

TENDER NO. KGN-HYD-029-2016 DATE: 12/01/2017 KENYA ELECTRICITY GENERATING COMPANY

TENDER FOR DESIGN, SUPPLY, INSTALLATION, TEST AND COMMISSIONING OF DELUGE FIRE PROTECTION SYSTEMS FOR GENERATOR TRANSFORMERS IN 7 FORKS POWER STATION

CLARIFICATION No.2

In accordance with the Tender for Design, Supply, Installation, Test and Commissioning of Deluge Fire Protection Systems for Generator Transformers in 7 Forks Power Station, KenGen hereby issues Clarification No.2

RESPONSE TO REQUEST FOR CLARIFICATION

	CLARIFICATION	KenGen RESPONSE
1.	Since there is a need to construct new pump houses. if new who is to build them and what are the dimensions and specifications?	The Addendum No. 1 Clause 2 addressed the matter of new pump houses. The Bidder shall design & build new Pump Houses for Masinga, Gitaru and Kindaruma. The new pump houses should have a similar design. The bidder shall include the cost of the new pump houses in the BoQ, where there is a provision 'All other items not specified but necessary to completion the installation (attach list)' in the Bill of Quantities for the corresponding Stations, as indicated in the Tender Document on pages 85, 88, 90-91.
2.	What is the Non Absorbent surface area around each transformer?	The non-absorbent surface area around each transformer is just the Plinth of the Transformer. This and other details were taken by the Bidders during the Site Visit done on Thursday 17th November 2016.
3.	Tanks erection is missing from the BOQ	Tank Erection is not missing. It is included. Cylindrical concrete tanks are to be built for Masinga and Kindaruma as per the specifications as indicated in the Bill of Quantities of these Stations in the Tender Document on p. 85 and 90-91. Erection of cylindrical concrete tanks has been included in the BoQ for Masinga and Kindaruma power stations. The other stations do not require erection of new tanks.

All other terms and conditions remain unchanged

ACKNOWLEDGEMENT OF CLARIFICATION NO. 2

We, the undersigned hereby certify that the addendum is an integral part of the document and the alterations set out in the Addendum have been incorporated in the tender proposal.
Signed
Tenderer