

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

28th April 2025

Dear Sir/Madam

# ADDENDUM NO.1 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. SECTION II- TENDER DATA SHEET - ITT 14.3

Bidders are required to note inclusion of ITT 14.3 to the Tender Data Sheet to read as follows:

The rates of exchange to be used by the Tenderer shall be based on the exchange rates of the date of tender opening.

# 3. <u>SECTION III- EVALUATION AND QUALIFICATION CRITERIA- CLAUSE 4.2 – MINIMUM AVERAGE</u> ANNUAL SUPPLY TURNOVER

Bidders are required to note that the minimum Average Annual Supply Turnover requirement has been revised from 2.5 times to **1.25 times** of the total recommended contract price calculated as total certified payments received for contracts of goods supplied within the last 3 years

### 4. SECTION IV - TENDERING FORMS- PRICE SCHEDULE

Bidders are required to note a revision on the last column (1st Row) of the price schedule as follows:

				Unit	Price	DDP	Unit Price DDP (PPCBL
No.	Item	Qty.	Make & Model	(PPCBL	incl.	& VAT	incl. & VAT Excl.
				Excl.			

Has now been amended to read as follows:

				Init Price DDP Total	Price DDP (PPCBL
No.	Item	Qty.	Make & Model	PPCBL incl. & incl. &	VAT Excl.
				/AT Excl.	

### 5. SECTION V - SCHEDULE OF REQUIREMENTS

Bidders are required to note an amendment on the Earliest Delivery period from Twelve (12) Months to **One (1)** Month.

## 6. SECTION V - GUARANTEED TECHNICAL SPECIFICATIONS (GTS)

Bidders are required to note Refer to **Appendix 1** (herein attached) for amendments on the Guaranteed Technical Specifications for Lot 5.

## 7. DEADLINE FOR SUBMISSION OF TENDER

The closing date for the tender has changed from 29<sup>th</sup>April 2025 to **20<sup>th</sup> 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 1- TECHNICAL SPECIFICATIONS- LOT 5**

# Lot 5: Plant Equipment Transport Platform

# Plant Equipment Transport Platform

	<u>Cab Chassis</u>						
No.	KPLC Requirement	Required	Tenderer's Offer				
	General Requirements						
a.	Make:	specify					
b.	Model:	specify					
c.	Country of origin:	specify					
d.	Manufacturer's Literature & Brochures Supplied.	Yes	(Yes/No)				
e.	Technical Specification Sheet fully completed and submitted.	Yes	(Yes/No)				
f.	A standard production, 4 x 2, diesel medium duty truck of latest design in the class, robust construction in current production and marketed in Kenya.	Yes	(Yes/No)				
g.	Supplied new	Yes	(Yes/No)				
h.	Vehicle locally assembled.	Yes	(Yes/No)				
i.	Vehicle OEM/OEM Authorized country dealer with Countrywide aftersales support Network – refer to item below	Yes	(Yes/No)				
j.	Designed for heavy-duty specifications, capable of operating in tropical conditions of mud and dust.	Yes	(Yes/No)				
k.	Suitable for operating on both "on and off" road conditions.	Yes	(Yes/No)				
l.	Brand must have sold at least 100 truck units in the Kenyan Market in the 5 years before the tender date – provide evidence & references	Yes	(Yes/No)				
m.	Engine and chassis be made by same manufacturer.	Yes	(Yes/No)				
	Dimensions and Weights						
a.	Overall standard length, min. (mm)	8,100					
b.	Overall width, min. (mm)	2,100					
c.	Wheelbase, min. (mm)	4,700					
d.	Ground clearance, min. (mm)	290	<u>,                                     </u>				
e.	Cab/Chassis weight, range. (kg)	3,000 – 4,000					
f.	Gross Vehicle Weight, max (kg)	12,000					
g.	Payload, min (kg)	7,500					
h.	Payload available on front axle, min (kg)	1,500					
i.	Permissible front axle load, min (kg)	3,500					
j.	Permissible rear axle load, min (kg)	7,500					
	Engine						
a.	Make	State					
b.	Model	State					
c.	Country of origin	State					

