

REQUEST FOR PROPOSAL - ADDENDUM 2 O'Neill Pumping-Generating Plant Power Transformer Rehabilitations Questions and Answers

Date: May 20, 2022

Project Title: O'Neill Pumping-Generating Plant Power Transformer Rehabilitations

Project Specification Number: F22-OPP-059

The original Request for Proposals (RFP) and any previously-issued addenda remain in full force and effect. This Addendum 2 provides clarification of the RFP and answers to questions received by potential proposers. Only formal answers to questions in addenda are binding on the San Luis & Delta-Mendota Water Authority (Authority) in interpreting the RFP.

The following items are part of this addendum:

1. Question and Answers

Ieramee Campbell

Please do not hesitate to contact me with any questions regarding this addendum.

Sincerely,

Jeramee Campbell Contracts Specialist

Question and Answers:

- 1. Are we to sandblast & paint these units?
 - **a.** Yes, per requirements listed in Section 48 19 23 Electrical Power Generation Transformers, Article 3.02.C, prime and paint complete transformer including conduit (except bushings and arresters) per requirements of Section 09 96 20 Coatings. The process of surface preparing, and coating is listed in Section 09 96 20 Coatings.
- 2. Regarding pricing; what does the below 1-2 represent? I thought the outage was 45 days? Erecting engineer = supervisor?? Not sure why this is broken out.

PRICE SCHEDULE 1					
			Quantity and		
CLIN	Section	Supplies or Services	Unit	Unit Price	Amount
1-1	00 72 00 8.01 C	Mobilization and Preparatory Work	For the lump sum of		s
1-2	26 05 02 48 19 23	Services of an Erecting Engineer – Regular Hours	24 days	\$	s
1-3	26 05 02 48 19 23	Services of an Erecting Engineer – Overtime Hours	32 hours	\$	s

a. CLIN 1-2 and 1-3 represents the labor needed for completing the installation of all transformer devices, verifying installation, performing the liquid installation (vacuum and sampling), and performing the commission testing by an erecting engineer. These steps are typically performed/supervised by a specialized erecting engineer. There are other tasks performed during the outage that the erecting engineer does not need to be a part of, thus it does not extend for the full 45-day outage. In developing comparable costs, the amount of 24-days of normal time and 32-hours of overtime are assumed for the erecting engineer.