

City of Grand Island

Tuesday, December 8, 2020 Council Session

Item G-15

#2020-330 - Approving Purchase of Owner Supplied Lab Equipment for Wastewater Treatment Plant Laboratory Renovations

Staff Contact: John Collins, P.E. - Public Works Director

Council Agenda Memo

From: Jon Menough PE, Wastewater Treatment Plant Engineer

Meeting: December 8, 2020

Subject: Approving Purchase of Owner Supplied Lab Equipment

for Wastewater Treatment Plant Laboratory Renovations

Presenter(s): John Collins PE, Public Works Director

Background

On April 14, 2020, via Resolution No. 2020-95, City Council approved the bid award to Sampson Construction Co., Inc. of Kearney, Nebraska in the amount of \$3,454,000.00 for Wastewater Treatment Plant Laboratory, Operations Control Center, and Administrative Building Renovation; Project No. 2017-WWTP-2. As part of this renovation the City is to supply the necessary laboratory equipment.

Discussion

To meet competitive bidding requirements, the Wastewater Division obtained contract pricing from the State of Nebraska Contract No. 14491 OC issued to Fisher Scientific of Pittsburgh, Pennsylvania. Such equipment meets all of the requirements for the Wastewater Treatment Plant Laboratory for a total price of \$37,379.81. There are sufficient funds for this purchase in Account No. 53030054-85213-53553.

Alternatives

It appears that the Council has the following alternatives concerning the issue at hand. The Council may:

- 1. Move to approve
- 2. Refer the issue to a Committee
- 3. Postpone the issue to future date
- 4. Take no action on the issue

Recommendation

City Administration recommends that the Council approve the purchase of Lab Equipment for Wastewater Treatment Plant Laboratory Renovations from Fisher Scientific of Pittsburgh, Pennsylvania in the total amount of \$37,379.81.

Sample Motion

Move to approve the resolution.

	Sales Q	uotation		
*Quote Nbr	Creation Date	Due Date	Page	
0322-0008-59	11/17/2020		1 of 3	
Payment	Terms	Deliver	y Terms	
NET 30	DAYS	DEST		
Valid	d To	Prepai	red By	
12/31/	/2020	RODHEI	M, STEVE	
Customer I	Reference	Sales Rep	oresentative	
RF	^r Q	STEVE F	RODHEIM	
To place an order	Ph: 800-766-7000	Fx: 80	0-926-1166	
Submit	ted To:	Customer Accoun	t: 309077-001	
JEREMY ROGERS STEVE.RODHEIM@TH 308-385-5430	HERMOFISHER.COM	CITY OF GRAND ISLAND WASTEWATER TREATMENT PLNT 3013 E SWIFT RD GRAND ISLAND NE 68801-8686		



FISHER SCIENTIFIC COMPANY LLC 4500 TURNBERRY DRIVE HANOVER PARK IL 60133-5491

Review and Place Order

<u>Click here or go through your purchasing system to</u> fishersci.com quotes

*Please reference this Quote Number on all correspondence.

Don't have a profile? Register on fishersci.com

For complete Terms and Conditions, please click here.

Nbr	Qty	UN	Catalog Number	Description	Unit Price	Extended Price
1	1	EA	40 110 1000	STEAMSCRUBBER, UC, WIN 115V 1P	7,434.46	7,434.46



Labconco SteamScrubber Glassware Washers, Item Description:

Undercounter Washer with Window, Electrical Requirements: 115 V, 60 Hz, 16 A, 1 P, Certifications/Compliance: UL61010, CAN/CSA C22.2, CE,

Depth: 27.7 in., 70.4 cm, Display: Full-color Touch Screen

Vendor Catalog # 401101000

This item is being sold as 1 per each

2 1 EA FBG505SA FISHER UC SOLID DOOR, 5-15P 2,235.58 2,235.58



Fisherbrand Undercounter Refrigerators, Door Style: Solid, Capacity: 5.5 cu. ft., 156 L, Casters: No, Certifications/Compliance: CE, UL, Defrost: Automatic, Exterior Finish: CRS Powder Coated, Plug Type: NEMA 5-15 P, Temperature Range: 2 deg.C to 9 deg.C, Voltage: 100 -

240 V

Vendor Catalog # FBG505SA

Hazardous Material

This item is being sold as 1 per each

3 2 EA 51 028 875H 180L GP MECHANICAL OVEN 120V 2,683.49 5,366.98



Thermo Scientific Heratherm General Protocol Ovens, 180L, mechanical convection, Capacity: 179 L, Mechanical Convection, Electrical Requirements: 120 V 60 Hz, Dimensions: 29.1 x 25.2 x 36.2 in. (73.8 x 64 x 92 cm), Temperature: 50 deg.C to 250 deg.C, Amperage: 14 A

Vendor Catalog # 51028875

This item is being sold as 1 per each

Sales Quotation



Quote Nbr	Customer Reference	Page
0322-0008-59	RFQ	2 of 3

The The	Nbr	Qty	UN	Catalog Number	Description	Unit Price	Extended Price
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4 2 EA

11 927

LAB WAGON CHEMICAL

665.76

1,331.52



Labconco Chemical Cart, Dimensions: $34.88 \times 19 \times 36.38$ in. ($88.6 \times 48.3 \times 92.4$ cm), Steel, For Use With: Safe transport of Glassware and chemical containers, Height: 36.38 in., 92.4cm

