

April 7, 2025

**Subject: ITB #2550-B Water Treatment Chemicals
Addendum #1**

Gentlemen/Ladies:

Below, please find clarification for the above referenced **ITB**. You will need to consider this information when preparing your quote.

- 1. Please provide a copy of the last bid tabulations. If the supplier and/or price has changed since the last bid, please provide the current supplier's name and current price paid.**
There were multiple vendors awarded for this contract. All prices stayed the same.
(Attachment 1)

Questions 2-3 are regarding chlorine

- 2. How many tons in total did the plants order or use in Calendar Year 2024?**
61 cylinders of chlorine (1 ton each) total for both treatment plants.
- 3. How many tons does each plant typically order at a time?**
3 cylinders of chlorine at South Fayette; 5 cylinders of chlorine at Crosstown.
- 4. Do the plants typically place their Chlorine orders at the same time?**
No.
- 5. Are there any special truck requirements for either plant? Boom/crane, flatbed, etc?**
We have received cylinders from flat bed and a box truck. Crosstown has limited turning space and requires a shorter truck, no longer than 48'.
- 6. Are both plants accessible by full size tractor trailer?**
Crosstown has limited turning space and requires a shorter truck, no longer than 48'. South Fayette is accessible by full size trailer.
- 7. General T&C #24 "Term of Contract" – please confirm that the exercising of any renewal years will require consent of both parties.**
Yes, each renewal will require the consent of both parties.

8. We specialize in Calcium Hypochlorite for Water Treatment. Also known as Cal Hypo at 68%. We have granular and tablets. This compound is relatively stable as a solid and solution and has greater available chlorine than sodium hypochlorite. Given common industrial purity, an active chlorine content of 65-70% is typical. It is the main active ingredient of commercial products called bleaching powder, used for water treatment and as a bleaching agent. Can we substitute, OR ADD, Cal Hypo for the Sodium Hypochlorite as a viable product out to bid? Please advise.

We purchase hypochlorite in small quantity drums and use it for cleaning and some waste stabilization. The staff is used to the liquid product, and we would like to stay with that for now.

9. 78% Sulfuric Acid NSF: Product should be delivered by tanker with a volume of 2,000 - 2200 gallons or 21,000 pounds.

10. An updated pricing sheet is attached (Attachment 2).

Received by (Name): _____ Company _____

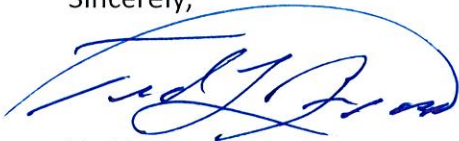
Note: If this addendum is not returned to the Fayette County Purchasing Department or if it is returned not signed, responding individuals, companies or other organizations will still be responsible for the requirements of this addendum and the specifications or changes herein.

The opening date for this ITB has not changed. **The opening time and date are 3:00p.m., Thursday, April 10, 2025.** Quotes must be received by the Purchasing Department at the address above, Suite 204, at or before the opening date and time.

The deadline for inquiries has passed, so the Purchasing Department will not be able to accept any additional questions after this time.

If you have questions, please contact Colette Cobb, Contract Administrator at (770) 305-5115, fax (770) 719-5544 or email at ccobb@fayettecountyga.gov .

Sincerely,



Ted L. Burgess
Chief Procurement Officer

ITB #2077-B: Water Treatment Chemicals
Tally Sheet

Chemical	Unit Size	Estimated Annual Quantity	C & S Chemicals		Affinity Chemical LLC		Brenntag Southeast, Inc.		Chemrite		Chemtrade		G20 Technologies LLC		Southern States Chemical		Univar	
			Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price
Chlorine (liquid)	2,000 lb. cylinder	56 cylinders	No bid	No bid	\$ 1,597.00	\$89,432.00*	No bid	No bid	No bid	No bid	No bid	No bid	No bid	No bid	\$ -	No bid	No bid	No bid
Sodium Silica Fluoride AWWA #B702 - 18 shall be Prayon Material *no exceptions to material or bag size*	50 lb. bag, powder	730 bags	No bid	No bid	\$ 80.13	\$ 58,494.90	\$ 106.99	\$ 78,102.70	No bid	No bid	No bid	No bid	No bid	No bid	\$ -	85.105/bag or 1.7021/lb.	\$ 62,126.65	
Hydrofluosilicic Acid AWWA #B703-19	per liquid pound	176,400 lbs.	No bid	No bid	\$ 0.27	\$ 47,733.84	No bid	No bid	No bid	No bid	No bid	No bid	No bid	No bid	\$ -	\$ -	\$ 86,436.00	
Liquid Alum, AWWA #B403-16	dry ton	640 dry tons	\$ 545.00	\$ 348,800.00	\$ 439.00	\$ 280,960.00	No bid	No bid	\$ 414.00	\$ 264,960.00	\$ 537.50	\$ 344,000.00	No bid	No bid	\$ -	\$ -	No bid	
Copper Sulfate AWWA #B602 - 17	50 lb. bag	20 bags	No bid	No bid	\$ 132.75	\$ 2,655.00	\$ 232.50	\$ 4,650.00	No bid	No bid	No bid	No bid	No bid	No bid	\$ -	\$ 199.91	\$ 3,998.10	
Sodium Hypochlorite AWWA #B300-18	15 gal. drum	10 drums	No bid	No bid	\$ 52.50	\$ 525.00	No bid	No bid	No bid	No bid	No bid	No bid	No bid	No bid	\$ -	\$67.32/drum or 4.4877/gal	\$ 673.20	
78% Sulfuric Acid NSF	Ton (2,200 gallons per delivery)	96 tons	No bid	No bid	No bid	No bid	No bid	No bid	No bid	No bid	No bid	No bid	No bid	No bid	\$ 397.00	\$ 38,112.00	\$ -	

*Total does not include Fuel Surcharge

PRICING SHEET
ITB #2550-B: Water Treatment Chemicals

Chemical	Unit Size	Estimated Annual Quantity	Unit Price	Extended Price
Liquid Alum AWWA #B403-16	Dry Ton (Dton)	862		
Liquid Chlorine AWWA #301-18	2,000 lb. cylinder	83		
Sodium silica fluoride AWWA #B702-18	50 lb bag	876		
Sodium Hypochlorite AWWA #B300-18	15 gal drum	10		
78% Sulfuric Acid NSF	Ton	116		
Copper Sulfate AWWA #B602-17	50 lb bag	25		
				Total Price:

NOTE:

1. All applicable charges shall be included in your total quoted amount, including but not limited to delivery, materials, equipment, installation, labor, and any other amounts. No additional charges will be allowed after the quote received by date.

State delivery time after receipt of order: _____ days.

COMPANY NAME _____