

SAN FRANCISCO PUBLIC UTILITIES COMMISSION Infrastructure Division with the Wastewater Enterprise

Request for Proposals

Addendum Three

to

Request for Proposals

Planning & Design Services Mountain Tunnel Improvements

Agreement No. CS-249

ADDENDUM THREE PUBLICATION DATE: July 21, 2015

Contract Administration Bureau SAN FRANCISCO PUBLIC UTILITIES COMMISSION 525 Golden San Francisco, California 94102

Change Number 1

Disregard Addendum 2, Change Number 10.

Change Number 2

RFP Section V.3.G Proposer Qualifications, page 49, currently reads:

Clearly demonstrate that the Prime Proposer (or JV Partner) meet all the minimum qualification requirements outlined in Section IV.1. Provide sufficient information in the proposal for the Selection Panel to evaluate the Proposer's ability to successfully complete the tasks outlined in the scope of services, including, but not limited to the following:

- A description and background summary of the Prime Proposer or JV Partners consulting firm(s). Summary shall include corporate qualifications, commitment, strength, and technical capabilities to fulfill all services specified and required, and successfully accomplish the work.
- If a JV, include a description of the organization, relationships, and defined responsibilities of all Partners in the JV. Describe any previous project-specific associations of the JV Partners. The JV Partner shall demonstrate proven experience in managing and leading.
- A description of three (3) tunnel projects each with a minimum project construction value of \$50 million. Two of the three projects must be where the Prime Proposer or Lead JV Partner performed the role of the lead JV partner within the last fifteen (15) years.

Project descriptions shall be limited to two (2) pages for each project. The description shall include:

- Project scope summary.
- Proposer's role and responsibilities in the project.
- Proposer staff members who worked on the project and their specific project role.
- Client name, reference and telephone numbers.
- Dates when the work on the project was performed.
- Project costs (consulting firm design fee and project construction cost).
- Proposer's performance on delivering the project on schedule and on budget.

RFP Section V.3.G Proposer Qualifications, page 49, is revised to read:

Clearly demonstrate that the Prime Proposer (or JV Partner) meet all the minimum qualification requirements outlined in Section IV.1. Provide sufficient information in the proposal for the Selection Panel to evaluate the Proposer's ability to successfully complete the tasks outlined in the scope of services, including, but not limited to the following:

- A description and background summary of the Prime Proposer or JV Partners consulting firm(s). Summary shall include corporate qualifications, commitment, strength, and technical capabilities to fulfill all services specified and required, and successfully accomplish the work.
- If a JV, include a description of the organization, relationships, and defined responsibilities of all Partners in the JV. Describe any previous project-specific associations of the JV Partners. The JV Partner shall demonstrate proven experience in managing and leading.
- A description of not more than six (6) projects, similar in scope, designed or managed by the Prime Proposer, Lead JV Partner or non-lead JV partner. At least one (1) of the projects must be where the Prime Proposer or Lead JV partner served as a Prime or Lead JV on a design-completed water infrastructure project with a minimum project construction value of \$50 million within the last 15 years.

Project descriptions shall be limited to one (1) page for each project. The description shall include:

- Project scope summary.
- Proposer's role and responsibilities in the project.
- Proposer staff members who worked on the project and their specific project role.
- Client name, reference and telephone numbers.
- Dates when the work on the project was performed.
- Project costs (consulting firm design fee and project construction cost).
- Similarity or relevance to the potential CS-249 scope (e.g. new tunnel or tunnel repair, large diameter, deep shafts, hard rock, etc.)

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