

Waterwheel Booster Station Solicitation Number: CO-00446 Job No.: 20-6008

ADDENDUM 2 September 29, 2021

To Respondent of Record:

This addendum, applicable to work referenced above, is an amendment to the bid proposal, plans and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the bid proposal.

RESPONSES TO QUESTIONS

- 1. SAWS Standard Spec 05-30 3. D Linings & Coatings.
 - a. #C 3 A. Cement Mortar Lining of Steel Pipe.... With the cement lining is the pipe supposed to be ID Controlled? For example 20" Pipe ID of 20" with ¼" of Cement mortar lining that would be 19.5" ID. Or do you want to oversize pipe to make 20" ID after cement lining?
 - b. For Buried and Exposed steel pipe & fittings is Polyurethane Coating per AWWA C-222 acceptable?
 - Response: a. The pipe size shall be the nominal diameter prior to the cement mortar lining.
 - b. Buried pipe coating shall be per the SAWS Steel Pipe Specification Exposed piping shall be painted in accordance with specifications.
- 2. For the buried fittings Addenda #1 changed the call outs from MJ fittings to FLANGE Fittings. Please verify if we can remove many of the flanges called out on the drawings.

Response: Fittings such as bends and tees can be fabricated an accordance with current AWWA Specifications. Flanges shall be provided at connections to valves, meters, and similar appurtenances.

3. Can you please provide an instrument list per spec section #40 70 10. Your response is that Appendix A is in section #40 61 93A. This is correct for the IO list but not the instrument list. Can you please provide an instrument list per spec section #40 70 10?

Response: See the attached instrument list.

4. Would SAWS consider extending the proposal deadline for the Waterwheel Booster Station – SAWS Solicitation No. CO-0044? This request is due to challenges in securing sufficient feedback from contractors and vendors.

Response: The bid due date has been extended to 3:00 PM, October 6, 2021. Please see the attached, revised Electronic Proposal Opening Instructions.

CHANGES TO THE SPECIFICATIONS

 REQUEST FOR COMPETITIVE SEALED PROPOSALS. The fifth paragraph of the Request for Competitive Sealed Proposals is deleted in its entirety and replaced with the following:

Due to the COVID-19 emergency and to protect the health of the public, SAWS is implementing new procedures for the submission of proposals. Proposals will be received electronically only, until 3:00 PM (CDT), October 6, 2021. Electronic proposals will be received via the secure SAWS FTP site. See the Electronic Proposal Opening Instructions attachment for additional information regarding an electronic proposal submittal. Electronic proposals shall be accompanied by a bid bond in an amount not less than five percent of the total proposal price. (Or, if providing SAWS with a cashier's check or certified check in an amount not less than five percent of the total proposal price, SAWS will request this within 24 hours from the Respondent who did not submit a bid bond). Proposals will then be publicly opened and read aloud by Contract Administration via WebEx.

END OF ADDENDUM

This Addendum is four (4) pages in its entirety.

Attachments:

Technical Specification Section 40 70 10 Appendix A (1 page) Electronic Proposal Opening Instructions (1 page)



