



**Business Services
Contracts Office**

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ADDENDUM NO. 1

Date: 7/24/23

Issued by: Sacramento City Unified School District

**Project: Project #: 0825-0817
Backup Generator and Electrical Switchgear for Serna Center**

This addenda shall supersede the original Information, attachments, and specifications regarding Project No. **0825-0817** where it adds to, deletes from, clarifies or otherwise modifies them. All other conditions and any previous addenda shall remain unchanged.

Part A – Bidding and Contract Requirements

AD1.01 BIDDERS QUESTIONS

Question #1 – Looking for clarification on two of the items listed under the Generac BOM and one additional question;

- 1) Quantity (1) One – Power Zone Permissive/Load Shed Controller, NEMA 3R
- 2) Quantity (1) One – Connection Box, 4500A

For item 1, is the intent for load shedding or is this accessory necessary for the paralleling of the (2) 400 kW gas units? The switchboard does not show electronically operated breakers, therefore the load shedding might not be necessary, unless the load shedding is for something else and or future capability. If load shedding is not needed, can this be eliminated from the bid?

For item 2, the service is only 1200 amps, is a 4500 amp connection box necessary? Also, is the connection box a junction box, so that the ATS is just fed from one set of wires as opposed to being fed by both gensets? Can this item be eliminated as the ATS can accommodate both sets of generator feeds?

Will the district accept a bid for just the generator?

Answer:

Keep the Power Zone Permissive/ Load Shed controller. It will serve as a remote controller and annunciator and for future control flexibility. The 4500 amp connection box may be removed. The box was initially designed to serve as a splice box with the idea of using different sized feeders to supply the generators. The size and number of conductors

Project No: 0825-0817
Backup Generator and Electrical Switchgear for Serna Center

ADDENDUM NO. 1

however remains the same from each generator to the ATS. As mentioned above, each generator can be connected directly to the ATS without a need to reduce the feeder size or quantity.

END OF ADDENDUM NO. 1

Acknowledgement of this Addendum will be required at time of bid: