

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/A39E/EMB/dpo

26th February 2015

M/S

Dear Sir/Madam

ADDENDUM (1) TO TENDER KP1/6A-2/PT/1/15/A39E SUPPLY AND INSTALLATION OF 33KV FEEDOUT LINES AT KABARNET 132/33KV SUBSTATION

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 29th 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.
- iii. The specifications for the ADSS cable have been provided as attached.
- iv. The specifications for the power cables have been provided as attached.



3. RESPONSES TO QUERIES ARE AS FOLLOWS:

Table 1

No	Question	Response
1	33kv Air break switches Specification is not in tender documents	Refer to clause 3.1.1 of the project Specific Data for the ratings and design criteria for the equipment. Technical schedules to be filled accordingly.
2	Provide us with a pole schedule for the tender A39E	The drawings for the project have been provided complete with all the requisite details.
3	Cable jointing and Termination Kits Specification is not in tender document. Since cable is supplied by yourselves please give specs for kits	Refer to clause 3.1.1 of the project Specific Data for the ratings and design criteria for the equipment. Refer to particular specification cables attached for the cables data. The bidder shall provide the cable complete with terminations. Refer to the revised
4	33Kv composite stay and Heavy stay drawings are not in tender document. (Kindly avail KPLC standard drawing)	Bidding forms. Refer to clause 3.1.1 of the project Specific Data and clause 5.1.14 of Particular Specifications - Lines for the ratings and design criteria for the equipment
5	Post and composite Insulators specification is not in tender document	Refer to clause 3.1.1 of the project Specific Data for the ratings and design criteria for the equipment.
6	Support and fittings drawing is not in tender. (Kindly avail KPLC standard drawing)	Refer to scope of works 5.2.3: The insulators to be used for line construction shall be post insulator type with intermediate poles all being delta formation with earth stalk. The contractor shall determine the support and fittings to use to in order to achieve the required formation.
7	Earthing Drawings are not in tender document. (Kindly avail KPLC standard drawing)	The poles with earth wire have been included in schedule 4. Every 4 th pole is to be earthed and restoration of earthing for all equipment moved during the works.
8	For Item no 114: Cross-arms to support 2-Members and 3-Member Fittings (Kindly avail KPLC standard drawing)	Refer to clause 5.1.12 of Particular Specifications - Lines
9	During the site visit, you mentioned the need to supply wooden poles. Please clarify the quantity as its not on schedule 4	The wooden poles are in schedule 2. In schedule 4, the installation of the poles is covered under pole erection and dressing. The wooden poles will only be used at the discretion of the projects engineer.



4. <u>DEADLINE FOR SUBMISSION OF TENDER</u>

The closing date for the tender remains unchanged. The tender shall be closed on the 10th 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

EAG. ELIJAH BOSIRE

PROJECTS DEVELOPMENT MANAGER

