

City of Warwick **Purchasing Division** 3275 Post Road

Warwick, Rhode Island 02886 Tel (401) 738-2013 Fax (401) 737-2364

Bid Minutes Tuesday January 30, 2024

Bid2024-334 Conduct a Pension Administration Study of the City of Warwick **Pension Plans with Action Recommendation**

Bid2024-349 Neptune Cold Water Meters

Location: The meeting was held at in Meeting Room 2

Present: Francis Gomez, Purchasing Agent

Frances Gray, Bid Specialist

Representatives:

All bids have been properly advertised. A Certification & Warrant Form must be included in each bid or the bid will not be accepted. Vendors are free to view all bids once they are opened. All bids will go to the departments for their review and recommendation.

The next council meetings are February 26, 2024 and March 4, 2024 at Warwick City Hall. The City Council meeting begins at 7:00 P.M. The Finance Committee meeting will be held at 5:00 P.M. The 5:00 P.M. meeting is when vendors are given the opportunity to speak.

The Finance Committee meeting and City Council meeting can also be viewed LIVE on the City of Warwick's YouTube Channel by searching @City of Warwick 1931.

Respectively submitted,

Original Signature on File

Francis M. Gomez **Purchasing Agent**

Bid2024-334 Conduct a Pension Administration Study of the City of Warwick Pension Plans with Action Recommendation

• 2 Bids received

The Howard E. Nyhart Co., Inc. 5750 Castle Creek Parkway
Suite 245
Indianapolis, IN 46250

Segal 101 North Wacker Drive Suite 500 Chicago, IL 60606

Pricing as Follows

Bid2024-334 Conduc Action Recommenda	t a Pension Administration Study of the City of Warwick Pension Plans with tion
<u>Segal</u>	
<u>Segai</u>	
	Proposed fee for completed work and report \$40,000.00
The Howard E. Nyha	art Co., Inc.
	Proposed fee for completed work and report\$75,000.00
	1 1

• 1 Bid received

Ti – SALES, Inc. 36 Hudson Road Sudbury, MA 01776

Pricing as Follows

DISPLACEMENT TYPE GROUP ONE

The cold-water meters – displacement type to be furnished under these specifications shall be in accordance with all applicable provisions of the American Water Works Standard AWWA C700-90, C707-82, and all subsequent revisions thereof, which are hereby made a part hereof with exception, modification and addition to various sections of the Standard. These Standards shall set forth the minimum requirement acceptable to the Water Division, hereinafter referred to as the Purchaser.

<u>Item</u>	Qty.	Unit	Size	Description	Unit Price
<u>1.1</u>	<u>1</u>	<u>Ea.</u>	5/8"	Cold Water Meter Neptune Procoder T-10 Cubic Feet N1PCF	\$_135.00
1.2	1	<u>Ea.</u>	<u>3/4''</u>	Meters-Cold Water Neptune Procoder T-10 Cubic Feet N3PCF	\$_207.00
1.3	1	<u>Ea.</u>	<u>1"</u>	Meters-Cold Water Neptune Procoder T-10 Cubic Feet N4PCF	\$_288.00
1.4	1	<u>Ea.</u>	1 1/2"	Meters-Cold Water Neptune Procoder T-10 Cubic Feet N6PCF	\$ <u>614.00</u>
<u>1.5</u>	<u>1</u>	<u>Ea.</u>	<u>2"</u>	Meters-Cold Water Neptune Procoder T-10 Cubic Feet N7PCF N7XPCF	\$_788.00

NOTE: ALL DISPLACEMENT TYPE METERS ARE TO BE SCREW END.

TURBINE TYPE GROUP TWO

The cold-water meters – Turbine – type to be furnished under these specifications shall be in accordance with all applicable provisions of the American Water Works Standard AWWA C701-88 and all subsequent revisions thereof, which are hereby made a part hereof with exceptions, modification and addition to requirement acceptable to the Water Division, hereinafter referred to as the purchaser.

The Strainers for - Turbine — Type Meter to be furnished under these specification and particularly well suited for Turbine Meters and compatible with all makes of meters.

Strainers, Bodies and Covers in 2 through 6 inch sizes are cast bronze. 8" bodies and covers cast iron. Strainer elements and bolts in all sizes are stainless steel. Working pressure rated at 150 psi strainer designed and built to minimize head loss and inline serviceability.

