

2023 WATER MAIN REPLACEMENT PROJECT (RFQ) Solicitation No. PS-00140

ADDENDUM NO. 2 December 16, 2022

To Respondent of Record:

RESPONSES TO QUESTIONS

1. Question: Can we contact SAWS staff to verify reference?

Answer: Yes, SAWS Staff can be used as references.

- 2. Question: Evaluation criteria table under Team Experience and Qualifications has limit of 6 pages for resumes, is it ok to do half page for couple of key personnel without losing any points?

 Answer: As long as all of the requested information for the key personnel is included, half page resumes are allowable. Please see Changes to the RFQ number 1.
- 3. Question: Under Similar Projects and Experience, 3 projects is that minimum, can we add a fourth project without losing any points?

Answer: No, Respondents should not provide any additional projects other than the 3 completed projects SAWS is requiring.

4. Question: Is it permitted to include half-page resumes for some personnel in order to stay within the 6-page limit?

Answer: Please see answer to question 2 and Changes to the RFQ number 1.

CHANGES TO THE RFQ

 Page 49, Attachment II – Evaluation Criteria Details and Requirements, Team Experience and Qualifications, <u>remove</u> the first sentence of the first paragraph for number 2 and <u>replace</u> with the following:

Provide a $\frac{1}{2}$ page to a 1 – page (maximum) resume for each proposed Key Personnel, not to exceed the six (6) page limit.

All other items shall remain the same.

- 2. Page 47 **remove** Attachment I, Project Charters and Maps, Geronimo Loop Interconnect, and **replace** it with the revised version attached to this Addendum.
 - a. Updated project scope.

END OF ADDENDUM 2

This addendum is two (2) pages in its entirety.

Attachment:

Revised Page 47 (Geronimo Loop Interconnect) (1 page)

Attachment I Project Charters and Maps

Geronimo Loop Interconnect

Date: November 2022

Project Necessity

Construction of this project will provide PZ 1233 with a reliable source of water to serve existing and future customers.

Project Scope

This project involves installing a new PRV and piping at the discharge side of the future Water Wheel booster station (PZ 1302) which will then feed PZ 1233. This project will also investigate possible redundant feeds to the Culebra GST or inlet to Water Wheel booster station.

Schedule

Event	Date
Start Design	April 2023
Advertise for bid	April 2024
Board Award	June 2025
NTP Construction	June 2025

Cost Forecast

Project Cost Center	Cost Forecast
Land Acquisition	TBD
Construction	\$1,600,000

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