



Resiliency Initiative Tier II Diesel Generators Project (RFCSP)
Solicitation Number: CO-00715
Job No.: 22-6009

ADDENDUM 1
November 21, 2023

To Respondent of Record:

This addendum, applicable to work referenced above, is an amendment to the price 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 the Contract Front End Documents

1. Remove Exhibit A – Pre-Qualification for the Resiliency Initiative Tier II Diesel Generators Project in its entirety and replace with the revised version attached to this Addendum. Respondents shall use this version when submitting Exhibit A to SAWS.

END OF ADDENDUM 1

This Addendum is two (2) pages with the Attachment.

Attachment:
Exhibit A – Pre-Qualification for the Resiliency Initiative Tier II Diesel Generators

EXHIBIT A
Pre-Qualification for the Resiliency Initiative Tier II Diesel Generators Project

Due to the confidential nature of this work, prior to receiving a copy of the Plans and Specifications that accompany Request for Competitive Sealed Proposal for SAWS Resiliency Initiative Tier II Diesel Generators Project, the respondent (either a general contractor or an electrical subcontractor) must submit the executed Firm NDA (Exhibit C of the Request for Competitive Sealed Proposals) as well as this form to demonstrate that the respondent meets the basic minimum qualifications necessary to provide the Services as outlined in the contract document of SAWS Resiliency Initiative Tier II Diesel Generators Project. This form will be used solely to validate basic qualifications for providing technical information to the Respondent. This form provides no assurances or guarantees that the Respondent will be selected to provide Services.

Key Scope of Work is as outlined herein:

- Procure, install, and test backup power systems including generators, and automatic transfer switches.
- Construction of equipment foundations and pads.
- Installation of electrical ductbanks, performing interconnections, terminations, and other miscellaneous improvements.
- Facilitation and coordination of complex, expedited and limited duration site shutdowns to tie-in and transition electrical service.
- Electric utility coordination (if necessary).
- Civil work including earthwork, paving, grading, fencing, and other associated site work. Questions:

1. Please check one of the boxes below (SAWS will deliver the plan set and specification to only a general contractor or an electrical sub-contractor). Will the respondent participate in this project as:

(a) General Contractor _____, (b) Electrical sub-contractor _____

2. Respondent's Legal Company Name:

3. Physical Address (the respondent must have a regular business address in Texas):

4. Years in business _____ (the respondent must be in business for at least 5 years)

5. Has the Respondent conducted at least one (1) project of similar size as described in the scope of the SAWS Resiliency Initiative Tier II Diesel Generators Project with a total contract value of over \$1,000,000 within the last five (5) years?

(a) Yes ___ (b) No ___

HIGHLY CONFIDENTIAL PURSUANT TO 418.181 OF THE TEXAS GOVERNMENT CODE AND 13.1394 OF THE TEXAS WATER

Revised 112123- Addendum 1