d.	Engine performance curves supplied	Yes	(Yes/No)
e.	Diesel engine, water cooled, 4 stroke, minimum 4 cylinder	Yes,	(Yes/No)
f.	Mode of aspiration - Turbo	Yes	(Yes/No)
g.	Piston displacement, (cc)	5,000 – 6,000	
h.	Maximum power output, min (kw)	120	
i.	Maximum torque, min (Nm)	500	
j.	Average fuel consumption (on full load – combined cycle) - Specify	Km/Litre	
k.	Fuel tank capacity, min. (litres)	200	
l.	Service interval mileage, min (km)	10,000	
m.	Emission Standard, Minimum	Euro 4	451 451 451 451 451 451 451 451 451 451
	Transmission and Differential	Unit	
a.	Clutch type: Dry Single Plate, hydraulic control, air assist	Yes	(Yes/No)
b.	Gearbox, Automatic or Manual	Specify	
С.	Gearbox speed ratios, min	6F, 1R	
d.	Drive configuration, 4 x 2	Yes	(Yes/No)
e.	Gradeability, min (%)	30	
	Brakes & Tyres		
a.	Brakes, hydraulic-pneumatic assisted	Yes	(Yes/No)
b.	Auxiliary (exhaust) brakes	Yes	(Yes/No)
c.	Mechanical parking brake	Yes	(Yes/No)
d.	Supplied c/w minimum tyre rim size	17.5	
e.	Tubeless rim and tyre configuration.	Yes	(Yes/No)
f.	Dual rear tyre configuration	Yes	(Yes/No)
	Steering, Control & Cab		
a.	Right Hand Drive steering	Yes	(Yes/No)
b.	Power assisted steering system.	Yes	(Yes/No)
C.	Tilt cabin	Yes	(Yes/No)
	Electrical System / Instrume	nt	
a.	System voltage, negative earth (Voltage)	Specify	
b.	Battery capacity, number and size.	Specify	
c.	Full lighting to conform to Kenya Traffic Act Cap 403.	Yes	(Yes/No)
d.	Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc.	Yes	(Yes/No)
	Accessories & Equipment		
a.	Heavy duty type front fender	Yes	(Yes/No)
b.	Laminated (safety) windshield	Yes	(Yes/No)
c.	Sun visors supplied	Yes	(Yes/No)
d.	Rear view mirrors (external both sides and internal) supplied	Yes	(Yes/No)
e.	Full size spare tyre with rim and carrier mounted under truck.	Yes	(Yes/No)

_					
f.	30 Ton Hydraulic (telescopic) jack, whee manufacturer's standard tools with fitting secur	§ Yes	(Yes/No)		
g.	Vehicle to be fitted with electronic speed I mutually agreed supplier and a mutually agreed protocol		(Yes/No)		
h.	Speed Limiter to limit speed maximum to certificate provided.	r Yes	(Yes/No)		
i.	Speed Limiter to be tamper proof (sealed)		Yes	(Yes/No)	
j.	Speed Limiter to be certified NTSA approved		Yes	(Yes/No)	
k.	Engine immobilizer system fitted.		Yes	(Yes/No)	
l.	2 no. hazard triangles, std. first aid kit KS-2094-20 refillable fire extinguisher. All appropriately secu		Yes	(Yes/No)	
m.	Supply additional loose floor rubber mats		Yes	(Yes/No)	
n.	Tyre inflation pressure pipe and self-inflation kit	provided.	Yes	(Yes/No)	
	Warr	anty			
a.	Specimen of vehicle warranty to be submitendering	itted wher	Yes	(Yes/No)	
b.	Each vehicle supplied to carry a statement of wa	Yes	(Yes/No)		
c.	Vehicle minimum comprehensive warranty duration	36 mont	hs or 100,000 km		
d.	Vehicle Extended warranty	-1	Specify		
e.	No. & instances of first free service(s)	No.:	@		
f.	Minimum five-year rollback platform structural a hydraulic warranty	ind	Yes	(Yes/No)	
	Manu	uals	1		
a.	All literature in English language		Yes	(Yes/No)	
b.	Drivers handbook supplied with the truck		Yes	(Yes/No)	
C.	Service schedule supplied with the truck		Yes	(Yes/No)	
	Other Requ	irements			
a.	Vehicle to be registered by Registrar of Motor Ve	hicles	Yes	(Yes/No)	
b.	Vehicle to be inspected by the procuring entity integration with the crane	y prior to	Yes	(Yes/No)	
c.	Body construction and all fitments to conform Traffic Act CAP 403.	to Kenya	Yes	(Yes/No)	
d.	Chevrons and reflectors fitted on rear to conform traffic act.	Yes	(Yes/No)		
e.	Vehicle identity on all Glasses and Lights				
f.	Critical vehicle parts and accessories - fuel tank stick, axle shafts, stator motor, alternator, powe and other loose components safe/secured from ea to theft.	Yes	(Yes/No)		
g.	Indicate name and physical addresses of all Deale where Genuine Spares and back-up service can be in five (5) major towns (Nairobi, Mombasa, Kisumu	Attach list	(Yes/No)		

