

Project Workplan

Doc Type: Contract

MPCA Use Only			
Swift #:			
Al			
Project ID			

Project Title: City of St Paul Stage 1 Vapor Recovery

1. Project Summary:

Organization: City of St Paul Fleet Services

Contractor contact name: Shane Wurst

Title: Fleet Manager **Address:** 15 W Kellogg St

St Paul, MN 22012

Phone: 651-266-9718

MPCA contact(s): Eric David

MPCA project manager: Eric David

Title: State Program Administrator Principal

Address: 520 Lafayette Rd

St. Paul, MN 55155

Phone: 651-757-2218

E-mail: Eric.david@state.mn.us

Project information

County: Ramsey

End date:

Start date: July 2018 (approximate)

June 2020

Total cost: \$9,074

2. Statement of Problems, Opportunities, and Existing Conditions

Every day, employees and citizens around the state breathe air pollution that contains Volatile Organic Compounds (VOCs). VOCs also react with other pollutants to form ground-level ozone. While Minnesota currently meets all ground-level ozone standards, it has the unique opportunity to stay ahead of the curve and voluntarily lowering their emissions from everyday sources. This project will reduce VOCs and other air pollution by installing a Stage 1 Vapor Recovery system on two gasoline Underground Storage Tanks (USTs) in a highly urbanized area.

3. Goals, Objectives, Tasks, and Subtasks

*Goal:

Objective 1: Install Stage 1 Vapor Recovery on two gasoline USTs

Task A: Install Stage 1 Vapor Recovery on two gasoline USTs

Grant: \$4,537 Match: \$4,537 Total: \$9,074

Responsible Party: Shane Wurst **Timeline**: July 2018 – June 2019

Task B: Market efforts to install Stage 1 Vapor Recovery and reduce air pollution

Grant: \$0 Match: \$0 Total: \$0

Responsible Party: Shane Wurst

Timeline: Summer 2019

Objective 1 Timeline: July 2018 – Summer 2019

Objective 1 Cost: Estimated funds: Grant: \$4,537 Match: \$4,537 Total: \$9,074

Objective 1 Deliverables: Stage 1 Vapor Recovery installed, increased awareness about air pollution and what

grantee is doing to improve health.

4. Measurable Outcomes

1,199 lbs VOCs and 256 lbs HAPs reduced per year

5. Project Budget

	Grant Totals	Cash Match	Budget Totals
Objective 1			
Task A	\$4,537	\$4,537	\$9,074
Task B			
Total for Objective 1 \$	\$4,537	\$4,537	\$9,074
Total Budget Per Objective:	\$4,537	\$4,537	\$9,074