

The Kenya Power & Lighting Co. Ltd.

Central Office — P.O. Box 30099, Nairobi, Kenya

Telephone — 254-02-3201000-Telegrams 'ELECTRIC'- www.kenyapower.co.ke

StimaPlaza, Kolobot Road

Our Ref. KP1/9A.4/OT/TPT/03/24-25 /JN/eo

7th May 2025

Dear Sir/Madam

### ADDENDUM NO.2 FOR TENDER NO: KP1/9A.4/OT/TPT/03/24-25 FOR SUPPLY OF MECHANISED FLEET UNITS AND MOBILE PLANT EQUIPMENT

### 1. RELATIONSHIP WITH THE PRINCIPAL TENDER DOCUMENT.

Save where expressly amended by the terms of this Addendum, the Principal tender document 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 as part of the Principal tender document.

# 2. <u>SECTION V - GUARANTEED TECHNICAL SPECIFICATIONS (GTS)- Guaranteed Technical Specifications (GTPS) for Lot 5.</u>

Further to the amendments under Section V of Addendum No. 1 dated 28<sup>th</sup> April 2025, bidders are notified of the following changes on the Guaranteed Technical Specifications (GTPS) for Lot 5. Herein attached as **Appendix 2**.

Bidders are advised to note that save where expressly amended, deleted, and/or added by this Addendum, the Provisions of the Guaranteed Technical Specifications (GTPS) for Lot 5. shall remain in full force and effect.

#### 3. DEADLINE FOR SUBMISSION OF TENDER

The closing date for the tender has not changed and remains 20th May 2025 at the time specified in the KPLC's tendering portal.

All the other terms and conditions remain as per the tender document.

Yours faithfully,

For: KENYA POWER & LIGHTING COMPANY PLC

DR. JOHN NGENO, OGW,

**GENERAL MANAGER, SUPPLY CHAIN & LOGISTICS** 

## APPENDIX 2- AMENDMENTS TO GUARANTEED TECHNICAL SPECIFICATIONS AS PROVIDED IN ADDENDUM NO. 1 DATED 28<sup>th</sup>APRIL 2025

Cab Chassis						
No.	KPLC Requirement	Required	Tenderer's Offer			
Dimensions and Weights						
a.	Rear ground clearance, min. (mm)	190	*			
b.	Cab/Chassis weight, range. (kg)	3,000 - 5,000				
c.	Gross Vehicle Weight (GVW), max (kg)	15,000				
d.	Payload (GVW, less kerb weight and platform weight), min (kg)	7,550				
k.	Chassis rear height at axle, max. (mm)	1,100				
Brakes & Tyres						
d.	Supplied c/w minimum tyre rim size	Specify				

Plant Transportation Platform						
No.		KPLC Requirement	Required	Tenderer's Offer		
		Body Construction & Fitting	gs			
j.	Payload (GVW, less kerb weight and platform weight), min. (kg)		7,550			
l.	Deck length, min (	mm)	5,500			
n.	Platform weight (ir	ncluding hydraulic system), approx. (kg)	State			
		Hydraulic System				
d.	Planetary winch	Breaking load limit, min. (kg)	15,000			
e.	Robust winch and cable construction and mounting, able to safely pull 7,550kg min. payload at maximum flatbed inclination		Yes	(Yes/No)		