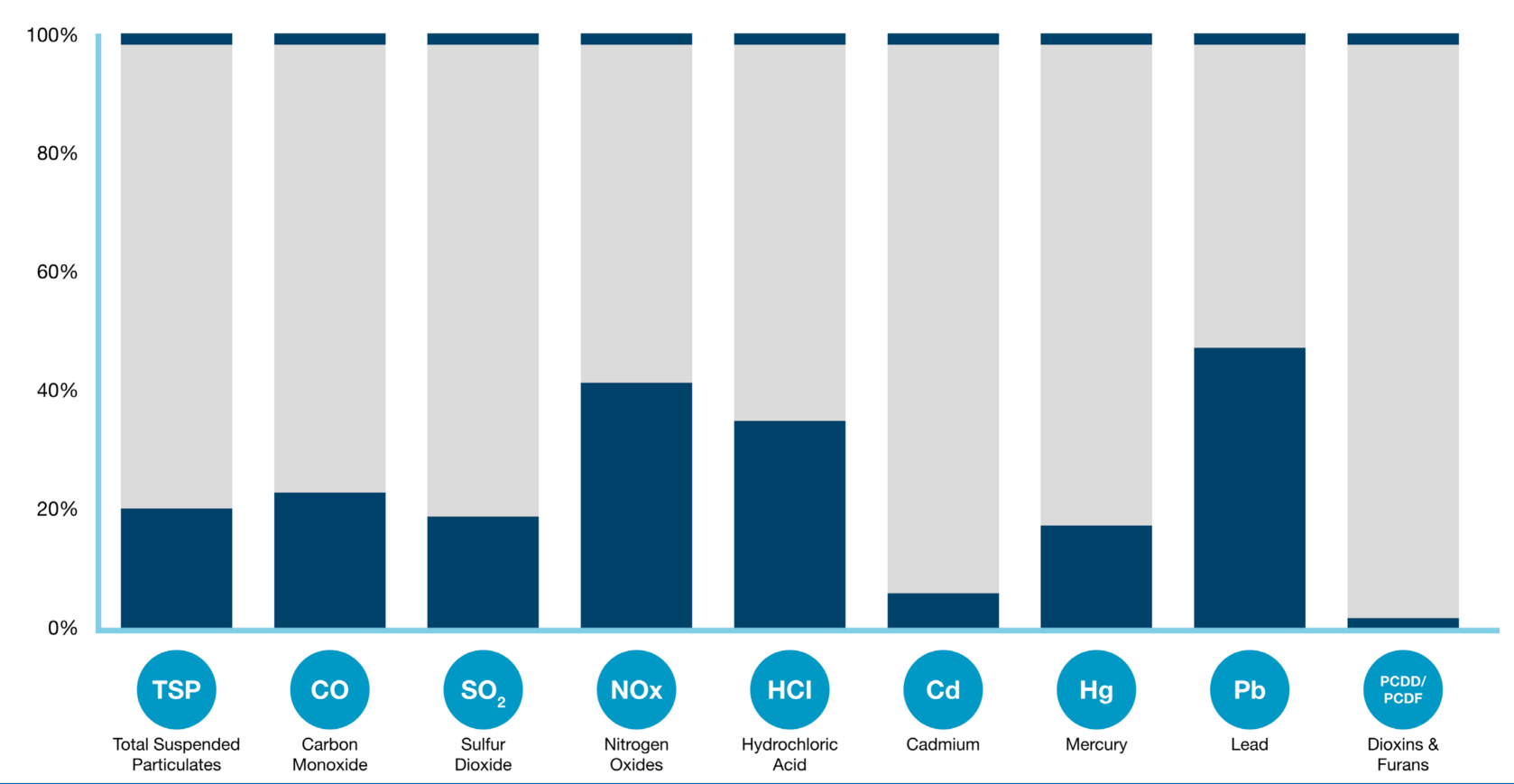
Exceptional Air Quality FACILITY PLAN







Metro Plant Incinerator Performance Compared to EPA Emission Standards for New Fluidized Bed Incinerators



Existing incinerators meet EPA emission standards for existing and new fluidized bed incinerators.



