

WASHOE COUNTY SCHOOL DISTRICT

SOLICITATION TITLE: DISTRICT-WIDE WATER TREATMENT SERVICES

SOLICITATION #:42-B-09-25-AC

RECOMMENDATION OF AWARD - ROA TABULATION

ITEM EVALUATION KEY:

I.S.INSUFFICIENT SPECS

NO SPEC.NO SPECIFICATIONS

N.C.NO CHARGE

NO SUB.NO SUBSTITUTIONS ALLOWED

S.R.LSAMPLE RECEIVED LATE

S.R.SAMPLE REJECTED

N.A.NOT AVAILABLE

N.S.NO SAMPLE

N.A.S.NOT AS SPECIFIED

R.A.B.REJECT ALL BIDS

N.B.NO BID

\*RECOMMENDED FOR AWARD

N.C.NO CHARGE

\*\*TIED / CHOSEN BY LOTTERY

BUYER HAS REVIEWED AND APPROVED:

SURETY REQUIRED: NO

APPEAL WINDOW CLOSSES AT 4:30 PM (LOCAL TIME) ON:

BASIS OF AWARD: Per Section 34.1 of the SOLICITATION DOCUMENT, it is the intent of WCSD to award this solicitation (contract) on an ALL OR NOTHING to one (1) Vendor deemed to be the lowest responsive and responsible Bidder whose submission meets all terms, conditions, and specifications of this solicitation.

SUMMARY OF RESULTS AND TOTAL COST REPORT

VENDOR NAME							LOW ITEM BID TOTAL		
Global Water Technology, Inc, Inc							\$88,967.15		
						ESTIMATED ANNUAL CONTRACT VALUE =		\$	88,967.15
					ESTIMATED TWO YEAR (INITIAL TERM) CONTRACT VALUE =		\$	177,934.30	

ITEM #1: GWT-3110-55 - A concentrated buffered sodium nitrite-based closed loop inhibitor with tracer dye. Formulation should be designed to protect the closed loop system from corrosion of metal surfaces. Product should also contain a yellow metal corrosion inhibitor for protection of brass and copper metal in the system.

Vendor Name	Chemical Name	Chemical Part Number	Unit Size	Cost per Gallon delivered & applied	Estimated Annual Gallons of Chemical	Price Per Container	Cost to Treat 1000 gallons of Feedwater	Extended Price	Item Evaluation Key
Global Water Technology, Inc	Closed Loop Corrosion Inhibitor	GWT-3110-55	55 Gal	\$ 25.98	110	\$ 1,428.89	\$ 103.92	\$ 2,857.80	*

ITEM #2: GWT-2114-55 - A multifunctional concentrated blend of scale and deposition inhibitors. The formulation should have a polymer specifically designed to address high silica in make-up water. Silica levels should be maintained at a minimum of 180 ppm in the tower water or higher if polymer allows. In addition to silica, the polymer(s) will have superior sequestering, dispersing and suspending abilities of hardness ions. The chemical blend should also protect the system from general corrosion and minimize localized corrosion attack. Product should maximize cycles of concentration.

Vendor Name	Chemical Name	Chemical Part Number	Unit Size	Cost per Gallon delivered & applied	Estimated Annual Gallons of Chemical	Price Per Container	Cost to Treat 1000 gallons of Feedwater	Extended Price	Item Evaluation Key
Global Water Technology, Inc	Tower Corrosion Inhibitor	GWT-2114-55	55 Gal	\$ 26.21	770	\$ 1,441.37	\$ 1.27	\$ 20,181.70	*

ITEM #3: GWT-1015-55 - A concentrated all-in-one steam boiler chemical water treatment. The formulation should include a concentrated blend of organic sludge conditioners, low concentration of oxygen scavengers, alkalinity agents, polyphosphate or equivalent, and dual amines or equivalent formulation. The product is design to prevent scaling and protect metal surfaces from general corrosion and oxygen pitting attack.

Vendor Name	Chemical Name	Chemical Part Number	Unit Size	Weight of Container in LBS.	Estimated Annual Gallons of Chemical	Price Per Container	Cost to Treat 1000 gallons of Feedwater	Extended Price	Item Evaluation Key
Global Water Technology, Inc		GWT-1015-55	55 Gal	\$ 18.31	165	\$ 1,006.96	\$ 6.87	\$ 3,021.15	*

ITEM #4: MB-I1.5-5 - For cooling tower microbial protection, a broad-spectrum non-oxidizing microbiocide i.e. Glutaraldehyde, for controlling the growth of bacteria, algae, and fungi in recirculating water-cooling towers. The biocide should not cause foaming and should be readily biodegradable. The biocide should have the vendor's company named.

Vendor Name	Chemical Name	Chemical Part Number	Unit Size	Weight of Container in LBS.	Estimated Annual Gallons of Chemical	Price Per Container	Cost to Treat 1000 gallons of Feedwater	Extended Price	Item Evaluation Key
Global Water Technology, Inc	Tower Non-oxidizing Biocide (isothiazolin)	MB-I1.5-5	5 Gal	\$ 80.65	10	\$ 403.25	\$ 17.64	\$ 806.50	*

ITEM #8: Labor Rates Normal Work Hours (M-F 7:00 A.M. - 4:00 P.M.)

Vendor Name	Estimated Hours	Rate Per Hour	Extended Price	Item Evaluation Key
Global Water Technology, Inc	800	\$ 75.00	\$ 60,000.00	*

ITEM #9: Labor Rates Overtime Hours

Vendor Name	Estimated Hours	Rate Per Hour	Extended Price	Item Evaluation Key
Global Water Technology, Inc	8	\$ 112.50	\$ 900.00	*

ITEM #10: Labor Rates Holidays

Vendor Name	Estimated Hours	Rate Per Hour	Extended Price	Item Evaluation Key
Global Water Technology, Inc	8	\$ 150.00	\$ 1,200.00	*

Date: 07/27/21, Rev. F

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