<u>Job Name: Cartersville Water Department Treatment Chemicals</u>

Description: The City of Cartersville (City) is soliciting bids from all qualified water treatment chemical suppliers interested in supplying treatment chemicals for use at the Clarence B. Walker Water Treatment Plant and the James R. Stafford Water Pollution Control Plant. Bids will be accepted until 5:00 pm, Friday, October 31, 2023. Each chemical bid will be awarded as an individual line item, therefore suppliers may bid on as many or as few chemicals as they are qualified to supply.

Bids must be submitted to <u>jpendergrass@cityofcartersville.org</u> with subject line "Chemical Bids 2023 - 2024" or mailed to:

City of Cartersville Water Department Attn: Jeff Pendergrass P.O. Box 1390 Cartersville, GA 30120

Requirements:

- 1. All drinking water treatment chemicals must be NSF 60 approved.
- 2. Supplier must be able to deliver chemicals to the respective treatment plant in full loads as stated on bid form within 72 hours of receipt of purchase order.
- 3. All prices shall be F.O.B. destination, Cartersville, Georgia.
- 4. Bid must be priced in the units listed on attached chemical list.
- 5. Bid must be on company letterhead with name and contact information.
- 6. Drinking water chemical deliveries will be made Monday-Friday from 7:30 am 4:00 pm to:

Clarence B. Walker Water Treatment Plant 237 Allatoona Dam Road Cartersville, GA 30120

Submit questions to Daniel Duke at 678-721-5474 or dduke@cityofcartersville.org

7. Water pollution control chemical deliveries will be made Monday – Friday from 7:30 am – 4:00 pm to:

James R. Stafford Water Pollution Control Plant 102 Walnut Grove Road Cartersville, GA 30120

Submit questions to Bart Sears at 770-607-5816 or bsears@cityofcartersville.org

8. Prices must be effective through October 31, 2024.

Treatment Plant)					
Chemical	Туре	Concentration	Delivery Container	Pricing Unit	Deliveries/y
Aluminum Sulfate Solution	Liquid	48%	4400-gal tanker	\$/dry-lb	26
Liquid Lime Slurry	Liquid Slurry	30%	4400-gal tanker	\$/liquid- lb	20
Chlorine	Liquid	100%	Ton cylinder	\$/liquid- lb	10@ 5 one-to per load
Hydrofluosilicic Acid	Liquid	23-25%	4400-gal tanker	\$/gal	3
Water Pollution	on Control	Plant Chemicals	(James R. St	afford Wate	r Pollution
Control Plant)					
Aluminum Sulfate Solution	Liquid	48%	4400-gal tanker	\$/dry-lb	80
Aluminum Sulfate		48% 12-15%	•	\$/dry-lb \$/gal	80 15