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**FAYETTEVILLE PUBLIC WORKS COMMISSION**

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December 14, 2022

**TO:** All Prospective Vendors

# FROM: Trent Ensley, Procurement Manager

**SUBJECT: ADDENDUM NO. 2**

**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.

1. 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

The following is provided as clarification to the Material Specification for Transformer, Overhead, Conventional (Reference Table 1 on Page 3 for PWC Stock Codes, Ratings and Property Types).

Within this specification there is the following:

**Description:** Two-bushing, outdoor single-phase 60 hertz, single-voltage, conventional pole-mounted, certified non-PCB, mineral-oil insulated, Class ONAN transformer with interlaced secondary windings **for use on 12470GRDY/7200 or 24940GRDY/14400 Volt systems** under usual service conditions.

As clarification, the above is a statement of the “system voltages” to which the transformers are to be installed, not the actual voltage ratings of the transformers.  The two bushing conventional transformers will have a rating of 7200/12470Y or 14400/24940Y or 7200/12470Y X 14400/24940Y for the primary voltages, and the single-bushing CSP transformers will have a rating of 12470GRDY/7200 or 24940GRDY/14400 as the IEEE Standards indicate.