



**KENYA ELECTRICITY GENERATING COMPANY LIMITED**

**KGN-GDD-080-2018 - TENDER FOR IMPROVEMENT OF CIRCULATING WATER SYSTEM & STRUCTURAL REHABILITATION OF OLKARIA II GEOTHERMAL POWER PLANT**

**29<sup>th</sup> October, 2018**

**ADDENDUM NO.6 – FURTHER CLARIFICATIONS**

In accordance with the **TENDER FOR IMPROVEMENT OF CIRCULATING WATER SYSTEM & STRUCTURAL REHABILITATION OF OLKARIA II GEOTHERMAL POWER PLANT**, KenGen hereby issues Addendum No.6

No.	BIDDERS REQUEST	KENGEN RESPONSE
1.	Isometrics for the RFP, Storm Water System, Firefighting Ring Pipework	There are No isometric drawings
2.	Based on the time the above listed drawings are provided, we will require a revised tender submission date of 4 weeks from the date the drawings are provided as the revised tender submission date.	This request has been declined as the employer has already granted sufficient time for bidders.
3.	Further in Addendum 5 point 7 it is stated that the thickness of the existing interphase pipe as 17.5MM, we seek a confirmation of the same, since in our view it seems too high/ Thick	This has been confirmed at 15mm. The figure of 17.5 mm should be deleted and replaced with 15mm.
4.	Again in Addendum 5, point 12, The Bidder's Query is; In the component cooling water return line (FRP) part of this scope. KENGEN RESPONSE to the specific query is; No but provisions and reconnection for it shall be maintained as in the layout. This is confusing since in the Tender document page 89, last paragraph it is clear that the return FRP pipe, is within scope. In addition during the site visits, bidders were shown the return pipe and the points of connection. Kindly clarify.	<p>There should be no confusion, The Circulation water return pipeline (ND 1200mm marked 1200-CW-1-32010-FPI on the FRP layout drawing) is within this tender scope as detailed in the tender document.</p> <p>The component cooling water line is a different pipeline connected to the return line and marked 400-CC-2-31001-FPI on the FRP layout drawing – <b>THIS COMPONENT COOLING WATER LINE SHALL NOT BE REPLACED BUT THE CONNECTION TO THE CW RETURN LINE SHALL BE</b></p>

		<b>MAINTAINED AS IT IS IN THE LAYOUT PROVIDED.</b>
5.	We require the center to center distances for risers for the respective Units, diameter of the risers and the current length of the respective headers.	The dimensions are given on the drawings and there are no ambiguities.

**ACKNOWLEDGEMENT OF ADDENDUM NO. 6**

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

**Signed** \_\_\_\_\_

**Tenderer** \_\_\_\_\_