



Kenya Power

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/10/23-24/JN/jm

8thFebruary 2024

Dear Sir/Madam

ADDENDUM NO.1 FOR TENDER NO. KP1/9A.4/OT/TPT/10/23-24 FOR SUPPLY OF NEW MOTOR VEHICLES (INTERNAL COMBUSTION VEHICLES)

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 V- GUARANTEED TECHNICAL SPECIFICATIONS – (4- KP-TPT-CO-06-23/24 4*4 DOUBLE CAB 2,000 CC – 2,600 CC DIESEL- SPECIFICATIONS 2024

Bidders are required to note amendments on the referenced Guaranteed Technical Specifications as follows;

Line Item 7 (h) which reads "Six (6) D/Cabs to be fitted with a closed rear cabin with a tool box and twenty (20) Double cabs to have high quality rear cabin cover board of the latest design and quality locks that must be approved by KPLC Engineers"

has now been changed to read as follows;

"The Rear Cabin for 13 D/Cabs to have KPLC fiberglass body for Passengers without bull bar and the other 13 D/Cabs to have Rear Cabins made from steel as per the attached designs in APPENDIX 1. The Fabrication shall be approved by KPLC Engineers"

3. DEADLINE FOR SUBMISSION OF TENDER

The closing date for the tender has changed from 15thFebruary 2024 to **01st March 2024** at the time specified in the KPLC's tendering portal.

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

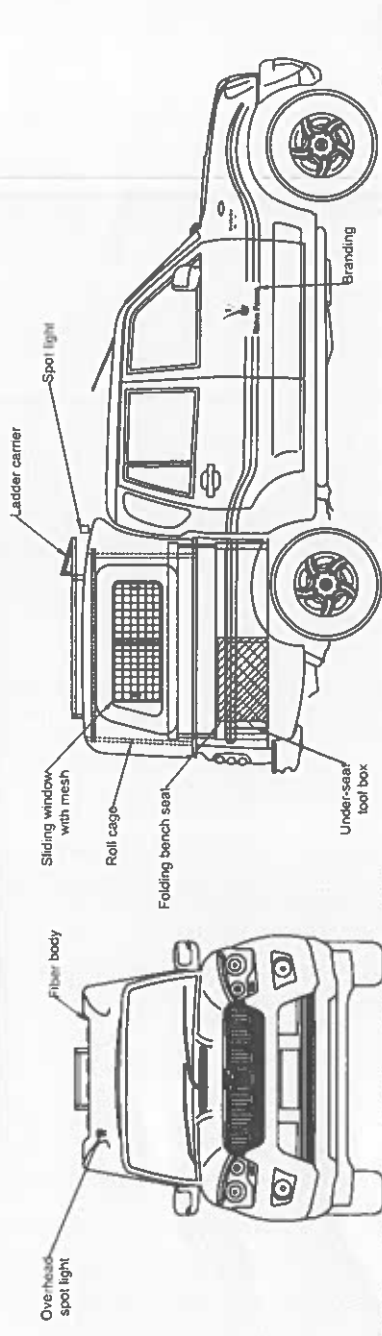
Yours faithfully,

For: **KENYA POWER & LIGHTING COMPANY PLC**

DR. JOHN NGENO, OGW
GENERAL MANAGER, SUPPLY CHAIN & LOGISTICS

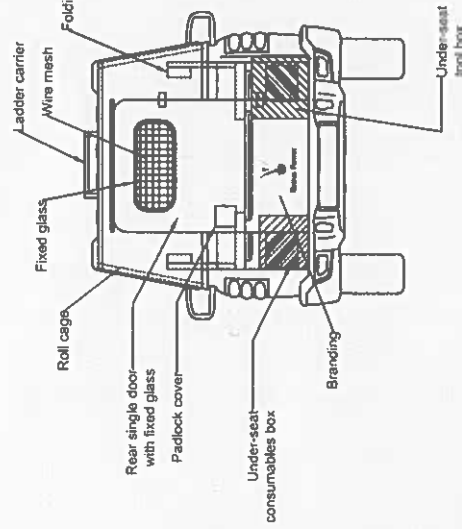
APPENDIX 1 -KPLC Rear cabin Fiber Body for passengers- No bull bar

