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December 2, 2022

- **TO:** All Prospective Vendors
- FROM: Trent Ensley, Procurement Manager

## SUBJECT: ADDENDUM NO. 1 PWC2223025 – Pole Mount, Single Phase, Three Phase Pad Mount Distribution Transformers Contract Calendar Year 2024

- 1. The Specifications and Bid Documents are hereby modified or clarified per the attached documents.
- 2. The foregoing changes or clarifications shall be incorporated in the original Bid Documents and a signed copy of this Addendum No. 1 shall accompany the bid to acknowledge the bidder's receipt and familiarly with the changes and/or clarifications.

TE:tke

Acknowledgement:

Company\_\_\_\_\_

By\_\_\_\_\_

Date\_\_\_\_\_

In the Section Specific Bid Terms please note the following changes:

## Paragraph 15 – is deleted and replaced with the following

15) All transformers shall be designed, manufactured and tested in accordance with written specifications enclosed herein. In addition, each design shall meet the new 2016 DOE efficiency requirements.

## Paragraphs 16 and 17 - below are deleted from the Bid Documents

16) If either the certified test results or PWC's own testing of transformers received reveals values exceeding the quoted average losses, No Load Loss and/or Load Loss, PWC will exercise one of the two options listed below:

(i) Return any transformers up to and including all of the shipment, C.O.D., to be replaced by the Vendor with transformers that meet the quoted losses in the bid, or

(ii) at PWC's option, invoice or accept a credit memo from Vendor toward the purchase order issued for the bid.

17) PWC reserves the right to test the Electrical Characteristics of each unit. If PWC's own tests differ from the certified test results by more than 4% of the measured Total Watts Loss, the

transformer(s) in question may be tested by a third-party test facility, to be agreed upon and witnessed by both parties, for verification testing. The expense of the third-party testing will be absorbed by Vendor if the results are more that 4% of the Total Watts Loss.