



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

Our Ref: KP1/9A.3/OT/33/NM/24-25/JN/mn

Wednesday 21st May, 2025

TO: ALL PROSPECTIVE BIDDERS

Dear Sirs/ Madams:

RE: ADDENDUM NO. 1 TO TENDER NO. KP1/9A.3/OT/33/NM/24-25 SUPPLY OF UNDERGROUND CABLE NETWORK EQUIPMENT FOR NETWORK MANAGEMENT

The following clarifications are made to the specified provisions of the Tender document.

1. RELATIONSHIP WITH THE PRINCIPAL TENDER DOCUMENT

Save where expressly amended by the terms of this Addendum, the Principal Tender Document 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 as part of the Principal Tender Document.

2. CLARIFICATION

No	Bidders request for clarifications	Our Responsive
1.	Where can we get password reset?	Sent your Email to our Supply chain systems team on email available on the system and on Tender Document indicated on Tender Data Sheet. TDS
2.	Tender Security	The original Tender Security should be kept in an envelope clearly labelled with the Tender number & name and shall be deposited in the Tender Security Box on 3rd Floor Supply Chain Reception at Stima Plaza, Kolobot Road, on or before the opening date. The deadline for tender submission is as indicated on the E - PROCUREMENT PORTAL

3.	Can the Tender Closing Date be extended in light of the clarifications	Yes. Has been extended. See E procurement portal
4.	Availability of Tender documents and Specifications in the website?	Yes. They are uploaded and available
Technical Specification Clarifications		Our Response
1.	4.2.1.4 – The pre-location functions shall include: (i) Arc Reflection Method or Secondary Impulse Method (SIM) (ii) Impulse Current Coupling or Impulse Current Method (iii) Pulse Reflection Method	Amended to: The pre-location functions shall include: (i) High Voltage Arc Reflection Method. This shall comprise at least two of the following modes: Secondary Impulse Method (SIM), Multiple Impulse Method (MIM), Impulse Current Coupling/Impulse Current Method (ICE/ICM), or any other advanced high resistance testing methods (ii) Pulse Reflection Method (Time Domain Reflectometry (TDR))
2.	4.2.1.6 (i) Surge Generator (iii) Pinpointing Receiver complete with ground microphone, earphones and cables	Amended to: (i) Surge Generator The equipment shall be robust and with an in-built protection to cover a minimum of the following; a. Overvoltage/overcurrent/overload protection during surging. b. HV power supply protection and AC power supply protection. (iii) Pinpointing receiver complete with ground microphone, earphones and cables. The pinpointing receiver and accessories should be digital and capable of guiding the user on the route of the cable. The earphones should also transmit sound effectively to the user.
3.	4.2.1.7 (i) High Voltage flexible with connection clamps and strain relief coaxial test cable: minimum 50m of 72kV, single phase	Amended to: (i) High Voltage flexible coaxial test cable with connection clamps and strain relief coaxial test cable: minimum 50m and can withstand the maximum electrical stress of the equipment voltage rating.
4.	4.2.1.8 The equipment shall be supplied as a complete stand-alone ready-to-use unit with all its accessories and operating manual in the English language.	Amended to: The equipment shall be supplied as a complete stand-alone ready-to-use package with all its accessories and operating manual in the English language.

5.	4.2.10.3	Clarification: The laptops should be provided complete installed with the cable fault locating equipment software, full users' guide, manual, operating procedures with write-ups and any other relevant documents and videos of the equipment.
6.	B.4.2 This shall include theory followed by practical demonstrations. All the operational procedures shall be exhaustively explained and demonstrated	Amended to: This shall include theory followed by practical demonstrations. All the operational procedures shall be exhaustively explained and demonstrated. The duration of the training shall however be not less than three (3) eight-hour working days. The program and duration of the training shall be indicated in the bid.
7.	B.4.3 The manufacturer shall plan adequate time for the training separate from the FAT which shall be conducted by the manufacturer's expert. The duration of the training shall however be not less than three (3) eight-hour working days. The employer shall send a separate team from the team witnessing the FATs to attend the training. The program and duration of the training shall be indicated in the bid.	The clause has been removed
8.	Submission of Equipment Calibration Certificate of the specific equipment being supplied	The specific Calibration Certificate for the equipment being supplied is to be submitted during delivery
9.	Type Test Reports for the equipment	To be NOT MORE THAN 5 years old
GUARANTEED TECHNICAL PARTICULARS (GTP)		
1.	4.2.1.8	unit replaced with package
2.	B.4.3	Shall be provided and stated but considered under B.4.2

3. PRICE SCHEDULE

The price schedule item description of has been amended as follows;

No.	Item Description	New Description
1.	Portable Cable Fault Locating Equipment Pre-Location and DC Pressure Test 32kv.	Portable Cable Fault Locating Equipment, Pre-Location and DC Pressure Test 32kv, Complete With Back-Up Generator, Laptop and Training.

Bidders are advised to clearly label their documents while uploading on the portal.

4. **CHANGE OF CLOSING DATE**

The tender closing date has been extended from 28th May, 2025 to **4th June 2025 at 10.30 Am.**

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

Yours faithfully,

For: **THE KENYA POWER & LIGHTING COMPANY PLC**



DR. JOHN NGENO, OGW
GENERAL MANAGER, SUPPLY CHAIN AND LOGISTICS