



November 10, 2021

ADDENDUM NUMBER: Three (3)

TITLE: ITN Heavy Duty Fleet Capital Procurement

JEA ITN NUMBER: 1410464846-22

RESPONSE DUE DATE: November 23, 2021

TIME DUE: 12:00 PM (noon)

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

**1. Supplier question responses are as follows:**

- **Question 4: {paraphrasing- will JEA allow for an additional field visit of the assets particularly the 5T?}**
  - **Answer: Yes, the vendor(s) will be allowed to attend an optional viewing during the times of 9am-11am on Friday 11/12/2021. As part of this, they must verify their attendance 30min in advance to coordinate arrangements of the asset. As part of that arranging of the visit, the vendor will receive the location of the asset. The contact information to make arrangements is Thurman McGlothlin at 904-576-9382.**
- **Question 5: On Spec 312, regarding items 19.4 & 20.4, our supplier is not able to supply 600' of wire rope and is offering 450' of wire rope. Is that acceptable?**
  - **Answer: Our primary focus is for load lifting requirements. If their unit can meet the load lifting requirements at the required radiuses and boom lengths per our included load chart, yes its acceptable.**
- **Question 6: {paraphrasing- How will JEA be utilizing location as part of the evaluated scoring?}**
  - **Answer: For evaluation of location, JEA will be reviewing the suppliers location with regards to both pre-delivery and post-delivery performance of this agreement. As such please elaborate in your response where the pre-delivery work is to be performed and in what manner. For example: If 95% of the work is to be performed in the state of \_\_, please state that. Then the remaining \_\_% or tasks of \_\_, \_\_, & \_\_ are performed in \_\_, FL. The second component is post-delivery performance which is an required warranty maintenance and support included with the asset. Please elaborate on where any work would be performed and if mobile, where they would be dispatched from.**