

Central Office – P.O. Box 30099, Nairobi, Kenya Telephone – 254-02-3201000 Fax No. 254-02-3514485 StimaPlaza, Kolobot Road Nairobi, Kenya

Our Ref: KP1/9A.3/OT/27/23-24/PM/hm

16th January 2024

TO: ALL BIDDERS

RE: ADDENDUM No.I TENDER FOR SUPPLY OF LOW VOLTAGE, MEDIUM VOLTAGE AND HIGH VOLTAGE FITTINGS -KP1/9A.3/OT/27/23-24

Please refer to the above tender.

We make the following amendments to the above Principal Tender Document (hereinafter abbreviated as the PTD) for the Supply and delivery of Prefabricated Fittings.

1. RELATIONSHIP WITH THE PRINCIPAL TENDER DOCUMENT

Save where expressly amended by the terms of this Addendum, the PTD shall continue to be in full force and effect. The provisions of this Addendum shall be deemed to have been incorporated in and shall be read and construed as part of the PTD.

2. CLARIFICATION ON TENDER DOCUMENTS (INVITATION TO TENDER) PAGE 7

The biding currency shall be in **Kenya Shillings only.** Therefore, clause 1.5 of Invitation to Tender shall read

1.5 Prices

Offered Price should be inclusive of all taxes, duties, levies and delivery costs to the premises (where applicable) of KPLC or other specified site must be in **Kenya Shillings** and shall remain valid for **One Hundred and Eighty (180) days**_from the closing date of the tender. **Please note that prices indicated on the KPLC tendering portal should be exclusive of VAT.**

3. SECTION V-SPECIFICATIONS

Specification for item **code 149740**, **Preformed Armour Rods** have now been attached as Specification No. 11 in the KPLC portal- Ref: KPLC-3C-TSP-06-36-2

4. AMENDMENT ON TABLE 3: CAPACITY DECLARATION FORM

The following items which were erroneously included in the Capacity Declaration Form can be removed from the form. The amended Capacity Declaration Form is attached as **Appendix I**

N	IEW	132kv Insulator Fittings Assembly - Tension
N	IEW	132kv Insulator Fittings Assembly - Suspension
N	IEW	220kv Insulator Fittings Assembly - Suspension
N	!EW	220kv Insulator Fittings Assembly - Tension

5. AMMENDMENT ON SECTION II - TENDER DATA SHEET (TDS)

Iπ 18.1	A Tender Security shall be required.
	A Tender Security valid for 210 days shall be required in form of bank guarantee or a guarantee issued by a financial institution licensed by The Central Bank of Kenya only. The amount and currency of the bid security shall be as follows;

LOT 1	Kshs.2,000,000.00 (Two Million shiflings only)	
LOT 2	Kshs.2,000,000.00 (Two Million shillings only)	

The Original Tender Security should be kept in an envelope clearly labelled with the Tender number & name, and shall be deposited in the Tender Security Box on 3rd Floor Supply Chain Reception at Stima Plaza, Kolobot Road, on or before the opening date.

All other terms and conditions remain the same.

Yours faithfully,

FOR: THE KENYA POWER & LIGHTING COMPANY PLC

PETER MUCHORI

Ag. SUPPLY CHAIN MANAGER, PROCUREMENT

2

3: CAPACITY DECLARATION FORM

Form 3.1 Manufacturer's Capacity Declaration Form

No	Capacity Detail		Requirement	KPLC Requirement	Manufa	Meets capacit
	Detail	Item Code	Material description	(Minimum Pieces)	to indicate	y (Yes / No)
1	Monthly	184862	66kv Horizontal Insulator	5,000		
	Production capacity	184880	132kv Horizontal Line Post Insulators	2,000		
		184884	Tension Composite 66kv	5,000		
		184886	Polymeric Insulators 132kv	2,500		
		184887	Insulator 11kv Composite Susp.Tension C	50,000		
		184888	Insulator 33kv Composite Susp.Tensi	30,000		
		184890	Insulator Pin 33kv Composite C/W Spi	25,000		
		184891	Insulator Pin 11kv Composite C/W Spindle	50,000		
		184893	Polymeric Insulators 220kv	2,000		
		117630	66KV Surge Diverters	100		
		180104	Adaptor Ball Clevis M16	4,000		
		180116	Tongue Ended	5,000		
		186433	Universal Clamp H/Duty~(203- 229mm-Inter	15,000		
		188108	Tie Strap Steel Angle 33kv	20,000		
		180783	"Bolt & Nut M16x110mm (4 1/2""X5/8""	50,000		
		180792	"Bolt & Nut M16x225mm (9'"X5/8'") Hd	50,000		
		188742	Connector Line Tap Al 50mm2	80,000		
		188743	Connector Line Tap AI 100mm2	50,000		
		144759	Bracings 40X40X5	1000		
		144760	Bracings 50X50X6	1000		
		149740	Preformed Armour Rods	500		
		181521	Cover Pole Cap 12"X12"	2000		
		NEW	Dropout Surge Arrester Fuse 11kv	900		
		NEW	Dropout Surge Arrester Fuse 33kv	900		
		NEW	Bolted Tension Clamps - 120KN (Gun Clamp) (LYNX 175MM2 AL)	165		
		NEW	PG Clamps 300 Sq Mm	400		

No	Capacity Detail		Requirement	KPLC Requirement	Manufa cturer	Meets
		Item Code	Material description	(Minimum Pieces)	to indicate	y (Yes / No)
		NEW	PG Clamps 175 Sq Mm	400		
		NEW	PG Clamps 150 Sq Mm	400		

