

Central Office – P.O. Box 30099, Nairobi, Kenya Telephone – 254-02-3201000 Fax No. 254-02-3514485 StimaPlaza, Kolobot Road Nairobi, Kenya

| Our Ref: KP1/9AA-3/OT/41/15-16/mm | 11 th February, 2016 |
|-----------------------------------|---------------------------------|
| M/s | |
| | |

RE: ADDENDUM NO. 1 TO THE TENDER NO. KP1/9AA-3/OT/41/15-16 FOR SUPPLY COMMUNICATION CABLES

We make the following clarifications and amendments to the above Principal Tender Document (hereinafter abbreviated as the PTD) for the Supply of Communication Cables Dated February 2016.

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 construed as part of the PTD

2. CLARIFICATIONS HAVE BEEN SOUGHT AS FOLLOWS:

| Question No. | Chapter in tender document | Statement in tender document | Comments & Questions |
|--------------|------------------------------|--|---|
| 1 | 4.2.3Design and construction | The max resistance shall be 92.4 ohms/km | Please tell us the specific diameter of Copper Core. The nominal diameter is 0.50mm with 0.01mm tolerance as what we recommend, according to the requirement of resistance (92.4 ohms/km) in the specification. Please confirm. Clarification: The wire shall be 0.22mm ² (16/0.2mm) as per BS 6360 |

| 2 | 4.2.5 Design and construction | The insulation of the core shall be 0.2mm PVC as per BS 6746 | There is no specific provision in the specification about the thickness of insulating layer, So we want to clear whether 0.2mm is the average thickness, or minimum thickness. We recommend 0.2mm as the average thickness, and then the diameter of the conductors will be 0.92±0.03mm. Please confirm. Clarification: The insulation thickness shall be 0.2mm |
|---|-------------------------------|---|---|
| 3 | 4.2.8 Design and construction | The conductors shall be stranded | The Specification only indicates the conductors shall be stranded. So what we want to clear is that the two conductors stranded together and put in the PVC sheath respectively, or four unit conductor stranded together. Please confirm. Clarification: The cable shall be Four cores red, yellow, blue, and black insulation as per clause 4.2.9 of specification |

3. CLOSING DATE

The closing date remains Thursday 17th March, 2016.

All other terms and conditions remain as per the Principal Tender Document (PTD).

Yours faithfully,

FOR: THE KENYA POWER & LIGHTING COMPANY LIMITED

BERNARD NGUGI

AG. GENERAL MANAGER SUPPLY CHAIN.