#### SAN ANTONIO WATER SYSTEM PURCHASING DEPARTMENT

Issued By: John Warren Jr. Date Issued: September 25, 2017

BID NO.: 17-0234

# FORMAL INVITATION FOR BIDS ANNUAL CONTRACT FOR GASOLINE AND DIESEL REFUELING EQUIPMENT PARTS AND SERVICE ADDENDUM 1

Sealed bids addressed to the Purchasing Director, San Antonio Water System, 2800 US Hwy 281 North, Administration Bldg., 5<sup>th</sup> Floor, San Antonio, TX 78212 will be received until **3:00 p.m., October 3, 2017** and then publicly opened and read aloud for furnishing materials or services as described herein below,

The San Antonio Water System Purchasing Department is willing to assist any bidder(s) in the interpretation of bid provisions or explanation of how bid forms are to be completed. Assistance may be received by visiting the Purchasing Office in the SAWS Main Office, 2800 US Hwy 281 North, San Antonio, TX 78212, or by calling (210) 233-3819.

#### (Contractor's Insurance Requirements Attached)

This invitation includes the following:

Invitation for Bids Specifications and General Requirements Terms and Conditions of Invitation for Bids Price Schedule The undersigned, by his/her signature, represents that he/she is authorized to bind the Bidder to fully comply with the Specifications and General Requirements for the amount(s) shown on the accompanying bid sheet(s). By signing below, Bidder has read the entire document and agreed to the terms therein. Signer's Name: \_\_\_ (Please Print or Type) Signature of Person Authorized to Sign Bid City, State, Zip Code: \_\_\_\_\_ Email Address: Telephone No.: Please complete the following: Prompt Payment Discount: \_\_\_\_\_\_ % \_\_\_\_\_ days. (If no discount is offered, Net 30 will apply.) Please check the following blanks which apply to your company: Ownership of firm (51% or more): \_\_\_Non-minority \_\_\_\_Hispanic \_\_\_African-American \_\_\_Other Minority (specify) \_\_\_\_\_ \_\_\_Female Owned \_\_\_Handicapped Owned \_\_\_Small Business (less than \$1 million annual receipts or 100 employees) Indicate Status: \_\_\_Partnership \_\_\_Corporation \_\_\_\_Sole Proprietorship \_\_\_Other (specify) \_\_\_\_ Tax Identification Number:\_\_\_\_\_

To report suspected ethics violations impacting the San Antonio Water System, please call 1-800-687-1918.

Addendum 1 is issued to provide questions asked and responses to those questions AND to replace the Price Schedule in its entirety (North Side Operations Center and West Side Operations Center have been added to the Price Schedule).

Part 1 of Addendum 1 is issued to provide questions asked and responses to those questions.

#### **QUESTIONS AND ANSWERS**

#### **Question**:

We need to know how many pumps are at each of the fueling locations. Also how many nozzles are at each location and how many of them are high flow dispensers?

#### **Answer:**

#### San Antonio Water System Fuel Sites

Location	Tank Quantity*	Type	Tank Size	Hoses	Dispensers
Dos Rios Treatment Plant	1 UST	Unleaded	12,000 Gal.	2	1
3495 Valley Rd.	1 UST	Diesel	12,000 Gal.	2	1
San Antonio, Texas 78221					
Van Dyke Service Center	1 UST	Unleaded	12,000 Gal.	2	1
254 Seale Rd.	1 UST	Diesel	12,000 Gal.	2	1
San Antonio, Texas 78219					
North East Service Center	1 UST	Unleaded	12,000 Gal.	2	1
13655 O'Connor Rd.	1 UST	Diesel	12,000 Gal.	2	1
San Antonio, Texas, 78233	1 UST	Diesel	12,000 Gal.	2	1
Mission Service Center	1 UST	Unleaded	12,000 Gal.	4	2
515 Mission Rd.	1 UST	Diesel	12,000 Gal. 12,000 Gal.	4	2 2
San Antonio, Texas 78210	1 051	Diesei	12,000 Gai.	4	2
San Tintonio, Texas 70210					
East Side Service Center	1 UST	Unleaded	20,000 Gal.	4	2
3930 E. Houston St.	1 UST	Diesel	20,000 Gal.	4	2
San Antonio, Texas 78220	1 UST	WASTE OIL	3,000 Gal.	0	0
North Side Operations Center	1 AST	Unleaded	12,000 Gal.	4	2
15103 Capital Port	1 AST	Diesel	15,000 Gal.	4	2
San Antonio, Texas 78249	11101	Dieser	15,000 Gui.	·	2
West Side Operations Center	1 AST	Unleaded	12,000 Gal.	4	2
2903 Hunt Lane	1 AST	Diesel	15,000 Gal.	4	2
San Antonio, Texas 78227			•		