Eldoret) plus any two of Thika, Kiambu, Embu, Nyeri, Kisii	
and Meru	

9 0

		Plant Transportation Platfor	m	
No.		KPLC Requirement	Required	Tenderer's Offer
		Body Construction & Fittings	1	
a.	Conform with Ca	p 403 Kenya Traffic Act	Yes	(Yes/No)
b.	Suitable size too under body on th	lbox, fitted on the carrier cabin and one left hand side.	Yes	(Yes/No)
c.	Body type: Heavy	duty rollback, single deck	Yes	(Yes/No)
d.	Deck made from	min. 4.5mm thick galvanized steel plate	Yes	(Yes/No)
e.	Equidistant, coun	itersank anchor points for tie-down hooks	Yes	(Yes/No)
f.	Anchor points fal	oricated from 10mm thick mild steel plate	Yes	(Yes/No)
g.	Platform slide on	tiltable slide rails	Yes	(Yes/No)
h.	Desired rear body	y to be developed in consultation with	Yes	(Yes/No)
i.	Platform slide/ti cylinders	It via two tilt & a slide back hydraulic	Yes	(Yes/No)
j.	Payload, min. (kg	)	7,500	
k.	Deck width, min	(mm)	2,200	
1.	Deck length, min	(mm)	5,000	
m.	Equipped with re	ar hydraulic stabilizers for enhanced safety	Yes	
		Hydraulic System		
a.	Powered via a pn	eumatically actuated PTO	Yes	(Yes/No)
b.	Manually control	led with remote option	Yes	(Yes/No)
c.	Control valve(s) of lift/ stabilizers)	on the kerb side (slide/tilt/winch/wheel	Yes	(Yes/No)
		Make	State	
		Model	State	
		Country of origin	State	
		OEM (platform, and/or winch), authorization	Attach	
		OEM warranty	Attach	
d.	Planetary winch	OEM ISO 9001 certification	Attach	
		Braking to prevent load drift	Yes	(Yes/No)
		Clutch for rapid unspooling when required	Yes	(Yes/No)
		Wire rope length, min (mm)	15,000	
		Working load limit, min. (kg)	5,000	
		Breaking load limit, min. (kg)	18,000	

e.			nstruction and mounting, able to load at maximum flatbed	Yes	(Yes/No
f.		gineering calcu e item e. above	lation and drawings to	Attach	
	Actuated by two up/down cylinders			Yes	(Yes/No
		Telescopic se	Telescopic section with a tow bar		(Yes/No)
			Medium vehicle tyre lift	Yes	(Yes/No)
g.	Wheel lift	Accessories .	Heavy vehicle tyre lift	Yes	(Yes/No
			Detailed engineering drawings	Attach	
		Lifting capaci	ity, min (kg)	1,300	
		Towing capa	city, min (kg)	5,000	
			Other Requirements		
a.	Provided wi	th adequate re	ar/front/side working lights	Yes	(Yes/No
b.	Provided wi	th an appropria	itely installed beacon light	Yes	(Yes/No
c.	Equipped wi	ith a minimum	of eight traffic cones	Yes	(Yes/No
d.	1	Load restraint: Supplied with minimum of four pairs of cargo lashing, 5ton, 10m×50mm			(Yes/No)
			Manuals		
a.	All literature	in English	,	Yes	(Yes/No)
b.		Operators manual: Planetary winch, wheel lift, and rollback platform (both hard copy and soft copy)			(Yes/No)
c.	Service man	ual: Planetary v	vinch, wheel lift, and rollback	Yes	(Yes/No)
d.	Parts manual: Planetary winch, wheel lift, and rollback platform (both hard copy and soft copy)			Yes	(Yes/No)