## On behalf of Spartanburg Water System Water Treatment Chemicals

## **ADDENDUM 1**

Thursday, March 31, 2022

Please include an initialed copy of this Addendum with your complete specification response.						
Initials:	Company:					

Vendors are informed that the above subject Electronic Sealed Bid Event is hereby modified, corrected or supplemented as specified, described and set forth in this document.

- 1. Are emailed responses due on April 11, 2022 acceptable? Yes. Bid responses, excluding price, can be emailed to rparrish@spartanburgwater.org. Please have the Subject Line read "SWS Water Treatment Chemicals". All responses are due no later than 2:00pm EST on Monday, April 11, 2022
- 2. Requesting ceiling increase for Item 3-Hexametaphosphate. **New starting price** is \$5,000 per ton.
- 3. Requesting price ceiling increase for Item 11-Residuals Polymer. **New starting price is \$1.50 per pound.**
- 4. Requesting price ceiling increase for Item 8-Polymer Liquid. **New starting price** is \$1.50 per pound.
- 5. Requesting price ceiling increase for Item 6-Sulfuric Acid 78%. **New starting** price is \$0.17 per pound.

- 6. When is the deadline to request an increase to the price ceiling? Initial price bids are due by 3:00pm EST on May 2, 2022. Price increase requests should be submitted prior to 5:00pm EST on Sunday, May 1, 2022 to ensure time is given for review.
- 7. Per the Terms and Conditions, the Owner has the right to accept, reject, or negotiate any and all price increase requests.
  - a. If the Owner and the supplier cannot come to an agreement will the Owner go back out to bid? Rebidding the contract is one of the options available to the Owner.
  - b. Does the supplier have the right to cancel the contract if the Owner does not accept the price increase? Yes, after the initial 6 months any price changes will be reviewed.

8. Please provide the bid tabulation for Water Treatment Chemicals from 2021.

i lease pic	viac	ti iC k	ומ נמטמו	ation	I IOI VV	atti	Ticat	IIICIIL	Offici	mca	13 1101	11 20	<u> </u>		
					Powdered					Poly					
				Sodium	Activated		Ferric	Aluminum		Aluminum				Caustic	Sodium
	Aluminum	Fluosilicic		Thiosulfate	Carbon	Sulfuric	Chloride	Chlorohydrate	Polymer	Chloride		Residuals	Liquid	Solution	Polyphosphate
	Sulfate	Acid 23%	Hexametaphosphate	30%	Hydro Darko B	Acid 78%	Liquid	Liquid	Liquid	Delpac	Solar Salt	Polymer	Chlorine	50%	Solution
Estimated Annual Qty	2400 Tons	142 Ton	60 Tons	4800 gals.	300,000 lbs	140,000 lbs	360,000 lbs.	176,000 lbs.	55,000 lbs.	27,000 lbs.	1,000,000 lbs.	10,000 lbs.	3,450 lbs.	15,000 lbs.	275 gallons
Unit of Measure	Ton	Ton	Ton	Gallon	Pound	Pound	Pound	Pound	Pound	Pound	Pound	Pound	Pound	Pound	Gallon
Shannon Chemical Corp			\$2,250.500												
Polydyne Inc.									\$1.094						
Chemtrade Chemicals	\$319.390														
C&S Chemicals	\$320.000														
Aqua Smart, Inc.															\$15.230
Southern States Chemical						\$0.122									
Pencco Inc		\$415.000													
CFS Enterprises Inc.					\$0.907										
Univar Solutions USA		\$414.990		\$2.850						\$0.640	\$0.106				
Chemrite, Inc.			\$2,017.000												
Brenntag Mid-South							\$0.109	\$0.361					\$0.620	\$0.286	
Carus			\$2,017.500												
Atlanco												\$1.100			