<sup>\*</sup>UST – Underground Storage Tank

<sup>\*</sup>AST – Aboveground Storage Tank

Part 2 of Addendum 1 is being issued to replace the Price Schedule in its entirety (North Side Operations Center and West Side Operations Center have been added to the Price Schedule).

#### PRICING SCHEDULE

Revision Dated 9/25/2017

DELIVERY:
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A.		Part available for pickup within calend	dar days after	receipt of o	order.		
B.		Re-stocking orders are placed every	c	lays on		(day of week).	
C.		Business hours are from	_a.m. to		_p.m.,	days per wee	k.
IT	EM	1:					
A.	SU	BMERSIBLE REMOTE PUMPS					
	1.	Discount off price list				%	
	2.	Manufacturer					
	3.	Price schedule (dealer, jobber, etc.)					
	4.	Effective date of schedule					
В.	RI	ED JACKET EQUIPMENT					
	1.	Leak Detector, Red Jacket # FX1V			\$	ea	
	2.	Leak Detector, Red Jacket # FX1DV		\$		_ea	
IT	EM						Y ASSEMBLY
Δ	RF	PARTS AND HOSES AND I	DISPENSER	TILIERS	ANDSI	KAINEKS	
110		Discount off price list				%	
		•					
	2.	Manufacturer					
	3.	Price schedule (dealer, jobber, etc.)			-		
	4.	Effective date of schedule					
В.	GI	LBARCO (COMMERCIAL)					
	1.	Discount off price list				%	
	2.	Manufacturer					
	3.	Price schedule (dealer, jobber, etc.)					
	4.	Effective date of schedule					

C.	GASBOY (COMMERCIAL)		
	1. Discount off price list%		
	2. Manufacturer		
	3. Price schedule (dealer, jobber, etc.)		
	4. Effective date of schedule		
D.	TOKEIM (COMMERCIAL)		
	1. Discount off price list%		
	2. Manufacturer		
	3. Price schedule (dealer, jobber, etc.)		
	4. Effective date of schedule		
IT	EM 3: EXCAVATING EQUIPMENT AND RESOURCES		
	All equipment utilized in this section will be mechanically safe to prevent any injury to bo on site and must meet all OSHA and State of Texas Requirements.	th operator an	d personnel
A.	Air compressor \$per hr		
В.	Jack hammer \$per hr		
C.	Tractor, Loader/backhoe, with minimum capabilities as follows:		
	1. Backhoe digging depth 12', digging force (bucket cy.) 7,500 lbs., digging force (dipper	cyl.) 4,500 ll	os.
	2. Loader75 yd. capacity 3,000 lbs., breakout force 5,600 lbs.		
		\$	<u>h</u> r
D.	Front Loader (minimum 1.75 cu. Yards)	\$	_hr.
E.	Truck, dump 7 cu. Yards	\$	_hr.
F.	Tractor trailer, dump 25 cu. Yard	\$	hr.
G.	Concrete Saw	\$	hr.
Н.	Tamper	\$	hr.
I.	Crane (minimum 25 ton capacity, 60' boom)	\$	_hr.
J.	Concrete breaker	\$	_hr.
K.	Excavator (minimum digging depth 22')	\$	hr
L.	Materials		
	1. Sand (back fill) \$	yd.	
	2. Pea gravel (backfill) \$	yd.	
	3. Concrete (ready mix) Class A-3,000 lbs. Minimum	\$	_cu yard

