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Our ref: KP1/6A-2/1/15/A39E/MA/dpo

3<sup>rd</sup> March, 2015

M/S

Dear Sir/Madam

**ADDENDUM (2) 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 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. RESPONSES TO QUERIES ARE AS FOLLOWS:**

**Table 2**

No	Question	Response
1	In schedule no.3 you have mentioned that KPLC has already done the design; please clarify whether the scope of survey, pegging and as built drawings shall be done by the contractor?	Wayleaves acquisition shall be done by KPLC. The site shall be handed over to the contractor to carry out the pegging, trace clearance, construction, commissioning and submit as constructed drawings in AutoCAD to KPLC
2	We do not have the technical schedule format for wooden and concrete poles	The drawings provided have all the requisite data for the project. The bidder shall populate the pole schedule

		Wooden poles shall be used at the project managers approval only in certain challenging areas of the scope
3	In Sec VI - Scope of works has mentioned that all steel cross arms shall be grounded, kindly clarify?	The line is being constructed on delta formation with earth stalk. Where steel cross arms are used they shall be connected to the aerial earth and every 4 <sup>th</sup> and terminal pole shall be earthed.
4	In Sec VI - Scope of works, it's stated that termination of 150mm ACSR shall be of compression type. Can we use bolted clamps?	No. Please stick to the scope of works specifications as provided.
5	What is the drum weight and length of the 150mm ACSR conductor to be provided by KPLC	The approx. mass of the conductor is 726kg/km. The bidder can verify the weight details at the Ruaraka or Lessos stores
6	On the Bidding forms item KABT 413, what is the specification on the kind of telephone to be issued and the amount of airtime per month?	The provision of telephone is for the project manager and engineers to provide adequate supervisory and management support for effective supervision of the project.
7	On the Bidding forms item KABT 414, what kind of transportation is to be offered, is the vehicle to be offered to be transferred to KPLC after project completion	The transportation is for the projects manager and engineers to access the site during the execution to provide effective supervision of the project. The vehicle must be able to handle the project terrain. The vehicle will NOT be transferred to KPLC
8	We write to advise that we attended the site visit at Kabarnet Substation for contract A39E. However, attendance is not recorded in the register as per documents you forwarded yesterday. Please have the attendance recorded in the register and advice.	The attendance register for the site visits is attached in addendum 1 already circulated. If the bidder is not on the list it means (s)he did not sign the register which was done at the end of the visit. However, the bidder can still proceed with the bid since the site visit for A39E was NOT mandatory.
9	During the site visit, you mentioned the need to supply wooden poles. Please clarify the quantity as its not on schedule 4	Three wooden poles are in schedule 2. Their utilization will be at the discretion of the projects manager and the installation costs are covered by the installation costs in schedule 4.
10	Under Schedule 1: Mandatory Spares, please provide specifications for the GPS Data Gathering Units  Please also give specifications for the OPGW splicing kits	The specifications for the GPS Data Gathering Units are provided in the Technical Schedules  The specifications for the Splicing Machine is included in the updated Technical Schedule attached.
11	Please confirm all structure even for cable trenches will be hot dip galvanized	Yes. All structures will be hot dip galvanized.
12	Could there be tender closing extension for 2 weeks , It a lot of work to prepare this bids	Yes, Please refer to item 4 below

### **3. DEADLINE FOR SUBMISSION OF TENDER**

The closing date for the tender has been extended by TWO (2) weeks. The tender shall be closed on the 24<sup>th</sup> 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. MICHAEL ADHIAMBO**  
**DEPUTY MANAGER, TURNKEY PROJECTS**