

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

December 2, 2025

ADDENDUM NUMBER: One (1)

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 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 6, 2026. This will change the proposed timeline to:

Response Due Date: 1/6/26

Public Evaluation Meeting: 1/14/26

Negotiations week of: 1/20/26 (1/19 is MLK day)

BAFO issued: 2/2/26

BAFO Due: 2/16/26 at Noon BAFO Public Meeting: 2/26/26

Awards: 3/12/26

Howard is an approved manufacturer for:

TRAPC001 TRAPC000

The following 2 items are being moved to the Miscellaneous Group:

TRAPC016 TRAPC025

Additions: Attached and a part of this Addendum are the following documents:

- 1412071247 Addendum 1 Appendix B Response Workbook
- 1412071247 Addendum 1 Appendix A TRALC Sub Dry Load Center
- 1412071247 Addendum 1 Appendix A TRALC Load Center

Questions:

1. Question: Does steel play a factor in not getting any other items? Our company uses 304 stainless steel and JEA request 409, 304L or 400CB stainless steel

Answer: If you are an approved manufacturer for the other items you wish to bid on, is 304 stainless steel is acceptable.

2. Question: Can JEA confirm what exactly they are referring to when they reference the "top mounting hole" and "bottom mounting hole" in the below spec? Also, can you verify that the max diameter is just for the tank itself or does this include any components that extend off the tank? Do they have a max width and depth for these or is it just a max on the diameter?

XIV. DIMENSIONAL REQUIREMENTS

The maximum distance from the top mounting hole to the top of the bushing shall be 25".

The maximum distance from the bottom mounting hole to the bottom of the transformer shall be 21".

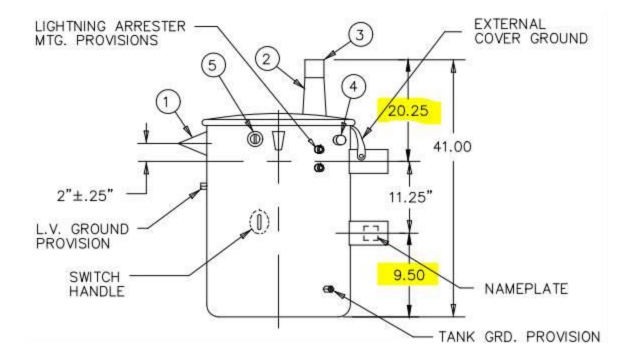
50kVA transformers and below shall have a maximum diameter of 22" and a maximum weight of 650 lbs.

75kVA transformers shall have a maximum diameter of 27" and a maximum weight of 1000 lbs.

100kVA and 167kVA transformers shall have a maximum diameter of 37" and a maximum weight of 1700 lbs.

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Answer: Standards needs to know the distance from the mounting hole in the top bracket to the top of the bushing and the distance from the mounting hole in the bottom bracket to the bottom of the transformer. See example below.



3. Question: The bid terms and conditions require a 2-year warranty on all units; however, both the general conventional and general padmount specs discuss standard warranty only. What warranty terms is JEA looking for?

Answer: The warranty should be 18 months after receiving the item or one year after installation, whichever comes first.

4. Question: If Howard is given the approval to quote the network and sub, please send specs and/or drawings per which to quote these items.

Answer: Attached to this Addendum are 2 sets of technical specifications:

- 1412071247 Addendum 1 Appendix A TRALC Sub Dry Load Center
- 1412071247 Addendum 1 Appendix A TRALC Load Center
- **5. Question:** Regarding JEA Item ID TRAPC060, what spec is this unit to be quoted to? Is a grounded Y or a floating Y required? Please clarify 170 watts given in description.

Answer: JEA Item ID TRAPC060 has been removed from this Solicitation.

6. Question: Should the OH Conventional Distribution Transformers (see JEA spec attached) requested as part of this bid be quoted to meet the 2029 DOE standards or the 2016 DOE standards? If 2029 DOE is required, the 167KVA size and above will require amorphous cores. However, the spec states that "Manufacturers may not quote amorphous core transformers" for these units. Each of the 167KVA and 250KVA units listed on the

attached spec would be impacted. If we're quoting based on 2016 DOE standards, this is a non-issue.

Answer: We will use the 2016 DOE requirement until the 2029 is mandatory.

7. Question: Will JEA accept partial bids within each transformer group, allowing the bidder to include only the items that can be addressed within the timeframe of the Solicitation?

Answer: To win a group, supplier must bid 75% of the items or work with Standards to approve by Intent to Award date.

8. Question: May a bidder choose to participate in only one or several groups, without being required to submit a proposal for all groups?

Answer: Yes. That is acceptable.

9. Question: On the 1st page of Bid Form, it says, "...By submitting this Bid, the Bidder certifies that it has read and reviewed all of the documents pertaining to this Solicitation, that the person signing below is an authorized representative of the Bidding Company, that the Company is legally authorized to do business in the State of Florida, and that the Company maintains in active status an appropriate contractor's license for the work (if applicable). The Bidder also certifies that it complies with all sections (including but not limited to Conflict Of Interest and Ethics) of this Solicitation..."

We are an international transformer manufacturer without a U.S. legal entity. We intend to supply all products on a DDP basis, handling all transportation, duty payments, and ocean/truck shipping if awarded. We kindly request confirmation as to whether a company without a U.S. legal entity is eligible to participate in this Solicitation.

Answer: Yes. JEA is purchasing product, not requiring work be done in the U.S.