



KenGen

TENDER NO. KGN-HYD-029-2016

DATE: 16/01/2017

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 .3

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.3

RESPONSE TO REQUEST FOR CLARIFICATION

	CLARIFICATION	KenGen RESPONSE
1	The capacity of the water tanks; After flow calculations in accordance with NFPA 15 it is noted there is variance with the tank(40,000L) and pump(2000LPM) as specified in your tender documents. Can we change to calculated value?	The bidder to quote and supply as per tender
2	Will KenGen supply 3 phase power to the pump rooms? If not what is the lengths of cables necessary?	KenGen will provide supply of electric power up to the pump house. The point of termination of electric power and any other related electrical works shall be part of the scope of the bidder
3	Will steel tanks be acceptable?	Steel tanks are not acceptable.
4	Can KenGen extend the bid closing date by an EXTRA two (2) weeks from the stated closing date of 24 th January 2017?	There shall be no further extension of the closing date. The closing date remains as advised in addendum 2

All other terms and conditions remain unchanged

ACKNOWLEDGEMENT OF CLARIFICATION NO. 3

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.....

