



Headquarters - Procurement Department  
225 North Pearl Street  
Jacksonville, Florida 32202

April 10, 2025

ADDENDUM NUMBER: One (1)

TITLE: Purchase and Installation of Emergency Generators for Water/Wastewater - FY26

JEA IFB NUMBER: 1411952647

BID DUE DATE: ~~April 15, 2025~~ **April 22, 2025**

TIME OF RECEIPT: 12:00 PM

TIME OF OPENING: 02:00 PM

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

1. **JEA is extending the Bid Due Date to April 22, 2025.**
2. **JEA is providing the following clarification:** Only the below sites will involve replacement of ATS units; for the other 5 sites, the ATS units will remain:
  - 95346 Woodbridge Pkwy, Amelia Island, FL 32034
  - 2601 Hugh Edwards Dr, Jacksonville, FL 32210
3. **JEA is providing Responses to the following Questions based on the locations:**
  - **General**
    - Question 1: For the 2,000 kW Portable Generator, will JEA accept two MDE1450 Mobile Generators in Parallel? Each MDE1450 is capable of 1,271 kW in a standby application and 1,158 kW in prime power application. If you use smaller generators this will alleviate wet stacking issues as the smaller engines will be loaded. Additionally, this gives versatility and flexibility if you want to use both supplied MDE1450 units in a different location.
    - Response 1: Units need to be 1,800 kW minimum as this unit will be used for larger sites and the Portable Chiller.
    - Question 2: Please confirm whether JEA will be providing temporary pumps or generators during the station replacements
    - Response 2: JEA will provide temporary pumps or generators for all units 300 kW and below.

- **8614 Reedy Branch Dr, Jacksonville, FL 32256**
  - Question 3: Please confirm whether proposers are supposed to downsize this generator as it is listed for 230 kW. The pumps on site have been downsized to two 15 hp ACL pumps. Based on the sizing it is recommended for a 60 kW.
  - Response 3: Reduce the Generator as required.
  
- **1106 Garrison Dr, St. Augustine, FL 32092**
  - Question 4: Site shows a 20 kW unit on site but the bid workbook is calling for a 40 kW unit. Please confirm we are to supply a 40 kW unit.
  - Response 4: 40 kW is confirmed.
  - Question 5: The current unit is 20 kW with an infrastructure supporting a 20 kW generator. Please confirm that a 20-25 kW unit can go back in its place using sub-base or if the unit is to be increased to 40 kW.
  - Response 5: Please plan to increase the size to 40 kW to support the pump upgrades. Remember that the conduit already in the ground is supporting a 20 kW at 480V or 30 amp conductors. Increasing the unit to 40 kW will mean that the buried conduit will have to be replaced to support 60 amp wire and pipe.
  - Question 6: Please confirm whether the existing ATS remain.
  - Response 6: Yes, the existing ATS remains.
  - Question 7: Please confirm a concrete pad is required for this site.
  - Response 7: Yes, the pad is required.
  - Question 8: Please confirm whether this generator needs a sub-base tank.
  - Response 8: Yes, a sub-base tank is required.
  
- **5540 Collins Rd, Jacksonville, FL 32244**
  - Question 9: The site had a 100 kW unit, but the bid workbook shows a 50 kW unit. Please confirm if proposers should supply a 100 kW replacement.
  - Response 9: 100 kW is confirmed.
  - Question 10: Please confirm whether the existing ATS remain.
  - Response 10: Yes, the existing ATS remains.
  - Question 11: Please confirm whether proposers should locate the generator outdoors with a sub-base tank.
  - Response 11: Yes, the generator should be outdoors with a sub-base tank.

- Question 12: Please confirm whether proposers should remove the existing silencer/muffler.
- Response 12: Yes, the existing silencer/muffler must be removed and hole must be sealed.
- Question 13: Please confirm whether proposers are responsible for removing the trees at the above the JEA site.
- Response 13: Yes, proposers are responsible for removing the trees at the above JEA site. The JEA Project Manager can provide subcontractor recommendations if needed.
- **2601 Hugh Edwards Dr, Jacksonville, FL 32210**
  - Question 14: Please confirm whether the current ATS (Transfer Switch) should be replaced.
  - Response 14: Yes, the existing ATS needs to be replaced.
- **2111 Cole Flyer Road, Jacksonville, FL 32218**
  - Question 15: Please confirm whether proposers should utilize a sub-base tank for this site.
  - Response 15: Yes, a sub-base tank should be used for this site.
- **95346 Woodbridge Pkwy, Amelia Island, FL 32034**
  - Question 16: Please confirm whether the transfer switch needs to be replaced.
  - Response 16: Yes, the transfer switch needs to be replaced.