

Purchasing Department
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ADDENDUM #3

RFP #15-JLP-023

HVAC Products, Installation, Services and Related Products and Services

TO: ALL OFFERORS
FROM: Jeff LaPorta, Purchasing Supervisor, Harford County Public Schools
DATE: July 20, 2015

This Addendum #3 (final Addendum) is issued to respond to questions submitted by prospective Offerors.

This Addendum concludes with a signature form acknowledging receipt of all three Addenda. You must sign this page and return it with your proposal.

1. Question: Is this a national contract for other sites in other states?

Answer: Yes. In addition to the North Harford Middle School project, this is a national offering made available to public agencies nationwide through U.S. Communities.

2. Question: Is the North Harford Middle School project a real job or sample scenario?

Answer: A real project.

3. Question: Can we bid on just the North Harford Middle School project only?

Answer: Yes.

4. Question: Are there MBE sub-goals?

Answer: No.

5. Question: There was a State law passed that any chillers funded with State or Federal money be replaced with equipment manufactured or assembled in the USA. Does this apply to this project?

Answer: Harford County Public Schools is not a State agency, nor are any State funds being used for this project so the above reference does not apply.

6. Question: Reference to page 92, 3 d, and page 90 1 a. One refers to 280 tons, the other to 260 tons. Which is correct, and these should correlate and be the same.

Answer: 262.5 tons

7. Question: What is the voltage for NHMS chillers?

Answer: 460V/3PH. Additionally, Chilled Water GPM: 525 GPM. Chilled Water LWT: 42 degrees F and Chilled Water EWT: 54 degrees F based on 95 degrees F ambient air. Chiller net capacity at design conditions: 262.5 tons.

8. Question: Is there a noise/sound pressure rating we're looking for?

Answer: See page 92, Section 3,c, Acoustics.

9. Question: Does the NHMS project include pulling valves?

Answer: The contractor shall install all required chilled water piping to make connections to the new chillers. New chilled water piping shall match the existing chilled water black steel piping, diameter and thickness. Pipe insulation/thickness for chilled water shall match existing. Provide aluminized jacketing for all exterior chilled water piping insulation. Provide a Tee connection on the common chilled water supply from and separate chilled water return piping to each chiller with butterfly valves on both legs (total of six). Butterfly valves installed shall be equipped with valve extensions to clear pipe insulation and allow valve handle operation without obstructions. Provide a high vent on chilled water line with a ball valve connection. Refer to Chiller Components section of the specifications (Page 92-93) for additional requirements.

I acknowledge that I have received and reviewed the following Addenda:

Addendum #1, issued June 29, 2015 _____

Addendum #2, issued June 30, 2015 _____

Addendum #3, issued July 20, 2015 _____

Printed name of person signing Addendum Form _____

The same person signing the Proposal Form should be the person signing this Addendum Form.