

KENYA ELECTRICITY GENERATING COMPANY PLC

KGN~KIP~039~2021

TENDER FOR FUEL TANK CLEANING, REPAIRS, PAINTING AND MODIFICATION OF HFO LINE TO AND FROM TANK 901 AT KIPEVU III POWER STATION.

RFx; 5000008631

(Citizen Contractors)

Date: 17th December 2021

ADDENDUM NO.2:

In accordance with the Tender for Fuel Tank Cleaning, Repairs, Painting and Modification of HFO Line to and from Tank 901 At Kipevu III Power Station, KenGen hereby issues Addendum No.1

SECTION VI – SPECIFICATIONS

REVISED SCHEDULE 1-MODIFICATION OF HFO MAIN LINE TO AND FROM TANK PAB 901

	ITEM DESCRIPTION	UNIT	QTY RQD
1	6" ×6m schedule 40 pipes	рс	1
2	6"weld on bends 90° bend	рс	2
3	Heat tracing line DN15 Seamless type	pcs	2
4	8" weld on tee joint with a 6" reducer	рс	1
5	Weld on flange for 6" pipe	рс	4
6	Weld on flange for 8"pipe	рс	2
7	Lagging Material: Rockwool insulation Blanket with wire mesh, Density 100kg/m3, Size 5M*1M*0.5M	Roll	2
8	Gladding material: Aluminium sheet 22 SWG Size 4'*8'	рс	5
8	8" gate valve DN200	рс	1
9	6" gate valve DN150	pc	2
10	Steam Gasket with wire	Sheet	1
11	Bolts M20*70mm length STAINLESS STEEL	рс	80
12	Bolts M20*80mm length STAINLESS STEEL	рс	20
13	Nuts M20 STAINLESS STEEL	рс	60
14	POP aluminum blind rivets (Size; 4mm*25mm)	pc	100
15	6" weld on tee joint	рс	1
17	5" weld on tee joint	pc	1
18	6" weld on tee joint with a 5" reducer	pc	1

19	5" gate valve DN125	рс	1
20	5" gate valve DN125	рс	1
21	5" ×3m schedule 40 pipes	рс	1
22	Weld on flange for 5" pipe	рс	8
23	Weld on flange for 6" pipe	рс	4

ACKNOWLEDGEMENT OF ADDENDUM NO 2.

We, the undersigned hereby certify that Addendum is an integral part of the document and has been incorporated in the Tender proposal.
Signed
Tenderer
Date