

Central Office – P.O. Box 30099, Nairobi, Kenya Telephone – 254-02-3201000 Fax No. 254-02-3514485 Stima Plaza, Kolobot Road Nairobi, Kenya

Our Ref: KP1/9A.3/OT/16/24-25/JN/ama

04th March 2025

TO:

ALL PROSPECTIVE BIDDERS

RE: ADDENDUM NO. II FOR TENDER NO. KP1/9A.3/OT/16/24-25 FOR PROCUREMENT OF PROTECTION TESTING EQUIPMENT

Please refer to the above tender.

We make the following amendment to the above Principal Tender Document (Hereinafter abbreviated as the PTD) for the procurement of protection testing equipment

1. RELATIONSHIP WITH THE PRINCIPAL TENDER DOCUMENT

Save where expressly amended by the terms of this Addendum, the PTD shall continue to be in full force and effect. The provisions of this Addendum shall be deemed to have been incorporated in and shall be read and construed as part of the PTD

2. <u>CLARIFICATION OF TENDER NO. KP1/9A.3/OT/16/24-25 FOR PROCUREMENT OF PROTECTION TESTING EQUIPMENT</u>

The following response is made to clarification sought on issue in the Specifications and tender document, and shall be deemed to form the addendum:

a) KP1-3CB-TSP-09-046 SPECIFICATION FOR PORTABLE 3 PHASE RELAYS TEST UNIT

CLAUSE	REQUIREMENT	CLARIFICATION	KPLC RESPONSE
4.1.15	If required in the appendix, the test set will include all equipment necessary to perform satellite synchronized dynamic or transient testing with a remote location. Supplier shall supply sufficient equipment to interface with the complete three-phase wye connected current and voltage test set.	In the specification is not present an appendix, please clarify if we have to include the equipment necessary to perform satellite synchronization.	Required to include the equipment necessary for synchronized testing. It will be part of the evaluation criteria.
4.1.16	voltage or current negative sequence filter networks.	Please clarify what to you means with "voltage or current negative sequence filter networks". Which protection relay is this?	Current and Voltage generators of test set shall only inject the sequence components required in test plan description

CLAUSE	REQUIREMENT	CLARIFICATION	KPLC RESPONSE
4.2.5	It shall have automatic in-built suppression system for Electrostatics & Electromagnetic interferences in a substation as per IEC 60326 class A requirements.	The IEC 60326 standard is referred to Printed wiring boards. Please confirm that there was mistyping and you were referring to the IEC 61326 that is referred to "Electrical equipment for measurement, control and laboratory use - EMC requirements"	The correct one is IEC 61326.
4.4	d) Advanced Transplay for trouble shooting faults records, Relay evaluation with transient files, End-to-End testing and generating test reports.	The "Advanced Transplay" it's the name of one Omicron software. Can you accept equivalent from other manufacturer?	Equivalent functionality in other brands will be considered.

b) SECTION V - PRICE SCHEDULE

The price schedule has been amended to read as per Appendix A

3. TENDER SECURITY

The tender security validity period shall be considered from the Initial set closing date of **05th March 2025**.

4. CHANGE OF TENDER CLOSING DATE

The tender closing date has been extended from **05th March 2025** to **12th March 2025** at 10.00am. Thereafter the tender will be opened on the same day at 10.30am.

All other terms and conditions remain as per the Principal Tender Document (PTD).

Yours faithfully,

FOR: THE KENYA POWER & LIGHTING COMPANY PLC

Dr. JOHN NGENO, OGW

GENERAL MANAGER, SUPPLY CHAIN & LOGISTICS