Item	Qty.	Unit	Size	Description	Unit Price
<u>2.1</u> NTUR	<u>1</u> B2PCF	<u>Ea.</u>	<u>2"</u>	Meters-Cold Water, Neptune Procoder Turbine with low flow indicator, units of measure in cubic feet, per sweep hand revolution, without companion flanges	\$ <u>930.00</u>
2.2	<u>1</u>	<u>Ea.</u>	<u>2"</u>	Strainers, cast bronze body, ductile iron, low head loss stainless steel	
NSIR	AINER2			strainer plate & cover bolts, pressure tested to 300 psi, in-line serviceability.	\$_734.56
<u>2.3</u>	1	<u>Ea.</u>	<u>3"</u>	Strainers, cast bronze body, ductile iron, low head loss, Stainless steel strainer plate	
NSTR	AINER3			and cover bolts, pressure tested to 300psi, in-line serviceability	\$ <u>1,240.17</u>
2.4 NSTR	<u>1</u> AINER4	Ea.	<u>4"</u>	strainers, cast bronze body, ductile iron, low head loss, stainless steel strainer plate and cover bolts, pressure	
				tested to 300psi, in-line serviceability	\$ <u>2,154.56</u>

COMPOUND TYPE GROUP THREE

The cold-water meters – compound – type to be furnished under these specifications shall be in accordance with all applicable provisions of the American Water Works Standard AWWA C702-92 and all subsequent revisions thereof, which are hereby made a part hereof with exceptions, modification and addition to requirement acceptable to the Water Division, hereinafter referred to as the purchaser.

<u>Item</u>	Qty.	Unit	Size	Description	Unit Price
3.1 NCOM	<u>1</u> МР2РСF	<u>Ea.</u>	<u>2"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$_2,003.00
3.2 NCOM	<u>1</u> 1P3PCF	<u>Ea.</u>	<u>3"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$_3,006.00
3.3 NCOM	<u>1</u> 1P4PCF	<u>Ea.</u>	<u>4"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$ <u>3,912.00</u>
3.4 NCOM	<u>1</u> 1P6PCF	<u>Ea.</u>	<u>6"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$ <u>6,598.00</u>
3.5 NCOM	<u>1</u> 1P68PCF	<u>Ea.</u>	<u>8" x 6"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$_11,776.00

FIRE SERVICE TYPE GROUP 4

<u>Item</u>	Qty.	Unit	Size	Description	Unit Price
<u>4.1</u>	1	<u>Ea</u> .	<u>3"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$_ <u>No Bid</u>
4.2 NPRC	<u>1</u> DTSS04F	<u>Ea</u> . PCF	<u>4"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$ <u>11,022.00</u>
4.3 NPR(<u>1</u> DTSS06F	<u>Ea</u> . PCF	<u>6"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$ <u>18,012.00</u>
<u>4.4</u> NPRO	<u>1</u> TSS08P	<u>Ea</u> . CF	<u>8"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$ <u>23,303.00</u>
<u>4.5</u> NPRC	<u>1</u> DTSS10F	<u>Ea</u> . PCF	<u>10"</u>	Meters-Cold Water, two registers, units of measure in cubic feet	\$_27,022.00

COMMUNICATION DEVICES GROUP FIVE

<u>Item</u>	Qty.	Unit	Des	scription	Unit Price
<u>5.1</u>	<u>1</u>	<u>Ea</u> .		oned Neptune Advantage reading ARB/Proread and	\$_2,000.00
12517-	-000			900 MIUs	
<u>5.1 A</u>	<u>1</u>	<u>Ea</u> .	Pocket Pro	o-Reader	\$ <u>1,423.08</u>
12110-	-300				
5.2	1	Eo	Nontuno I	2000 Padio Engavanov	
<u>5.2</u>	<u>1</u>	<u>Ea</u> .		R900 Radio Frequency Mount W/6" of wire	\$ <u>145.00</u>
R900V	/4P06				
<u>5.3</u>	<u>1</u>	<u>Ea</u> .		R900 Radio Frequency	
R900V	′ 4		MIU Wal	l Mount	\$ <u>125.00</u>
Item	Otv.	Unit	Des	cription	Unit Price
<u>Item</u>	Qty.	Unit	Des	cription	Unit Price
		Unit rocoder-cub		cription Register Heads ONLY Procoder	Unit Price
				Register Heads ONLY	Unit Price \$_122.00
<u>5.4</u> Ne _l	ptune Pi	rocoder-cub	ic feet	Register Heads ONLY Procoder	
5.4 Nep	ptune Pr	r ocoder-cub i <u>Ea</u> .	ic feet 5/8"	Register Heads ONLY Procoder Register Heads	\$ <u>122.00</u>
5.4 A 5.4 B	ptune P 1 <u>1</u> <u>1</u>	rocoder-cub <u>Ea</u> . <u>Ea</u> .	5/8" 1"	Register Heads ONLY Procoder Register Heads Register Heads	\$_122.00 \$_145.30
5.4 A 5.4 B 5.4 C	ptune P 1 <u>1</u> <u>1</u> <u>1</u>	rocoder-cub <u>Ea</u> . <u>Ea</u> . <u>Ea</u> .	5/8" 1" 1 1/2"	Register Heads ONLY Procoder Register Heads Register Heads Register Heads	\$_122.00 \$_145.30 \$_145.30
5.4 A 5.4 B 5.4 C 5.4 D	1	rocoder-cub Ea. Ea. Ea. Ea.	5/8" 1" 1 ½" 2"	Register Heads ONLY Procoder Register Heads Register Heads Register Heads Register Heads	\$_122.00 \$_145.30 \$_145.30 \$_145.30
5.4 A 5.4 B 5.4 C 5.4 D 5.4 E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ea. Ea. Ea. Ea. Ea. Ea.	5/8" 1" 1 1/2" 2" 3"	Register Heads ONLY Procoder Register Heads Register Heads Register Heads Register Heads Register Heads	\$_122.00 \$_145.30 \$_145.30 \$_145.30 \$_145.30

