

Procurement Bid Office Customer Center 1st Floor, Room 002 21 W. Church Street Jacksonville, Florida 32202

3/11/2020

Addendum Number: Five (5)
Title: Kennedy Generating Station Fire Protection Loop Replacement
JEA Solicitation Number: 028-20
Response Due Date: March 17, 2020
Due Date Time: 12:00 PM
Time of Opening: 2:00 PM

This addendum is for the purpose of making the following additions, deletions and changes.

The following Additional specifications are added to this Addendum 5.

- 028-20 Appendix A FM OSY gate Valves 2020
- Supplier Inquiry 1: Clarify field procedures for galvanizing the inside of pipe welds.
- **JEA Response 1:** Touch up on interior not required.
- Supplier Inquiry 2: Will a low point drain valve be required on piping below pier?-
- JEA Response 2: B&V only tying-in to existing piping. Not sure of piping configuration under dock, or whether a LP drain exist.
- Supplier Inquiry 3: Will any low point drains be required other than the other than the plug taps at the manifolds?
- **JEA Response 3:** Yes, as required.
- Supplier Inquiry 4: Does 2 ½" FP piping on the pier need to be replaced beyond the tie-in point?-
- **JEA Response 4:** No, only piping listed in drawings/specs.
- <u>Supplier Inquiry 5:</u> We have contacted several valve manufacturers and non can meet the FM/UL listing. Do you have a particular manufacturer that you have used in the past that was able to meet that?
- **JEA Response 5:** See provided FM list.
- Supplier Inquiry 6: Is it acceptable to use a cast steel flanged valve that is FM listed?
- **JEA Response 6:** See provided FM list.
- **Supplier Inquiry 7:** What is the duration of the switch yard training?
- **JEA Response 7:** 1 day.
- Substation Safety Training: If the contractor needs to access a Switch Yard or Substation training will be required for the contractor. Anyone accessing the area will be required to take or have taken and completed the JEA Substation Safety Training Certification class. The substation training certification expires after three (3) years. If training is needed, please contact Allyn Jones (contact information below):

Allyn Jones

JEA Technical Development Specialist West Side Service Center Jacksonville, FL Office: (904) 665-7301 Cell: (904) 314-3188 Email: joneam@jea.com

- <u>Supplier Inquiry 8:</u> Are there any special protocols when excavating next to the adjacent property that has contaminated soil?
- **JEA Response 8:** None known.
- Supplier Inquiry 9: Are any bollards required around the manifolds?
- **JEA Response 9:** None required.
- Supplier Inquiry 10: Is the pipe to be factory galvanized or black steel pipe that is field galvanized on the exterior?
- **JEA Response 10:** Provided galvanized, field touch-up.

Acknowledge receipt of this addendum on the Response Form