

ADDENDUM NO. 1 May 6, 2025

- RE: Post Hurricane Ian Lift Station Control Panel Procurement Phase I (ITB-UT-1-2025/SK) Proposal due date: June 18, 2025 @ 2:30PM
- FROM: City of Sanibel 800 Dunlop Road Sanibel, FL 33957

TO: Prospective Bidders and Others Concerned

This addendum is hereby incorporated into the bid documents of the project referenced above. The following items are clarifications, corrections, additions, deletions, and/or revisions to and shall take precedence over the original document.

A. Questions and Answers

Question No. 1: Response No. 1:	What SCADA software the city is currently using? And what version? The SCADA on the CITY side will be done under a separate scope and contract at a future date.
Question No. 2:	The specs are very specific about the hardware for the RTU panels but not for the SCADA Integrations. Is the customer integration this stations to the city SCADA system?
Response No. 2:	The SCADA on the CITY side will be done under a separate scope and contract at a future date.
Question No. 3: Response No. 3:	Are these panels installed as part of this project? Installation will be under a separate scope and contract at a future date.
Question No. 4: Response No. 4:	What does site testing include? Site testing will not be included at this time with these panels. Installation of panels is not included in this scope. Site testing may be added under a separate scope and contract at a future date. Panels shall be factory tested prior to shipping. All components within Power Panel and Control Panel shall be tested.
Question No. 5:	Who will be creating and uploading program; If not us, how is FAT

possible without program?

- Response No. 5: Provide a standard PLC test program to test the Control Panel I/O (Simulate the inputs for floats for testing purposes). The creation of the full lift station program will be by others under a separate scope.
- Question No. 6: Start-up mandatory for every station?
- Response No. 6: Start-up will be under a separate scope and contract at a future date.
- Question No. 7: Are there CAD drawings available?
- Response No. 7: CAD drawings can be provided to the manufacturer awarded the control panel procurement contract bidder for their use. However, these are engineering drawings and are not panel shop drawings. Manufacturer awarded the control panel procurement contract shall provide shop drawings for review prior to manufacturing of the panels.
- Question No. 8: What is the purpose of the pedestal box? If for terminal box containing intrinsically safe barrier, no mention of any connections going to or from box.
- Response No. 8: Pedestal box will be mounted below the terminal box and will provide vented air gap between where conduits from the wet well and terminal box interconnect. Pump, Float, RADAR cables will be in "free air" within the vented pedestal when installed in the field. Pedestal box will be provided to be installed by a future contractor.
- Question No. 9: Shop drawings/samples 3 samples of each item to supply and ship at our expense seems excessive. Is this absolutely necessary?
- Response No. 9: No samples are required for items listed under Division 16 or Division 17.

Question No. 10: Is UL sufficient or is NRTL (specific testing required?)

Response No. 10: UL listing is sufficient. Panels shall bear UL 508A and UL 698A listings.

B. PROJECT MANUAL

1. The proposal due date has been extended and is now June 18, 2025, at 2:30 PM. Bidder questions have also been extended with questions now due June 9, 2025, at 5:00 PM.

C. ATTACHMENTS

D. ACKNOWLEDGEMENT OF ADDENDA

- a. The Bidder shall acknowledge receipt of this addendum by completing the applicable section in the solicitation or by completion of the acknowledgement information on the addendum. Either form of acknowledgement must be completed and returned not later than the date and time for receipt of bid.
- b. All other terms, conditions and specifications of ITB-UT-0-2025/SK remain the same.
- c. Receipt acknowledged by:

Authorized Signature & Date Signed

Title

Name of Firm