## ITEM 4: HOSES (GAS/DIESEL QUALITY)

It i	s estimated that the San Antonio Water System will pure	chase \$4000.00 of listed h	oses	
A.	3/4" Coupled, 12 ft. lengths		\$	ea.
B.	3/4" Coupled, 14 ft. lengths		\$	ea.
C.	3/4" Coupled, 17 ft. lengths		\$	ea.
D.	3/4" Coupled, in lengths other than shown		\$	ea.
E.	1" Diesel		\$	ea.
F.	1-1/2" Diesel		\$	ea.
G.	1" Breakaway, Husky #2273		\$	ea.
Н.	1" Whip Hose, OPW #66-1300		\$	ea.
I.	1" Breakaway, OPW #66RB-2000		\$	ea.
J.	1" Hose End Swivel, OPW #45-5075		\$	ea.
K.	6 ft Premium Hose, Gasboy GY Max		\$	ea.
It i	EM 5: NOZZLES GASOLINE (NEW ONLY) s estimated that the San Antonio Water System will pure	· ·	asoline nozzles	
Α.	STANDARD AUTOMATIC WITH SPLASH GUARI	DS .		
	BRAND NAME(S)	PRICE	\$	ea.
B.	STANDARD II VAPOR RECOVERY NOZZLES			
	1. BALANCE SYSTEM NOZZLES			
	BRAND NAME(S)	PRICE	\$6	ea.
	2. VACUUM ASSIST NOZZLES			
	BRAND NAME(S)	PRICE	\$	ea.
It i	EM 6 NOZZLES-DIESEL AUTOMATIC TO INC s estimated that the San Antonio Water System will pure 1" Diesel			es
	BRAND NAME(S):			
	1. New		\$	ea.
	2. Rebuilt		\$	ea.
B.	1-1/2" Diesel Hi-Capacity			
	BRAND NAME(S):			
	1. New		\$	ea.
	2 Rebuilt		\$	ea

## ITEM 7 PIPING, GAS/DIESEL APPROVED **A.** 2" Fiberglass \$\_\_\_\_\_ft. \$\_\_\_\_ft. **B.** Double-wall fiberglass with 2" product pipe \$\_\_\_\_ft. C. 3" Fiberglass **D.** Electrical Conduit ITEM 8 STAINLESS STEEL FLEXIBLE CONNECTORS **A.** 1-1/2" \$\_\_\_\_\_ ea. **B.** 2" \$\_\_\_\_\_ ea. ITEM 9 FUEL METERS/TOTALIZERS A. TOKEIM 1. Discount off price list 2. Manufacturer **3.** Price schedule (dealer, jobber, etc.) **4.** Effective date of schedule B. VEEDER ROOT 1. Discount off price list 2. Manufacturer 3. Price schedule (dealer, jobber, etc.) **4.** Effective date of schedule ITEM 10 LABOR RATES - FUEL SYSTEM CREW (PRICE PER EMPLOYEE) It is estimated that the San Antonio Water System will require 150 hours of Standard rate fuel crew labor, 25 hours of Saturday and Sunday labor, and 15 hours of holiday labor. \$ hr. A. Standard rate \$ hr. B. Saturday and Sunday Rate \$ hr. **C.** Holiday LABOR RATES - ELECTRICAL CREW (PRICE PER EMPLOYEE) **ITEM 11** It is estimated that the San Antonio Water System will require 20 hours of Standard rate electrical crew labor, 8 hours of Saturday and Sunday labor, and 4 hours of holiday labor. A. Standard rate \$ hr. \$ hr. B. Saturday and Sunday Rate \$ \_\_\_\_hr. **C.** Holiday ITEM 12 MISCELLANEOUS

