

The Kenya Power & Lighting Co. Ltd.

Central Office – P.O. Box 30099, Nairobi, Kenya

Telephone – 254-02-3201000-Telegrams 'ELECTRIC'- www.kenyapower.co.ke

StimaPlaza, Kolobot Road

Our Ref: *KP1/6D.3/PT/AFD/A41*

11th October, 2016

M/s

Dear Sir/ Madam:

<u>CLARIFICATION NO 3 ON: ICB NO: KP1/6D.3/PT/AFD/A41 TRANSFORMER</u> <u>DENSIFICATION ISSUED ON 25TH AUGUST, 2016</u>

1. CLARIFICATION TO BID DOCUMENT

The following responses are made to clarifications sought on various issues in the Bidding Documents for Procurement of Transformer Densification

QUERY NO.	QUERY	RESPONSE
1	Are there any specs for the transformers	These are available on KPLC website on address below http://kplc.co.ke/content/item/1684/transf ormer-densification-schemes-lists,specifications-and-technical-drawings-for-materials.
2	Please confirm to as whether the Transformers are INLAND TYPE or OCEAN TYPE.	Please refer to the detailed specifications provided
3	We request you to provide General technical specifications and Particular technical specification for the equipments.	Refer to response to Query No. 1 above
4	we have received a clarification 2 showing the closing date as 27thOctober 2016 and your advert in the tender notices shows 27th November 2016 kindly clarify the correct date for us	The correct tender closing date is 27 th October 2016
5	50mm2 AA Conductor: Pls confirm this conductor is with PVC covered or not? Pls	The type of the conductor required is: 50mm2 ALL ALUMINIUM (AA) BARE

QUERY NO.	QUERY	RESPONSE
1101	confirm this conductor refer to KP1-6C.1-13-TSP-06-020 or not?	Conductor for LV. Also refer to specification KP1-6C.1-13-TSP-06-020
6	75mm2 AA Conductor: Pls confirm this conductor is with PVC covered or not?Pls confirm this conductor refer to KP1-6C1-13-TSP-06-022-2 or not?	The type of the conductor required is: 75mm2 STEEL CORE ALUMINUM (ACSR) BARE Conductor for MV. Also refer to specification KP1-6C-13-TSP-06- 022-2
7	50MM2 AA Bare conductor: Pls confirm this conductor is bare conductor or not? Pls confirm this conductor refer to KP1-6C.1-13-TSP-06-020 or not?	The type of the conductor required is: 50mm2 ALL ALUMINIUM (AA) BARE Conductor for LV. Also refer to specification KP1-6C.1-13-TSP-06-020
8	75mm2ACSR Bare Conductor: Pls confirm this conductor is with bare conductor or not? Pls confirm this conductor refer to KP1-6C1-13-TSP-06-022-2 or not?	The type of the conductor required is: 75mm2 STEEL CORE ALUMINUM (ACSR) BARE Conductor for MV. Also refer to specification KP1-6C-13-TSP-06- 022-2
9	Aerial Earth conductor: Kindly pls check this is for soft drawn conductor of bare conductor or PVC covered? Does it refer to KP1-6C.1-13-TSP-06-026 or not?	Stay wire size 7/2.00/700 (7/14 SWG) will be used as the Aerial Earth Conductor Refer to specification KPLC1-3CB-TSP-03- 021 Specification for Stay Wires & Guy Grips

Yours faithfully,

For: KENYA POWER & LIGHTING COMPANY LIMITED.

ENG. SIMON KAMAU

CHIEF ENGINEER

RURAL ELECTRIFICATION COORDINATION