Communication Devices (Cont'd)

<u>5.5</u>	<u>1</u>	<u>Ea.</u>	Trimble Nomad 900B Neptune Handheld D Collector, Bluetooth Only with 1 stylus, 1 p			
No Lo	nger Av	/ailable	Adaptor, 2 antiglare screen protectors, 1 ha	and		
			Strap, and 1 SD card	\$_ <u>No Bid</u>		
<u>5.6</u>	<u>1</u>	<u>Ea.</u>	Neptune R900 Belt Clip Transceiver including Cables, batteries and accessories	\$ <u>7,521.36</u>		
BCTV:	3					
<u>5.7</u>	<u>1</u>	Ea.	Neptune MRX Version 4 Drive by unit	\$ 12,888.88		
MRX920V4E						

PIT RECEPTICLES, REGISTER HEADS, TP'S WIRE GROUP SIX

<u>Item</u>	Qty.	Unit	Description	Unit Price
<u>6.1</u>	<u>1</u>	Ea.	Register Heads- Neptune Procoder Cubic Ft 5/8"	\$_ <u>122.00</u>
<u>6.2</u>	<u>1</u>	<u>Ea.</u>	Register Heads- Neptune Procoder Cubic Ft. ¾"	\$_ <u>145.30</u>
<u>6.3</u>	<u>1</u>	<u>Ea.</u>	Register Heads- Neptune Procoder Cubic Ft. 1"	\$ <u>145.30</u>
<u>6.4</u>	<u>1</u>	Ea.	Register Heads- Neptune Procoder Cubic Ft. 1 ½"	\$ <u>145.30</u>
<u>6.5</u>	<u>1</u>	<u>Ea.</u>	Register Heads- Neptune Procoder T-10, Cubic Ft, 6 Digit, H 65 N 2"	\$_ <u>145.30</u>
<u>6.6</u>	<u>1</u>	Ea.	Meter wire, 3 Strand 22 Gauge 1,000 rolls	\$_140.00 each, 1000' roll_

METER PITS GROUP SEVEN

7.1 Meter Pits- Less Cover- W/Compression Outlet

- **A.** W/Angle Ball Valves- P.J. x CTS Ref. Ford#3A94-323 W
- **B.** W/Angle Cartridge Style Dual Check Valve Ref. Ford #HHCA91-323

Meter Pits

	Sizes	Unit Price (A)	Unit Price (B)
I-PIT-1-NL	<u>5/8"</u>	\$ <u>850.00</u>	\$ <u>850.00</u>
I-PIT-3-NL	3/4"	\$ <u>850.00</u>	\$ <u>850.00</u>
I-PIT-4-NL	1"	\$ <u>1,280.00</u>	\$ <u>1,280.00</u>
DPIT-6LB-NL	1 ½"	\$ <u>5,336.00</u>	\$ <u>N/A</u>
DPIT-7LB-NL	<u>2"</u>	\$ <u>5,784.00</u>	\$ <u>N/A</u>

Meter Pit Covers- Includes:

<u>Item</u>	Qty.	Unit	Description	Unit Price
<u>7.2</u>	<u>1</u>	<u>Ea.</u>	Frame 5/8" FDW3T	\$ 355.00
<u>7.3</u>	<u>1</u>	<u>Ea.</u>	Frost Cover ¾"	\$ <u>355.00</u>
<u>7.4</u>	<u>1</u>	Ea.	Cover w/Locking Electric Meter Reading Lid 1"	\$_355.00
(Ref. F	ord #W37	[/11 ½" 20 ")	S	·
<u>7.5</u>	<u>1</u>	Ea.	1 ½"	\$ <u>1,591.00</u>
<u>7.6</u>	<u>1</u>	Ea.	2" MC-36-MB-T	\$_1,591.00

