



INVITATION TO BID
BOOSTER STATION GENERATOR PROJECT
ADDENDUM NO. 2
March 12, 2026

1. IMPORTANT INSTRUCTIONS TO BIDDERS

This addendum must be read, signed, and dated by the firm and included with the documents submitted by the firm on or before proposal closing date and time. Failure to include this addendum with the documents may result in the rejection of the proposal.

2. ATTACHMENTS TO THIS ADDENDUM:

3. QUESTIONS:

Q: What type of conduit should be used inside the booster stations.

A: Use rigid steel.

4. CLARIFICATIONS

- Specifications – Division 26 – Electrical – Section 26 36 14 – Generator Docking Station, Part 2-Products, Paragraph 2.02 F, Exhibit A

REMOVE – “and short circuit withstand rating of 65 kAIC” from the sentence. 10kAIC is appropriate since the existing equipment is all 10KAIC:

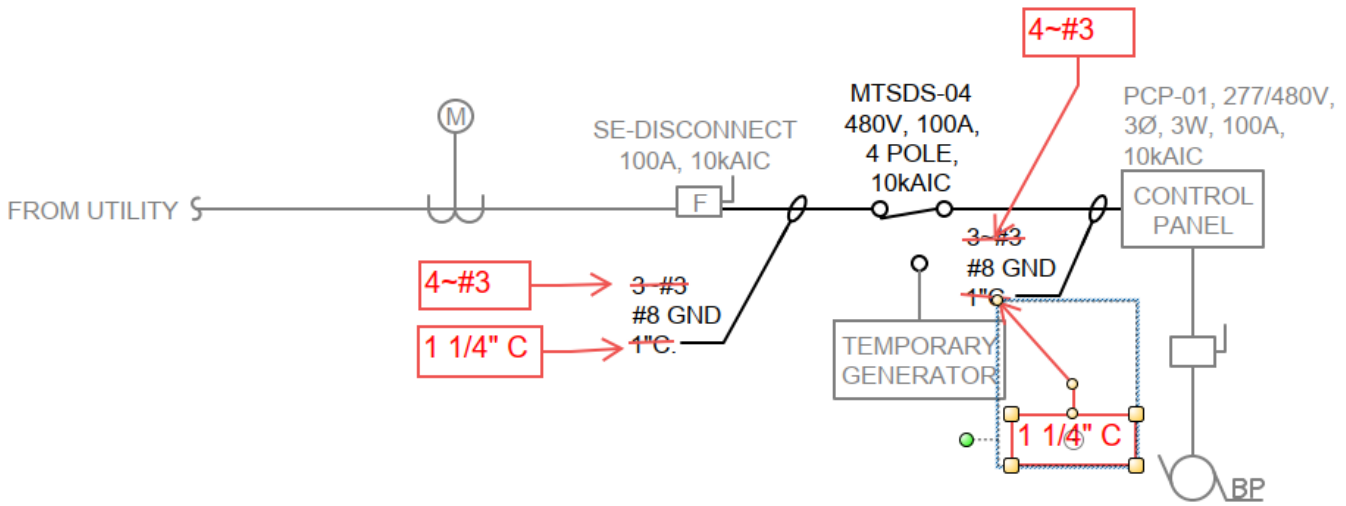
- F. Generator docking station ratings shall be as shown on the Drawings, with a factory-installed phase monitoring relay ~~and short-circuit withstand rating of 65 kAIC.~~

- Drawings – Exhibit B – Sheet #6 – Site Electrical Plan and One-Line Diagrams

CHANGE – On Proposed Electrical One-Line Diagram wiring from SE Disconnect to MTSDS-04 from “3~#3, #8 GND, 1” C” to “4~#3, #8 GND, 1 1/4” C.”

CHANGE -- On Proposed Electrical One-Line Diagram wiring from MTSDS-04 to PCP-01 from “3~#3, #8 GND, 1” C” to “4~#3, #8 GND, 1 1/4” C.”

Drawing Sheet 6 - It was determined that the existing wiring from the SE-Disconnect to the Control panel is 4~#3 + #8 GND, so we are including a neutral wire to be consistent with the existing installation (even though there are no 277V loads at BS 4):



PROPOSED ELECTRICAL ONE-LINE DIAGRAM
 NO SCALE

5. ACKNOWLEDGMENT

The firm acknowledges receipt of this Addendum and understands its content to the Request for Proposal Documents.

6. SIGNATURE AND DATE

Authorized Signature

Date