

AGENDA
FREEBURG MUNICIPAL AUTHORITY MEETING
March 14, 2024

CALL TO ORDER

APPROVAL OF MINUTES FROM LAST MEETING – March 14, 2024

APPROVAL OF THE CURRENT OUTSTANDING BILLS TO BE PAID – April 2024

APPROVAL TO TRANSFER FUNDS TO COVER BILLS – if needed

PUBLIC CONCERNS

Converting 6 East Church Street to one service unit from 2 service units.

UNFINISHED BUSINESS

PA Environmental Solutions, Inc. (PESI) – report/filter plant issues, water issues, i.e. leaks

Replacement Heater for Chemical Room – review quotes and approve

Nitrate Level – Current Nitrate levels are between 4.6 – 5.5 mg/l, they must be below 8.0. mg/l

PA Small Water & Sewer Grant program – Awarded \$418,302.00. All Documents Signed.

\$375,196.00 received so far from Grant,

\$43106.00 remaining amount available on Grant.

Construction Loan – current balance is \$140,000.00, loan total \$150,000.00

Extension Letter #2 – Extended needed for Level Monitoring system,

letter submitted 2/29/2024

PA SW&S Grant Application #2 – Grant application has been submitted. \$87,414.00 Requested,

\$80,000 Grant awarded; all documents have been signed

Level Sensor System – Bid awarded to TRA Electric, bid documents have been signed,

Instruments have been ordered, received, working on coordinating installation

Source Water Protection Plan Steering Committee – Meeting was held February 29, 2024,

minutes and report attached

American Tower Discussions – Current lease agreement ends August 23, 2039.

Freeburg Water System Replacement Priorities Committee – Planning continuing.

Water Main Break – March 12, 2024 - Update

Service Line Inspection – Inspecting for lead and copper service line,

scheduled for April 15th to April 19th.

Service Agreement for Air Compressors – Review quote

CORRESPONDENCE -None

NEW BUSINESS

Local Share Account Statewide Grant – Possible grant for a phased water line replacement project

AUTHORITY MEMBER, SOLICITOR, EMPLOYEE CONCERNS

NEXT FREEBURG MUNICIPAL AUTHORITY MEETING – April 11, 2024 7 pm

APPROVAL OF ADJOURNMENT