



KENYA ELECTRICITY GENERATING COMPANY PLC

TENDER No. KGN-GDD-052-2019

TENDER FOR SUPPLY OF CIRCUIT BREAKERS AND TOOLS FOR OLKARIA 2 POWER STATION.

Date: 7th May, 2019

CLARIFICATION No. 1

In accordance with the Tender for “Supply of Circuit Breakers and Tools for Olkaria 2 Power Station” KenGen hereby issues **Clarification No. 1**.

NO.	BIDDERS QUESTION	KENGEN'S RESPONSE
1	Is the ACB Chassis having Horizontal Terminal Connections? Please confirm?	The ACB chassis has horizontal terminal connections. Please refer to the photograph shown below. The Chassis has female horizontal connections.
2	Please confirm the full spec of the ACB?	Full specifications of the ACB are as in the tender document. Attached is the nameplate of the circuit breaker to be retrofitted.
3	We would need to know if system is 3 phase 3 wire or 3 phase 4 wire. Please confirm?	The system is 3-phase 4 wire but the ACB is 3 Pole.
4	We need to know the system voltage. Please confirm?	System voltage is 415V
5	Dead bus bars would be required for this work to be carried out with full custodial locking of the switching device being carried out by Terasaki engineers.	Safety measures will be agreed upon by all parties when the work commences and this will be at site. By all parties we mean both the contractor and the client.
6	Please send photos of the ACB panels including the Chassis Terminal Connection to the Bus Bars.	Photos are herein attached. Page 2 is the ACB chassis photo, page 3 is the ACB namelate and page 4 is the ACB showing it's male horizontal connections.

