



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

June 12, 2026

ADDENDUM NUMBER: Five (5)

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

JEA SOLICITATION NUMBER: 1412134647

BID DUE DATE: June 30, 2026; June 16, 2026; June 2, 2026; 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 June 30, 2026.**

**Additions:**

1. 1412134647 Addendum 5 – Appendix B Bid Forms. This is a revised Bid form with additional lines for Dredging, Removal, Excess Unit Price & Total Project Price
2. Removal:
  - Addendum 3 stated: Upon further measurement of the gaps, it has been determined that roughly 3,200 cubic yards can be contained within the gaps. The remainder of the removed silt will need to be disposed of offsite.
  - JEA will make available the tank farm across from the basin for storage/drying of bagged material
  - Contractor will need to provide liners and raise up bags to create a sump pump. No digging is allowed.
  - Contractor will need to run pipes from the basin area to the tank farm. This will cross a road, therefore Contractor will need to either bury pipes and return road to current status after the project or lay pipe on the road and build a ramp over the pipes.
  - Vehicles utilizing this road include: front end loaders, vac trucks, and personal vehicles.
  - Contractor may opt to quote a price (on a separate line from the dredging price) for removal of the material to an offsite location. Only the dredging price will be used to calculate the Quotation of Rates in the evaluation.

**Changes:**

1. Outage and Work Schedules:

- The deadline for work completion has been extended to 12/31/2026. Work in the fall will coincide with planned outages that will reduce the outflow.
- 10/01/2026 – 11/14/2026 – Unit 3 outage dates  
10/31/2026 – 12/14/2026 – Unit 1 outage dates  
11/01/2026 – 11/14/2026 – A 2-week overlap when both Units 1 and 3 will be offline.
- Flows of each unit: When all three (3) units are running at full capacity, JEA estimates the flowrates to be: 500,600 GPM (Unit 1 – 141,000 GPM, Unit 2 – 107,300 GPM, Unit 3 – 252,300 GPM)
- To best utilize this outage period, workdays may run a minimum of 12 hours up to 24 hours.

**Questions:**

1. **Question:** Off-site disposal: Without a material analysis, we must assume the materials may be considered hazardous waste, which presents significant costs and challenges for off-site disposal.

**Answer:** The JEA lab is testing a sample from the basin and results will be issued in upcoming addendum. JEA would like the dredging contractor to haul the material offsite but is making this an optional line item.

2. **Question:** Flow rates: The significant volume of flow rates associated with Units 1, 2, and 3 during potential dredging operations.

**Answer:** Please see the “Changes” section above.

3. **Question:** Spoils management: The inability to confirm that de-watering filter bags containing spoils can remain onsite after dredging operations are completed.

**Answer:** Please see the “Additions” section above. The tank farm area will be available to the awarded Contractor.

4. **Question:** Project references: JEA’s requirement for references consisting of no less than 10,000 cubic yards.

**Answer:** The reference/evaluation requirement has been lowered from 10,000 cubic yards to 5,000 cubic yards.

5. **Question:** Shoring responsibilities: Contractors requirements to assume responsibility for implementing shoring measures throughout the designated far west discharge location (due to the compromised condition of the existing sheet piling).

**Answer:** Upon further investigation, JEA does not believe shoring measures will be necessary, especially if the dredged material is being bagged.

6. **Question:** Timeline: The expectation for project completion before October 1st, given the project's complexity.

**Answer:** Please see the "Changes" section above.

7. **Question:** Dredge depth: The designated required dredge depth is -28.0', considering the fluctuating water depth elevation, which is suspected to be directly affected by the output flow.

**Answer:** The goal of this project is to clear material away from and below the discharge pipe. JEA believes that to be -28 elevation or approximately 10,000 cubic yards of material. However, to confirm, JEA will obtain a new hydrographic survey. This will not likely be available prior to the bid due date but will be available to the Contractor prior to commencing work.

8. **Question:** Unit rates: JEA's unwillingness to consider a unit rate for over-spoil/sediment limits, especially since the most recent survey was conducted in 2024.

**Answer:** In Addendum 5 Appendix B – Bid Forms, a line has been added for Unit Price/1,000 cubic yards. This amount will be prorated if the overage is under 1,000 cubic yards.

9. **Question:** Can this job be performed in Q4 of the calendar year?

**Answer:** Please see the "Changes" section above.

10. **Question:** Where can a crane be set up?

**Answer:** Visitor parking lot and possibly an area closer to the tank farm

11. **Question:** What is total reach from center to center?

**Answer:** It is ultimately the Contractor's responsibility to verify all measurements prior to commencing work, however, it is estimated to be 140 feet from center to center.

12. **Question:** Is this a bonded project?

**Answer:** Yes, there is a Payment and Performance Bond requirement as detailed in Section 1.22 of the Solicitation.