

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/PT/28/14-15/mm | | 04th December, 2014 |
|-----------------------------------|-----------------|---------------------|
| M/s | | |
| | 940550000844HDJ | |

RE: ADDENDUM NO. 2 TO THE TENDER NO. KP1/9AA-3/PT/28/14-15 FOR SUPPLY OF 66kV VOLTAGE AND 245 kV CURRENT TRANSFOERMERS

Please refer to the above tender.

We make the following clarifications and amendments to the above Principal Tender Document (hereinafter abbreviated as the PTD) for the Supply of 66kV Voltage and 245 kV Current Transformers the dated October, 2014.

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 1:

Please confirm the capacitance value in the capacitive voltage transformer as the same is not given in the specifications.

Answer:

Capacitive value in the capacitive voltage transformer is clarified as follows:

| Voltage | Standard Capacitance pF | High Capacitance pF |
|---------|-------------------------|---------------------|
| 66 kV | 10.3 | 25.5 |
| 245 kV | 5.8 | 11.0 |

Question 2:

"About the requirement for the CTs? As we know, it is possible to make the 6 cores as 5P20, but we don't think the KPLC will make them all for protection, we request you to confirm the detailed requirement of all the 6 cores, also, the value of Vk is mentioned on the specification, but we would like to know as per which value should we design the current transformer, is it Vk value priority or the rated burden of 60VA as priority? On regarding to the 60VA mentioned in the specification, is it for each ratio of 1500/1200/1100/800/400/300/1A or for all the ratio together with burden of 60VA? We need your support for this to make sure the CT drawing.

Answer:

As per specifications, each core is rated 60VA and Vk is 1400 volts. These are minimum. Higher values of either parameter is acceptable.

3. CHANGE OF CLOSING DATE

The closing date has been changed from 2nd December, 2014 to 16th December, 2014at 10.00 am.

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

Yours faithfully,

FOR: THE KENYA POWER & LIGHTING COMPANY LIMITED

Eng.JOHN OMBUI

GENERAL MANAGER SUPPLY CHAIN