



MANATEE COUNTY  
FLORIDA

August 22, 2013

TO: All Interested Quoters

SUBJECT: **Request for Quotation # 13-2025-DS**  
**Three Phase Uninterrupted Power System**

**ADDENDUM # 2**

**Quoters are hereby notified that this Addendum shall be acknowledged on page 19 of the Quote Form and made a part of the above named quoting and contract documents. Quotes submitted without acknowledgement of the Addendum will be considered incomplete.**

The following items are issued to add to, modify, and clarify the Quote and contract documents. These items shall have the same force and effect as the original Quoting and contract documents, and cost involved shall be included in the bid prices. Bids to be submitted on the specified bid date, shall conform to the additions and revisions listed herein.

The deadline for clarification of questions was **August 16, 2013 at 2:00pm.** This deadline had been established to maintain fair treatment of all potential Quoters. Questions received after this date and time shall not be considered.

**Questions:**

The RFQ calls for the removal of the existing UPS system (Chloride 18KVA UPS System) and the installation of a new 80KVA, 480 Volt input, 120/208 Volt output UPS system with (10) minutes of battery support at 80KVA. The engineering firm did indicate on page 3 (attached) that the battery cabinet "may have to be placed in an alternate location due to size".

The engineer also included or specified a Toshiba 4200 FA UPS System with a matching 10 minute battery also cabinet. These documents indicate that the UPS module is 44"W x 31"D x 74"H and the battery cabinet is 32"W x 30"D x 59.8"H. This system will require 76" for front lineup or wall space. - The (2) drawings attached do not in any way accurately reflect the UPS room, dimensions or layout.

The existing UPS room can only accommodate a system requiring 70" or less of wall space (this system does not exist).

**Engineers Clarifications:**

1. The contractors can use an alternative UPS with the same specifications as the Toshiba 4200 FA UPS with smaller dimensions in the room (meet the 70" requirements).
2. They can pipe to an alternative location for the batteries inside the room - make an elbow conduit and make sure there are clearances per NEC requirements (3ft).

Financial Management Department  
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3. Please see sheet E0.1. There is a disclaimer that the drawings may not reflect existing conditions. The contractors will have to determine the exact layout through field verification. The battery cabinet and UPS layout are not exact - they are representative only.

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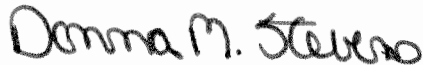
4. An "L" shaped configuration may prove to be an option; this would also have to meet NEC requirements.

5. Field locate an area for the battery cabinet existing electrical room or IT room - with appropriate clearances per NEC. Provide a conduit and wire from the UPS to the battery cabinet per manufacturer's requirements.

**The deadline for submitting quotes is August 30, 2013 at 3:00 PM.**

**END OF ADDENDUM # 2**

Sincerely,



Donna M. Stevens  
Contract Specialist

Financial Management Department

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