



KENYA ELECTRICITY GENERATING COMPANY PLC

TENDER No. KGN-HYD-16-2024

RFx: 5000014962

TENDER FOR REDESIGN, MANUFACTURE, INSTALLATION & COMMISSIONING OF TURBINE SHAFT SEAL FOR KIAMBERE POWER STATION

CLARIFICATION NO. 1

Date: April 19, 2024

In accordance with the “Tender for Redesign, Manufacture, Installation & Commissioning of Turbine Shaft Seal for Kiambere Power Station”, KenGen hereby issues Clarification No 1.

Item	Clarification Sought	KenGen Response
1.	<ul style="list-style-type: none"> • Civil layout of the power house • Situation of penstock (if applicable): direction, length, junction, material, • Penstock interface details • Intake area: profile, location, cross section • Access situation (roads, bridges) • Time Schedule for civil works of the whole arrangement • Minimum and maximum short circuit values at the grid connection point • Wiring diagrams, terminal plans and layout drawings for equipment and components which are implemented into the powerhouse control system. Such equipment can be e.g. medium voltage switchgear, low voltage distribution, DC systems, intake controllers, powerhouse ventilation, drainage systems. • Software interface lists (memory maps) for communications to a third-party SCADA system (e.g. grid operator communication) • Considering the scope of works and technical aspects, we kindly request for an extension of 2 weeks to submit a cost-effective offer. 	<p>The technical specifications pertaining to this tender can be found in “PART 2 – PROCURING ENTITY’S REQUIREMENTS” of the tender document.</p>
2.	Drawings Request	Please refer to Relevant drawings uploaded on our website under drawings section.
3.	Clarification requests before site visit (April 9, 2024)	Clarifications were done during the site visit.

ACKNOWLEDGEMENT OF CLARIFICATION NO. 1

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

Signed.....

Tenderer.....

Date.....