Meter Pit Poly Risers

<u>Item</u>	Qty.	Unit	Descrip	tion	Unit Price
<u>7.7</u>	<u>1</u>	<u>Ea.</u>	20" x 3"	MPR203	\$_124.00
<u>7.8</u>	<u>1</u>	<u>Ea.</u>	20 x 6"	MPR206	\$ <u>124.00</u>

Measuring Chambers T-10

Item	Qty.	Unit	Description		<u>Unit Price</u>
7.9	<u>1</u>	<u>Ea</u> .	Meter size- 5/8"		\$ 42.74
<u>8.0</u>	<u>1</u>	<u>Ea</u> .	Meter size- ³ / ₄ "		\$_52.00_
<u>8.1</u>	<u>1</u>	<u>Ea</u> .	Meter size-1"	Chambers	\$ <u>56.42</u>
<u>8.2</u>	<u>1</u>	<u>Ea</u> .	Meter size-1 ½"		\$ <u>128.39</u>
<u>8.3</u>	<u>1</u>	<u>Ea</u> .	Meter size-2"		\$ <u>_165.13</u>
(Ref.#	5/8" x '	Γ-10 Measuring	(Chambers)		
<u>8.4</u>	<u>1</u>	<u>Ea</u> .	Linear & Gasket 5/8"-2	2"	5/8" - \$1.53, 3/4" - \$2.90, 1" - \$2.90, 1-1/2" - \$3.17, 2" - \$6.21
<u>8.5</u>	<u>1</u>	<u>Ea</u> .	Frost Plate 5/8"-1"		5/8" - \$5.99, 3/4" - \$11.01, 1" - \$18.59
<u>8.6</u>	<u>1</u>	<u>Ea</u> .	Strainer 5/8"-1"		5/8"98, 3/4" - \$1.10, 1" - \$1.39

HIGH PERFORMANCE TURBINE REPLACEMENT

<u>Item</u>	Qty.	Unit	Description		Unit Price	
<u>8.7</u>	<u>1</u>	<u>Ea</u> .	Meter size- 2"	13761-001	\$_900.00	
<u>8.8</u>	<u>1</u>	Ea.	Meter size- 3"	13761-101	\$ <u>1,410.26</u>	
<u>8.9</u>	<u>1</u>	Ea.	Meter size- 4"	13761-201	\$_1,709.40	

TRU/FLOW COMPOUND METERES UNITIZED MEASURING ELEMENT (UME)

<u>Item</u>	Qty.	Unit	Description		Unit Price	
<u>9.1</u>	<u>1</u>	<u>Ea</u> .	Meter size- 2"	13766 - 2"	\$ <u>1,880.34</u>	
9.2	<u>1</u>	Ea.	Meter size- 3"	13759 – 3"	\$ <u>2,820.51</u>	
9.3	<u>1</u>	<u>Ea</u> .	Meter size- 4"	13759 – 4"	\$_3,760.68	

Neptune Ultra Sonic Mach10 Meters

<u>Item</u>	Qty.	Unit	Description	Unit Price
9.4	<u>1</u>	<u>Ea</u> .	Neptune Ultra Sonic Mach10 Meter	
			3"	\$_3,030.00
<u>9.5</u>	<u>1</u>	<u>Ea</u> .	Neptune Ultra Sonic Mach10 Meter	
			4"	\$_3,947.00
<u>9.6</u>	<u>1</u>	<u>Ea</u> .	Neptune Ultra Sonic Mach10 Meter	
			6"	\$ <u>6,562.00</u>
<u>9.7</u>	<u>1</u>	<u>Ea</u> .	Neptune Ultra Sonic Mach10 Meter	
			8"	\$_9,958.00

FRANCIS M. GOMEZ PURCHASING AGENT



FRANK J. PICOZZI MAYOR

CITY OF WARWICK

Purchasing Division 3275 Post Road Warwick, Rhode Island 02886 Tel (401)738-2013 Fax (401) 737-2364

MEMORANDUM

To:

Peder Schaefer, Finance Director

From:

Francis M. Gomez, Purchasing Agent

Date:

January 30, 2024

Re:

Agenda for Tuesday, January 30, 2024

The following bid openings will be held on the above-mentioned date in Meeting Room 2 starting at 11:00 am.

Bid2024-334 Conduct a Pension Administration Study of the City of Warwick Pension Plans with Action Recommendation

Bid2024-349 Neptune Cold Water Meters

Date: <u>January 30, 2024</u>

Bid2024-334 Conduct a Pension Administration Study of the City of Warwick Pension Plans with Action Recommendation

Bid2024-349 Neptune Cold Water Meters

Name (please print neatly)			Company/Email Address
Francis Gomes	PA	Cau	
Frances Gray	Bid	Specialist	Con
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	-		
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