

## LIFT STATIONS REHABILITATION - PHASE 5 Solicitation Number: CO-00483 Job No.: 16-2502

ADDENDUM 2 November 17, 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 Respondent Questionnaire.

### **CHANGES TO SPECIFICATIONS**

1. **REQUEST FOR COMPETITIVE SEALED PROPOSALS.** The last two paragraphs are hereby modified to read as follows:

"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 11:00 AM (CST), December 9, 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.

https://saws.webex.com
Meeting number (access code): 2487 538 9275
Meeting password: 8ZZbJB4aba6

Audio Connection: (210) 233-2090

Respondents will need to submit a request by **December 8, 2021 at 11:00 AM (CST)** to receive access to the File Transfer Protocol (FTP) site via email to **Janie.Powell@saws.org.** Respondent's email requesting access to the FTP site shall provide the legal name of Respondent's company and the intended recipient's email address and phone number. No requests for FTP site access will be accepted after **December 8, 2021 at 11:00 AM (CST)**."

2. ELECTRONIC PROPOSAL OPENING INSTRUCTIONS. The header and first two paragraphs are hereby modified to read as follows:

"LIFT STATIONS REHABILITATION – PHASE 5 Solicitation Number: CO-00483

**ELECTRONIC PROPOSAL OPENING INSRUCTIONS** 

December 9, 2021 at 11:00 AM (CST)

#### FTP PROPOSAL UPLOAD

In order to receive **electronic proposals** for this RFCSP, SAWS will utilize a SAWS secured File Transfer Protocol (FTP) site. Only Respondents submitting as Prime Contractors will need to submit their request prior to **December 8, 2021 by 11:00 AM (CST)** to receive access to the FTP site via email to **Janie.Powell@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 **December 8, 2021 by 11:00 AM (CST)**. 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, Respondents may upload the required documents per the revised Respondent's Proposal Checklist any time before December 9, 2021 at 11:00 AM (CST). Please ensure to allow sufficient time should Respondents experience technical difficulties in uploading the required documents. No changes to the proposal price can be made once the proposal has been submitted."

# **RESPONSE TO QUESTIONS**

- 1. **Question:** LS 322, Location of existing main breaker, pg. E-322-2 **Response:** The existing feeder breaker is on an existing rack within the load center found in the concreted area approximately 150 feet from the lift station pumps. The distance shall be field verified by the contractor.
- 2. **Question:** LS 322, Location of where the ground is going off page to. E-322-2 *Response:* The ground is to be bonded to the exiting ground system near the existing feeder breaker.
- 3. **Question:** LS 323, Location of existing main breaker, pg. E-323-2 **Response:** The existing feeder breaker is within the existing MCC inside the building adjacent to the generator that is to be demolished.
- 4. **Question:** LS 324, Location of existing main breaker, pg. E-324-2 *Response:* The existing feeder breaker is within the hanger adjacent to the lift station.
- 5. **Question:** LS 325, Distance between point A and point B for duct bank B, pg. E-325-2 **Response:** Distance from new electrical rack to the lift station pumps is approximately 675 feet. The distance shall be field verified by the contractor.
- 6. **Question:** LS 328, Location of existing main breaker, pg. E-328-2 *Response:* Feeder breaker is in the existing building on the far side of the parking area on the other side of the fence as shown on site plan.
- 7. **Question:** LS 330, Location of existing main breaker, pg. E-330-2 *Response:* The feeder breaker is within the building adjacent to the lift station.

#### **END OF ADDENDUM 2**

This Addendum is three (3) pages in its entirety, with no attachments.



Steven H. Thai, P.E. BGE, Inc. TBPE Registration No. F-1046