



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
<p>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)</p>	<p>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.</p>
<p>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.</p> <p>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.</p>	<p>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.</p>

SUPPLIER ACKNOWLEDGEMENT OF CLARIFICATION No.2

We, the undersigned hereby certify that the Clarification No.2 is an integral part of the document and the alterations set out in Clarification has been incorporated in the Tender Proposal.

Signed.....

Tenderer.....

Date.....