



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

April 9, 2026

ADDENDUM NUMBER: One (1)

TITLE: Discharge Basin Dredging for JEA at Northside Generating Station (NGS)

JEA SOLICITATION NUMBER: 1412134647

BID DUE DATE: May 12, 2026; ~~April 21, 2026~~

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:

The Bid Due Date has been extended to: May 12, 2026

Additions:

- 1. A second Pre-Bid Meeting and Mandatory Site Visit is scheduled for: April 23, 2026, at 11:00 AM**
Location: 4377 Heckscher Drive, Jacksonville, FL 32226
Provide contact information 48 hours prior to Lynn Rix at rixlw@jea.com
Bring your own PPE
Attendees MUST arrive 15 minutes prior to start time to clear security.
This is optional for those who attended on March 31.

Changes:

- 1412134647 Appendix A – Technical Specifications is replaced by 1412134647 Addendum 1 Appendix A – Technical Specifications which adds the requirement for the Contractor to provide a post-dredging survey.
 - 1412134647 Appendix A – 2015 Discharge Flume Hydrographic Survey is replaced by 1412134647 Addendum 1 Appendix A – 2024 Discharge Flume Hydrographic Survey
 - The 1412134647 Addendum 1 Evaluation Matrix has been updated to provide an Option 1 – mechanical (clamshell) dredging and an Option 2 – hydraulic dredging. See the additions below in bold italics.
- **Quotation of Rates (50 Points)**

Respondent shall provide a completed Response form for scope of services in this solicitation. Additionally, if requested, the provider shall provide a completed the Response Workbook in Appendix B. The total Response price should be entered on the Proposal Form. The total Response price shall firm fixed prices, not estimates, and include all profit, taxes, benefits, and all other items. ANY MODIFICATIONS, EXCEPTION, OR OBJECTIONS CONTAINED WITHIN THE RESPONSE FORM MAY SUBJECT THE RESPONSE TO DISQUALIFICATION.

- **Past Performance/Company Experience (30 Points)**

The Company shall have successfully completed or be in the performance of three (3) similar projects or service contracts involving mechanical or "clamshell" dredging *and three (3) similar projects or service contracts involving hydraulic dredging* within the past five (5) years ending on 3/1/2026.

Projects should include the removal of at least 10,000 cubic yards of material and be valued at \$800,000.00 or greater. Respondents that are working or have worked for JEA in the past 2 years involving similar work must submit JEA as a reference.

- **Work Approach and Resource Availability (10 Points)**

The Company shall submit a detailed Site Resource Plan demonstrating full self-sufficiency for the duration of the project. JEA will not provide utilities, water, electricity, sanitation, or site equipment.

The Company shall provide a comprehensive Work Approach Plan to complete the project with allowable work hours of 7 days a week, 10 -12 hours a day between the hours of 6:00 AM - 6:00 PM. Proposal should include how activities will be contained within the 6 AM to 6 PM window, a staffing or rotation plan that ensures continuous coverage without violating labor laws or compromising safety, and the proposed timeline for the project. *Proposals submitted should include an Option 1 – mechanical (clamshell) plan and an Option 2 – hydraulic plan.*

- **Safety (10 Points)**

JEA will grade the Respondent's overall safety program. Respondent shall provide the company's Experience Modification Rating (EMR), any planned subcontractor's Experience Modification Rating (EMR) as well as general safety program related into internal and subcontractor safety.

4. The 1412134647 Addendum 1 Solicitation Selection criteria (sections 1.17 through 1.19) has been updated to match the evaluation matrix.
5. The 1412134647 Addendum 1 Appendix B – Bid forms have been updated. Please provide a proposal, timeline and quote for Option 1 - mechanical (clamshell) dredging and Option 2 - hydraulic dredging. Based on proposals received, JEA will determine what is the best, most cost-effective method to utilize.
6. This addendum removes the requirement for the Supervisor Leadership Develop class from section 1.21.

Questions:

1. **Question:** What is the clearance under the bridge and conveyor?

Answer: It is ultimately the Contractor's responsibility to verify all clearances prior to commencing work. However, the below information is based on current conditions.

Bridge: The bridge is 25'-3" EL, which during low tide gives a clearance of 22'-9" and during high tide is 18'-9".

Conveyor: The bottom of the conveyer is at 26' EL which during low tide gives a clearance of 23'-5", and during high tide is 19'-5".

2. **Question:** Does the basin have a concrete bottom? How far should the Contractor dig down?

Answer: No, the bottom of the basin is river mud. JEA would like the basin brought down level with the bottom of the discharge pipe at -28EL, the current low point at the southeastern end of the basin.

3. **Question:** Are there limitations on discharge into the river?

Answer: Yes, JEA requires any discharge be kept within the boundaries of the flume structure, sediment in spaces between the inlet and discharge or the west SJRPP structure, and water back in the discharge basin.