

KENYA ELECTRICITY GENERATING COMPANY PLC

RFx: 5000015537

KGN~GDD~069~2024

TENDER FOR SUPPLY OF PRECISON GEOLOGICAL THIN SECTION CUTTING AND GRINDING MACHINE COMPLETE WITH ACCESSORIES~RETENDER.

(Women Enterprises)

Dated: 5th July 2024

Clarification No.2.

In accordance with the Tender for Supply of Precison Geological Thin Section Cutting and Grinding Machine Complete with Accessories - Retender., KenGen issues a Clarification No. 2 as follows:

BIDDERS CLARIFICATION	KenGen's RESPONSE
1. The Tender Document specifies a required cutting measure of 125mm(L) X 75mm(H), however the manufacturer has confirmed the correct cutting capacity measure for the specified machine is 120mm (L) X 65mm (H) Kindly clarify if it would be acceptable to offer the machine with manufacturer's specified measurements of 120mm (L) X 65mm (H)	The correct cutting capacity for the machine is 120mm (L) x 65mm (H) and not 125mm (L) x 75mm (H) as erroneously captured in the tender document.
2. According to Part 2: Supply Requirements, Section V – Schedule of Requirements, Technical Specifications, pg. 58 – Tender Document, the cutting capacity of the Geo Cutting and Grinding Machine is 125mm (L) x 75mm (H) and 144mm x 92mm with integrated x-axis movement. However, the potential manufacturers/suppliers have stated that the cutting capacity for this particular equipment should be 120mm (L) x 65mm (H) and 170mm x 100mm with integrated x-axis movement.	The large cutting compartment with T-slot table with integrated x-axis movement measurement should be 170mm x 100mm and not 144mm x 92mm as erroneously captured in the tender document.

SUPPLIER ACKNOWLEDGEMENT OF CLARIFICATION No.2

We, the undersigned	hereby certify the	nat the Clarification	No.2 is an integral	l part of the d	locument and
the alterations set out	t in Clarification	has been incorporat	ted in the Tender P	roposal.	

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