

Central Office - P.O. Box 30099 - 00100 Telephone - 254 - 02 - 3201000 Stima Plaza, Kolobot Road Nairobi, Kenya www.kenyapower.co.ke

Our Ref: KP1/9A.2/OT/42/NM/17-18/vs	12th February, 2018
<i>M</i> /s	
Dear Sir/Madam,	

ADDENDUM II TENDER NO. KP1/9A.2/OT/42/NM/17-18, FOR SUPPLY OF CABLE FAULT LOCATION AND TEST VAN

The following amendment has been made to the specified provisions of the Tender document for SUPPLY OF CABLE FAULT LOCATION AND TEST VAN dated January 2018.

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. TECHNICAL CLARIFFICATIONS AS FOLLOWS:

ITEM	BIDDER'S (IET LETTER)	KPLC	REMARKS
	COMMENTS	CLARIFICATION	
	As per the Clause 4.4.1.2 the	The maximum released	
	maximum released surge	surge energy is 2000	Maximum surge energy
	energy was mentioned as 32 Kv	JOULES.	released is 2000 J
1	and which is sufficient for 66	This energy shall be	
	Kv cable testing but in clause	available in all the three	
	4.1.2 & 4.2.1 it was mentioned	stages as follows 8 kv,16	
	as 100 Kv surge generator,	kv and 32 kv. The energy	
	Please clarify.	will be regulated from 0	
	*	% to 100 % in each of	
		the above stages.	
	As per the clause 4.1.2 it was		Note there are various



2	mentioned as a Cable fault locating Van-100 Kv Surging type, Please confirm is the mentioned 100 Kv is surge voltage or 100 Kv Dc.	The surge voltages are usually in D.C. form.	types of equipment in cable fault locating field. This particular tender requires the Cable Fault locating equipment of 100kv surging type
3	The sampling rate of the Prelocator was mentioned as 220Mhz in clause 44.2.2 & 4.4.2.5 but it was mentioned as 350 Mhz in 4.5b, So please confirm the exact requirements	There are different systems within the Cable fault locating and test equipment (multifunctional) A. PULSE REFLECTION TEST (PRT) SYSTEM. This will have an integrated 200 Mhz transient recorder Clauses4.4.2.2 and 4.4.2.5(vi) B. CABLE FAULT PRE-LOCATION SYSTEM Clause 4.5b Measuring range of 80mtrs to 100 km in suitable steps with minimum sampling rate of 350 Mhz	TWO DIFFERENT SYSTEMS. Also the clause talks of 200 MHz and NOT 220 MHz. 200 MHz is in PRT system transient recorder while the 350 MHz is the minimum sampling rate in the cable fault Prelocation system.

3. TENDER CLOSING DATE

The Tender closing date remains Tuesday 20^{th} February 2018-10.00am as indicated in Addendum I

All the other terms and conditions remain as per the tender document.

Yours faithfully,

For: KENYA POWER & LIGHTING COMPANY LIMITED.

BERNARD NGUGI

GENERAL MANAGER, SUPPLY CHAIN.

