

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

May 28, 2020

Addendum Number: Four (4)
Title: 99365 – Supply of two activated carbon injection systems and sorbent materials
JEA Solicitation Number: 99365
Response Due Date: June 10, 2020
Due Date Time: 12:00 PM
Submit by Email to: lovgrd@jea.com

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

<u>Clarification:</u> JEA does not have long standing documented consumption of carbon on the units. JEA cannot guarantee volume to be used in the units. Additionally, carbon consumption depends on the source of the fuel being burned, as such consumption can be as low as zero for periods of time.

**Supplier Inquiry:** Can JEA provide an estimated convey distance from to proposed equipment location to the Unit 1 and Unit 2 injection locations?

**JEA Response:** Skids will be approximately 110-120' below the injection points with a 10-20' horizontal movement from centerline of skid to injection ports.

<u>Clarification:</u> Can 40"L x 40"W x 65"T super sacks (hold 1,500 lbs) be used to lower shipping costs? Super sacks will have to fit into the injection equipment, which has yet to be awarded. JEA does have a height limitation so a taller bag may present issues.

**Supplier Inquiry:** Is there a total product ash limitation?

**JEA Response:** No.

**Supplier Inquiry:** Or, is there a total ash limitation on the lignite activated carbon fraction?

**JEA Response:** No.

Acknowledge receipt of this addendum on the Response Form