
Addendum Number	5
Addendum Date of Issue	May 20, 2022
RFP Number	22139
RFP Description	Boiler and Makeup Air Unit at 1420 Victoria Park Ave
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Attachment(s):	n/a

This Addendum forms part of the above mentioned RFP document and is to be read, interpreted, and coordinated with all other parts. The following revisions supplements and/or supersedes the information contained in the original RFP documents issued on April 21, 2022 for the above-named project to the extent referenced and shall become part thereof.

1. QUESTIONS AND ANSWERS (answers in bold)

1. Please advise where we can find the Panelboard Schedule for new Panel 'HP-1' as I don't see it in the Drawings, Specifications or Addendum

Equipment to be fed from the new panel is listed in the equipment schedule. KAIC circuit breaker rating will be confirmed during the shop drawings review.

2. Also, the Specifications don't provide the interrupting rating for new Panels. If this information is not included on the Panelboard Schedule, please advise on the appropriate kAIC rating to use

Refer to response provided in Item 1.

3. Please advise on the kVA of the new step down transformers for the MUA's (QTY 3 pcs – MUA-1, MUA-2, MUA-3). Also, based on the SLD, the MUA's are being fed by the 208Y/120V splitter. As such, does it make sense to have 600V-120/240V transformers?

This response assumes the question is referring to the step-down transformer serving the 120V outdoor service outlet, which is an internal electrical connection to the unit and factory provided (it was shown for reference only). If so, coordinate the kVA rating with your manufacturer.

4. Will a list of bidding contractors be available?

This is a public tender and a bidder list is not known.

2. CLARIFICATIONS

1. Clarification 1: Alternative Boiler Proposed: Boilers by Patterson-Kelley

Heating Boiler: PK Solis SL2500

This boiler is an equivalent style of boiler to the specified model. Please note that the boiler appears to require more space for installation and the contractor bears all responsibility for any require piping or configuration modifications to ensure the boiler can be installed with all acceptable service clearances. Also the boiler requires 3 phase electrical service and the contractor bears all responsibility for any require modifications to connect new equipment to existing electrical service.

Any boilers to be provided must come complete with the specified neutralizer kit, commissioning, and warranty.

All other terms and conditions remain the same.

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[End of Addendum #5]