

Silver Mountain Pump Station Upgrades Solicitation Number: PS-00133

ADDENDUM 2 June 17, 2022

To Respondent of Record:

CHANGES TO THE RFQ

1. Page 11, Section I.D. Estimated Timeline. The modified to read as follows:

June 1, 2022	RFQ Released
June 9, 2022 at 11:00 AM (CDT)N	Ion-Mandatory Pre-Submittal Conference
June 23, 2022 at 2:00 PM (CDT)2 ND N	Ion-Mandatory Pre-Submittal Conference
June 28, 2022 by 4:00 PM (CDT)	Receipt of Written Questions Due
June 30, 2022 by 4:00 PM (CDT)	Q & A Posted to Website
July 20, 2022 by 10:00 AM (CDT)	SOQs Due
July/August 2022	SOQs Evaluated
August 2022	Interviews (If necessary)
August 2022	Contract Negotiations
September 2022	SAWS Board Consideration and Award
September 2022	Non-Selection Notices Mailed
September 2022	Authorization to Proceed
September 2022	Start Work

2. **Page 21, Attachment I, Project Charter.** The Cost Forecast table is hereby modified to read as follows:

Project Cost Center	Cost Forecast
Land Acquisition	No
Construction	≈ \$11,800,000

RESPONSES TO QUESTIONS

1. Question: Please clarify what kind of field samplings are necessary.

Response: Field samples will be determined by the Geotechnical Engineer during the design phase of the project.

2. Question: What is the existing pump station rated capacity?

Response: The pump station has a firm capacity of 1.4 mgd.

3. Question: Is the station currently on-line?

Response: Yes, the pump station is currently operating as an in-line booster station.

4. Question: Is bypass pumping required during construction?

Response: No.

5. Question: Can the station be completely off-line for demolition during construction?

Response: No. The existing pump station is supplying water to the neighborhood and cannot be taken out of service during construction.

6. Question: Any existing station drawings available?

Response: The pump station used to be part of the former BexarMet system and asbuilt information is limited. Available drawings will be provided to the selected consultant.

7. Question: What is the square footage of the existing property and is any additional adjacent properties acquisition required?

Response: The property includes 6.6240 Acres. Acquisition of additional land is not required.

8. Question: Responses are limited to a maximum of twenty-two (22) pages per proposal, but the page counts and forms add up to 23 pages. Please clarify the required 22 pages.

Section	Page Limit
Cover Letter (Number each page starting with the cover letter)	1
Organizational Chart	1
Key Personnel Resumes	6
Team Composition	1
Form: Respondent and Proposed Subconsultant Roles on this Project	1
<i>Form:</i> Proposed Key Personnel, Geographic Location, % Time, Years of Experience	1
Form: Similar Projects	3
Form: OPCC Table	1
Project Understanding and Approach	3
Responses	2
QA/QC and Risk Management	3
	23

Response: See Page 13 Section IV.B.3. The cover page and tabs do not count towards the page limit. The maximum page limit is twenty-two (22) pages.

9. Question: We only received this solicitation on 6-14-2022, yet the pre submittal meeting was held on June 9, 2022. When was this solicitation issued and will there be another pre-submittal meeting? Can you please clarify how the pre submittal meeting was held prior to us receiving the RFQ?

Response: The solicitation was issued on June 1, 2022 and a non-mandatory presubmittal meeting was conducted on June 9, 2022. The presentation from June 9, 2022 is currently on the SAWS solicitation website at: https://apps.saws.org/Business_Center/Contractsol/Drill.cfm?id=4102&View=Yes

Due to an error that occurred we will conduct a 2nd non-mandatory pre-submittal meeting, see details below. Attendees from the first pre-submittal are not obligated to attend the second pre-submittal.

June 23, 2022 2:00 p.m. Central Daylight Time (CDT)/Central Standard Time (CST) https://saws.webex.com Meeting Number (access code): 2484 364 8110 Meeting Password: 6v7aXP8PCKJ Audio Connection: (210) 233-2090

END OF ADDENDUM

This Addendum is three (3) pages in its entirety.