

# Financial Services Procurement

735 Randolph Street, Suite 1508 Detroit, Michigan 48226 Phone: 313-964-9157

### **Memorandum**

Date: December 6, 2024

To: The Honorable Board of Directors

From: Sonya Collins, Procurement Director

CC: Navid Mehram, Chief Operating Officer Wastewater Operating Services

Majid Khan, Director of Operations WRRF Daniel Edwards, Procurement Manager

**RE:** Communication-Chemical Pricing and Market Volatility

#### **Background:**

Although inflation is starting to ease, chemical pricing is still volatile with manufacturers increasing pricing every 3-6 months. Vendors are refusing to hold pricing longer than one (1) year to which it is becoming increasingly difficult to bid out chemicals within an adequate procurement cycle. Vendors are communicating their anticipated price increases due to expected tariffs on imported raw materials necessary to manufacture chemicals.

As we experienced at the onset of Covid, during uncertainty of chemical pricing, supply then becomes an issue because people begin worrying about availability only locked in vendors get priority and pricing increases substantially. Other factors that are causing pricing instability are world events (wars, political unrest), natural disasters, transportation and labor strikes. While most of the chemicals GLWA purchases are manufactured in the United States, a majority of the raw materials come from outside the United States.

To mitigate forthcoming increases, Procurement has been successful in locking in current pricing for one (1) year. The following is the current state of chemicals used by GLWA:

- Sodium Hypochlorite current pricing is \$2.885/gallon expires December 31, 2025
- Aluminum Sulfate current pricing is \$408.50/ton expires | June 30, 2025
- Phosphoric Acid current pricing is \$7.77/ gallon expires December 31, 2024
  - New price of \$7.35/gallon effective January 1, 2025, through December 31, 2025

- Hydrofluorsilicic Acid current pricing is \$574.00/ton expires |August 31, 2025
- Sodium Bisulfite current pricing \$279.00/ton expires | July 31, 2025
- Chlorine 1-ton containers current pricing \$2,075.00/ton expires March 31,2025
- Chlorine Rail car current pricing \$1,833.00/ton expires May 1, 2025
- Polymers
  - o C-318 Polymer current pricing \$1.12/lb./expires April 19, 2025
  - o C-308 Polymer current pricing \$.84/lb. expires May 1, 2025
  - o DPOL C6260 Polymer current pricing \$1.10/pound expires January 31, 2025
  - o DPOL Polymer current pricing \$2,700.00/ton expires March 31, 2025
  - o TPOL Polymer current pricing \$1.05/pound expires January 31, 2025
  - o CPOL Clarifloc C-359 current pricing \$ .98/ pound expires April 4, 2025
  - CPOL Clarifloc N-6310 current pricing \$598.50/450 lb. drum expires May 16, 2025
- Sulfur Dioxide current pricing \$465.00/ton expires April 30, 2025
- Ferric Chloride current pricing \$\$997.00/ton expires May 28, 2025

#### Chart 1: Producer Price Index by Industry

This chart is from Federal Reserve Bank of St. Louis posted on November 14, 2024, to show the increasing prices of chemicals related to water treatment.



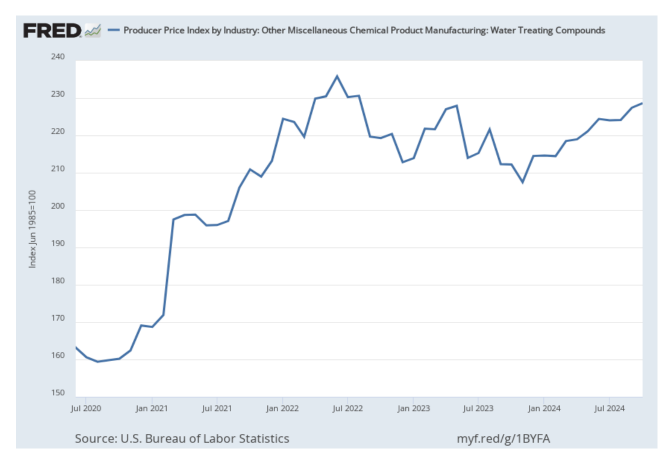


Chart 2: Water Treatment Chemicals Market Size

This chart is from Straights Research posted on November 19, 2024 to show the increase in the global water treatment chemicals market size. The Compound Annual Growth Rate (CAGR) is showing at 3% for the forecasted years shown below.

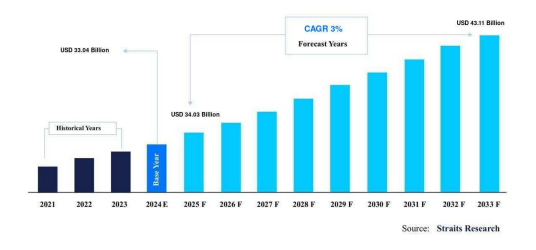


Chart 3: Challenges the Bulk Chemicals Industry Faces



This chart is from Straights Research representing the current structure for the chemical market. This market is currently considered a perfect competition structure, and disruption of that can be critical to the availability of these vital chemicals.



## **Analysis and Resolution:**

In 2025, the GLWA Procurement strategy will be to issue Request for Proposals/Request for Bids where it is in the best interest of GLWA for chemicals rolling into 2026. This will afford GLWA the ability to negotiate pricing within the contract period to make sure the organization can manage pricing.

