

July 24, 2025

ADDENDUM NUMBER: One (1)

TITLE: JEA NGS -N35 (CT5) Non-Segregated Phase Bus Refurbishment FY26

JEA SOLICITATION NUMBER: 1412013851

BID DUE DATE: August 19, 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. Change: The mandatory pre-response meeting/site visit has been re-scheduled to August 5th, 2025 at 9:00AM EST.

Location: Northside Generating Station, 4433 William Ostner Road, Jacksonville FL 32226 (EPPM 10-Wide Conference Room)

1. Attendees to provide representing company name and full names of attendees to be added to the security visitor list at least 24-hours prior to arrival. Please bring government issued photo ID.

2. All visitors will be escorted in from the Contractor Gate located on William Ostner Blvd. Please arrive by 08:45AM.

3. Pre-Bid Meeting will begin at 9AM within the EPPM 10-Wide Conference Room. A site walk of the project will immediately follow the meeting.

4. Visitors should come equipped with hard hat, safety shoes/boots, and safety glasses. These will be required for the site walk.

- 5. Photos of the project area are acceptable during the site walk.
- 6. All attendees shall be always escorted by JEA personnel while at NGS.

For Security purposes, those planning to attend the Mandatory Pre-Bid/Site Visit should send contact information to: Mike Baldwin, baldmp@jea.com and Jason Behr, <u>behrjv@jea.com</u> 24 hours in advance.

2. Addition:

Summary -

• Added Bus Bar detailed project drawings from previous refurbishments

- Added Generator Bus Termination Drawing (DWG. 008793)
- Added scope for the replacement of the N35 generator bus links. The Technical Specification Section updated to include the below:
 - Equipment List:

12. Generator Bus Flexlinks – replace twelve (12) 2000 kcmil, 17 inch (overall) flex links with 4.5 inch ferrells, 0.75 X 4 inch wide (bid purposes only) generator bus flexlinks and insulating boots.

• Page 26 – Photos of generator bus flexlink connections