

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/MA/dpo

16th March, 2015

M/s

Dear Sir/Madam

ADDENDUM (3) 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. RESPONSES TO QUERIES ARE AS FOLLOWS:

No.	Question	Response
1.	We are having trouble figuring out the technical specifications for Air Break Switch since it's not stated in the tender document	Refer to clause 3.1.1 of the Project Specific Data for the ratings and design criteria for the equipment. A technical schedule for the equipment has been provided and is to be filled accordingly. The specification is attached.
2.	As per drawings Need 356 No 14 M poles and 245No 15 M poles. The BOQ has 269 No 14 M poles and 396 15 M Poles. The fitting are to be provide per lot/km. Do we base it on the drawing or do we base it on the Poles as per BOQ which are approximately 10% more. If based on drawing not all poles in the BOQ will have fittings.	The BoQ should form the basis. The variation in quantities is to provide for variations during execution.

3.	Overhead earth wire Confirm on the dual line one line is protected by OPGW and the other side by 25mmsq Aerial earth wire (there is no AEW on boq).	The lines are to be protected by OPGW.
4.	In BOQ – On Which item do we price the bolts, nuts clamps, pole number, binding wire barbed wire etc	Amend KABT -101 to 33KV Post and Tension Composite Insulators and all line fittings
5.	Confirm for flying stay the pole (normally 10 or 11 or 12M) is not included in the rate item and is part of the pole to be provided in Schedule 2.	Amend KABT-109 to 33kv Complete Heavy Flying Stay with Pole.
6.	Confirm our understanding of scope of works it that we only use Line post insulators and Not line PIN insulators.	Refer to Addendum 1.
7.	On reviewing the stays we find on the drawing the quantity is about (if we have no error) 968 No and on BOQ 441No, What do we go by.	The BoQ should form the basis.
8.	Provide us with a pole schedule for the tender A39E.	We have provided a draft pole schedule for guidance only.

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

The closing date for the tender remains as initially extended to 24th March, 2015 as per Addendum 2. 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. MICHAEL ADHIAMBO

Marille .

DEPUTY MANAGER, TURNKEY PROJECTS