

## KENYA ELECTRICITY GENERATING COMPANY PLC

## KGN-HYD(tana)-05-2023 TENDER FOR DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF BUTTERFLY VALVES AT SAGANA POWER STATION (Open International) RFx 5000012045

6<sup>th</sup> March, 2023

## **CLARIFICATION NO. 1:**

In accordance with the tender for 'Design, Supply, Installation, Testing and Commissioning of Butterfly Valves at Sagana Power Station, KenGen hereby issues Clarification No. I as follows;

| NO. | CLARIFICATION REQUESTED  | KENGEN RESPONSE   |
|-----|--|---|
| I   | Please share the technical Specification related to material of construction of the required valves                        | Bidders shall refer to the Tender on the applicable standards and codes as stated in "SECTION V-TECHNICAL SPECIFICATIONS & SCHEDULE OF REQUIREMENTS item 5.0. Standards and Codes". |
| 2   | The valves required are hydraulically operated. Please confirm if you require a counter balancing mechanism for the valves | Yes. As specified under "DETAILED TECHNICAL SPECIFICATIONS, item 2.3 of the tender document.  |
| 3   | Please share the existing valve drawings, datasheets, and site pictures  | KenGen has no drawings available due to age of plant(1956) and also the new valve to be installed bears no similarity to the existing valve   |
| 4   | Please advise whether we need to also service and repair the existing valve after decommissioning                          | This is not a scope in the tender.  |
| 5   | We kindly request for 2 weeks extension to allow us participate  | Extension granted as per Addendum I   |

## BIDDER'S ACKNOWLEDGEMENT OF CLARIFICATION NO. I

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

| <b>~</b> . |  |
|------------|--|
| Signed     |  |
| Signica    |  |

Tenderer ......

Date .....