

#### KENYA ELECTRICITY GENERATING COMPANY PLC

#### TENDER NO. KGN~HYD~031~2024:

RFx: 5000015538

# TENDER FOR DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF 110VDC RECTIFIER FOR KAMBURU & MASINGA POWER STATIONS

(CITIZEN CONTRACTORS)

Date:5th July 2024

## Clarification No. 1

In accordance with the tender for "Tender for Design, Supply, Installation, Testing and Commissioning of 110VDC Rectifier for Kamburu & Masinga Power Stations", KenGen hereby issues Clarification No. 1 as follows;

## RESPONSE TO REQUEST FOR CLARIFICATION

	Clause/Page Clarification/Comment/Deviation		KenGen Comment/response	
1	Section III: Pg 32 Stage 2: Technical Evaluation  We draw reference to evaluation criteria, specifically MR19: Valid copies of NCA 8 Electrical Works and TR11: Valid EPRA (Class A1) annual practicing licence. We note that the two requirements are contradictory. The classes are classified based on the value of work and ultimately complexity. For the purpose of this tender, we are requesting KenGen to review the EPRA category to C2 or C1 which are the equivalent of NCA8 in Electrical works		Below listed TR has been removed from evaluation criteria  TR11 - Valid EPRA (Class A1) Annual practicing license  Kindly refer to Addendum No.2	
2	Section V: Pg. 60 Technical Schedule of	Clause 5.2 for the specifications of the DCDB, 3.00 mm. thick steel sheet shall be used for the fabrication	Thickness for the panel construction shall be retained as specified at 3.00mm in the tender	

Requirements, Clause	of the panels. We note based on the voltage level,	document
5.2	minimum of 1.5mm steel sheet should be sufficient	
	for the panel construction.	

# ACKNOWLDEGEMENT 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 have been incorporated in the tender proposal.

Signea	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	•••••
Tenderer	•••••	•••••	••••	••••••
Date				