

**South Martin Regional Utility
2022 - 2023 Chemical bids**

Please provide a written quote for the chemicals listed below.

You may bid as many chemicals as you can provide.

Please include any and all charges that would be incurred.

Bids should be effective from October 1, 2022 to September 30,2023.

Prices will be locked in during the 2022 - 2023 fiscal year.

**All bids must be received by 3:00 pm
Friday, August 26, 2022**

Chemical	Delivery/ Packaging	Annual usage	Unit Price (\$ per)	Per Unit	Response Time	Additional Charges					
						Freight Charges	Fuel Surcharges	Cancellation Cost	Expedited Orders	Off Loading/ Split Delivery	Pallet/Tote return cost.
*Anhydrous Ammonia (NH ₃)	On-Site Tank	18,000#		Pound							
Citric Acid Anhydrous	Bag	12,000#		Pound							
Ethylenediaminetetraacetic Acid (EDTA)	55 gal Drum	1,450#		Pound							
** Ortho Polyphosphate (ClearFlow PT 2536 or equivalent)	On-Site Tank	50,000#		Pound							
*** Polymer (CLARIFLOC SE -1233 or equivalent)	55 gal Drum	16,000#		Pound							
PWT SpectaGuard (NANO Antisclant)	55 gal Drum	9,500#		Pound							
PWT Titan ASD 200 (RO Antisclant)	55 gal Drum	9,500#		Pound							
Sodium Hydroxide - 25% Membrane Grade (Caustic Soda)	On-Site Tank	135,000 gal		Pound AND Gallon							
Sodium Hypochlorite - 12% (Bleach)	On-Site Tank	185,000 gal		Gallon							
Sodium Metabisulfite	Bucket	700#		50#							
Sodium Tripoly Phosphate (STPP)	Bag	4,000#		Pound							
Sulfuric Acid (93%)	On-Site Tank	575 tons		Short Ton							
Trisodium Phosphate (TSP)	Bag	6,000#		Pound							

*** Anhydrous Ammonia Stipulations**

We have two locations. Each needing a 1,000 gallon tank.
MONTHLY tank rental fees must be included in the quote.

**** Ortho Polyphosphate delivery stipulations:**

Delivery volumes will not exceed 275 gallons.
Must be able to offload the chemical into on-site storage tanks.
Must be able to make a split delivery (not to exceed two locations).
If you are unable to meet these stipulations, please provide a description of your ability to deliver.

***** Polymer stipulations:**

If a new polymer is selected, on-site analysis (jar test) will be required.
Performance must be equivalent to the existing chemical.