

## **Purchasing Department**

140 Stonewall Avenue West, Ste 204 Fayetteville, GA 30214 Phone: 770-305-5420 www.fayettecountyga.gov

April 21, 2021

Subject: ITB #1937-B: Water Treatment Chemicals

Addendum #3

Gentlemen/Ladies:

Below, please find responses to questions, clarification, or additional information for the above referenced Request for Quotes. You will need to consider this information when preparing your quote.

- The Bid addendum #2 states Chlorine volume is 66 ton cylinders per year. How many tons of chlorine do they take at each plant (see below) respectively per shipment?
   Chlorine will be 35 cylinders to Crosstown and 31 cylinders to South Fayette. Crosstown orders 5 cylinder at a time as to not go over the risk management plan limit on hand number. South Fayette will order 3 cylinders at a time.
- 2. How often do they get a shipment of chlorine at each plant? About once every two to three months.
- Do you coordinate orders/shipments of chlorine with both plants each order?No.
- 4. How do they unload the chlorine cylinders? Do they utilize a boom/hoist to lift off a flatbed truck, or do they require a "cherry picker" to set them off the truck?
  We have a hoist that only reaches to the end of the loading dock. Delivery truck will need to get the cylinders to the end of the loading dock.
- 5. Can we get the previous bid tabs for the alum and chlorine that were listed on addendum 2? The tally sheets are attached. (Attachments 1 & 2)

This information is posted on our website also:

Liquid Alum <a href="https://fayettecountyga.gov/purchasing/archives/2019">https://fayettecountyga.gov/purchasing/archives/2019</a> bids and proposals.htm

Chlorine <a href="https://fayettecountyga.gov/purchasing/archives/2020">https://fayettecountyga.gov/purchasing/archives/2020</a> bids and proposals.htm

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 due date and opening date for this ITB was updated in Addendum 1 and has not changed. The bid due time and date are 12:00 p.m., Tuesday, May 11, 2021. Bids must be received by the

Purchasing Department at the address above, Suite 204, at or before the bid due date and time. A virtual bid opening will be held that day at 3:00 p.m. The bid opening may be viewed here: <a href="https://vimeo.com/user133262656">https://vimeo.com/user133262656</a>.

Questions regarding this solicitation will be accepted until 3:00 p.m., Friday, April 23, 2021. After that, we will not be able to respond to any inquiries about this project.

If you have questions, please contact Natasha Duggan, Contract Administrator at (770) 305-5150, fax (770) 719-5534 or email at <a href="mailto:nduggan@fayettecountyga.gov">nduggan@fayettecountyga.gov</a>.

Sincerely,

Ted L. Burgess

**Director of Purchasing** 

## Tally Sheet ITB #1667-B: Water System Chemicals

								ID #1007-D.	water Syste	in Chemicais	9, 1									
Chemical Unit Size		Burnett Lime Co.		C&S Chemical		Chemtrade		Lhoist North America		Brenntag		Affinity Chemical LLC		Polytec Inc.		Chemrite, Inc.		Geo Specialty Chemicals		
	Unit Size	Estimated Annual Quantity	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	Unit Price	Extended Price
Sodium Silicafluoride AWWA #B702-06	per 50 lb. bag, powder	700 bags	\$ per bag	No Bid	\$ per bag	No Bid	\$ per bag	No Bid	\$ per bag	No Bid	\$34.50 per bag	\$ 24,150.00	\$ per bag	No Bid	\$ per bag	No Bid	\$36.75 per bag	\$ 25,725.00	\$ per bag	No Bid
Cal-Flo Lime Slurry	liquid pounds	2,866,950	\$0.059 per liquid pound	\$ 169,150.05	\$ per liquid pound	No Bid	\$ per liquid pound	No Bid	\$0.06672 per liquid pound	\$ 191,282.90	\$ per liquid pound	No Bid	\$ per liquid pound	No Bid	\$0.044 per liquid pound	\$ 126,145.80	\$ per liquid pound	No Bid	\$ per liquid pound	No Bid
Sodium Hypchlorite	per 15 gal. drum	10	\$ per 15 gal drum	No Bid	\$ per 15 gal drum	No Bid	\$ per 15 gal drum	No Bid	\$ per 15 gal drum	No Bid	\$34.50 per 15 gal drum	\$ 345.00	\$ per 15 gal drum	No Bid	\$ per 15 gal drum	No Bid	\$ per 15 gal drum	No Bid	\$ per 15 gal drum	No Bid
Liquid Alum AWWA #B403-03	per dry ton	650 dry tons	\$ per dry ton	No Bid	\$295.00 per dry ton	\$ 191,750.00	\$244.00 per dry ton	\$ 158,600.00	\$ per dry ton	No Bid	\$ per dry ton	No Bid	\$273.00 per dry ton	\$ 177,450.00	\$ per dry ton	No Bid	\$ per dry ton	No Bid	\$392.50 per dry ton	\$ 255,125.
HTH Chlorine ANSI/AWWA B300-18	50 lb./pail	20 Pails	\$ per pound	No Bid	\$ per pound	No Bid	\$ per pound	No Bid	\$ per pound	No Bid	\$87.50 per 50 lb pail	\$ 1,750.00	\$ per pound	No Bid	\$ per pound	No Bid	\$82.50 per 50 lb. pail	\$ 1,650.00	\$ per pound	No Bid
exceptions			No	one	None		None		None		Only comes in 100 lb pails. Price in in 50 lb unit		None		None		None		None	

