

ADDENDUM

February 17, 2022

ATTENTION ALL REQUEST FOR BIDS RFB HOLDERS

RFB NO. 321045 - ADDENDUM NO. 1

FACILITIES EMERGENCY POWER

BIDS DUE: Tuesday, February 22, 2022, 2:00 PM. DUE DATE AND TIME ARE NOT CHANGED BY THIS ADDENDUM.

This Addendum is issued to modify, explain or clarify the original Request for Bid (RFB) and is hereby made a part of the RFB. Please attach this Addendum to the RFB.

PLEASE MAKE THE FOLLOWING CHANGES:

PLEASE NOTE THE FOLLOWING CONTRACTOR SUBMITTED QUESTIONS:

- Q1:** On page 263213.13 – 7, 2.5 F calls for Fuel -Oil Storage tank. Is this tank provided by Mechanical contractor or generator manufacturer?
- A1:** **Fuel oil storage tanks are to be sub base tanks provided by the generator manufacturer as part of the genset.**
- Q2:** The Automated Fuel Filtration system, is that provide by Mechanical Contractor or Generator manufacturer?
- A2:** **Fuel polishing system shall be provided by the generator manufacturer as a complete system.**
- Q3:** The concern is that the integration of newly installed equipment with existing equipment is highly likely to NOT meet the selectivity requirements, especially based on the topology and number of coordinating levels shown on the drawing. Clarification is requested that miscoordination for those devices is not the responsibility of the electrical contractor, or the equipment provider to correct. We can make note of said violations, but do not have to correct the problem.
- A3:** **Provide coordination with existing equipment to the extent possible without replacing existing equipment that is not currently in the scope of work.**
- Q4:** The Automated Fuel Filtration system, is that provide by Mechanical Contractor or Generator manufacturer? It is known that the available fault current at existing-to-remain equipment will change, and could possibly be a violation of SCCR depending on the nature of the re-feed. These violations are observation only, and corrective action will be under a separate project. This will require full analysis of ALL locations shown on E012, not just new equipment.

A4: In most cases the available fault current at existing equipment in the new design will be lower than the existing fault current. All fault current issues or concerns should be noted in the report but will be handled separately form this contract.

Q5: Is EMSB (E012) the same piece of equipment as GDPH-1 (E300B)?

A5: Yes, ESMB-1 is the same as GDPH-1, GDPH-1 is the correct label and E012 will be adjusted to match.

Q6: Who is the customer's elevator vendor and can the contact information be provided?

A6: The current elevator vendor is OTIS.

Q7: Are there product submittals for existing generators - 4, 5, & 7? Specifically looking for rigging and lifting points, and weights.

A7: EC to contact generator manufacturer to coordinate rigging, lifting points and weights.

Q8: Is the physical location of ATS-ELPB-1 shown on any of the drawings? E100 - Boiler Room?

A8: It is not shown. Panel is believed to be located in the Basement Level.

Q9: Can the wall extension in the exhaust/ return area be CMU block instead of formed concrete?

A9: NO.

If any additional information about this Addendum is needed, please contact Todd Draper at 608/267-0119, draper@countyofdane.com.

Sincerely,

Todd Draper

Project Manager

Enclosures:

N/A