

APPOMATTOX RIVER WATER AUTHORITY 21300 Chesdin Road Petersburg, VA 23803



SOUTH CENTRAL WASTEWATER AUTHORITY
900 Magazine Road
Petersburg, VA 23803

ADVERTISEMENT FOR BIDS APPOMATTOX RIVER WATER AUTHORITY & SOUTH CENTRAL WASTEWATER AUTHORITY

BID INVITATION NO: 24-0111 Addenda 1 DATE: December 6, 2023

The following inquiry was received related to the Appomattox River Water Authority and South Central Wastewater Authority 2024 Chemical Bid.

• For item #3 Liquid Lime, please confirm if price requested is per dry or liquid ton.

The price for the 30% Liquid Lime Suspension should be for Wet Tons. An updated bid form sheet is included with this Addenda.

James C. Gordon
Assistant Executive Director
APPOMATTOX RIVER WATER AUTHORITY / SOUTH CENTRAL WASTEWATER AUTHORITY

21300 CHESDIN ROAD
S. CHESTERFIELD, VIRGINIA 23803 PHONE: (804) 590-1145 DUE: 2:00 P.M. JANUARY 11, 2024

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	PRODUCT:	Delivery Location &	Minimum	2024 Bid Price	NSF or UL	
	DESCRIPTION & SPECIFICATION	Estimated Use/Year	Order	(norten)	certified? Yes or No	Exception - If any please state
				(per ton)	Yes or No	
1 B	BLENDED PHOSPHATE (70-75%/25-30% Ortho/Poly) - LIQUID	ARWA only				
	SPECIFICATION: Attached	300 Wet Tons				
	CLOSED TRUCK WITH UNLOADING FACILITY		22 Tons			
2 H	IYDRATED LIME - BULK (see note 2 below)	ARWA only				
	CURRENT EFFECTIVE AWWA SPEC. B202	100 tons				
	68% MINIMUM AVAILABLE CaO - 32 lbs/cu ft density +/- 2 lbs					
	CLOSED TRUCK WITH UNLOADING FACILITY		22 Tons			
3	0% Ca(OH)2 LIQUID LIME SUSPENSION (see note 2 below)	ARWA only				
	CURRENT EFFECTIVE AWWA SPEC. B202	125 Wet tons				
	SPECIFICATION : Attached					
	CLOSED TRUCK WITH UNLOADING FACILITY		22 Tons			
	QUICK LIME - BULK	SCWWA only				
	ward to be based on price and acceptability of lime to stabilize sludge	•••••••				
	Sternate 1 (see specification) or;	760 tons	25 Tons			
	Alternate 1 (see specification) or;	760 tons	25 Tons			
	Internate 2 (see specification) or,	760 tons	25 Tons			
	IYDROFLUOROSILICIC ACID - LIQUID	ARWA only	25 10115			
	CURRENT EFFECTIVE AWWA SPEC: B703	175 Wet Tons				
	H2SIF6 23% MIN.					
	CLOSED TRUCK WITH UNLOADING FACILITY		22 Tons			
	ODIUM HYPOCHLORITE - LIQUID (Notes #10 and #12)	ARWA / SCWWA				
	CURRENT AWWA SPEC: B300: 12.5% NaOCI solution	2500 / 850 Wet Tons				
	Closed Truck With Pressure or Pumped Feed					
	Fill Station Equipped With 2" Male Kamlock Adaptor		22 Tons			
Α	LUMINUM SULFATE - LIQUID (Note #10)	ARWA / SCWWA				
	CURRENT EFFECTIVE AWWA SPEC: B403	5050 / 600 Wet Tons				
	CLOSED TRUCK WITH UNLOADING FACILITY					
	PRICE BASIS: 8.3% Al2O3		22 Tons			
S	ODIUM HYDROXIDE-LIQUID CAUSTIC SODA (Note #10)	ARWA / SCWWA				
	CURRENT EFFECTIVE AWWA SPEC: B501: 50% - FOOD GRADE	1200 / 200 Wet Tons				
	CLOSED TRUCK WITH UNLOADING FACILITY		22 Tons			
А	MMONIA - LIQUID - 19%	ARWA only				
	CURRENT EFFECTIVE AWWA SPEC: B306	300 Wet Tons				
	CLOSED TRUCK WITH UNLOADING FACILITY					
	PRICE BASIS: 19% AMMONIA		22 Tons			
0 S	ODIUM HYDROXIDE-LIQUID CAUSTIC SODA	ARWA only				
	CURRENT EFFECTIVE AWWA SPEC: B501: 32% - FOOD GRADE	650 Wet Tons				
	CLOSED TRUCK WITH UNLOADING FACILITY	y =	22 Tons			
	IYDROCHLORIC ACID- LIQUID- 15% Strength	ARWA only				
	INSI/NSF 60 CERTIFIED FOR USE AS A DRINKING WATER ADDITIVE	200 Wet Tons	22 Tons			
	MULSION POLYMER - Thickening	SCWWA only	22 10110			
	pecification based on Bench Testing	6 Wet Tons	250-300 gal Totes		NA	
	•	SCWWA only	200-300 gai 10tes		NA	
	MULSION POLYMER - Dewatering	•	250 200! T-4-		NA	
	pecification based on Bench Testing	30 Wet Tons	250-300 gal Totes		NA	<u></u>
	SODIUM BI-SULFITE	SCWWA only	•••			
3	8% NAHSO in water	400 Wet Tons	22 tons			

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needs of either Authority.

