



DSP Tank Ladder Improvements Project
SAWS Job No. 14-0703
Solicitation No. B-17-010-SM

ADDENDUM No. 2

March 15, 2017

This addendum, applicable to work designated above, is an amendment to the proposal and specification documents and as such shall be a part of and included in the Contract. Acknowledge receipt of this addendum by entering the addendum number and issue date on the space provided in submitted copies of the proposal.

1. Questions/Comments

- 1.1. Can the engineer, surveyor or draftsman provide us with a scaled drawing or a cut sheet indicating the existing tank top radius, curvature, including segment lengths with relative tangent points, and radii. The engineer or surveyor can also give us the grade and elevation points of all the ladders.

This data is required when we construct our shop drawings. This can be done with the engineer or surveyor's instrument within 4 hours for all sites.

Response: The contractor is responsible for field measuring the bowl curvature for all tanks and obtaining any necessary data needed to provide adequate shop drawings.

2. Specification Modifications

- 2.1. Remove and replace the Bid Proposal with the attached. Bidders must utilize the revised Bid Proposal when submitting a bid. Failure to do so may result in the bid being found non-responsive and rejected.

3. Non-Mandatory Pre-Bid Sign-in Sheet

- 3.1. Provided in Addendum No. 2 is the non-mandatory pre-bid sign-in sheet from the pre-bid meeting held on March 9, 2017.

ACKNOWLEDGEMENT BY BIDDER

Each respondent is requested to acknowledge receipt of this Addendum No. 2 by his/her signature affixed hereto and to file same and attach with his/her proposal.

The undersigned acknowledges receipt of this Addendum No. 1 and the proposal submitted herewith is in accordance with the information and stipulations set forth.

Date

Signature

Tetra Tech, Inc.
Texas Registered Engineering Firm F-3924
700 N. Saint Mary's Street, Ste. 300
San Antonio, TX 78205



END OF ADDENDUM

BID PROPOSAL

PROPOSAL OF _____ a corporation
 a partnership consisting of _____
 an individual doing business as _____

TO THE SAN ANTONIO WATER SYSTEM:

Pursuant to Instructions and Invitations for Bids, the undersigned proposed to furnish all labor and materials as specified and perform the work required for the project as specified, in accordance with the Plans and Specifications for the following prices to wit:

BASE UNIT PRICES FOR:

Line No.	Item Description	Unit	QTY	Unit Bid Price	Total
1	Amhurst EST.	LS	1		
2	West Ave EST.	LS	1		
3	Base Proposal for General McMullen EST.	LS	1		
4	Base Proposal for Rhoda stand pipe.	LS	1		
5	Base Proposal for Lockhill EST.	LS	1		
6	Permit Allowance	ALW	5000		\$5,000

TOTAL PRICE (Line Item 'A') _____ Dollars
 and _____ Cents
 \$ _____

 OFFEROR'S SIGNATURE & TITLE

 FIRM'S PHONE NO. /FAX NO.

 FIRM'S NAME (TYPE OR PRINT)

 FIRM'S EMAIL ADDRESS

 FIRM'S ADDRESS

The Contractor herein acknowledges receipt of the following Addendum Numbers.

ACKNOWLEDGEMENT OF ADDENDUM(s):

ADDENDUM No. _____ **DATE:** _____

ADDENDUM No. _____ **DATE:** _____

ADDENDUM No. _____ **DATE:** _____

ADDENDUM No. _____ **DATE:** _____

Owner Reserves the right to accept the overall most responsible Bid Proposal.

1. The bidder offers to construct the Project in accordance with the Contract Documents for the contract price, and to complete the Project within **180 calendar days** after the start date, as set forth in the Authorization to Proceed. Additionally all work for the Lockhill tank will need to be complete within **60 calendar days**. **The bidder understands and accepts the provisions of the Contract Documents relating to liquidated damages of the project if not completed on time.**



DSP Tank Ladder Improvements Project
 Pre-Bid Meeting
 March 9, 2017
 3:30 PM
 2800 US-281, San Antonio, TX 78212 – CR145

Name	Company	Phone Number	Email Address
Jaime Kypuros	Tetra Tech	(210) 299-7916	jaime.kypuros@tetratech.com
Brian Engle	Tetra Tech	(210) 299-7907	brian.engle@tetratech.com
Sully Medellin	Tetra Tech	(210) 299-7937	Sully.Medellin@tetratech.com
ISMAEL ROSALES	SAWS	210 233-3705	IROSALES@SAWS.ORG
Christina Moutzalias	E.J. CHRIS CONTRACTING	612-388-6459	ejchriscontracting@gmail.com
Jagoda Vojvodic	Quality Welding and Fabrication	210-657-9090	SERVICE@qwf-texas.com
Rebecca Hendrix	Quality Welding & Fab	210-657-9090	Service@qwf-texas.com
Willie Singleton	Industrial Construction	210-859-6042	Willie.Singleton@sbcglobal.net
Patrick Feeney	SAWS	210 233 3879	patrick.feeney@saws.org
Stella Manzello	SAWS	210-233-3879	Stella.Manzello@saws.org