

Procurement Department Bid Section

ADDENDUM NUMBER: THREE (3)	
TITLE: 1411998446 (IFB) Brandy Branch Generating Station B52/B53 Start-up Silencer Replacement	
PROPOSAL DUE DATE: July 15, 2025	
TIME OF RECEIPT: 12:00 PM EST	

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

1. **Question:** Please confirm that a bond submitted electronically (e-bond) is acceptable.

Answer: Bid Bond form can be found at https://www.jea.com/about/procurement/bid forms/.

2. **Question:** There are no contingencies requested in the bid form described in 2.76 for which a Supplemental Work Authorization (SWA) would be used. Please confirm that the SWA method of adjusting prices does not apply to the scope of work requested.

Answer: This clause does not apply to this solicitation.

3. **Question:** Please confirm that Unit Prices and L.E.M. rates of JEA third party contracts of sub article (I) do not apply as these prices and rates established by JEA third party contracts have not been provided.

Answer: This clause does not apply to this solicitation.

4. **Question:** Please verify that L.E.M. rates provided in Company's bid apply when L.E.M. rates from JEA third Party Contracts are not applicable. Company L.E.M. rates for labor include profit and overhead.

Answer: This clause does not apply to this solicitation.

5. **Question:** Please verify that Company can add mark-up in accordance with Company rate sheet on all direct expenses, including incurred from Subcontractors and Subcontractor's L.E.M. rates.

Answer: The mark-up can be added into the bid price.

6. **Question:** We request that Indemnification be made reciprocal between JEA and Company.

Answer: JEA may allow this. Please submit proposed redlines to accompany the bid response.

7. **Question:** If the "Upstream Pressure" references on Appendix B – Drawings represents the pressure at the inlet to the silencer then what does the "Pressure Drop" represent? As shown, it does not represent the difference between the "Upstream Pressure" and the "Downstream Pressure".

July 11, 2025

Answer: I understand the discrepancy that is being pointed out. I would make the assumption that the upstream pressure is the pressure mentioned on each individual drawing and the downstream pressure is atmospheric.

8. **Question:** A) Please confirm that the "Unsilenced Noise at 3 ft" is a sound pressure level (Lp) for the vent valve/orifice without a silencer. If Not, please clarify.

B)Then confirm if this sound pressure level (if confirmed) is at 3 ft from the edge of the valve/orifice outlet pipe or if it is 3 ft from the point from edge of silencer shown on the drawings.

Answer: A) That is correct.

B) It would be 2 ft from the same position, the valve/orifice outlet pipe.

9. **Question:** Please confirm that the "Estimated Unsilenced Noise at 3 ft" is to be the input level for which the silencer is to be designed.

Answer: This is correct.

10. **Question:** There is a discrepancy in the requirement to design for "Estimated Silenced Noise at 3 ft" shown on Appendix B – Drawings and to design for the acoustic guarantee point of "85 dBA at 3 ft above grade". Is JEA asking the bidder to design for the stricter of both?

Answer: Design to the value on the drawing. Apologies for the discrepancy.

11. **Question:** Please verify this is the intent or acceptable:

Modifications to the existing support structure are not included in Company scope and would require a change order.

Answer: This is not acceptable.

12. **Question:** Please verify this is the intent or acceptable"

Company will inspect the interface between the silencer and the support structure. Verification that the support structure is suitable to receive the loads from the silencer is not included in Company's scope. Modifications to the existing support structure are not included in Company scope and would require a change order.

Answer: This is not acceptable.

- 13. **Question:** A) Please confirm the far field will be 400 ft laterally from the silencer edge and vertically 3 ft above the elevation of 0' 0" (grade). If not, please clarify.
 - B) Please confirm the near field guarantee of 85 dBA is to be measured at what (x ft) distance laterally from the silencer edge and vertically 3 ft above the elevation of 0' 0" (grade).
 - C) Shall the silencer be designed for the per 8.0 Sound Attenuation Criteria, "Estimated Silenced Noise at 3 ft" shown on Appendix B, or the stricter of the two?

Answer: A) This is correct.

- B) For clarity, the near field needs to match the sound criteria on the drawing. It is to be measured at 10 ft lateral distance.
- C) Design to to the value on the drawing. Apologies for the discrepancy.
- 14. **Question:** An Award date has not been provided. The delivery date may fall beyond March 22, 2026 if a Contract is not completed in accordance with the schedule on Bidder's proposal, and Bidder cannot confirm a better deliver schedule, then the delivery date would need to change or a revision to the contract specification or proposal may be required.

nswer: Assuming no unforeseen delays, a contract should be in place prior to September 1 st .	
ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL FORM.	

Please verify the latest Contract date for bidder to consider in its proposal.