Air Pollution Control









Metro Plant Solids Management Facility Plan

How it Works Air Pollution Control for Incineration at the Metro Plant Video

SUMMARY

Jeannine Clancy Assistant General Manager



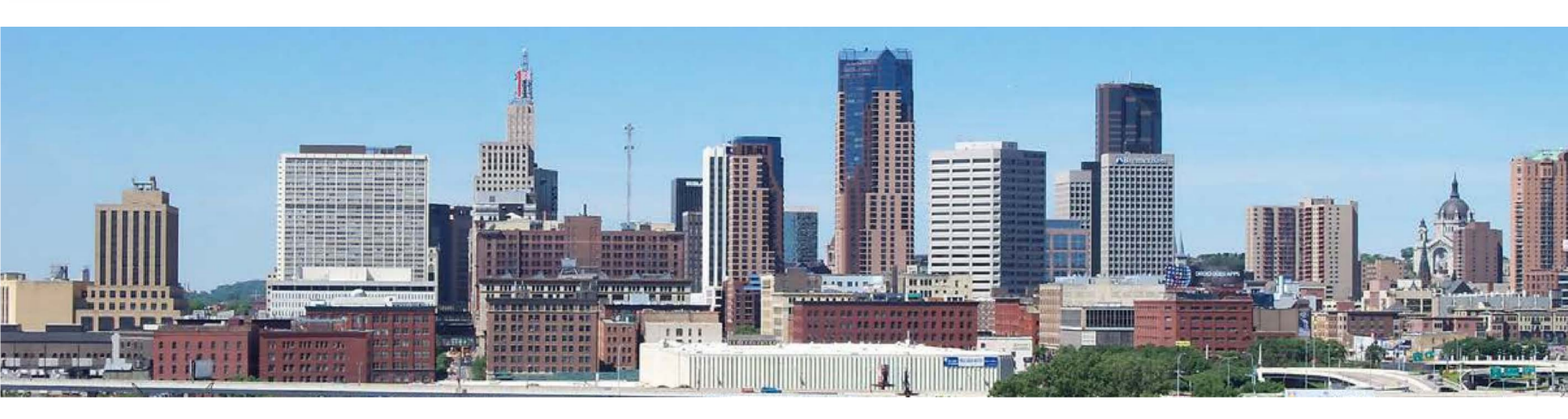


Project Need

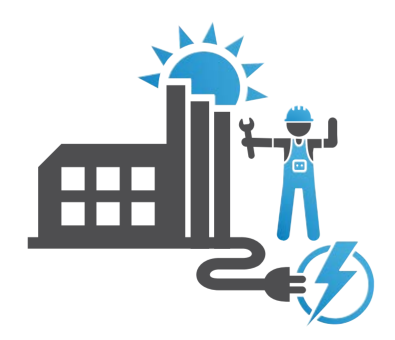








Preserve Existing Wastewater Treatment Plant Infrastructure



Serve Regional Population Growth



Adding Solids Processing Capacity at the Metro Plant is Important for the Region.



Community Impact







No Impact to Air Quality



No Additional Odors



No Offsite Land Impacts



Fewest Trucks



A fourth incinerator provides the lowest impact to surrounding communities.









The fourth incinerator is the most cost-effective and sustainable alternative to meet the region's wastewater needs.





It will have the lowest community impact, and will improve the reliability of the wastewater treatment system.



Project Schedule





Action	Timeframe
Public Outreach	4/23/18 – 6/26/18
Public Hearing for Facility Plan	8/30/18
Council Adopts Facility Plan	9/26/18
Design & Permitting	2019-2020
Fourth Incinerator Construction	2021-2024
Existing Incinerator Renewal	2025-2027



Providing Feedback







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Email

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Public Hearing

August 30, 2018*

Pending Council Approval

Questions?

