December 12, 2019

ADDENDUM NO. 1 TO SPECIFICATION NO. 13495-REBID
Pala LS Electrical Equipment Upgrade

This addendum to the specifications is for the purpose of adding, clarifying, or deleting certain information to the construction drawings and project specifications as follows:

MANDATORY PRE BID WALK THROUGH

A mandatory pre-bid walk-through meeting was conducted on December 2, 2019 at 9:00 a.m.

NOTE: Refer to EMWDs website to obtain the Pre Bid Walk-Through Sign-In Sheet.

QUESTIONS & ANSWERS

CDM Constructors, Inc.

Q1. The GC’s F-31 mention a field office for use by the District but the SC’s don’t appear to address. Does the District require a field office?

A1. District does not require a field office for this project.

Q2. SC-02 Item #8 says to allow 1 week duration for SCE to replace service transformer. Is this 5 working days or 7 calendar days? If 7 calendar days, would work be performed on the weekend? Or would it go over to the following week? In the later case, we would be responsible for staffing over the weekend.

A2. Contractor is expected to provide staff personnel on the weekend to assist during the replacement if the 5-day workdays is not enough. District requires all the needed temporary power to make the lift station operational all the time.
Mass Electric Construction Company

Q1. On drawing G-002 there is an 18” CMP drainage line with a 4” x 4” x 12” rock rip rap pad in the bottom left corner of the drawing. It appears like this drainage line is a new scope of work. Please confirm if this drainage line is existing or new.

A1. This is an existing storm drainage pipe.

Q2. On drawing E-007 please confirm if the existing wireway connecting the existing ATS to the standby generator is to be demolished by the contractor?

A2. Contractor will demolish the existing wireway from ATS to the emergency generator.

EATON

Q1. Please see attached VFD substitution request for the subject project. Note that Eaton is listed as an approved manufacturer for MCCs, switchboards, and panelboards on the project; but not currently VFDs. I have also attached technical data outlining our VFD specifications and the full breadth of information can be found on the Eaton website here: https://www.eaton.com/us/en-us/products/controls-drives-automation-sensors/variable-frequency-drives.html

A1. District provided several vendors that can supply VFD for this project. District intends to keep the existing brands in the list due to familiarity of the parts, knowledge, and experience.