



REQUEST FOR QUALIFICATIONS

**2018 PIPELINES ENGINEERING SERVICES
BOERNE STAGE RD, WEST AVE, HIGHWAY 90 & GENERAL MCMULLEN**

Solicitation No.: PS-00056

Addendum 2 | December 4, 2017

CHANGES TO THE RFQ

1. Attachment G, Project Implementation Approach Form, is hereby deleted in its entirety and replaced with the attached revised Attachment G, Project Implementation Approach Form of this Addendum in order to allow for the increase of characters.

END CHANGES TO THE RFQ

No other items, dates, or deadlines for this RFQ are changed.

END ADDENDUM 2

Attachment G
PROJECT IMPLEMENTATION APPROACH FORM

When responding to the questions below, use only the space provided in this form, unless otherwise indicated. If all fields are not completed, the proposal may be found to be non-responsive. It is not acceptable to indicate "see attached" as a response to this form. Spatial limitations are in place to ensure consistency and conciseness with responses. Character limits include spaces. Text is restricted to Arial, 10 point font.

- 1) Describe your team's approach to complete the Project, as described in the Scope of Services indicated within this RFQ, to include managing risk between design related issues and constructability, maintaining the overall project budget and schedule to meet the CD, and any alternative innovative solutions to accomplishing the work. *13,200 character limit. This page is limited to 2,880 characters.*

Attachment G
PROJECT IMPLEMENTATION
APPROACH FORM (*continued*)

Continue - Answer 1 on this page. This page is limited to 3,440 characters.

Attachment G
PROJECT IMPLEMENTATION
APPROACH FORM (*continued*)

Continue - Answer 1 on this page. This page is limited to 3,440 characters.

Attachment G
PROJECT IMPLEMENTATION
APPROACH FORM (*continued*)

Continue - Answer 1 on this page. This page is limited to 3,440 characters.

- 2) Explain how your firm or team will produce monthly status updates, revisions and reports, to include methods for schedule recovery, if required. Please do not include generic statements. *2000 character limit.*

- 3) Indicate how any suggested potential alternative innovative approaches used to accomplishing the work would result in a more successful and timely completion of the Project.
2000 character limit.

- 4) Please provide specific examples that illustrate your firm's ability to respond and attend meetings with SAWS, and other agencies, in a timely manner and during urgent situations. *2000 character limit.*

- 5) Identify your firm's approach to facilitating the regulatory process, including county, state, and/or federal agencies as may be required by SAWS projects. *2000 character limit.*

6) Describe your firm's approach and associated quality management plan for developing OPCCs (60%, 90%, and 100%) and ensuring that necessary steps, safeguards, QA/QC process, and documentation are implemented in a rigorous manner as to ensure the completeness and accuracy of the OPCCs developed for each design phase of each project. Describe your firm's approach to becoming familiar with local construction practices and requirements, standard products and material costs, local and regional market conditions, and the conditions (i.e. environmental, regulatory, etc.) influencing design and construction decisions for each project. *2000 character limit.*

- 7) Describe your firm's approach, including quality management plan, to preparing accurate independent cost estimates derived through RS Means for change orders during the construction phase of the project. How will your firm ensure that the estimate for change orders reflect local market conditions? *2000 character limit.*