

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/ OT/21/24-25/JM/ri

13th March, 2025

TO: ALL BIDDERS

# RE: ADDENDUM NO I- PROCUREMENT OF LIVE LINE RUBBER GOODS - TENDER NO. KP1/9A.3/OT/21/24-25

Please refer to the above tender.

We Make the Following Amendments to the above Principal Tender Document (Hereinafter abbreviated as the PTD) For the Procurement of Live Line Rubber Goods.

### 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. <u>SECTION V - SCHEDULE OF REQUIREMENTS</u>

The specification for the following items is attached as appendix I:

- a) Mechanical Gloves
- b) Traffic Cones
- c) Safety Goggles

### 3. CHANGE OF TENDER CLOSING DATE & TIME

The tender closing date has been extended from 13<sup>th</sup> March 2025 to 3<sup>rd</sup> April 2025 at 10.00am. Thereafter the tender will be opened on the same day at 10.30am at 3<sup>rd</sup> Floor Meeting Room, Stima Plaza.

#### 4. TENDER SECURITY

The tender security validity period shall be considered from the Initial set closing date of 13th March 2025.

All other terms and conditions remain the same.

Yours faithfully,

FOR: THE KENYA POWER & LIGHTING COMPANY PLC

DR. JOHN NGENO, OGW

GENERAL MANAGER, SUPPLY CHAIN & LOGISTICS

# APPENDIX I

# CLARIFICATION ON TENDER SUPPLY OF LIVE LINE RUBBER GOODS.

# TENDER NO. KP1/9A.3/OT/21/24-25

## **TABLE OF ITEMS**

No.	Description	Image No
1	Mechanical Gloves	1
2	Traffic Cones	2
3	Safety Goggles	3

### 1. Mechanical Gloves

	GTP	Bidder to State
1.1	The mechanical gloves shall be crafted to fit properly	
	over all industry-standard rubber insulating glove.	
1.2	The mechanical gloves shall be in full compliance with	
	ASTM F696 standard specification for leather	
	protectors for rubber insulating gloves and mittens.	
1.3	The mechanical gloves shall provide the minimum	
	distance between leather protector and rubber	
	gloves as per ASTM F496	
1.4	The mechanical gloves shall be made of durable and	A 1888 AT 1888
	flexible cowhide.	
1.5	The mechanical gloves shall be have hi-visibility	
	polymeric/leather straight cuff.	
1.6	The mechanical gloves shall have nylon strap with	The state of the s
	non-metallic buckle	

Image 1



## 3. Safety Goggles

	GTP	Bidder to State
3.1	Safety Goggles shall meet DIN EN 166	
3.2	Frame Material :( CE SGI 166F) Nylon, silicon pads,	the art is an incoming the communication of the second state (and second
	stainless steel screws, Adjustable ear spring, wraparound	
	safety goggles.	
3.3	Moulded nose bridge and adjustable side arms for best fit	
3.4	Lens: ( CE 2C-1.2 SGI 1F) class 1 Polycarbonate, smoke	Annual property and a second s
	tinted, Lens center thickness of 2.5mm, resistant to	
	scratch and energy impacts	
3.5	UV Protection: (EN 170:2002) UV380 Filters >95% of UV	
	with a wave length up to 380nm and sun glare.	
3.6	Safety goggles shall be made to withstand extreme	
	temperatures.	

## Image 3





### 2. Traffic Cones

		Bidder to State		
21	Traffic cones shall conform			
	regulations			
2.2	Traffic cones shall be highl			
2.3	Traffic cones shall be made PVC thermoplastic cone base and high			
	density poly ethylene cone top with a retroreflective strip to increase visibility			
2.4	Traffic cones shall be supp			
2.5	Every four (4) Traffic cones shall be supplied with high visibility, multi-			
	color, engineered polyethylene Plastic barriers chains on reals for easy			
	storage. Length of chain on each real shall be 30mtrs.			
	Physical Properties	Unit	Value	
2.6	Color		Orange and White	
2.7	Material	•	High density	
			Polyethylene	
2.8	Height	mm	1000	
2.9	Weight	Kg	5	
2.10	Base Diameter	mm	490	
2.11	Tensile Strength	MPa	18	
2.12	Hardness	ShD	50	
2.13	Abrasive Performance	mm²/1.61km	210	
2.14	Elongation at break	%	400	
2.15	Impact elasticity	%	25	
2.16	Maximum Temperature	°C	60	
2.17	Minimum Temperature	°C	-25	

Image 2



