



KENYA ELECTRICITY GENERATING COMPANY PLC

KGN-HYD-006-2025

RFx: 5000016303

**TENDER FOR REHABILITATION OF THE SPILLWAY AND DRAFT TUBE GATES AT
KINDARUMA POWER STATION
(CITIZEN CONTRACTORS)**

Date: 26th March, 2025

Clarification No.1

In accordance with the **TENDER FOR REHABILITATION OF THE SPILLWAY AND DRAFT TUBE GATES AT KINDARUMA POWER STATION**, KenGen hereby issues **Clarification No.1**

BIDDER'S CLARIFICATION	KENGEN RESPONSE
Dimensions of the rubber seals	The tender document is clear about Rubber seals. The client (KenGen) will provide all rubber seals for gates and stop logs while the bidder will just fit and install them during the works implementation. Expansion joints of civil structure and metallic sealing surfaces as in the tender document is the responsibility of the bidder. Details of gates and stop logs with clear dimensions are also expressed in the Scope of works.
Revise the criteria to accommodate more bidders. This is a specialized work, and few bidders have had an opportunity to carry out such a job, but they might have done some water work in dams.	TR 3 Deleted TR 4 Revised Kindly refer to addendum shared
We take reference to Clarification Letter 2 – dated 4th March, 2025 for the tender referenced above. The aforementioned letter was requesting for detailed drawings for spillway gates, draft tubes and draft tube gates.	<u>Kindly refer to drawing on our web site:</u> we had bidders visit the site, it is expected that necessary data or inquests were made then. Let the bidder consult their site visit notes. There shall be second site visit on 1st April,2025 for bidders to review the drawings

These drawings are crucial to get details of the surface area, seals and the number of bolts required for tender preparation purposes.	at site and confirm the measurements of the parts.
Please provide detailed information on the following: 1. The diameter, width, and (if possible) weight of the Gate Rollers.	The diameter = 540mm, width = 95mm, and (if possible) weight = 160kg of the Gate Rollers.
2. The dimensions of the Gate Roller shaft.	The dimensions of the Gate Roller shaft = 125mm
3. The dimensions of the Gate Roller bushings.	The dimensions of the Gate Roller bushings = ID=125mm, OD = 145MM, t = 10mm, 203mm
4. The lengths of all types of seals.	The lengths of all types of seal = Client to supply seals
5. The shapes of all seals.	The shapes of all seals = Client to supply seals
6. Confirmation on whether clamping bars for seals should be included.	Confirmation on whether clamping bars for seals should be included =This will be quantified during work as advised by engineer. Worn-out ones or if missing will have to be replaced.
7. Trolley drawings or additional information regarding the trolley specifications.	Trolley drawings or additional information regarding the trolley specifications = Available at site for confirmation

BIDDER'S 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 Addendum have been incorporated in our tender document.

Signed

Tenderer

Date