

C A T B 0214

(%) TR0214

## **CERTIFICATE**

FOR

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

1. In order to establish compliance to the provisions of CMVR, 1989, applicable as on date, documental verification / necessary testing was carried out, on the following Base model submitted by the vehicle manufacturer referred below:

	Certificate Reference	Vehicle Manufacturer						
KCH ©	M/s, IPLTECH ELECTRIC PRIVATE LIMITED  Office: Industrial building at Shed No. 2, Plot No. 2, Sector M-11, Transport Hub, IMT Manesar, Haryana Nsg Camp Manesar Nsg Camp Manesar Gurgaon HR 122051 IN  Plant: Manesar, Gurugram							
Electric Motor								
Model/ Type			Power		N	Manufacturer		
Me.	TZ380XSA270D1 (AC)		150kW	150kW @ 1200 rpm		M/s. ZYMET Co. Ltd.		
	Base Mo	odel		Type & Category	Seating Capacity (including driver)	GVW (kg)	GCW(kg)	
935°	RHINO 553	36 4x2	OIC PRIVAT	Tractor chassis with cabin & N3	<b>2</b> 5.	18500	55000 E	

- Brief technical specifications (No. IPL4x22023 dt. 16.08.2023) of the Base model as declared by the vehicle manufacturer are enclosed with this certificate. Detailed specifications (No. IPL4x22023 dt. 16.08.2023) of the Base model are also separately issued to the vehicle manufacturer.
- 2. It is certified that the above **Base model** comply with the provisions of the CMVR, 1989, as amended up-to-date, including requirements given in Annexure II (as detailed in ANNEXURE I, IA & IB);
- 3. This Certificate is issued as per CMV Rule 126, to establish compliance with the Central Motor Vehicles Rules, 1989, and shall not be construed as a certificate of compliance to any rules other than those listed in ANNEXURE I, IA, IB & II. Compliance to these rules has been verified based on the use of specific components / parts / assemblies etc. details of which are given in the detailed specifications duly endorsed by ICAT as mentioned at Para. 1a above. It is the vehicle manufacturer's responsibility to ensure fitment of same components / parts / assemblies etc. before submission of the vehicle for registration.