Up-charge for outside labor, cost plus

\$\_\_\_\_\_%

## ITEM 13 PREVENTIVE MAINTENANCE (To be done monthly)

<b>A.</b>	Eastside Service Center 3930 E. Houston Street San Antonio, Texas 78220				
	UST equipment 1 Each Unleaded - 20,000 gal. (Pressure)				
	1 Each Diesel - 20,000 gal. (Pressure)				
	1 Each Waste Oil - 3,000 gal. (Pressure)				
	Monthly PM Cost \$ per Trip	12 Trips Annually	Total	Annual Cost	\$
	Bimonthly PM Cost \$ per Trip	6 Trips Annually	Total	Annual Cost	\$
В.	Northeast Service Center 13655 O'Connor Road San Antonio, Texas 78233				
	UST equipment 1 Each Unleaded - 12,000 gal. (Suction)				
	2 Each Diesel - 12,000 gal. (Pressure)				
	Monthly PM Cost \$ per Trip	12 Trips Annually	Total	Annual Cost	\$
	Bimonthly PM Cost \$ per Trip	6 Trips Annually	Total	Annual Cost	\$
C.	Van Dyke Service Center 254 Seale Road San Antonio, Texas 78219				
	UST equipment 1 Each Unleaded - 12,000 gal. (Pressure)				
	1 Each Diesel - 12,000 gal. (Pressure)				
	Monthly PM Cost \$ per Trip	12 Trips Annually	Total	Annual Cost	\$
	Bimonthly PM Cost \$ per Trip	6 Trips Annually	Total	Annual Cost	\$
D.	Mission Service Center 515 Mission Road San Antonio, Texas 78210				
	UST equipment 1 Each Unleaded - 12,000 gal. (Pressure)				
	1 Each Diesel - 12,000 gal. (Pressure)				
	Monthly PM Cost \$ per Trip	12 Trips Annually	Total	Annual Cost	\$
	Bimonthly PM Cost \$ per Trip	6 Trips Annually	Total	Annual Cost	\$

E.	Dos Rios Treatment Plant 3495 Valley Road San Antonio, Texas 78221				
	UST equipment 1 Each Unleaded - 12,000 gal. (Pressure)				
	1 Each Diesel - 12,000 gal. (Pressure)				
	Monthly PM Cost \$ per Trip	12 Trips Annually	Total	Annual Cost	\$
	Bimonthly PM Cost \$ per Trip	6 Trips Annually	Total	Annual Cost	\$
F.	North Side Operations Center 15103 Capital Port San Antonio, Texas 78249				
	UST equipment 1 Each Unleaded - 12,000 gal. (Pressure)				
	1 Each Diesel - 15,000 gal. (Pressure)				
	Monthly PM Cost \$ per Trip	12 Trips Annually	Total	Annual Cost	\$
	Bimonthly PM Cost \$ per Trip	6 Trips Annually	Total	Annual Cost	\$
G.	West Side Operations Center 2903 Hunt Lane San Antonio, Texas 78227				
	UST equipment 1 Each Unleaded - 12,000 gal. (Pressure)				
	1 Each Diesel - 15,000 gal. (Pressure)				
	Monthly PM Cost \$ per Trip	12 Trips Annually	Total	Annual Cost	\$
	Bimonthly PM Cost \$ per Trip	6 Trips Annually	Total	Annual Cost	\$
Tot	tal Annual Costs Monthly PM		\$		
Tot	tal Annual Costs Bimonthly PM		\$		
Tot	tal Annual Preventative Maintenance	Cost		\$	

## IT IS <u>NECESSARY</u> TO RETURN ADDENDUM 1 AS PART OF YOUR BID SUBMISSION.