2	Delivery Period after issuance			KPLC REQUIREMEN T	Manufa cturer to indicate	
	of	184862	66kv Horizontal Insulator	3 Months		
	Purchas e Order	184880	132kv Horizontal Line Post Insulators	3 Months		
		184884	Tension Composite 66kv	3 Months		
		184886	Polymeric Insulators 132kv	3 Months		
		184887	Insulator 11kv Composite Susp.Tension C	3 Months		
		184888	Insulator 33kv Composite Susp.Tensi	3 Months		
		184890	Insulator Pin 33kv Composite C/W Spi	3 Months		
		184891	Insulator Pin 11kv Composite C/W Spindle	3 Months		
		184893	Polymeric Insulators 220kv	3 Months		
		117630	66KV Surge Diverters	5 Months		
		180104	Adaptor Ball Clevis M16	5 Months		
		180116	Tongue Ended	5 Months		MI I
		186433	Universal Clamp H/Duty~(203- 229mm-Inter	5 Months		
		188108	Tie Strap Steel Angle 33kv	5 Months		
		180783	"Bolt & Nut M16x110mm (4 1/2""X5/8""	5 Months		
		180792	"Bolt & Nut M16x225mm (9'"X5/8'") Hd	5 Months		C
		188742	Connector Line Tap Al 50mm2	5 Months		
		188743	Connector Line Tap Al 100mm2	5 Months		
		144759	Bracings 40X40X5	5 Months		
		144760	Bracings 50X50X6	5 Months		
		149740	Preformed Armour Rods	5 Months		
		181521	Cover Pole Cap 12"X12"	5 Months		
		NEW	Dropout Surge Arrester Fuse 11kv	5 Months		
		NEW	Dropout Surge Arrester Fuse 33kv	5 Months		
		NEW	Bolted Tension Clamps - 120KN (Gun Clamp) (LYNX 175MM2 AL)	5 Months		
		NEW	PG Clamps 300 Sq Mm	5 Months		

		NEW	PG Clamps 175 Sq Mm	5 Months	
		NEW	PG Clamps 150 Sq Mm	5 Months	
	No. of	184862	66kv Horizontal Insulator	State	
3	Ready	184880	132kv Horizontal Line Post		
	Stocks		Insulators	State	
		184884	Tension Composite 66kv	State	
		184886	Polymeric Insulators 132kv	State	
		184887	Insulator 11kv Composite Susp.Tension C	State	
		184888	Insulator 33kv Composite	State	
		104000	Susp.Tensi	Sidie	
		184890	Insulator Pin 33kv Composite C/W Spi	State	
		184891	Insulator Pin 11kv Composite C/W Spindle	State	
		184893	Polymeric Insulators 220kv	State	
		117630	66KV Surge Diverters	State	
		180104	Adaptor Ball Clevis M16	State	
		180116	Tongue Ended	State	
		186433	Universal Clamp H/Duty~(203- 229mm-Inter	State	
		188108	Tie Strap Steel Angle 33kv	State	
		180783	"Bolt & Nut M16x110mm (4 1/2""X5/8""	State	
		180792	"Bolt & Nut M16x225mm (9'"'X5/8'"') Hd	State	
		188742	Connector Line Tap Al 50mm2	State	
		188743	Connector Line Tap Al 100mm2	State	
		144759	Bracings 40X40X5	State	
			Bracings 50X50X6	State	
		149740	Preformed Armour Rods	State	
		181521	Cover Pole Cap 12"X12"	State	
		NEW	Dropout Surge Arrester Fuse 11kv	State	
		NEW	Dropout Surge Arrester Fuse 33kv	State	
		NEW	Bolted Tension Clamps - 120KN (Gun Clamp) (LYNX 175MM2 AL)	State	
		NEW	PG Clamps 300 Sq Mm	State	
		NEW	PG Clamps 175 Sq Mm	State	-
		NEW	PG Clamps 150 Sq Mm	State	_

4	Valid Quality Certifications	Attach valid ISO 9001:2015 and/or KEBS SM/DM, Type Test Reports
5	Relevant Testing Instruments / Equipment with valid Calibration Certificates	Attach valid calibration Certificate
		Attach

6	Manufacturing Experience	From date plant was established	Minimum 2 years	manufactu rer's registration certificate			
7	Quality Assurance P	lan (QAP)	Attach				
			QAP				
8	Previous Four (4) Co	mpleted contracts in the last fou	r Attach E	vidence of reference			
	years		letters for t	letters for the firms listed below.			

No.	Contract Name	Date	Value (Kshs)	Order Quantity	Quantit y Delivere d	% Deliver ed	Countr	Meets capacity (Yes / No)
1								
2								
3	-							
4								
	iteria Score							Pass O

NOTES TO TABLE 1:

- 1. Where the Tenderer's offer fails to satisfy any one or more of the requirements as per the Criteria in Table 1 above, that Tenderer will be declared to have failed "Failed on Mandatory Technical Requirements."
- 2. The Tenderer shall not qualify for further evaluation.
- 3. Where the Tenderer's offer complies with all the requirements in Table 1 above, that offer shall proceed for further evaluation as per criteria set out in Table 2.

Tenders will proceed to the Detailed Technical Stage only if they qualify in compliance with Part II clause 2.2.1 above, and Preliminary Evaluation under Clause 29.2 of the ITT.