



Kenya Power

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Stima Plaza, Kolobot Road
Nairobi, Kenya

M/s.

19th April, 2017

Dear Sir/Madam

ADDENDUM II FOR TENDER NO. KP1/9AA-2/OT/76-ID/16-17 FOR DESIGN, SUPPLY, INSTALL AND COMMISSION ELECTRICAL WITH ASSOCIATED CIVIL WORKS AT KIGANJO 132/33KV SUBSTATION

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.

SECTION VI-TECHNICAL SPECIFICATIONS

1. Restriction on Protection Control Panel

It is clarified that only the **line differential protection relay** must match the remote relays at Kutus and Nanyuki since there is no other known way for line differential relays to communicate other than being similar, and there is still no international standard protocol currently existing that can give the required solution at Kiganjo if the line differential relays do not match.

For this project the line differential relay facing Kutus should match the existing **Siemens relay type 7SD 5221 at Kutus** and the one facing Nanyuki must match the existing GE relay type **GE L90 at Nanyuki** as specified in the tender.

The rest of the protection relays on the panels for Nanyuki and Kutus bays are not restricted and can be any that meets specifications of the tender.

2. 11Kv, 33Kv AND 66Kv Cables

There are no 11Kv, 33Kv AND 66Kv Cables in this tender.

3. Specifications for LV Control Cables are attached as appendix I.

The tender close date will be on **4th May, 2017** at **10.00am**.

All other terms and conditions of the tender remains the same.

Yours faithfully,

For: KENYA POWER & LIGHTING COMPANY LIMITED.



JOYCE OCHIENG

For: GENERAL MANAGER, SUPPLY CHAIN



19/04



19/04/2017