DOUBLE CABIN , 4X4 2,000 -2,600 cc DIESEL

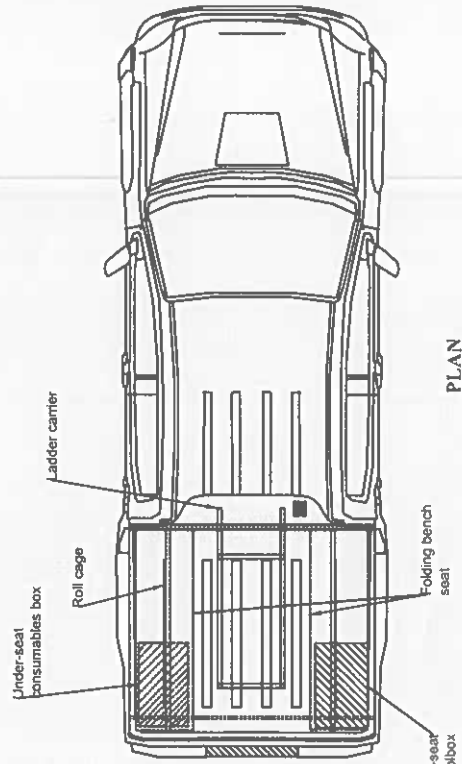


FRONT

SIDE



REAR VIEW



PLAN

REAR PICK UP CONSTRUCTION AND EQUIPMENT

1. Rear cargo cabin to be fabricated in fibreglass composite design as per KPLC requirements.
2. Suitable size tool box to be fitted in the rear cabin.
3. Suitably fixed ladder carrier on top of the rear cabin.
4. Body construction and all fittings to conform to Kenya Traffic Act CAP-403 - KS 372-2019 standard.
5. Rear body to be constructed in liaison and consultation with the client, Kenya Power at all stages.
6. Body finish, high gloss Kenya Power corporate colors or as specified by the client.
7. Side step provision on both the driver and crew cabin.
8. Body builder to work in conjunction with KPLC and vehicle dealer.
9. Vehicle dealer approved body builder.
10. Overhead adjustable spot light.
11. Roll cage complex with N.T.S.A standard to allow passenger/goods transportation.
12. Drop-in bed liner (Acrokilas).
13. Lumar anti smash-grab film.
14. Cabin glass.
15. Rear door glass.
16. Folding bench seat with seat belts.
17. Side sliding windows (pair).
18. Wire mesh on side windows + rear door glass of fibreglass body.
19. Under-seat toolbox.
20. Under-seat consumables box.

