

Procurement Department Bid Section Customer Center 1st Floor, Room 002 21 W. Church Street Jacksonville, Florida 32202

May 7, 2021

ADDENDUM NUMBER: TWO (2)	
TITLE: 101179 (RFQ) JEA NGS - N01-N02 PA and SA Fan Silencer Replacement Project	
QUOTE DUE DATE: May 21, 2021	
TIME OF RECEIPT: 11:59 PM EST	

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

1. Question: Can JEA accept digital signatures on required bid documents?

Response: Yes.

2. Question: Can JEA expand on the meaning of "certificates of compliance" within the Technical Specifications?

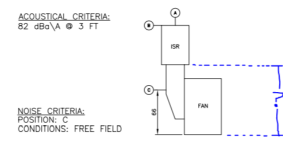
Response: In accordance with ASME PTC-36, the bidders shall submit a technical sheet that states the silencer performance, and certify that the insertion losses reduce the noise levels by at least the specified amount in section 15533.1.1 Noise Level.

3. **Question:** Can JEA expand on the meaning of the below paragraph located in Section 01100.1 of the Technical Specifications?

"All Work shall be produced in accordance with the current laws, ordinances, regulations, codes, standards, and rules applicable to Professional Engineers practicing in the state of Florida. If required by the applicable current laws, ordinances, regulations, codes, standards and rules; the Supplier design documents (calculations, drawings, specifications, statements of special inspections, certificates of compliance, etc.) shall be certified and sealed by an engineer licensed to practice in the state of Florida and shall be submitted to the Purchaser."

Response: Since these silencers are replicating existing equipment, a P.E. isn't required to seal the drawings/documents. The bidders are still required to submit certified silencer performance information in accordance with ASME PTC-36.

4. Question: Would JEA be able to provide the height of the fan inlet evase (both fans)? Diagram below.



Response:

a. PA Fan Inlet Evase - 154-1/4" (Bottom of fan casing to fan inlet mating flange) b. SA Fan Inlet Evase - 123-5/16" (Bottom of fan casing to fan inlet mating flange)

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL FORM.