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Agenda Item Details

Meeting Mar 08, 2016 - Business Meeting

Category 18. Items for Consideration

Subject 18.03 H2Engineering, Inc., Selection Committee Recommendation, Mechanical Engineer

Services for Lively Technical Center Air Handler Equipment Replacement Heating,

Ventilation and Air Conditioning Project (RFQ 358-2016)

Type Action

STAFF MEMBER REPORTING THIS ITEM/PHONE: Danny Allbritton, 617-5907

ACTION REQUESTED: The Superintendent recommends Board action to approve negotiation with the engineering firm of H2Engineering, Inc., the highest ranked firm for Mechanical Engineer Services for Lively Technical Center Air Handler Equipment Replacement Heating, Ventilation and Air Conditioning Project, in accordance with F.S. Chapter 287.055, "Consultant's Competitive Negotiations Act." Should this negotiation fail with H2Engineering, Inc. then request permission to negotiate with the next ranked firm. Once negotiations have been finalized, the contract will be submitted to the Board for approval.

ITEM SUMMARY: The committee for the appointment of engineers convened on February 22, 2016 to interview engineering firms for Mechanical Engineer Services for Lively Technical Center Air Handler Equipment Replacement Heating, Ventilation and Air Conditioning Project. Two (2) firms submitted qualification statements for this project, of which two (2) were selected to interview. The committee ranked the firms as follows:

- 1. H2Engineering, Inc.
- 2. McGinnis & Fleming Engineering, Inc.

The scope of work is: Lively Technical Center 500 North Appleyard Drive Tallahassee, Florida 32304

Building 10 Air Handler Equipment Replacement - Heating, Ventilating, and Air Conditioning Project

Replacement of existing air handling equipment in Building 10 Air Handler Equipment Replacement at Lively Vocational Center. Work will include replacing equipment, associated appurtenances such as valves, strainers and duct work modification at each unit to facilitate new equipment. Work will also include modification of associated existing electrical circuits, controls, and additional fire alarm devices if necessary.

Total Estimated Construction Budget \$750,000.00

WILL SUBMITTER BE DELIVERING SIGNATURE DOCUMENTS TO THE BOARD SECRETARY? No

H2Engineering Inc Narrative.pdf (613 KB)

RFO 358-2016 Lively Building 10 HVAC Project- Design Scoresheets.pdf (1,786 KB)

SBSummary H2Engineering Lively Bldg 10 HVAC.pdf (76 KB)