RFP #17-05-04 WATER TREATMENT SERVICES AND SUPPLIES Ordering Instructions

Commodity # 450-041 Expires: August 31, 2020 Bid Reference: RFP #17-05-04 Buyer: Stephanie Hendershot

Phone Number: 800-527-9919 Contact: Mike Hurdle

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				Chem-Aqua, Inc. Vendor #37001662
Line #	Description	QTY	UOM	Price
1	Cost for badly fouled loop cleaner based on 1,000 gallons of system water	1	EACH	\$132.00
2	CHILL LOOP - Cost of inhibitor based on 1,000 gallons of system water to obtain 400 ppm NO2	1	EACH	\$65.00
3	HOT LOOP - Cost of inhibitor based on 1,000 gallons of system water to obtain 600 ppm NO2	1	EACH	\$80.11
4	HOT LOOP - Cost of service per quarter (based on per building or per loop)	1	EACH	\$76.68
5	Condenser Treatment - Cost for cooling tower scale and corrosion inhibitor based on 1,000 gallons of make-up water	1	EACH	\$1.08
6	Condenser Treatment - Cost for biocide based on label directions per 1,000 gallons of system water	1	EACH	\$3.39
7	Condenser Treatment - Cost for biodispersant based on 1,000 gallons of system water	1	EACH	\$0.90
8	Year 1 (2017-2018) - Condenser Treatment - Cost for servicing the condenser systems each month (12 cooling towers)	1	EACH	\$3,591.67
9	Year 2 (2018-2019) - Condenser Treatment - Cost for servicing the condenser systems each month (14 cooling towers)	1	EACH	\$5,404.09
10	Year 3 (2019-2020) - Condenser Treatment - Cost for servicing the condenser systems each month (15 cooling towers)	1	EACH	\$5,704.08
11	Condenser Treatment - Cost for Legionella tests and laboratory microbiological analyses	1	EACH	\$275.00
12	Should the condenser tubes become fouled while using your product, will the District incur a cost to chemically clean the tubes? If yes, specify the charge that the District will incur for the aforementioned Service.	1	EACH	\$0.00
13	Year 1 (2017-2018) - Based on the information listed in the Notice to Offerors, Special Conditions, and the Tonnage and BTU Information Year 1, submit the Total Cost for the chemicals and service necessary to provide treatment of all hot/chill loops and condenser water in the District.	1	EACH	\$79,869.00
14	Year 2 (2018-2019) - Based on the information listed in the Notice to Offerors, Special Conditions, and the Tonnage and BTU Information Year 2, submit the Total Cost for the chemicals and service necessary to provide treatment of all hot/chill loops and condenser water in the District.	1	EACH	\$104,662.86
15	Year 3 (2019-2020) - Based on the information listed in the Notice to Offerors, Special Conditions, and the Tonnage and BTU Information Year 3, submit the Total Cost for the chemicals and service necessary to provide treatment of all hot/chill loops and condenser water in the District.	1	EACH	\$108,766.86
16	Cost for one (1), five (5) gallon Vector filter feeder with legs	1	EACH	\$989.00
17	Cost for filter socks	1	EACH	\$5.68
18	Provide chemical testing kits for Calcium, Chlorides, Nitrite, Phosphonate, Iron, Copper, pH, total alkalir Bromine, Polymer, and corrosion Inhibitors	1	EACH	\$0.00
19	Chemical Test Equipment: Handheld Conductivity Meter: Model #HT-3P and Conductivity Standard Solution 1000 mhos	1	EACH	\$0.00
20	Corrosion Coupon Rack: 2 Station PVC 1"	1	EACH	\$393.00
21	Advantage Conductivity Controller for Administration Building: Model #SSCF3EH1	1	EACH	\$0.00
22	Double Containment Tanks for Haily Intermediate, Ford Elementary, and Administration Building: Double Wall, 30 Gallon Double Containment Tank	1	EACH	\$512.00
23	COLD LOOP - Cost of service per quarter (based on per building or per loop)	1	EACH	\$76.68