

Procurement Department Bid Office 225 N. Pearl St. Jacksonville, Florida 32202

June 2, 2025

ADDENDUM NUMBER: One (1)

TITLE: NGS - N03 Station Service Battery Replacement

JEA SOLICITATION NUMBER: 1411984853

RESPONSE DUE DATE: June 11, 2025

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:

- 1. JEA adds "1411984853 Addendum 1"
- 2. JEA adds "1411984853 Appendix A- Technical Specifications REVISED"
- 3. JEA adds "1411984853 Appendix B Response Form REVISED"
- 4. JEA adds "1411984853 Appendix B Bid Workbook"
- 5. JEA adds "1411984853 Solicitation REVISED"
- 6. JEA adds "1411984853 Pre-Bid Meeting Attendees"
- 7. Batteries must be on site by 10/16.
- 8. **Question:** Can batteries be shipped directly to NGS?

Answer: Yes

9. **Question:** Is a Security or Bid Bond required when the bid is submitted on June 11th with the proposal? Since this will be submitted electronically not sure how we can provide a bid bond? In section 1.16 it looks like one is required with the bid submission for June 11th. In section 1.18 it advises that a payment or performance bond is required after receipt of the Contract.

Answer: Bid Bond will not be required for this project.

10. Question: Can you confirm the seismic zone at the site?

Answer: The site will be at Northside Generating Station located at 4377 Heckscher Drive, Jacksonville, Florida.

According to the Seismic Zone Map from the United States Nuclear Regulatory Commission, the seismic zone at the site is Zone 0.

11. Question: Lead selenium provides more cycles than a lead calcium batteries do so that is an option?

Answer: Lead Selenium is not an option. We are requiring Lead Calcium.

12. **Question:** Will JEA provide forklift or will supplier be responsible for providing their own.

Answer: Supplier will need to provide their own.

13. **Question:** Will contractor install the battery in the BIEB room or just relocate it there?

Answer: Contractor will install as well.

14. **Question:** What is the elevation of the battery room?

Answer: About 30 feet from ground level.