

24TH August 2017

KENYA ELECTRICITY GENERATING COMPANY

**TENDER FOR RELOCATION OF ONE GE FRAME 6 GAS TURBINE FROM
EMBAKASI IN NAIROBI TO MUHORONI NEAR KISUMU: KGN-GT-012-2017**

KenGen wishes to make the following changes to the above tender through addendum 2

No	Propose Changes	Effective changes
1	Extension of Tender closing date	Tender closing date is extended from 3rd August 2017 to 17th August 2017 at 10.00am Tenders will be opened immediately thereafter in the presence of bidders representatives who choose to attend.
2	Additional scope of work	1. No Tank is added to the scope of Relocation and related civil works. Refer to details below
3	Price Schedule	The bidder to take note of the changes as a result of 2 above and reflect them in respective price schedules and Tender form

ADDITIONAL SCOPE & PRICE SCHEDULE

1. RELOCATION OF FUEL TANK 1 NO.

ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
3.15	i) Dismantling one (1) million litres fuel storage tank.	SUM			
	ii) Transportation and assembly of the tank at Muhoroni.	SUM			
	iii) Supply and installation of pipes, valves and fittings for the above tank. Cost to include Connections and commissioning to the existing fuel offloading skid and the delivery to the fuel transfer pumps.	SUM			
TOTAL COST TRANSFERRED TO PRICE SCHEDULE 3					

2. CIVIL WORKS FOR THE FUEL TANK

ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
22.0	Supply of materials, equipment, labour and Construction of fuel tank base and containment band wall.				
22.10	Excavation of top soil and disposal.	M3	220		
22.11	Levelling of excavated area.	M2	400		
22.12	Excavation in rock of tank base and bandwall footing.	M3	68		
22.13	Blinding concrete (C15) for tank base and band wall.	M3	8		
22.14	Foundation concrete (C20) for tank base, bandwall footing and containment floor area.	M3	120		
22.15	Reinforcement steel (Y10) for tank base.	Kg	1500		
22.16	Masonry walling (200 mm thick) for the band wall containment.	M2	72		
22.17	Rendering for item 22.16	M2	84		
22.18	Invert block drain (IB-300 mm wide) around the fuel tank.	M	42		
22.19	Allow for connection of item 22.18 to existing fuel interceptor	SUM			
22.20	Gravel (Crushed stone) backfill to a depth of 100mm to entire tank farm area.	M2	270		
22.21	Provide steel access ladder similar to existing for the extended tank farm.	No.	2		
TOTAL CARRIED TO SUB-TOTAL 6 OF PRICE SCHEDULE 4					

ACKNOWLEDGEMENT OF ADDENDUM 2

We/I, 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.....