#### SOLICITATION ADDENDUM



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## ADDENDUM NO. 1 Date Issued: February 7, 2018 Solicitation: **180121 – Well Station Control Panel Replacement**

The following changes, revisions, additions and information are made to solicitation document **180121**. Bidders shall take all information into account when preparing their bid response.

Language removed from the specifications is shown as strikethrough. Language that is added or inserted shown as *bold, italic and underlined*.

### **REVISION TO SCOPE OF WORK**

#### SW-4. APPROVED EQUAL PROCESS

Where a specification for a product or material refers to "or approved equal" approval of an equivalent item must be requested and obtained prior to a bid being submitted.

Bidders wishing to request an "or approved equal" must complete the "**REQUEST FOR APPROVED EQUAL**" form that has been provided in Section 6 – Appendix of this IFB.

#### SW-6. PROGRAMMABLE LOGICAL CONTROLLER (PLC)

6.4. The PLC will be SCI-TROL by Sanders Company <u>shall be the only acceptable manufacturer of</u> <u>the equipment</u>. or approved equal. All approvals of equipment will be in written form and provided to all bidders.

### ATTACHMENT ADDITION

Attached are pictures of the following, these attachments are now part of the solicitation document.

- HL Well 2 Transformer Tag
- HL Well 2 Inside Panel Picture
- HL Well 2 Sequence Diagram

### All other elements of the Solicitation Document remain unchanged. Please direct any questions related to this addendum to the Purchasing Office. ACKNOWLEDGEMENT

It is the vendor's responsibility to ensure their receipt of all addenda, and to clearly acknowledge all addenda within their initial bid or proposal response in the space provided on the Certification/Addendum Acknowledgement Form included in the original solicitation document. Failure to do so may subject the bidder to disqualification.

## **QUESTIONS AND ANSWERS**

The following are answers to all questions received to date. Information shall be considered by proposers when preparing their responses.

Q1. A1.	Are there any drawings of the well station combo panel you can send? <i>Drawings are not available.</i>
Q2. A2.	Can you confirm the service voltage? 480 Volts 3 phase
Q3.	Since the drawings are not available, are you able to let me know the sequence of operation or 1 line diagram?
А3.	There are 3 Wells for this system, they all run together at the same time when called for daily average run time per Well is approximately 4-6 hrs.
Q4. A4.	Will the existing electrical service be required to be brought up to current code and SECO requirements? <i>Yes.</i>
Q5. A5.	Is a new service entrance rated disconnect switch before the control panel required? <i>Yes.</i>
Q6. A6.	For electrical permitting, is this site in the City of Leesburg or Lake County and who will perform the inspection? <i>City of Leesburg will perform inspection.</i>
Q7. A7.	Will the City provide engineered signed and sealed drawings for permitting? $No$ .
Q8. A8.	How long can this well be offline and will the City be responsible for bacteriological samples to put well back online? <i>As long as needed and City will pull samples for bacteriological testing.</i>
Λ0.	As long as needed and City will pull samples for bacteriological lesting.
Q9. A9.	Is any info available on central SCADA? This information is not be provided as it is not necessary for this job.
Q10.	Is it possible to substitute Sci-trol with AB Micrologix or Compactlogix as
A10.	alternatives? SCI-TROL will be the only acceptable manufacturer, see Addendum No.1 to revise bid language.
Q11. A11.	Is the new screen located on the door? Yes.
Q12. A12.	Existing panel doesn't have any PLC, please confirm. <i>Yes, there is an existing PLC.</i>





