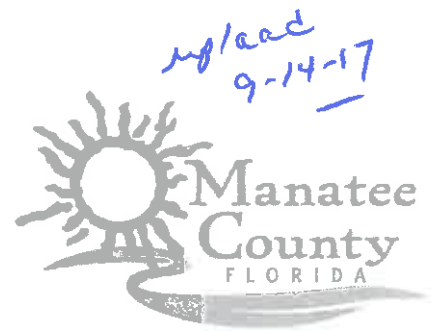


MEMORANDUM

To: All Interested Quoters

Date: September 6, 2017

Subject: RFQ17-1909OV, New Sodium Hypochlorite System for
Water Treatment Plant, Waterline Drive, Bradenton, FL
Addendum No. 1



Quoters are hereby notified to acknowledge this Addendum No. 1 on page 1 of the Quote Form and made a part of the above-named quoting and contract documents.

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 document, and cost involved shall be included in the quote prices. Quotes are to be submitted on the specified quote date, shall conform to the additions and revisions listed herein.

The deadline to submit all inquiries concerning interpretation, clarification or additional information pertaining to this quote is September 13, 2017 at 5:00 PM.

Additional clarifications and / or information provided at the Information Conference held on August 29, 2017 at 10:00 AM.

Prior to the end of the Information Conference, all potential quoters and plant personnel could examine the Feed System area to become familiar with the local conditions of the room demonstrating the limited space and the outside door access limitation; in addition to viewing the electrical panel which will be removed by the successful quoter.

Two site visits are made available to the potential quoters: September 6, 2017 at 10:00 AM and September 8, 2017 at 10:00 AM. Quoters were advised to contact Kirk Cameron (941) 746-3020, Ext. 5028. to schedule a visit.

The Opinion of Cost: \$120,000.00.

Quoters:

Quote Item No. 4 – 1 Lump Sum – Install Temporary Hypochlorite Feed System.

Measurement and Payment has been revised to read as follows:

QUOTE ITEM #4 – INSTALL TEMPORARY HYPOCHLORITE FEED SYSTEM

Payment for all work included under this Quote item shall be made at the Contract lump sum price quote item listed in the Quote form and shall represent full compensation for all labor, materials, equipment required for the installation of a temporary sodium hypochlorite feed system. **ADD: The temporary equipment skid which requires (1) one 240 gph pump and two (2) 40 gph pumps shall also include spares, one (1) of each size during the construction / transition / demolition period.**

Financial Management Department
Procurement Division
1112 Manatee Avenue West, Suite 803
Phone number: (941) 749-3014

PRISCILLA TRACE * CHARLES B. SMITH * STEPHEN JONSSON * ROBIN DISABATINO * VANESSA BAUGH * CAROL WHITMORE * BETSY BENAC

District 1

District 2

District 3

District 4

District 5

District 6

District 7

1. Quoters shall ensure all the requisite components provided in the drawings (sketch) are included; (pressure relief that discharges back to suction, backflow preventer, anti-siphon, pulsation dampener, suction strainers, etc.). **REF: Exhibit A – Sketch indicating required components (1 total page) which were made a part of the original Request for Quotation.**
2. Plant personnel prefer each pump to have an individual drawdown tube rather than the present rotameter flow indicators.
3. Schedule 80 PVC shall be used for piping / fittings.
4. Due to standardization, and to minimize the amount of spare parts and ease of maintenance, Hayward valves are preferred.
5. Provide that containment shall drain into the existing containment, either over the approximately 28" wall, or through using a link-seal bulkhead fitting
6. Ball valves shall be "vented" type to prevent off-gassing issues.
7. Viton seals are required on all bleach components. Hypalon O-rings are required for union ball valves.
8. Discussion took place that during the temporary pump installation, "No Shutdown shall last longer than four (4) hours." The time schedule in "aggressive", however, do-able.
9. David Rodriguez, Utilities, Water/Wastewater Chief Operator explained the present manual control and operation of the bleach pumps, which will likely lend to an easy transition to manual operation of the temporary pumps.
10. Discussed the removal of the stainless framed / fiberglass grated stage stand.
11. Confirmed that the Grundfos pumps do have leak detection inherent in their design.
12. Advised potential quoters this project will be issued to one prime contractor and any requirement of a subcontractor shall be the responsibility of the prime contractor.

RFQ17-19090V, New Sodium Hypochlorite System
For Water Treatment Plant, Waterline Drive, Bradenton, FL
September 6, 2017, Addendum 1
Page 3 of 3

If you have submitted a quote prior to receiving this addendum, you may request in writing that your original quote be returned to your firm. This Request for Quotation solicitation is not a sealed quote process. **Therefore, replies may be provided via email to olga.valcich@mymanatee.org. Replies shall be submitted on September 27, 2017 at 3:00 pm.**

Sincerely yours,



Chris Daley, Buyer Manager, CPPB, CPPO
Financial Management Department
Procurement Division

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