



**KENYA ELECTRICITY GENERATING COMPANY PLC**

**KGN-GDD-018-2025**

**RFx: 5000016598**

**TENDER FOR SUPPLY AND COMMISSIONING OF N370 DRILLING RIG MUD MIXING PUMPS.**

**(Women Enterprises)**

**Date: 28<sup>th</sup> March 2025**

**Clarification No. 5**

In accordance with the tender for “**Tender for Supply and Commissioning of N370 Drilling Rig Mud Mixing Pumps**”, KenGen hereby issues **Clarification No. 5** as follows:

	<b>BIDDERS CLARIFICATION</b>	<b>KenGen’s RESPONSE</b>
1.	We are requesting for an extension because the manufacturer has not completed on the training and commissioning manual as they are still working on their budgets to be submitted to us	Due to the urgency of the equipment, request for an extension has been declined.
2.	Centrifugal Pump Package Part Number and GA Drawings to be provided in 2 - 3 Working weeks against a firm Purchase Order. -- kindly confirm if this will be in order to submit the tender without the drawings, but the winning bidder to be provided with this and KENGEN users to approve before supply - - Kindly consider this	Submit a signed commitment letter with the Bid, confirming that the drawings will be provided to KenGen for approval before delivery of the Mud Mixing Pump System.
3.	Centrifugal Pump will be coupled with an Electric Motor, using flexible coupling, all mounted on a common Oilfield base, with Control Panel mounted on extended Oilfield base, wired to Motor. - - The user to confirm if this is in order	Acceptable
4.	Quoted Centrifugal Pumps, Mission Magnum 1, do not have API Certification. - - Manufacturer Don’t have API certification, please consider ruling out this requirement	Bidders to submit Manufacture’s alternate relevant Valid Internationally recognized Certification.
5.	Offered Pumps are with High Chrome Fluid End instead of Magna chrome (Magna-chrome and High Chrome are the same offering). - - Please Kengen confirm if this suits your requirements. (Magna-Chrome and High Chrome	Acceptable
6.	Pumps offered are NOT with Casted Aluminium body - it is with High Chrome Fluid End, as stated above, and Hard Iron Power End. -- Please Kengen confirm if this suits your requirements	Acceptable

7.	Motors are IEC Standard ATEX Explosion Proof with IP55 protection and are with D.O.L starting method. (Motor Data sheet attached for ref) -- As mention on the the tender documents, you have mention you need IP67 protection, but manufacturer has offered IP55 -- please confirm if this will suit your requirement, as IP67 is not applicable	IP55 is Acceptable for the Electric Motor and IP67 for the Control Panel.
8.	Control Panel / Starters offered are of Casted Aluminim body, explosion proof, suitable of offered Motors, D.O.L) -- Is alluminium ok or Iron, specify the material	Casted Aluminum Alloy

**SUPPLIER ACKNOWLEDGEMENT OF CLARIFICATION No.5**

We, the undersigned hereby certify that the Clarification No.5 is an integral part of the document and the alterations set out in Clarification has been incorporated in the Tender Proposal.

Signed.....

Tenderer.....

Date.....