WADE R. FOWLER, JR., COMMISSIONER EVELYN O. SHAW, COMMISSIONER RONNA ROWE GARRETT, COMMISSIONER DONALD L. PORTER, COMMISSIONER ELAINA L. BALL, CEO/GENERAL MANAGER



FAYETTEVILLE PUBLIC WORKS COMMISSION 955 OLD WILMINGTON RD P.O. BOX 1089 FAYETTEVILLE, NORTH CAROLINA 28302-1089 TELEPHONE (910) 483-1401 WWW.FAYPWC.COM

February 9, 2022

TO: All Prospective Bidders

FROM: Trent Ensley, Procurement Manager

SUBJECT: ADDENDUM NO. 3 PWC2122031 – 230/66KV AUTO TRANSFORMERS 134.4/179.2/224 MVA AT 65C

- 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. 3 shall accompany the bid to acknowledge the bidder's receipt and familiarity with the changes and/or clarifications.

TE: tke

Acknowledgement:

Company_____

By_____

Date_____

230/66KV AUTO TRANSFORMERS 134.4/179.2/224 MVA at 65C

ADDENDUM NO. 3

February 9, 2022

FAYETTEVILLE PUBLIC WORKS COMMISSION

NOTICE TO BIDDERS:

This Addendum shall become a part of the Contract Documents for the above project. The selected Contractor shall be responsible for notifying all subcontractors of the contents of this Addendum.

Revised or newly issued wording, drawings, or specifications contained in this Addendum shallsupersede and shall take precedence over any conflicting information which was previously issued. All other terms and conditions of the Contract Documents remain unchanged.

ITEM 1: Clarification for Technical Specifications Section 6.11 Control Cabinet

This is a pre-engineered control cabinet by Dynamic Ratings (DR) and PWC to be used by the transformer manufacturer. The transformer manufacturer is to work with DR to procure the control cabinet and getting the timeline and pricing for the cabinet. DR will provide a turn-key NEMA 4X cabinet to the manufacturer and would be dropped shipped to the manufacturer.

The cabinet is pre-engineered so that PWC can reproduce the same control cabinet to be placed on an Autotransformer.