Tally Sheet

\*Exception Noted

			AMERICAN DEVELOP	MENT CORPORATION	AULICK CHEMIC	AL SOLUTIONS	BRENNTAG	MID SOUTH	CARBON ACT	IVATED CORP.	CHEMR	ITE, INC.	
hemical	Unit Size	Estimated Annual Quantity*	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	
opper Sulfate, AWWA 8602-17	50 lb. bag	20 bags	\$ per bag	no bid	5 per bag	no bid	\$102.00 per bag	5 2,040,00	Sper bag	no bid	\$105.00 per bag	\$ 2,100.00	
8% Sulfuric Acid NSF	Ton (2,200 gallons per delivery)	78 tons	\$ per ton	no bid	\$ per ton	no bid	\$320.00 per ton	\$ 24,960.00	Sper ton	no bid	\$per ton	no bid	
odium Silica Fluoride, AWWA B702-18	50 lb. bag, powder	700 bags	5 per bag	no bid	Sper bag	no bid	\$40.00 OR \$48.00 per bag*	\$28,000.00 OR \$33,600.00	S per bag	no bid	\$39.50 per bag	5 27,650.00	
odium Hypochlorite, AWWA 8300-18	15 gal. drums	10 drums	S per 1S gal. drum	no bid	\$ per 15 gal. drum	no bid	\$35.25 per 15 gal. drum	\$ 352.50	\$ per 15 gal. drum	no bid	Sper 15 gal.	no bid	
odium Chlorite, AWWA B303-18	100 lb. drums	100 drums	S per 100 lb.	no bid	Sper 100 lb.	no bid	\$268.50 per 100 lb. drum	\$ 26,850.00	S per 100 lb.	no bid	\$ per 100 lb.	no bid	
owder Activated Carbon, Aqua Nuchar AWWA 600-16, NSF ANSI Standard 61	50 lb. bags	40 bags	5 per bag	no bid	570.84 per bag (1.61/LB)	5 2,833.60	\$46.50 per bag	\$ 1,860.00	5per bag*	5 1,720.00	S per bag	no bid	
alorine Liq, AWWA B301-04	1 ton cylinders	66 cylinders	5per cylinder	no bid	\$per cylinder	no bid	\$564.00 per cylinder	\$ 35,244.00	S per cylinder	no bid	S per cylinder	no bid	

\*Exception Noted \*Exception Noted \*Exception Noted

INTERNATIONAL INDUSTRIAL SOUTHERN STATES THE DYCHO COMPANY, INC. POLYTEC, INC. SPECIALTY CHEMICAL COLLC CHEMICALS, INC. DIOXCIDE, INC. CHEMICAL Estimated Annual Quantity\* Chemical Unit Size Unit Price Unit Price Extended Price Unit Price Extended Price Extended Price Unit Price **Extended Price** Unit Price \$127.50 per bag (2.55/lb) S Medium Copper Sulfate, AWWA B602-17 50 lb. bag 20 bags no bid per bag no bid no bid 592.50 per bag\* 1,850.00 Ton (2,200 gallons 78% Sulfuric Acid NSF 78 tons \$221.00 per ton\* 17,238.00 per ton no bid no bid \$200.00 per ton 15,600.00 odium Silica Fluoride, AWWA B702-18 50 lb. bag, powder 700 bags \$47.00 per bag\* 32,900.00 \_\_ per bag \$30.25 per bag\* 21,175.00 no bid \_\_per bag \$35.50 per bag\* 24,850.00 \_\_\_\_ per 15 gal. drum per 15 gal. drum dium Hypochlorite, AWWA 8300-18 per 15 gal. drum 15 gal. drums 10 drums no bid \$65.25 per 15 gal. drum \$ 652.50 no bid no bid \$222.60 per 15 gal. drum \$ 2,226.00 per 100 lb. odium Chlorite, AWWA B303-18 100 lb. drums per 100 lb \_\_ per 100 lb. 100 drums no bid per 100 lb. no bid no bid no bid drum drum owder Activated Carbon, Aqua Nuchar AWWA 50 lb. bags 40 bags no bid no bid no bid 600-16. NSF ANSI Standard 61 per bag no bid 66 cylinder no bid no bid 5\_\_\_\_\_per cylinder no bid no bid cylinder no bid **Total Bid** \$ 50,138.00 \$ 3,202.50 \$ \$ 21,175.00 15,600.00 \$ 28,926.00

\*Exception Noted

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