

KENYA ELECTRICITY GENERATING COMPANY PLC

KGN~HYD~004~2024

RFx: 5000014464

TENDER FOR DESIGN, MANUFACTURE, DELIVERY, INSTALLATION, TEST AND COMMISSIONING OF TWO FRANCIS TURBINE RUNNERS FOR KAMBURU POWER STATION
(Open International)

Date: 27th March, 2024

Clarification No 4.

In Accordance with the "Tender for Design, Manufacture, Delivery, Installation, Test and Commissioning of Two Francis Turbine Runners for Kamburu Power Station" KenGen hereby issues Clarification No 4. as follows:

NO	CLARIFICATION SOUGHT	KenGen RESPONSE
1.	Please correct the new provided weighted coefficient. At present, the total calculation coefficient has exceeded 1. (In Addendum no 2 without 90% it correctly added to 1).	The weighted efficiency has been corrected to be.
		$\eta_t (AV) = 0.25 \eta_{t100} + 0.3 \eta_{t90} + 0.25 \eta_{t80} + 0.2 \eta_{t60}$
2	You asked for efficiency test after installation, these tests is expensive, plz help clarify how many units need to do this test? one unit or two? since the two unit is the same, we suggest do one unit test is enough. mandatory site visit to help us come up with all the required documents and submit a competitive bid.	The tests shall be done on both units and all the costs projected shall be captured in the tender Price.

ACKNOWLEDGEMENT OF CLARIFICATION NO. 4

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