Vendor Catalog # 8020000

This item is being sold as 1 per each

5 1 EA 10 549 201

BOX FURNACE 1200C 1SEG 240V

6,964.43

6,964.43



Thermo Scientific Lindberg/Blue M LGO Box Furnace, 2 cu. ft., Horizontal Side Swing Door, digital control, Capacity: 55.3 L, Temperature: 100 deg.C to 1200 deg.C, Digital, Controller Type: Digital, Depth Interior: 15 in., 38.1 cm, Dimensions Interior: 15 x 15 x 15 in. (38.1 x 38.1 x 38.1 cm)

Vendor Catalog # BF51841C-1
This item is being sold as 1 per each

6 1 EA

TSG30RSSA

TSG REF 30 SST SOLID 115V/60HZ

5,940.49

5,940.49



TSG Series General Purpose Laboratory Refrigerators, Door Style: Solid Stainless Steel, Cabinet Material: Painted-gray, Interior: Stainless Steel, Amperage: 3 A, Capacity: 27 cu. ft., 764 L, Certifications/Compliance: Prop 65, cULus, ENERGYSTAR, Defrost: Adaptive Defrost, Plug Type: NEMA 5-15 P

Vendor Catalog # TSG30RSSA

veridor Catalog # 1505010

Hazardous Material

This item is being sold as 1 per each

Vendor Catalog # LPV440.99.00012

7 1 EA

50 199 7796

DR3900 SPECTROPHOTOMETER WITH

5.233.01

5,233.01



The DR3900 is a benchtop visible spectrum (320 - 1100 nm), split beam spectrophotometer with over 220 pre-programmed methods optimized for laboratory water analysis. With your daily routine of water analysis in mind, the DR3900 spectrophotometer is optimized for safe processes and accurate results. Control-parameters like Ammonium, COD, Phosphate, Nitrate and many others are easy to perform. The handling of tests and spectrophotometer is well designed to avoid any errors in your water analysis. The DR3900 is designed to deliver accurate results quickly with Hach's innovative TNTplus reagents, which are optimized around: • Sample preparation: reduced handling steps, precise dosing• Sample analysis: automatic test recognition, expiration date check, etc.• Utilization of the new Truecal™ software to eliminate lot to lot variation• Documentation of results: versatile data management

Sales Quotation



Quote Nbr	Customer Reference	Page
0322-0008-59	RFQ	3 of 3

Nbr	Qty	UN	Catalog Number	Description	Unit Price	Extended Price
			Hazardous M This item is b	laterial eing sold as 1 per each		
8	1	EA	Cabinet Style Holds: 70 cal Depth: 15.5 i Vendor Cata	DESIC CABINET TALL W/DIAL HYGR cienceware Dry-Keeper Desiccator Cabinets, Translucent, e: Vertical, Shelves: 3 adjustable perforated shelves, ns, Height Exterior: 20 in., 51cm, Methyl Methacrylate, n., 39.3cm, Door Style: Hinged and gasketed og # H42056-0001 peing sold as 1 per each	908.94	908.94
9	1	EA	NON-CATALOG Vendor Cata	MED LAB DIGITAL INCUBATOR og # 138325-1	1,890.40	1,890.40
10	1	EA	NON-CATALOG Vendor Cata	SHELF WIRE KIT og # C1904817KIT	74.00	74.00
			MER	CHANDISE TOTAL		37,379.81

NOTES:

Returns are subject to manufacturer terms and conditions.

We now offer highly competitive financing with low monthly payments. Please contact your local sales representative for more information.

Tell us about your recent customer service experience by completing a short survey. This should take no longer than three minutes. Enter the link into your browser and enter the passcode: USA-PGH-CS2 http://survey.medallia.com/fishersci

RESOLUTION 2020-330

WHEREAS, the Wastewater Division of the Public Works Department of the City of Grand Island budgeted for laboratory equipment for Wastewater Treatment Plant Laboratory Renovations in the 2020/2021 fiscal year; and

WHEREAS, said equipment can be obtained from the 2020 Nebraska State Contract Holder, Fisher Scientific of Pittsburgh, Pennsylvania through Contract No. 14491 OC; and

WHEREAS, purchasing the laboratory equipment from the 2020 State Contract Holder meets all statutory bidding requirements; and

WHEREAS, the funding for such laboratory equipment is provided in the 2020/2021 budget.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND COUNCIL OF THE CITY OF GRAND ISLAND, NEBRASKA, that the purchase of laboratory equipment for Wastewater Treatment Plant Laboratory Renovations from Fisher Scientific of Pittsburgh, Pennsylvania in the amount of \$37,379.81 is hereby approved.

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Adopted by the City Council of the City of Grand Island, Nebraska, December 8, 2	Adopted by	v the City	/ Council	of the Cit	v of Grand Islar	ıd. Nebraska.	December 8.	. 202
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	Roger G. Steele, Mayor	
Attest:		
RaNae Edwards, City Clerk		

Approved as to Form $\begin{tabular}{ll} $\tt m$\\ December 4, 2020 & $\tt m$ City Attorney \\ \end{tabular}$