Date: April 2, 2019

Project: Multiple Site Transformer Purchase

Solicitation No.: 19053

Addendum No. One

The enclosed addendum amends the bid documents for the above referenced Project.

Acknowledgment of this addendum is required on the Request For Quotation Form. Failure to do so may subject the bidder to disqualification.

Sincerely,

Jake Tibbe
Contracting Officer
NOTICE TO BIDDERS:

Bidders must acknowledge receipt of this addendum prior to the hour and date set for the bid due date by one of the following methods:

(a) By acknowledging receipt of this addendum on the Request for Quotation form submitted.
(b) By email which includes a reference to the project and addendum number.

The bid documents require acknowledgment individually of all addenda to the drawings and/or specifications. This is a mandatory requirement and any bid received without acknowledgment of receipt of addenda may be classified as not being a responsive bid. If, by virtue of this addendum it is desired to modify a bid already submitted, such modification may be made by email provided such an email makes reference to this addendum and is received prior to the opening hour and date specified above.

The Bid documents for the above project are amended as follows (All other terms and conditions remain unchanged):

1) **Q:** Please verify the primary voltage for the single phase pad item 8. Line item description has 7200 volt and that could mean 7200 delta and the Specification has 7.2/12.47kv-. Is 12470grdy/7200 what they really want? Pad mounts are usually grounded wyes.
   **A:** The Primary distribution is 12470/7200 Volt Grounded Wye. The single phase transformer will be connected 7200 Volt Phase to Ground.

2) **Q:** I cannot find anywhere in the spec or RFQ referring to Loop or Radial Feed for Single Phase Pad. It is written out for Three Phase Pad.
   **A:** On the single phase transformer provide 2 each 200-amp loadbreak inserts for loop feed configuration.

3) **Q:** I see inserts listed on the 3 Phase Pad part of the spec, but nothing is mentioned about single phase. Do they want inserts on the single phase pads?
   **A:** Yes. See response to Question #2.

END OF ADDENDUM