



Building Community®

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

January 8, 2018

ADDENDUM NUMBER: **THREE (3)**

TITLE: **PURCHASE AND INSTALLATION OF PONY PUMPS FOR JEA LIFT STATIONS**

JEA ITN NUMBER: **039-18**

RESPONSE DUE DATE: **01/23/2018**

TIME OF RECEIPT: **12:00 PM**

TIME OF OPENING: **2:00 PM**

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

REPLACE: The Bid Workbook issued with this Addendum 3, replaces the Bid Workbook issued with Addendum 2. Line 10 has been replaced with a different location.

CLARIFICATION: The expected Award Date is February 8, 2018. Contract execution and start typically takes 1-2 weeks, after the Award has been made.

Questions below are provide with number. The JEA responses are below in red, bold font.

1. The enclosure does not include usually 3 point latch

This is a new requirement in section 470

2. The deck of the tank is not usually ¼" non skid

This is a new requirement in section 470

3. V7 says the manufacturer that should be used. Please clarify who can be used.

V.7 states "ENCLOSURE SHALL BE PHOENIX PRODUCTS, ADVANCED MANUFACTURING & POWER SYSTEMS INC. OR FIDELITY MANUFACTURING." NO FURTHER CLARIFICATION IS REQUIRED

4. VII2. Our tanks are not vehicle impact protected. It says when applicable. Please confirm if in this case it is applicable.

This does not apply to any of the locations in this bid package

5. VII 3 we meet UL 142 but not the others

Must comply with any of the UL requirements related to belly mounted fuel tanks, do not need to comply with any UL requirements for above ground, stand-alone fuel tanks of secondary containment structures.

6. VII 4.2.1o not wrapped with Styrofoam.

This only applies to steel tanks contained within a secondary containment structure and is not applicable to any of the locations in this bid package

7. VII 4.3 tanks are not encased in concrete vault.

This only applies to steel tanks contained within a secondary containment structure and is not applicable to any of the locations in this bid package

8. VII 4.10 not bullet resistant.

VII.4.10 states ""The tank shall withstand bullet resistance tests in compliance with UFC Section (79-7), Appendix #A-II-F-1."

9. Tanks normally do not include anti siphon valve (however we can provide if necessary).

Anti-siphon valves are only required for all standalone fuel tanks 551 gallons and above

10. On Page 95 of 039-18 Appendices you all list 7017 San Fernando Pl, LS-001952. There is 2235 Maney Dr LS-001396; there is no 2235 Maney Dr, LS-0011396 listed in the 039-18 Appendices.

2235 Maney Dr has been removed and replaced with 7017 San Fernando Pl. The bid worksheet did not get updated in time before the bids were released but has been released in this addendum.

11. One other item, are you really requiring Stainless Steel Exhaust Mufflers?

Section 470 VI.1 requires that the pony pump be furnished with a stainless steel exhaust silencer

12. The note for the valve/pipe support detail says to coat the pipe support with stainless steel spray paint. How much of the discharge piping is to be sprayed and what type of spray paint should we use? Are we spraying over stainless steel pipe?

All valve/pipe supports shall be 316 stainless and shall not be painted. None of the discharge piping shall be painted.

Contractor will not spray over stainless steel pipe

13. Some of the sheets have a General Note 2 that says valves and fittings are to be ductile iron and painted silver. What type of paint should be used?

General Note 2 shall have painting requirements for ductile iron fittings and valves removed.

14. Please confirm that all pipe spool pieces are stainless steel and all fittings are ductile iron.

All piping and spool pieces on both the suction and discharge piping shall be stainless and all fitting and valves shall be ductile iron.

15. Is it the owner's intent to have a new concrete pad constructed for each pony pump, or only where the pony pump is to be installed on existing grass or gravel?

The pony pump manufacturer shall establish the minimum concrete pad thickness required for the installation in accordance with Section 470 provided in this bid package. If a location has no existing concrete, a new pad shall be provided in accordance with the manufacturer's specification. If an existing slab is of sufficient thickness to meet this requirement, no additional concrete is needed. However, if the existing concrete pad is not of a sufficient thickness, the existing concrete shall be cut to the required dimension of the new pad and a new concrete pad poured in place. Unless specified otherwise, or approved by JEA, the finished grade of the new pad shall match the grade of the existing surrounding concrete.

16. Can the pony pumps be installed on existing concrete slabs or will there need to be a new pad poured on top of the existing concrete? If so, please furnish a detail showing how the new base slab ties into the existing concrete slab.

As stated in the answer to question 4, if the existing slab is of sufficient thickness to meet the manufacturer's requirements, the pony pump shall be installed on the existing slab. If not, the existing concrete shall be removed and replaced with a pad of correct thickness. Unless specified otherwise, or approved by JEA, the finished grade of the new pad shall match the grade of the existing surrounding concrete.

17. Is it possible that a contractor can be awarded only one or two of the pump stations?

Per the solicitation language in section 1.2.3 and 1.2.2.2, JEA may only award 1 site to a supplier, however, it is in JEA's interest to balance the work load and the number of contractors to manage. Price and Delivery will be the primary criteria to use in evaluating award distribution.

Acknowledge receipt of this addendum on the Response Form