

KENYA ELECTRICITY GENERATING COMPANY LTD



KGN-HYD-022-2017 - TENDER FOR DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF A 500KVA EMERGENCY DIESEL GENERATOR FOR KAMBURU HYDROPOWER STATION

DATE: 25/08/2017

CLARIFICATION No .1

In accordance with the Tender for Manufacture Supply Testing and Commissioning of a 500KVA Emergency Diesel Generator for Kamburu Hydro Power Station, KenGen hereby issues Clarification No.1

RESPONSE TO REQUEST FOR CLARIFICATION

NO.	QUESTION	KENGEN RESPONSE
1.	Is there a requirement to parallel the EDG with the grid during commissioning?	There's no requirement to parallel the EDG with the grid at any time.
2.	What will be the distance of measuring required silencer sound level of 35dBA from EDG house in metres?	1 m from the silencer, 1.2m from the ground.
3.	During commissioning, what will be the distance of measuring required engine sound level of <80 dBA from the EDG house in meters?	The <80dBA sound level in the specifications is the acceptable engine noise level measured inside the EDG house. Outside the EDG house, the EDG design shall comply with the NEMA noise level regulations. All noise level measurements shall be done at 1m from the EDG or EDG house and 1.2m from the ground.
4.	Please confirm the pumps /other equipment power ratings you will be running with the 400KW EDG for us assess if we can guarantee that the EDG will accept the load of all pumps if all their motors have DoL starting.	KenGen has determined that the specified EDG is sufficient for all the essential loads.

All other terms and conditions remain unchanged

ACKNOWLEDGEMENT OF CLARIFICATION NO. 1

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

Signed.....

Tenderer.....