

KENYA ELECTRICITY GENERATING COMPANY PLC

KGN-OPS-010-2024 RFx: 5000014802

TENDER FOR SUPPLY, INSTALL AND TEST & COMMISSION 11KV UNDERGROUND CABLE FOR NGONG I PHASE 1 & CARRY OUT INTEGRITY TESTS ON THE FARM UNDERGROUND HV CABLE NETWORK

(CITIZEN CONTRACTORS)

Date: 26th March, 2024

Addendum No.1

In accordance with the TENDER FOR SUPPLY, INSTALL AND TEST & COMMISSION 11KV UNDERGROUND CABLE FOR NGONG I PHASE 1 & CARRY OUT INTEGRITY TESTS ON THE FARM UNDERGROUND HV CABLE NETWORK KenGen hereby issues Addendum No.1

1. EXTENSION OF TENDER CLOSING DATE

INITIAL TENDER CLOSING DATE	REVISED TENDER CLOSING DATE
Tender Closing Date:	Tender Closing Date:
27th March 2024 at 2.00 p.m.	4 th April,2024 at <i>2.00 p.m.</i>
Tender Opening Date:	Tender Opening Date:
27th March 2024 at 2.30 p.m.	4 th April,2024 at 2.30 p.m.

The price Schedule on page 53-54 has been expunged and Revise as below.

Price Schedule Forms

[The tenderer shall fill in these Price Schedule Forms in accordance with the instructions indicated. The list of line items in Technical Advisor for Hot Gas Path Inspection, Schedule 1, shall coincide with the List of items as specified by the Procuring Entity in the Schedule of Requirements.]

SECTION VI: PRICE SCHEDULE

1. PRICE SCHEDULE

Table 1

S/ NO	ITEM DESCRIPTION	UoM	QTY	RATE KES	TOTAL KES
1	Supply 95sq.mm 3core XLPE 11KV cable, to Ngong Power Station in a standard 500m drum	m	500		

2	Allow for mobilization of all testing equipment, tools and provide for vehicle and personal KFS pass payment.	Sum	1	
3	Install, 95sq.mm 3core XLPE 11KV cable, fromindoor switchgear room to main substation bay1~ Only 200m of cable to be utilized	m	200	
4	Carry out excavation & back filling to 160,000mm length, width 1000mm and depth of 1500mm cable trench	mm3	1	
5	Allow for backfilling with red soil 500mm	Sum	1	
6	Supply & termination of 11KV 95sq.mm 3-corejoint Kit for item (3) above, complete with		1	
	copper bars, copper lugs & other accessories thatmay be required for effective termination	Sum		
7	Carry out Commissioning Tests on the new cableand the entire circuit to meet the standards insulation strength.	Sum	2	
8	Carry out Integrity Tests as per specifications, on Vestas Phase 1 Ring Main Circuit ,3x120mmsqr,11kV cables	cables/ cable sections	12	
9	Carry out Integrity Tests as per specifications, on Vestas Phase 1 Ring Main Circuit ,3x185mmsqr,11kV cables	cables/ cable sections	16	
10	Carry out Integrity Tests as per specifications, onNgong II- Gamesa Ring Main Circuit ,3x300mmsqr,11kV cables	cables/ cable sections	32	
11	Carry out Integrity Tests as per specifications, on Ngong I Phase I, Between Vestas indoor Switch Gear Room to Bay I,3x95mmsqr,11kV cables	cables/ cable sections	2	
12	Carry out Integrity Tests as per specifications, on Ngong I Phase I, Between Vestas indoor Switch Gear Room to Bay I, 1x150mmsqr, 11kV cables	cables/ cable sections	6	
13	Carry out Integrity Tests as per specifications, on Ngong I phase II, Between Vestas indoor Switch Gear Room to Bay II, 1x240mmsqr,11kV cables	cables/ cable sections	6	

S/ NO	ITEM DESCRIPTION	UoM	OTV	RATE KES	TOTAL KES
NO	HEM DESCRIPTION	UOM	QTY	KLS	KLS
14	Carry out Integrity Tests as per specifications, on Ngong I phase II, Between Vestas indoor Switch Gear Room to Bay II, 1x185mmsqr,11kV cables	cables /cable sections	3		
15	Carry out Integrity Tests as per specifications, on Ngong II, Between Gamesa indoor Switch Gear Room to Bay III ,1x400mmsqr,11kV cables	cables /cable sections	9		
16	Allow for training for TEN (10) Technical Staffon high voltage cable terminations and testing.	Sum	1		
	SUBTOTAL				
	VAT16				
	GRAND TOTAL, DDP Ngong Hills Power Station				

TENDERER'S NAME:	
TENDERER'S SIGNATURE & RUBBER	
DATE:	<u>~</u>
BIDDER'S ACKNOWLEDGEMENT OF ADDENDUM NO.1 We, the undersigned hereby certify that the Addendum is an integral part of the document alterations set out in Addendum have been incorporated in our tender document.	and the
Signed	
Tenderer	
Date	