

## Procurement Department Bid Section Customer Center 1<sup>st</sup> Floor, Room 002 21 W. Church Street Jacksonville, Florida 32202

June 9, 2021

ADDENDUM NUMBER: Four (4)
TITLE: IFB 1410326449 Cedar Bay Water Reclamation Facility Backup Power System
BID DUE DATE: June 15, 2021
TIME OF RECEIPT: 12:00 PM EST

## THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

1. Question: New M-T-M breakers for MCC-100 are 4 pole to eliminate the need for Modified Differential Ground Fault. Should the neutral in the Gen SWBD also be switched? Drawings show utility incoming and gen-2 coming into the same new section of MCC-100, this cannot be done in one section.

**Answer:** The existing Main-Tie-Main breakers of MCC-100 are 3 poles and the new replacement breakers shall be 3 poles as well. The same happens with the Gen SWBD breaker, it shall be 3 poles (No switching of neutral). Refer to answer in Addendum 3. With regards to the connection of the generator feeder to the MCC-100, it shall be connected in the section shown on the drawings. This was discussed with Schneider during the design phase because they were the manufacturers of the MCC-100.

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID FORM