



**KENYA ELECTRICITY GENERATING COMPANY PLC**

**RFx: 5000016305**

**TENDER No. KGN-GDD-011-2025**

**TENDER FOR SUPPLY OF GEOTHERMAL WELLHEAD EQUIPMENT.  
(Expanding Gate Valves & Adaptor Flanges)**

**(Open International))**

**Dated: 17<sup>th</sup> February, 2025**

**Addendum No.1.**

In accordance with the **Tender for Supply of Geothermal Wellhead Equipment**, KenGen issues an **Addendum No.1** as follows:

**SECTION IV**

**REVISED PRICE SCHEDULE FOR GOODS**

<b>Item</b>	<b>Description</b>	<b>Unit</b>	<b>Qty</b>	<b>Unit Price</b>	<b>Total Cost</b>
1	10" API 6D Class 900 Ring Joint (R-53) Flanged Ends (full face), Full Bore Through Conduit, Geothermal Expanding Gate Valve, Handwheel Operated (with no bevel gear), Geothermal Trim (Sour Gas & Oil, H2S, Meets NACE MR-01-75, -20°F to 650°F) API 6D Gate Material with Stellite No. 6 overlay. Must be fitted with appropriately rated stainless steel body relief valve.	Piece	8		
2	Double studded class 900 adaptor flange 13 5/8" API 3,000 psi ring joint (R-57) bottom x 11" API 3,000 psi ring joint (R-53) top, complete with ASTM grade B6 stud bolts & nuts (20 sets) for 13 5/8" API 3,000 psi flange and 11" API 3,000 psi flange (16 sets) and 4" long erosion shield welded on the bottom.	Piece	8		
3	10" API 6D Class 600 Ring Joint (R-53) Flanged Ends (full face), Full Bore Through Conduit, Geothermal Expanding Gate Valve, Handwheel Operated (with no bevel gear), Geothermal Trim (Sour Gas & Oil, H2S, Meets NACE MR-01-75, -20°F to 650°F) API 6D Gate Material with Stellite No. 6 overlay. Must be fitted with appropriately rated stainless steel body relief valve.	Piece	6		
4	Double studded class 600 adaptor flange 13 5/8" API 3,000 psi ring joint (R-57) bottom x 11" API 3,000 psi ring joint (R-53) top,	Piece	6		

	complete with ASTM grade B6 stud bolts & nuts (20 sets) for 13 5/8" API 3,000 psi flange and 11" API 3,000 psi flange (16 sets) and 4" long erosion shield welded on the bottom.				
5	2-1/16" API 5,000 psi Ring Joint (R-24) Flanged Ends (full face), Full Bore Through Conduit Geothermal Expanding Gate Valves, Handwheel Operated, Geothermal Trim (Sour Gas & Oil, H2S, Meets NACE MR-01-75, -20°F to 650°F) API 6A Gate Material with Stellite No. 6 overlay.	Piece	30		
6	Stud Bolt with two Nuts, 7/8" – 8UNC x6 1/2" (160mm) long, AISI 410 SS (410 SS) stud bolt or ASTM A193 Gr B7M (Bolt), ASTM A194 Gr 2HM (nut), Hot Dip Galvanized	Piece	320		
7	Size RX-57, 316 SS API 6A, Ring Joint Gasket	Piece	25		
8	Size RX-53, 316 SS API 6A, Ring Joint Gasket	Piece	25		
9	Size RX-24, 316 SS API 6A, Ring Joint Gasket	Piece	30		
10	Stud bolts with two (2) nuts ANSI B16.20 B7-2H size 8UN 1-3/8"x280mm long AISI 410 SS (410 SS) stud bolt or ASTM A193 Gr B7M (Bolt), ASTM A194 Gr 2HM (nut), Hot Dip Galvanized	Piece	120		
11	<b>Ring slogging (hammer) spanners two (2) set for adaptor fastening and two (2) sets for side valves fastening</b>	Set	4		
12	Pneumatic angle stall nut runner with spanners set capable for fastening adaptor to master valve and casing head flange and side valve to CHF.	Set	2		
Total Cost FOB					
Discount (%) if any					
Freight Charges					
<b>TOTAL CFR COST, Mombasa Port, Kenya</b>					
Country of Origin					
Name of manufacturer					
Currency of Tender					
Delivery period (after signing contract)					

TENDERER'S NAME \_\_\_\_\_

TENDERER'S SIGNATURE \_\_\_\_\_

TENDERER'S STAMP \_\_\_\_\_

DATE \_\_\_\_\_

**SUPPLIER ACKNOWLEDGEMENT OF ADDENDUM NO.1**

We, the undersigned hereby certify that the Addendum No.1 is an integral part of the document and the alterations set out in addendum has been incorporated in the Tender Proposal.

Signed.....

Tenderer.....

Date.....