



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

December 10, 2025

ADDENDUM NUMBER: Two (2)

TITLE: Three-Phase (Small and Large), Single-Phase Pad Mounted, Pole Mounted and Miscellaneous Transformers for JEA Inventory FY26

JEA SOLICITATION NUMBER: 1412071247

BID DUE DATE: January 13, 2026; January 6, 2026; December 9, 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:

Changes:

This addendum extends the response due date to January 13, 2026. This will change the proposed timeline to:

Response Due Date: 1/13/26
Public Evaluation Meeting: 1/22/26
Negotiations week of: 2/2/26
BAFO issued: 2/9/26
BAFO Due: 2/17/26 at Noon
BAFO Public Meeting: 2/26/26
Awards: 3/12/26

Additions: Attached and a part of this Addendum is the following document:

- 1412071247 Addendum 2 Appendix A TRANS Specs

Questions:

1. **Question:** We are listed on 31 of the "3 Phase - Small" units, but we would like to quote only 20 of them. Will this be accepted and considered for award, or would we still need to quote the 75% minimum of the group?

Answer: Not acceptable. The 75% of the grouping must be bid. There are 34 items in group 3 small phase units, so a minimum of 25 items must be bid.

2. **Question:** We were unable to find a spec for TRANS002. Can you clarify if that is a Submersible unite and provide a specification?

Answer: TRANS is a submersible unit, and 1412071247 Addendum 2 Appendix A TRANS Specs have been added to this addendum.

3. **Question:** The project schedule shows awards on 3/12/26 and the Response Workbook indicates a 5-year term. What is the intended purchasing and delivery schedule for the full 5 years? Please provide some clarification.

Answer: The bid estimates provided are the values anticipated to be purchased over the 5-year term. There will not be a purchasing schedule provided, since orders are contingent upon JEA's needs throughout the contract term. JEA's Inventory Planning department will be working closely with the awardee(s) throughout the term of the agreement to communicate upcoming needs.

4. **Question:** If we are not currently an approved manufacturer as a transformer manufacturer at JEA, but we would like to become approved, how would we go about this?

Answer: For the purpose of this solicitation, only responses from currently approved manufacturers will be evaluated/considered. For future bids, manufacturers wishing to be approved should coordinate with JEA Standards on being vetted as an approved source. JEA prioritizes exploring new innovative technology that advances operations in regards to safety, efficiency, and reliability. JEA also looks to continuously expand competition particularly on items where supply constraints exist. The approval process may require samples, factory tours, user lists, use case testing, long term reliability studies, et. cetera.

5. **Question:** If we are an approved manufacturer on some items but not all items that we make, how would we go about getting approved for additional items?

Answer: During the solicitation, please coordinate with the Buyer on the items you wish to be approved on including information regarding the items ability to meet all technical requirements and any other relevant information; this will then be coordinated with JEA Standards. JEA will try to be timely in the processing of the request, but the approval process may require samples, factory tours, user lists, use case testing, long term reliability studies, etc.. JEA encourages suppliers to proactively outside of a solicitation coordinate with JEA Standards on being vetted as an approved source.

6. **Question:** The Manufacturer Part Number we are approved on has been revised, how do we go about getting the new item approved?

Answer: During the solicitation, please coordinate with the Buyer on the items you wish to have revised including information regarding how the item has changed from the previous item that was approved, the items' ability to meet all technical requirements, and any other relevant information; this will then be coordinated with JEA Standards. JEA will try to be timely in the processing of the request, but the approval process may require samples, factory tours, user lists, use case testing, long term reliability studies, etc.. JEA encourages suppliers to proactively outside of a solicitation coordinate with JEA Standards on being vetted as an approved source.

7. **Question:** Please advise on the approval process, required documentation, and any upcoming qualification opportunities?

Answer: Generally speaking, manufacturer products should be approved and listed in JEA's Master Material Catalog (MMC) prior to any bids. The approval process may include samples requested for evaluation prior to approval. Minimum documentation required would be electronic copies ("cut sheets") showing all the pertinent information (catalog number, ratings, voltage class, et. cetera) of the item for which approval is requested.

8. **Question:** Looking through the Response Workbook, I don't see any "TRALC" items matching the specs provided. Can you clarify if TRALC is included?

Answer: The TRALC technical specifications listed below were added in error. Please disregard.

- 1412071247 Addendum 1 Appendix A TRALC Sub Dry Load Center
- 1412071247 Addendum 1 Appendix A TRALC Load Center