



KenGen

KENYA ELECTRICITY GENERATING COMPANY PLC

RFX 5000011858

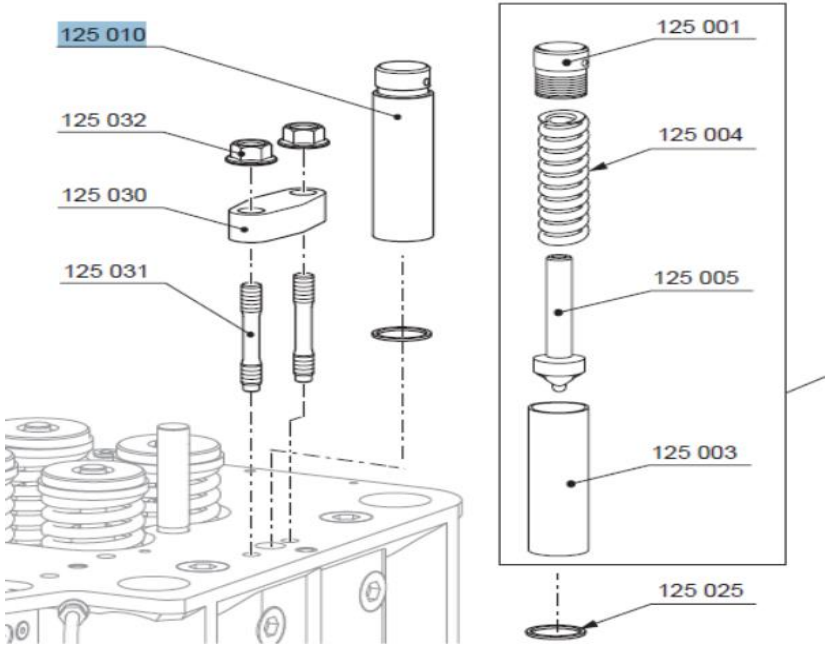
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
TENDER FOR SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF HYDROLOCK MECHANISM AT KIPEVU III ENGINES.
(CITIZEN CONTRACTORS).

23rd February 2023

Clarification No.1.

In accordance with the “Tender for supply, installation, testing and commissioning of Hydrolock Mechanism for Kipevu III Engines ” KenGen hereby issues

No.	Bidder's Question	KenGen's Response
1	Part Number of the Existing Safety Valve on the Wartsila W18V46 Engine as specified in the Tender Document	W46-125010.
2	Blown out structural dimensions of the Safety valves INCLUSIVE of type of mounting and thread size/ flange standard	 <p>The stud (W46-125031) threads are M16 2.0MM Flange (W46-125030) width 24.1mm</p>

3	The distance between furthest Safety valve and the Control panel.	<i>Bidders were to measure during the site visit.</i>
4	Your desired specification of the Rupture discs and the signaling mechanism.	<p>PAAF358579</p>  <p><i>please find it in the tender document.</i></p>

ACKNOWLEDGEMENT OF CLARIFICATION NO. I

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

Signed.....

Tenderer.....

Date.....