

# MEMORANDUM



To: All Interested Quoters

Date: May 7, 2014

Subject: Request for Quotation #14-1546-OV, Replacement of  
Submersible Pumps for 2014 Group 1 / 230/460 Volts, 3  
Phase  
ADDENDUM #1

**Quoters are hereby notified that this Addendum shall be acknowledged on page 24 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 document, and cost involved shall be included in the quoted prices. Quotes to be submitted on the specified quote date, shall conform to the additions and revisions listed herein.

**The deadline of May 2, 2014 to submit all inquiries concerning interpretation, clarification or additional information for this quote has lapsed.** This deadline has been established to maintain fair treatment for all potential bidders, while maintaining the expedited nature of the Economic Stimulus that the contracting of this work may achieve.

**NOTE #1:** Questions received through May 2, 2014 from quoters:

Question #1: Will stainless steel wear rings be acceptable as an upgrade against the bronze wear rings as specified on page 21, item "S" of the Request for Quotation?

**Answer #1:** Stainless steel will be acceptable as a wearing with documentation showing the impeller is made of a material with a higher hardness rating.

Question #2: In lieu of the electric seal fail sensor specified on page 21, item "X" can a moisture sensor in the stator housing be provided?

**Answer #2:** The moisture sensor in the stator housing is acceptable.

Question #3: On the Replacement for submersible pumps for 2014 Group 1 bid, the pump specs call for a "power cable shall be a single, multi-conductor, SO type that is epoxy potted and compression fitted with water tight sealing into the pump cable entry. Multiple power cords shall not be accepted." I wanted to get clarification on this statement. Is this statement referring only to the power cable? Myers pumps which the county has been using for years has a two cord system, one cable for the individual power wires and once cable for leak and over temp wires. The power cord is a single cable that is epoxy potted and compression fitted. Myer pumps also have a control cable housing the seal leak and over temperature wires.

Or does the statement refer to the pump having only one cable entering the pump which will contain the power wire leak detection wires and the over temperature wires.

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LARRY BUSTLE \* MICHAEL GALLAN \* JOHN R. CHAPPIE \* ROBIN DISABATINO \* VANESSA BAUGH \* CAROL WHITMORE \* BETSY BENAC

District 1

District 2

District 3

District 4

District 5

District 6

District 7

**May 7, 2014**

Request for Quotation #14-1546-OV, Replacement of Submersible Pumps for 2014 Group 1

230/460 Volts, 3 Phase

**ADDENDUM #1**

**Answer #3:** The multiple cables refer only to the power cable. Having a separate sensor cable from the power cable is acceptable.

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.

**All quotes are due May 14, 2014 at 4:00 PM.**

Sincerely,

A handwritten signature in dark ink, appearing to read 'Olga Valcich', written in a cursive style.

Olga Valcich, Contract Specialist, CPPB  
Purchasing Division

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