



KenGen

KENYA ELECTRICITY GENERATING COMPANY PLC
**TENDER FOR SUPPLY, INSTALLATION AND COMMISSIONING OF LOW
VOLTAGE TEST BAY FOR CENTRAL ENGINEERING WORKSHOP**
KGN-CW-07-2022

22nd November 2022

ADDENDUM NO. I:

In accordance with the tender for construction of sand dam/gabions for Kindaruma seasonal rivers, KenGen hereby issues Addendum No. I as follows;

I. REVISED PRICE SCHEDULES

KenGen wishes to notify bidders the inclusion of the following scope of works to be captured under the Price Schedule.

ITEMS	DESCRIPTION	UNIT	QTY	RATES	AMOUNT (KSHS)
A	CIVIL WORKS				
1.	Allow for mobilization and demobilization to and from the site	SUM	1		
	ELECTRICAL AND ACCESSORIES				
2.	Provide complete electrical installation including wiring, cable and conduit to supplying and fixing double sockets for the Test Bay area	No.	5		
3.	Provide isolation/switching points at both ends by supplying correctly sized MCCBs to be approved by the Engineer. The switchgear to be placed at both the Switchboard and the Test bench to allow for isolation and protection	No.	2		
4.	Provide for a correctly sized Amoured 4CX2.5 Sq. Mm copper cable to supply power to the Test bay from the existing Distribution board as directed by the Engineer. The cable shall be supplied complete with termination accessories such as brass glands, tinned copper lugs and correct tagging/labelling. The supplier shall	LM	50		

	also ensure that the cable is routed through cable trunking/conduit.				
5.	Provide for Adequate earthing for the Test bench and associated equipment	AU	1		
	REPAIR WORKS				
6.	Demolish existing structure, Clear of Debris from site and prepare site for New partitioning Works	LOT	1		
	NEW PARTITIONING WORKS				
7.	supply and install glazed aluminium framed partitions of: 75 x 45 x 3 mm thick top, bottom, transom and mullion pieces. 19 x 16 x 3 mm beadings To cover the proposed surface with 2 x 1 meters openings to accommodate the glazing and 1 x 1 meters openings to accommodate MDF boards.	M ²	100		
8.	Supply and install 9 mm thick panes Laminated tinted glazing with transparent film to 2 x 1 meters openings with 19 x 16 x 3 mm thick aluminium beadings. Include rubber nosing	M ²	80		
9.	Supply and install 12 mm thick special laminate MDF boards lipped all round to and 1 x 1 meters openings with 19 x 16 x 3 mm thick aluminium beadings	M ²	80		
	Doors				
10.	Supply and install Main Door Aluminium framed sliding double door overall size (900+900) x 2100 mm high to match the partitions. Provide the sliding mechanism, locking mechanism, heavy duty door handle and all other related accessories	No.	1		
11.	Supply and install Aluminium framed door Overall size (900mm Width X2100mm high) to match the partitions. Provide the Locking mechanism, heavy duty door handle, hinges and other related accessories	No.	2		
	Access Control				
12.	Provide for Access control for the 3No: Doors. The control to be in such a way that only authorized personnel are permitted to access the Testing bays through Automated Access control.	No.	3		
13.	Provide Kenya shillings 100,000.00 for any additional works subject to Engineer's approval	SUM	1	100,000	

B.	TEST BENCH				
1	Provide for a Motor & Transformer Low Voltage Test bench complete with all accessories including working bench, power unit, test leads, mechanical fastening tools, work station, data storage and analysis software and printing of test Data as Per the Technical specifications.	AU	1		
2	Provide for a Three phase Energy Meter Test bench complete with all accessories including working bench, power Unit, test leads, mechanical fastening tools, scanning head, work station, data storage and analysis software and printing of test Data as per the technical specifications.	AU	1		
3	Provide for Flight Tickets, Visa processing fee, Accommodation and training costs for atleast Three Technical staff at the Manufacturers Premises.	No.	3		
4	Provide for Training costs for atleast 10 staff locally	AU	1		
4	FLOOR WORKS				
1	Prepare surface, hack, and remove old pvc tiles and dispose debris as directed to make the floor surface ready to receive terrazzo floor	M ²	50		
2	Supply materials and place 40mm thick polished terrazzo finish to concrete floor with plastic dividing strips as directed by the Engineer	M ²	50		
	Carried to summary				
	Add 16% VAT				
	GRAND TOTAL				

Name of tenderer..... *[insert complete name of tenderer]*

Signature of tenderer..... *[Signature of person signing the Tender]*

Date..... *[insert date]**

2. EXTENSION OF TENDER CLOSING DATE

INITIAL TENDER CLOSING DATE	REVISED TENDER CLOSING DATE
Tender closing date <i>23rd November, 2022 at 10.00 a.m.</i>	Tender closing date 30th November 2022 at 10.00 a.m.
Tender opening date <i>23rd November, 2022 at 10.30 a.m.</i>	Tender opening date 30th November 2022 at 10.30 a.m.

ACKNOWLEDGEMENT OF ADDENDUM NO.1

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

Signed.....

Tenderer.....

Date