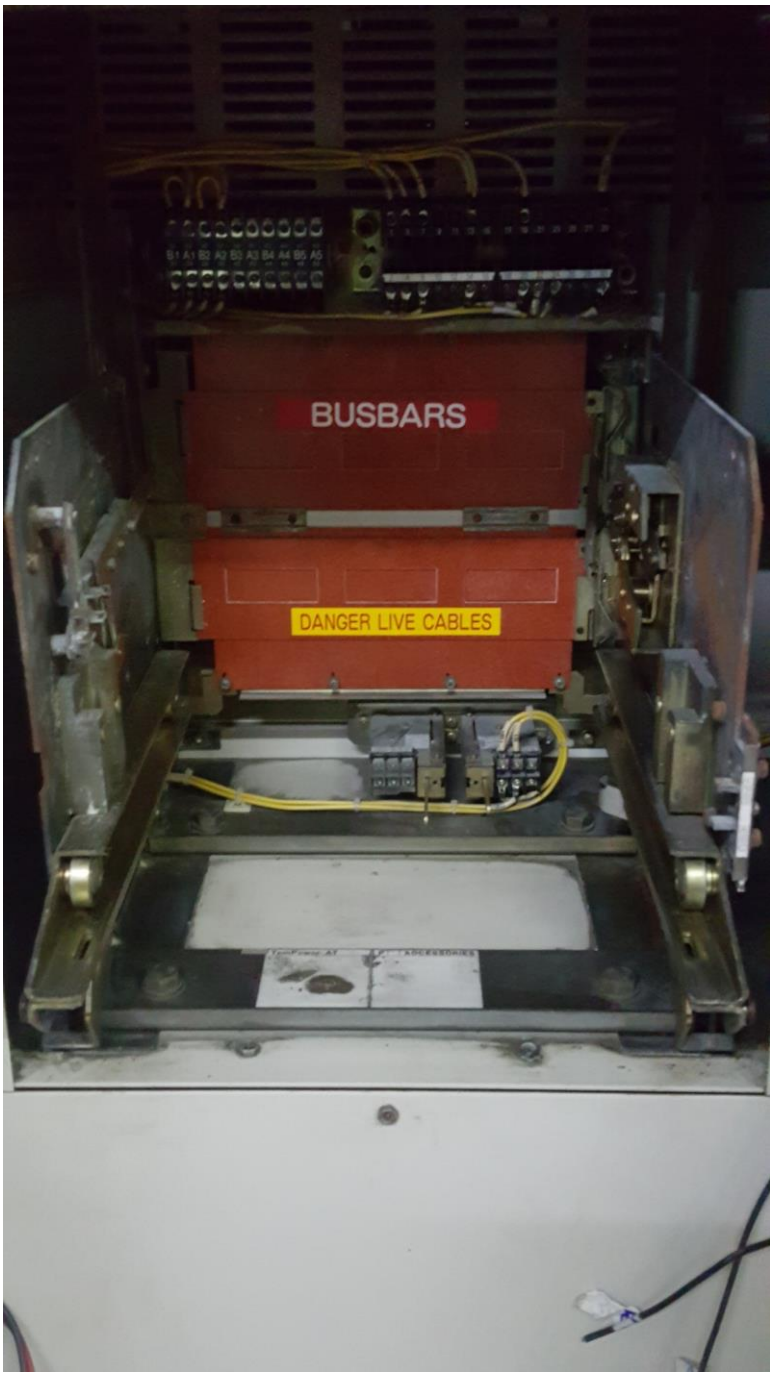


Figure 1 ACB chassis photo



Figure 2 ACB namelate

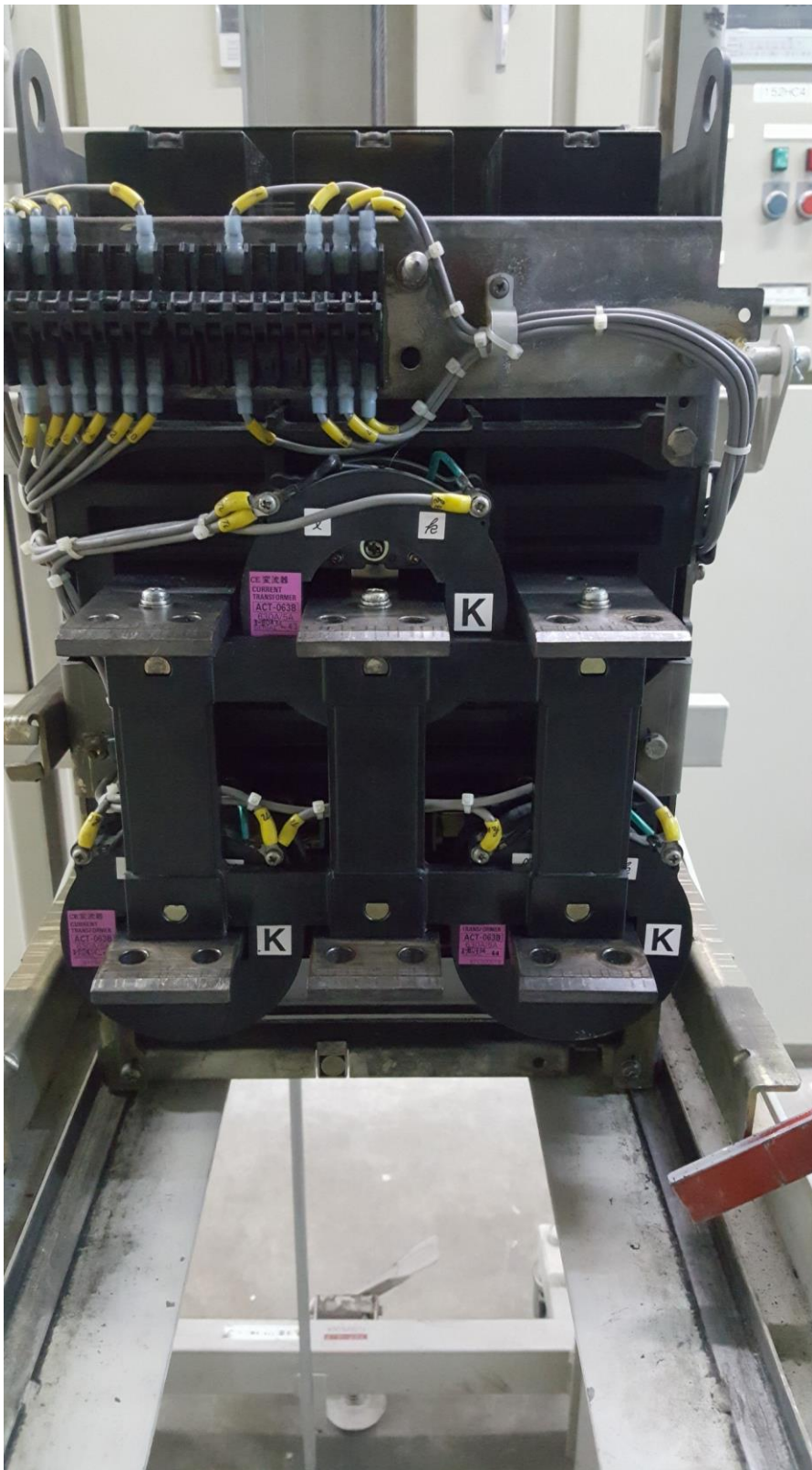


Figure 3 ACB showing it's male horizontal connections

ACKNOWLEDGEMENT OF CLARIFICATION No.1

We, the undersigned hereby certify that the clarification is an integral part of the document and the alterations set out in the clarification have been incorporated in the tender proposal.

Signed.....

Tenderer.....

Date.....