



Building Community®

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

August 5, 2020

ADDENDUM NUMBER: One (1)

TITLE: Nassau Substation and Otis Road Substation Civil and Electrical 2020

JEA ITN NUMBER: 99702

RESPONSE DUE DATE: August 11, 2020

TIME OF RECEIPT: 10:00 AM

TIME OF OPENING: 10:00 AM

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

Question:

1. How do I determine if I am JEA Safety qualified?

Answer:

1. Use the following link: https://www.jea.com/about/procurement/contractor_safety/

Question:

2. Will the tower foundations already be installed? And please provide the drawings.

Answer:

2. The tower foundations will already be installed and drawings won't be provided, since they aren't part of this scope.

Question:

3. Nassau page N3, Equipment note #2, "following items should be provided by contractor", is that correct?

Answer:

3. All items under this note will be provided by JEA. See Addendum #1 drawings for both Nassau and Otis Road.

Question:

4. Who is setting the generators?

Answer:

4. Zabatt Power Systems is setting the generators.

Question:

5. Is this ITN vendor providing wiring and conduit? Or conduit only?

Answer:

5. Conduit with pull-strings only.

Question:

6. Is the existing Nassau tower removal part of this scope?

Answer:

6. Tower removal isn't part of this scope.

Question:

7. Is Nassau lighting kit furnished?

Answer:

7. Lighting kit will be furnished for Otis Road. No lighting for Nassau.

Question:

8. Is tower erection part of this scope?

Answer:

8. Tower erection isn't part of this scope.

Question:

9. Who is the third party inspector? And who pays the inspector?

Answer:

9. Richard Bradford is the third party inspector and the awarded vendor from this ITN will be responsible to pay him.

Clarification:

10. Interface handhole for power to site by will be furnished and installed by FPL. Power conduits for the compound to be installed by contractor, will terminate at this handhole. See construction drawings for details. Coordinate with FPL as needed.

Acknowledge receipt of this addendum on the Response Form