



KENYA ELECTRICITY GENERATING COMPANY LIMITED

KGN-GDD-119-2017

TENDER FOR SUPPLY OF THROTTLING VALVES, FLANGED TEE-PIECES, CARBON STEEL PIPES AND FITTINGS FOR GEOTHERMAL DEVELOPMENT DIVISION.

11th January, 2018.

CLARIFICATION NO. 1:

In accordance with the tender for supply of throttling valves, flanged tee-pieces, carbon steel pipes and fittings for Geothermal Development Division, KenGen hereby issues Clarification No. 1.

NO	REQUESTED CLARIFICATION	KENGEN RESPONSE
SCHEDULE 1: THROTTLING VALVES		
1.	In your table of description, we understand that the valve required is a slab gate through-conduit (on/off valve without any means of throttling capability) while outside of the description table, all references are made to a throttling valve (for example choke valve). Kindly clarify which of the two is required.	The valves required are to perform throttling purposes. The gate used in throttling purposes in these valves should be slab and the valves should be through conduit in nature. NOTE that parallel expanding gate valves will not be accepted.
2.	Be advised that to quote for a throttling valve we may require i. additional information (for example inlet / outlet pressure and ii. temperature, required pressure drop or required CV, iii. chemical composition of the working fluid, maximum / nominal / minimum flow rate)	i. Working pressure as per API standard for the specified class. ii. Maximum working temperature as per specification in the tender document. iii. Material requirement to cater for fluid composition as per the tender document.

ACKNOWLEDGEMENT OF CLARIFICATION NO.1

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

Signed

Tenderer