FIELD INSTRUMENT LIST					
Item No.	P&ID	Instrument Tag	Description	Instrument Type	Instrument Range or Setpoint
		19	111	2000 2000 2000	51 CC1 PC1111
			BP 1 Low Water Cutoff	Pressure Switch	1/8 to 20 PSI
			BP 2 Low Water Cutoff	Pressure Switch	1/8 to 20 PSI
			BP 3 Low Water Cutoff	Pressure Switch	1/8 to 20 PSI
			BP 4 Low Water Cutoff	Pressure Switch	1/8 to 20 PSI
			BP 5 Low Water Cutoff	Pressure Switch	1/8 to 20 PSI
			BP 1 Flow, Totalized Flow, Status, No Flow	Electromagnetic Flow Transmitter	0-2.0 MGD
			BP 2 Flow, Totalized Flow, Status, No Flow	Electromagnetic Flow Transmitter	0-2.0 MGD
			BP 3 Flow, Totalized Flow, Status, No Flow	Electromagnetic Flow Transmitter	0-2.0 MGD
			BP 4 Flow, Totalized Flow, Status, No Flow	Electromagnetic Flow Transmitter	0-1.0 MGD
			BP 5 Flow, Totalized Flow, Status, No Flow	Electromagnetic Flow Transmitter	0-0.5MGD
			Electrical Building Temperature	Temperature Transmitter	32-100 F
			HT High Level (Via Digital Meter)	Digital Meter (based on xmtr input)	10 Ft.
			HT Low Level (Via Digital Meter)	Digital Meter (based on xmtr input)	4 Ft.
			HT Level	Level Transmitter	0 To 12 Ft.
			HT High Pressure (Via Digital Meter)	Digital Meter (based on xmtr input)	110 PSI
			HT Low Pressure (Via Digital Meter)	Digital Meter (based on xmtr input)	80 PSI
			HT Pressure	Pressure Transmitter	0 To 150 PSI
			Discharge Pressure	Pressure Transmitter	0 To 150 PSI
			SCADA Panel Door Open	Door Switch	
			Electrical Room Interior Door #1 Open	Door Switch	
			Electrical Room Interior Door #2 Open	Door Switch	
			PRV Open	Limit Switch	
			PRV Closed	Limit Switch	



WATERWHEEL BOOSTER STATION Solicitation Number: CO-00446

ELECTRONIC PROPOSAL OPENING <u>INSTRUCTIONS</u> October 6, 2021 3:00 PM (CDT)

FTP BID PROPOSAL UPLOAD

In order to receive electronic proposals for this project, SAWS will utilize a SAWS secured File Transfer Protocol (FTP) site. Only Respondents bidding as Prime Contractors will need to submit their request prior to October 5, 2021 3:00 PM (CDT) to receive access to the FTP site via email to roxanne.lockhart@saws.org. Respondent's email shall provide the legal name of the Respondent's company and the intended recipient's email address and phone number. No requests for FTP site access will be accepted after October 5, 2021 3:00 PM (CDT). Once a Respondent is approved for access, an email with a hyperlink to the FTP site and a unique password for the Respondent will be provided to the Respondent's email recipient.

Once access is received, Respondent may upload the required documents per the Bid Proposal checklist any time before October 6, 2021 3:00 PM (CDT). Please ensure to allow sufficient time should Respondent's experience technical difficulties in uploading the required documents. No changes to the Proposal nor bid price can be made once the Proposal has been submitted.

Bidders shall comply with the following:

- 1) Limit files to three (3) pdf file that includes all items as indicated on the Respondent's Proposal Checklist. ONLY THREE (3) SUBMITTAL WILL BE ACCEPTED PER REQUEST. Do not upload any zip files.
- 2) Ensure that the itemized General Price Proposal Items is the first page(s) of File 1.
- 3) Respondents may protect the document from editing by adding a password. However, the document must be accessible for viewing by SAWS without requiring a password.
- 4) File shall be titled as required on the Respondent's Proposal Checklist
- 5) DO NOT SHARE ACCESS AND/OR PASSWORD WITH OTHER PARTIES OUTSIDE YOUR COMPANY.
- 6) ENSURE THE PROPOSAL IS SENT NO LATER THAN THE DUE DATE AND TIME. PROPOSALS SUBMITTED AFTER THE PROPOSAL OPENING DEADLINE WILL NOT BE ACCEPTED.

If the Respondent is in need of help, they may contact the SAWS Contract Administrator, **Roxanne Lockhart**, at **210-233-3095** or view troubleshooting tips at http://www.Serv-U.com/sharefiles

WEBEX PROPOSAL OPENING MEETING

The WebEx meeting details are below if you would like to view the public opening of the bids.

When it's time, start or join the WebEx meeting from here.

Access Information

Meeting Number: 1237 05 8739 Meeting Password: cY74PDJtma4

Audio Connection: +1-469-210-7159 US Toll (Dallas)

+1-408-418-9388 US Toll

If you have any questions or concerns, please feel free to contact me.

Thank you,

Roxanne Lockhart

Contract Administrator 2800 U.S. Highway 281 North, Ste. 171 | San Antonio, TX 78212 Office | 210-233-3095

Email | roxanne.lockhart@saws.org