

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

Our ref: KP1/6A-2/1/15/A39ABCD/EMB/dpo

24th February 2015

M/S

Dear Sir/Madam

# ADDENDUM (1) TO TENDER KP1/6A-2/PT/1/15/A39ABCD DESIGN, SUPPLY, INSTALLATION OF ADDITIONAL TRANSFORMERS AT VARIOUS EXISITING SUBSTATIONS

The following amendments are made to the specified provisions of the Tender documents for design, Supply and Installation of Additional Transformers at Existing Substations dated 29<sup>th</sup> January, 2015.

#### 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. AMMENDMENTS HAVE BEEN MADE TO SCHEDULES OF RATES AND PRICES & SCOPE OF WORKS TO INCLUDE THE CLARIFICATIONS MADE DURING THE SITE VISITS

- i. The Schedules of rates and prices have been amended as attached.
- ii. The Scope of Works has been amended as attached.

#### 3. AMMENDMENTS HAVE BEEN MADE TO THE BID DATA SHEET

The Bid Data Sheet has been amended as follows:

Bidders are not allowed to bid for more than TWO (2) lots in any contracts under this NCB (A39A, A39B/1, A39B/2, A39C OR A39D)

The employer shall award only ONE (1) LOT in this contract to a successful bidder based on economic assessment of the successful bids.

### 4. RESPONSES TO QUERIES ARE AS FOLLOWS:

Table 1

No	Question	Response	
1	Request for extension of closing date	The closing date and time remains the same.	
2	The data sheets for some major equipment are missing from the document.  1. Surge arrestors 2. Disconnectors 3. Batteries and Charger 4. Auxiliary supply (LV AC /DC Boards.	The data sheets have been included in the revised document attached. No data sheet required for items 3 and 4.	
3	In schedule 1, you've asked the bidder to only provide termination kits for Underground cables. Please clarify whether it's the bidder or the Employer who will provide the 300sq mm Underground cable. If the bidder is to provide, specify whether it should be copper or aluminum. Further, I request that you clarify how many cores the OPGW should have.	The employer will provide termination kits for the cables it shall provide.  For cases where the bidder shall provide the cables, the termination kits will also be provided by the bidder.  For the OPGW, please see the attached spec for ADSS.  For Steel Billets substation, Please see the attached complete specification attached.	
5	Concerning the above tender I have been checking your official web page for any published addendum but haven't seen any published.  As shown on the bill of quantities all 23MVA Transformers will be provided by kplc. We notice that In some S/S, transformer has to be exchanged. In this regards we would like to know if a Transformer Tap Changer Panel will be provided together with the TX. If so please provide us with specifications also kindly consider that the AVR device should have an IEC61850 (fibre optic) interface to connect it to a SAS or RTU.	The addendum detailing the revised scope of works as per the field visits will be published once approved. The price schedules shave been clarified in the addendum.  All the 23MVA transformers will be supplied by KPLC. However, the bidder shall provide the protection and control panels complete with RTTC.  For Cianda, Matasia and Naivasha, the bidder shall provide new RTTC panels for the existing transformers as well. Please note that the existing transformers will be retained in service and only the RTTC panels upgraded.	

### 5. <u>DEADLINE FOR SUBMISSION OF TENDER</u>

The closing date for the tender remains unchanged. The tender shall be closed on the  $10^{th}$  March, 2015. The time for submission and opening remains the same as indicated in the Tender document.

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

Yours faithfully,

For: THE KENYA POWER & LIGHTING COMPANY LIMITED

ENG. ELIJAH BOSIRE

PROJECTS DEVELOPMENT MANAGER