ITEM No	DESCRIPTION	QTY	MATL
4			
3			
2			
1			



Kenya power

Projection



Revised: _____

Drawn: _____

Checked: _____

Approved: _____

Date: _____

CLIENT: Kenya Power Ltd

Project No: _____

Drawing No: _____

Revision No: _____

Revision: _____

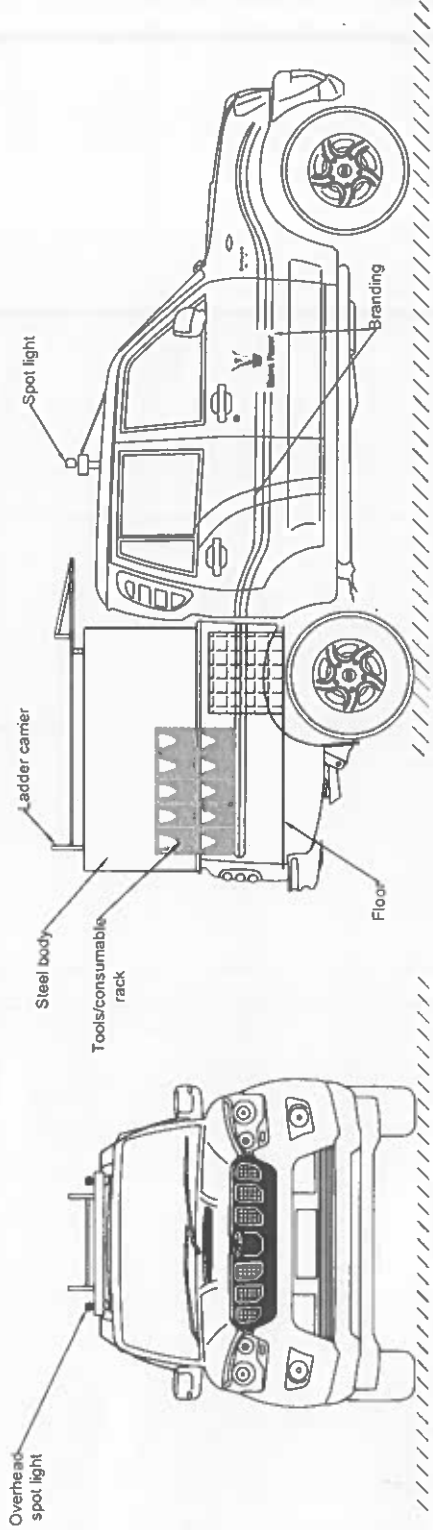
Sheet 1 of 1

APPENDIX 1- KPLC Rear Cabin Steel Body D-Cab

DOUBLE CABIN , 4X4 2,000-2,600cc DIESEL

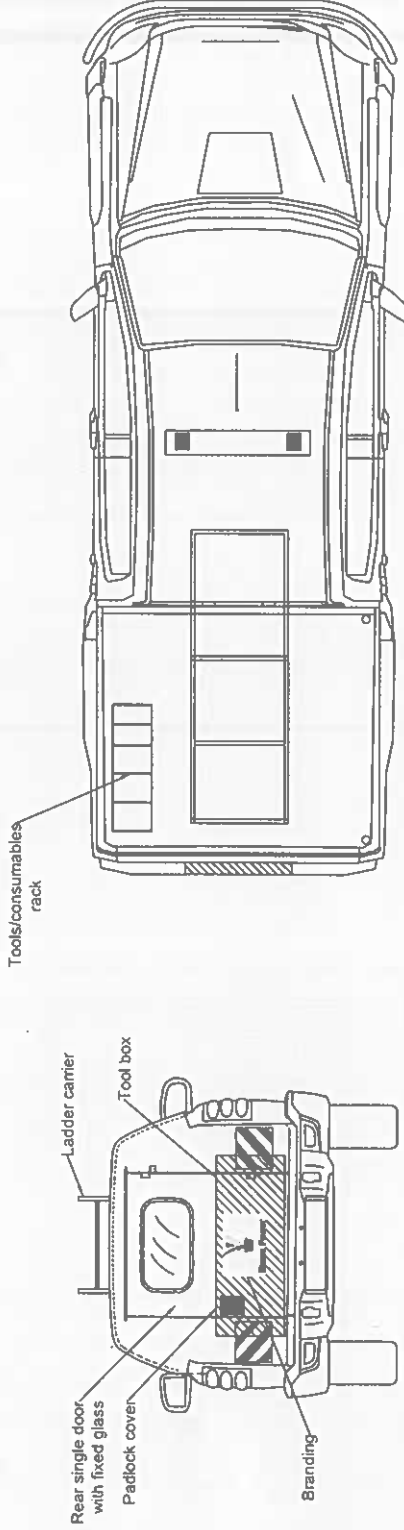
REAR PICK UP CONSTRUCTION AND EQUIPMENT

- Rear cargo cabin to be fabricated to Kenya Power Requirements.
- Suitable size tool box to be fitted in the rear cabin
- Suitably fixed ladder carrier on top of the rear cabin
- Body construction and all fittings to conform to Kenya Traffic Act CAP 403
- Rear tool cabin to be constructed in liaison and consultation with the client, Kenya Power, at all stages.
- All exterior body panels made non-corrosive, and all external steel fitting to be galvanized, powder coated or painted.
- Power corporate colors or as specified by the client.
- Anti-shutter glass protection.
- Side step provision on both the driver and crew cabin.
- Body builder with past experience on building and branding Kenya power vehicles.
- Overhead adjustable spot light
- Steel tools/ consumable rack with fibreglass insert boxes.



FRONT

SIDE



REAR VIEW

PLAN

4			
3			
2			
1			
ITEM No	DESCRIPTION	QTY	MA

CLIENT: Kenya Power Ltd			
Drawn	By	Checked	By
Date	11/10/2022	Date	11/10/2022
Approved	By	Approved	By
Date		Date	
Scale 1:1		Sheet 1 of 1	

Revision	Description	Name	Title
A			
B			
C			
D			
E			
F			



Projection	
------------	--