

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.1A/OT/010/17-18

15th May 2018

Your ref:

TO:

ALL PROSPECTIVE BIDDERS

RE: ADDENDUM NO.2 TO THE TENDER NO. KP1/9A.1A/OT/010/17-18 FOR SUPPLY, INSTALLATION, TRAINING AND COMMISSIONING OF FIXED TYPE TEST EQUIPMENT AT NAIROBI SOUTH STORES

Please refer to the above Tender.

Following the pre-bid meeting/ site visit held on 04th May 2018 at Nairobi South Stores, and upon enquiry from prospective bidders there at, and, at our own initiative, we make the following clarifications and amendments to the Principal Tender Document (*hereinafter abbreviated as the PTD*) for supply, installation, training and commissioning of fixed type test equipment at Nairobi South Stores of 26th April 2018.

## 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 constructed as part of the PTD.

## 2. <u>CLARIFICATIONS</u>

Item	Item	Question/Comment by bidder
No.		
a	Optical Emission	We need the elements list for each alloy base and limits of detection that
	Spectrometer	you want to
KPLC Response		As indicated in clause 4.2.3 on page 7 of tender specification, the
		requirement is for optical emission spectrometer that gives chemical
		composition of listed items.
		•

Variable Control of the Control of t		
b	Optical Emission Spectrometer	Item 4.2.1 states the instrument shall be suitable for testing Ferrous, Aluminium, Copper, Zinc and Tin based alloys but at item 4.2.6 it states that the unit will have the matrix programs and sub- programs for Iron, Aluminium and Copper alloys. Please confirm whether they need the Zinc and Tin alloys as stated in 4.2.1
KPLC Response		Yes. The spectrometer shall have global matrix programs and all relevant sub programs for iron/ferrous alloys, aluminum, copper, zinc, tin and their alloys.
С	Optical Emission Spectrometer	Please clarify on Appendices A and whether they want us to appoint an independent testing lab or will they appoint?
KPLC	Response	Copies of Type Test Certificates and Type Test Reports issued by a third-party testing laboratory that is accredited to ISO/IEC 17025 shall be submitted with the tender for the purpose of technical evaluation. This refers to previous tests done at an accredited laboratory  A copy of the accreditation certificate to ISO/IEC 17025 for the testing laboratory (that carried out the previous type tests) shall also be submitted. Any translations of certificates and test reports into English language shall be signed and stamped by the Testing Laboratory that carried out the tests.  After manufacture, KPLC will witness tests at the manufacturer's facility.  On delivery, the equipment shall be subject to inspection/test before acceptance by KPLC.

## 3. TENDER VALIDITY

The tender validity is one hundred and twenty (120) days.

## 4. TENDER CLOSING DATE

The tender closing date remains  $24^{th}$  May 2018 at 10:00 a.m All other terms and conditions remain as per the Principal Tender Document (PTD)

Yours faithfully,

For: THE KENYA POWER & LIGHTING CO. LTD.

BERNARD NGUGI

GENERAL MANAGER, SUPPLY CHAIN