

**** UTILITY COMMITTEE MEETING ****

June 13, 2023

**Saukville Wastewater Treatment Plant
1600 Cottontail Lane
SAUKVILLE, WISCONSIN 53080**

The meeting was called to order at 5:00 p.m. by Scott Fischer

Statement of Public Notice was given by Dawn Wagner, Village Administrator.

Members Present: Scott Fischer, Bill Rudolph and Jesse Duckart

Also Present: Dawn Wagner, Ray Hartmann, Dale Kropidlowski and Michael Babcock - Ozaukee Press

WATER SYSTEMS UPDATES

Kropidlowski stated the Water Department just received a shipment of MXU Meter Communication boxes, so installation will start soon.

The last couple of weeks there were 2 watermain breaks on roads that are listed in the CIP (Community Investment Plan) to be replaced in the near future.

Replacing hydrants on Fransee Lane before the road is resurfaced later this summer.

PFAS testing was just completed and the results have been updated on the Village of Saukville website.

2022 Compliance Maintenance Annual Report (CMAR)

Rudolph/Duckart made to recommend to the Village Board the approval of the 2022 Compliance Maintenance Annual Report (CMAR). Motion Carried.

WASTEWATER UPDATES

An update on the WWTP Project was provided by Hartmann. (Attached)

OTHER MATTERS

None.

ADJOURNMENT

Rudolph/Duckart made a motion to adjourn. Motion carried at 5:32 p.m.

Ray Hartmann
Wastewater Superintendent

WASTEWATER TREATMENT PLANT UPGRADES

2022-2023 Plant Upgrades:

- Chose a holistic approach of the new filter building and upgrading all existing processes.

2021-2022 Upgrades - Cash Funded:

SCADA - Supervisory Control & Data Acquisition

Rebuilt: Clarifier Drives

L.S. Panels

L.S. Piping

Install New T1 line to the Plant

2022-2023 Upgrade/Improvement List:

New Filter Building & Chemical Storage Tanks

Removed old underground tank

Various Concrete Repairs

HVAC & Controls on new & old buildings

13 VFDS replaced on the existing process

6 New Flow Meter

6 New Sump Pumps

Resurface flooring

Administration Building: New Lockers, floors & painted walls

Replace Roofing on Administration & RAS Sludge Handling Buildings

Rebuilt 3 Raw Flow Pumps

Two New Sludge Pumps

One New Grit Pump

One New Compactor/Washer

New Grit Screw

New Grit Collector Drive

Three New Motors on RAS Pump

Oxidation Ditch:

Refurbished Covers

New Drives and Motors

Pillow block bearings

Ultra Violet Disinfection (UV):

Replaced whole system

Replace 3 channel gates

Sludge Handling Building:

Replace Cementitious Coating on the exterior tanking

New Reuse Pump

Two New Reuse Pump Motors

Replaced press piping

Several WWTP's have already looked at our new filter building and operations.

(Seymour, Denmark and St Nazianz)

The timing of the project was perfect. If the Village would be starting or bidding the project now the cost would probably be double. The Village received \$1.6 Million in principle forgiveness.