

**** UTILITY COMMITTEE MEETING ****
MARCH 14, 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 and Richard Belling

Absent Member: Pete Janus

Also Present: Dawn Wagner, Ray Hartmann and Dale Kropidlowski

WWTP Project Tour

Hartmann stated tour will take place after the meeting.

WASTEWATER SYSTEM UPDATES

Hartmann provided an update of the WWTP upgrade. (See Attached)

WATER SYSTEMS UPDATES

Kropidlowski stated the Utility Department has been working with Ruekert and Mielke to develop a Technical Standards Spec Book for construction projects.

PFAS testing is scheduled in April 2023, if results are consistent, the Water Department will request a waiver for the rest of the year with the DNR.

OTHER MATTERS

Hartmann stated they slip-lined the sewer main on N. Mill Street between Heilmann Drive and Neisen Drive.

A toxicity test was completed last week.

On Stoney Ridgeway and Fransee Lane Speedy Clean has 7 of 10 sewer laterals completed with the slip lining.

ADJOURNMENT

Fischer/Belling made a motion to adjourn. Motion carried at 5:32 p.m.

Ray Hartmann
Wastewater Superintendent

Upgrade progress as of 3/14/23

Sludge handling building:

A new booster reuse pump was installed upstairs.

Two new motors were added to the lower reuse pumps.

A new press flow meter was installed.

Started painting process piping. We hired our own contractor to paint the misc. \$5000 compared to \$20,000 through Stabb.

Filter building:

The chemical tank was hydro tested and is ready for the first load of chemical.

The plumbing is about 80% complete.

The Chemical line on the oxidation ditch has been installed. It needs to be insulated yet.

Staff is pricing out a set of new steps and protector plates for the new chemical lines.

Electrical and controls are 60% complete.

Other processes:

Installed a new ceiling dehumidifier in blower building.

Installed a new bar screen compactor in the head works.

The last two sets of gear boxes, bearings and motors are now installed.

A new radar height measuring system was added to the sludge storage tank.

The SCADA update is completed besides a few punch list items. The new filter building SCADA controls will be added prior to the complete start up. Staff did a terrific job with helping get this very long complicated project completed over the last year.