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All bids are for chemicals ordered on or after February 1, 2024 and through January 31, 2025. The Appomattox River Water Authority is in the process of constructing a liquid lime feeding facility that is expected to be up and running in the middle of calendat year 2024. The Authority expects to order hydrated lime for the first half of 2024 and liquid lime for the second half of 2024 through the contract term of January 31, 2025. All prices are firm for one year unless otherwise stated at the time of bid. NSF, UL or similar certification is required (unless otherwise noted). Bidder must state this in the column provided. A copy of the Certification must by sent after notification of award & prior to any ordering. Safety data sheets are required of the successful bidder immediately upon receipt of bid award and must be received prior to any order being placed. For safety/security the Authority will not accept loads without knowledge of the driver & supplier of the chemical. Suppliers will be responsible for furnishing the Authority the appropriate driver information prior to delivery. If the information is not on hand, the load may be rejected. The Authority will not accept loads after business hours (8am to 4 pm, Monday- Friday) without advanced request and agreement. Payment will be made within 30 days of receipt of invoice. If the successful bidder chooses to participate in our electronic payment program, and offers a discount for early payment, then payment will be made within 15 days of receipt of invoice. Indicate on the Proposal the discount offered for this payment schedule. Discounts will be used to determine the low bidder in the event of a tie. Suppliers shall comply with all requirements of this contract for the period stated above or shall fully reimburse and repay the Authority all expenses which the Authority may incur in making good any such default including, but not limited to, re-bidding the contract, machine down-time, removal of product, and cleaning of equipment. For indicated delivery location, successful bidder agrees to provide full truckloads of chemical at this price. For ARWA indicated delivery location - 21300 Chesdin Rd., S. Chesterfield, VA 23803 For SCWWA indicated delivery location - 900 Magazine Rd., Petersburg, VA. 23803 Orders will be placed on an as needed basis. With the exception of Blended Phosphate, delivery will be required within 96 hours (4 working days) of verbal notice. All deliveries must meet the needs of the Authority.

By signing this bid form, bidder certifies that they have access to more than one source of Sodium Hypochlorite that can meet above specification and can provide an uninterrupted supply if one source is unable to meet the

COMPANY NAME:	SUBMITTED BY:
DATE: PHONE NO.:	SUBMITTED BY:

SPECIFICATIONS

Ortho/Poly Blended Phosphate Specification (ARWA Only)

- 1. % Total Phosphate as PO4 = 36%
- 2. Total Phosphate contain: 70-75% Ortho-Phosphate and 25-30% Polyphosphate
- 3. Weight approximately 11 lbs/gal
- 4. Capable of sequestering iron & manganese
- 5. Capable of corrosion inhibition
- 6. pH 4 6

II. Liquid Lime Specification (ARWA Only)

- 1. % Liquid Lime Suspension = 30% Ca(OH)2
- 2. pH 12.4 12.6
- 3. 99.9% passing US #30 Mesh
- 4. 94% passing US #200 Mesh
- 5. Vendor shall provide particle size classification of hydrated lime used in the preparation of the product.

III. Quicklime Specification (SCWWA Only)

- a) Chemical Properties
 - 1) Total CaO (94.0% Minimum)
- 2) Available CaO (92.0% Minimum)
- 3) MgO (1.5% Maximum)

b) Percent Passing

_	Sizings	Alternate 1	Alternate 2	Alternate 3	
-	#20 Mesh	95% +/- 5%	100% +/- 5%	70% +/- 5%	
_	#50 Mesh	55% +/- 5%	68% +/- 5%	50% +/- 5%	
	#100 Mesh	20% +/- 5%	26% +/- 5%	22% +/- 5%	
_	#200 Mesh	5% +/- 5%	12% +/- 5%	10% +/- 5%	

- c) Reactivity (Temperature Rise) Minimum 48°C rise in 3 minutes.
- d) Lime will be ordered in 25 ton loads (nominal).
- e) Feed will be pneumatic.

IV. Emulsion Polymer Specification (SCWWA Only)

- a) The polymer is to be used for conditioning secondary wastewater treatment plant sludge for thickening by two 3.0 meter REX Gravity Belt Thickeners and de-watering thickened sludge, co-mingled with primary sludge, by two 2.0 meter REX Belt Filter Presses. It is the South Central Wastewater Authority's desire to use one polymer on both units. Alternative bids for individual unit polymers will be considered but is not preferred. Gravity Belt Thickener and Belt Filter Press specifications as well as minimum cake and capture rate requirements are listed below.
- b) The Polymer shall provide the following thickening performance using the criteria listed below:

Solids Type	Thickening	Dewatering
Feed Concentration	0.4-1.0% by weight	3.0-4.0 percent by weight
Hydraulic Loading Rate (Max.)	600 GPM	120 GPM
Dry solids Loading Rate (Max.)	3000 pounds per hour	2400 pounds per hour
Thickened Solids Concentration (Min.)	4-6 percent by weight	20 percent by weight
Solids Capture Rate (Min.)	95 percent	95 percent

- c) Polymer suppliers should note that the following chemicals are used in the Wastewater Treatment process: Alum, Sodium Hydroxide (Caustic), Sodium Hypochlorite, and Sodium Bi-Sulfite.
- d) After the contract is awarded, the Polymer supplier shall be required to provide periodic confirmation that the Polymer dosage rate remains at or below his proposed dosage rates accepted under this contract. If Polymer does not perform to bid specifications after 90 days of award, contract will be terminated and alternate bids will be considered