

KENYA ELECTRICITY GENERATING COMPANY PLC

RFx: 5000016305

TENDER No. KGN~GDD~011~2025

TENDER FOR SUPPLY OF GEOTHERMAL WELLHEAD EQUIPMENT. (Expanding Gate Valves & Adaptor Flanges)

(Open International))

Dated: 28th February, 2024

Clarification No.4.

In accordance with the **Tender for Supply of Geothermal Wellhead Equipment**, KenGen issues a **Clarification No. 4** as follows:

	BIDDERS CLARIFICATION	KenGen's RESPONSE
1	Regarding item 2 of Clarification no.1, KenGen specified WCC material for a 2-1/16" #5000 valve. Looking through our past supply to KenGen, we have chosen ASME A487 4D material for the body part. Since 4D material has much stronger mechanical properties regarding Tensile strength and Yield Strength and meets the hardness required by the NACE standard, it has been considered a higher-graded material for high- temp and high-pressure conditions. Kindly consider accepting 4D material for the 2-1/16" #5000 valve.	ASME A487 4D is acceptable. Technical details of the material offered shall be provided.
2	Regarding the Clarification no.2&3, KenGen specified "8UN-7/8in" for the stud bolts. But as per ASME B1.1-Unified Inch Screw Threads, there is no table to specify 8UN for 7/8in size, and it specifies 9UNC instead of 8UN for 7/8in. Please find the attached excerpt of ASME B1.1 and kindly please reconsider it and allow us the option to choose "9UNC-7/8in."	Both 8UN-7/8in and 9UNC-7/8in is acceptable. Details of the thread offered shall be provided.

SUPPLIER ACKNOWLEDGEMENT OF CLARIFICATION No.4

We, the undersigned hereby certify that the Clarification No.4 is an integral part of the document and the alterations set out in Clarification has been incorporated in the Tender Proposal.

Signed	••••
Tenderer	
Date	•••••