# Loxahatchee River District Lift Station Remote Telemetry Panels

## Addendum Number 2

## March 31, 2022

The following clarifications and modifications are hereby made to the bidding documents for the above referenced project.

Acknowledge receipt of the addendum by inserting its number on Page 17 of the bid. Failure to do so may subject the bidder to disqualification.

## <u>General</u>

Item 2-1 The bid due date and opening date has changed. Bids will be received by the Loxahatchee River Environmental Control District (the "District,") via DemandStar until 2:00 p.m. local time on April 26, 2022. Any Bids received after 2:00 p.m. local time on April 26, 2022, will not be accepted under any circumstances. Any uncertainty regarding the time a Bid is received will be resolved against the Bidder. The Bids will be publicly opened and read aloud on April 26, 2022 at 2:00 p.m. local time in the Governing Board room of the District.

#### <u>Drawings</u>

Item 2-2 Replace Sheet E-5 with the attached.

#### **Questions from Bidders**

- Q1: There is no such panel as a NEMA 4x FRP panel with a 316 SS drip shield made by any manufacturer. FRP panels come standard in grey.
- A1: Please provide a FRP type enclosure. Panel can be grey if white is not available. Panel does not need to meet the 4x rating.
- Q2: From the second attachment: Spare Parts. Is this requirement per the total job or per panel?
- A2: The number of spare parts listed in the contract documents applies for the entire project and not per panel or per station.
- Q3: The PULS UB10.241 is not a 24VDC power supply, it is a battery UPS designed to be used with a 24VDC power supply and a 12VDC battery. Is the intent to use a 24VDC power supply only and have the EATON 120V UPS

# provide back-up power? Or do we need to provide both 24VDC power supply, 24 VDC UPS module and battery and the EATON 120VAC UPS?

- A3: It is our intent provide a 24VDC power supply in conjunction with the PULS unit and a battery backup. We do not need to include backup power from two power sources.
- Q4: The Multismart cannot take 120V as is shown in the existing drawing. The probe also will not work and drawn and needs to be switched to ground as is shown in the schematic (provided by Xylem).
- A4: See update to drawing Sheet E-5.

#### Q4: Would it be possible to have a bid extension?

A4: To allow bidders time to get more accurate quotes based on the changes to the Contract Documents issued in Addendum 1 and 2, the deadline to receive bids for this project will be extended to Tuesday April 26, 2022, at 2:00 PM.

#### **END OF ADDENDUM 2**

