SAN ANTONIO WATER SYSTEM PURCHASING DEPARTMENT

Issued By: Karen Guerrero BID NO.: 12-1307 Date Issued: September 20, 2012

FORMAL INVITATION FOR BID FOR FLEET GARAGE LIGHTING REPLACEMENT ADDENDUM 1

Sealed bids addressed to the Purchasing Director, San Antonio Water System, 2800 US Hwy 281 North, P.O. Box 2449, San Antonio, TX 78298-2449 will be received until **3:00 p.m., September 28, 2012** and then publicly opened and read aloud for furnishing materials or services as described received 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.

This invitation includes the following:

Invitation for Bids Terms and Conditions of Invitation for Bids Specifications and General Requirements 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:	Firm Name:
(Please Print or Type)	
	Address:
Signature of Person Authorized to Sign Bid	City, State, Zip Code:
Email Address:	_ Telephone No.:
	Fax 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 you	r company:
Ownership of firm (51% or more):	
Non-minorityHispanicAfrican-Am	ericanOther Minority (specify)
Female OwnedHandicapped OwnedSmall	ll Business (less than \$1 million annual receipts or 100 employees)
Indicate Status:PartnershipCorporation	Sole ProprietorshipOther (specify)
Tax Identification Number:	

NOTE: This Addendum must be signed and submitted as part of your bid package.

Changes to the bid document are listed below. All other terms, conditions, and requirements are in effect.

On Page 10, Item 11, Add the following sentence to the end of the paragraph.

Davis-Bacon Wages are not required for this project.

On Page 11, Item No. 9, is revised to read the following:

Work will be performed during normal business hours Monday thru Friday 8:00 am to 5:00 pm excluding holidays. Each location will be fully operational during normal business hours Bidder shall also plan on scheduling 2-8 hour days that will be scheduled on Saturday's only. If work needs to be completed on a Sunday due to time constraints, the contractor awarded the bid will need to coordinate that with the SAWS point of contact. For weekend work, Jason Alvarado will be the onsite contact at each location. Once bid has been awarded, contractor will need to schedule all activity through Jason Alvarado.

Below is the revised schedule of the work to be completed. This replaces Item No. 22 on page 12 of the bid document.

22. Work to be performed at each location is as follows:

<u>Location</u> <u>Name</u>	Location Work
Northwest	Task 1
Service Center	<u>Remove 11</u> - 250 watt, Metal Halide fixtures
	<u>Install 11</u> - 200 watt Metal Halide wall packs (Reference Mfr- Lithonia, Catalog #TWR2-250M-TB-SCWA-LPI)
	<u>Task 2</u>
	<u>Remove 9</u> - 3 Lamp, T-12 8ft fluorescent light fixtures <u>Install 9</u> - 4 Lamp, T-5 4ft Type HO light fixtures 54 Watt (Reference light fixture- Mfr-H.E. Williams, Model# EGL-4-4-54T5H-HIA-EB4-UNV)
	<u>Note</u> : These light fixtures will be mounted onto the beams, not suspended from the ceiling
	<u>Task 3</u>
	<u>Remove 17</u> - 2 Lamp, T-12 8ft fluorescent light fixtures
	Install 17- 4 Lamp, T-5 4ft Type HO light fixtures 54 watt (Reference light fixture- Mfr-H.E. Williams, Model# EGL-4-4-54T5H-HIA-EB4-UNV)
	Note: These light fixtures will be mounted onto the beams, not suspended from

Task 4

Remove 3- 4 Lamp, T-12 8ft fluorescent light fixtures

<u>Install 3</u>- 4 Lamp, T-5 4ft Type HO light fixtures 54 watt (Reference light fixture- Mfr-H.E. Williams, Model# EGL-4-4-54T5H-HIA-EB4-UNV)

<u>Note</u>: These light fixtures will be mounted onto the beams, not suspended from the ceiling.

<u>Note:</u> Ceiling height for this facility is approximately 15-20 ft from the ground to the bottom of the light fixture.

Hours of Operation: 24-7

Northeast Service Center	Task 1Remove 43- 2 lamp 8ft fluorescent light fixturesInstall 43- 4 lamp 4ft T5- Type HO fixtures 54 watt (Reference light fixture-Mfr-H.E. Williams, Model# EGL-4-4-54T5H-HIA-EB4-UNV)Note: These light fixtures will be mounted onto the beams, not suspended from the ceiling.
	Task 2
	<u>Remove 9</u> - Existing 250 watt Metal Halide light fixtures along the perimeter of the building <u>Install 9</u> - 400 watt Metal Halide light fixtures (Reference light fixture- Mfr Lithonia, Model #TFL 400M RA2 TB SCWA PER LPI Note: Ceiling height for this facility is approximately 15-20 ft from the ground to the bottom of the light fixture
	Hours of Operation: 24-7
Dos Rios Treatment Plant	Task 1Remove 32- Existing 400 watt High Pressure Sodium light fixturesInstall 32- 4 lamp, 4ft T-5 Type HO fixture (Reference light fixture- Mfr- Lithonia, Catalog #IBZT5-4)Note: These light fixtures will be mounted onto the beams, not suspended from the ceiling.

Task 2

<u>Remove 4</u>- Existing 250 watt High Pressure Sodium light fixtures located in Wash Bay

<u>Install 4</u>- 4 lamp 4ft T5- Type HO fixtures 54 watt (Reference light fixture-Mfr-H.E. Williams, Model# EGL-4-4-54T5H-HIA-EB4-UNV)

<u>Note</u>: These light fixtures will be mounted onto the beams, not suspended from the ceiling.

Task 3

<u>Remove 11</u>- Existing 250 watt wall pack light fixtures

<u>Install 11</u>- 84 watt CFL lamps and electronic ballast wall packs (Reference Mfr- Lithonia, Catalog #TWR2-250M-TB-SCWA-LPI)

Note: Ceiling height for this facility is approximately 20-25 ft from the ground to the bottom of the light fixture

Note: The contractor will be responsible for removing any heat shields installed on light fixtures.

Hours of Operation: 24-7