

January 2, 2024

ADDENDUM NUMBER: One (1)

TITLE: Construction Services for Monterey Wastewater Treatment Facility (WWTF) Improvements.

JEA SOLICITATION NUMBER: <u>1411527446</u>

BID DUE DATE: January 30, 2024; January 9, 2024

TIME OF RECEIPT: <u>12:00 PM</u>

TIME OF OPENING: 02:00 PM

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

- 1. Attachment: 1411527446 Addendum 1 Appendix B Bid Workbook
- 2. Change: The Bid Due Date has been extended to January 30, 2024, at 12:00 noon.
- 3. Change: The Solicitation title is changing to: Construction Services for Monterey Wastewater Treatment Facility (WWTF) Improvements
- 4. Correction: The site visit location is 5802 Harris Avenue (not Street), Jacksonville, FL 32211
- 5. **Question: REF:** Appendix B-Bid Workbook, Item 40 Type E concrete repairs are for cracks. Should the unit of measure be LF in lieu of SF?

Answer: JEA Standard 448 - V.5 - The cracked areas shall be repaired in accordance with the Contract Documents. The Unit of Measure shall be Linear Foot (LF). Workbook Item 40 corrected (see attached).

6. **Question:** REF: Dwg LA-05 – What specification shall be used for Landscaping? If the JEA Standard is to be followed, which standard?

Answer: Page LA-06 indicates the Specifications for Landscaping. Reference JEA Water and Wastewater Standards Section XV – Landscaping and Irrigation System Standards.

7. **Question:** REF: Dwg E-06 – This drawing shows a 2000KW/2500KVA Generator. However, Bid Item 20 indicates 600KW. Please clarify which to include in the bid.

Answer: Item 20 of the Bid-Workbook corrected (find attached). The project will require a 2000kW/2500kVA as indicated in Page E-06.

8. **Question:** Specification section 11330, paragraph 2.02.D.2, requires the screen manufacturer to provide motor operated stainless-steel ball valves. Please confirm which actuator model shall be provided.

Answer: The Screen Manufacturer shall provide the ball valve actuators with the rest of their scoped equipment and shall include the actuator model within the shop drawing provided to the contractor.