

## [National Automotive Board (NAB)]

C A T B 0464

## CERTIFICATE

Date: 08<sup>th</sup> May 2024

Cert Brief Dwg Total

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 In-use vehicle model, submitted by the Kit Manufacturer / Installer / Supplier, referred below:

_`	carried out, on the following in-use verifice model, submitted by the fitt manufacturer / installer / Supplier, referred below.									
I	Document Reference	Electric Kit Manufacturer								
M/s. Automotive Robotics India Private Limited  No: 43, Chettiyar Agaram Main Road, Porur, Chennai 2 600 116										
~	ALLEY SUPPLY MILES IN	- S India	notive							
	Motor Model / Type Max. Power		Max. 30 Minutes Power			Manufacturer				
ſ	CLN-30-96 / PMSM	25 kW @ 5500 rpm	)	15 kW @ 3000 rpm		CLN Energy Private Limited				
Š	"In-Use" Veh	icle Model	Type 8	& Category	Year of Manufacture	Seating Capacity (incl driver)	GVW (kg)			
	MAHINDRA SUPR	O MAXITRUCK	N	N. T	October 2016	2 Persons	2065			

<sup>1</sup>a Technical Specifications (ARI EV B01 & ARI EV C02 Dt. 02.11.2023) of the in-use vehicle models and electric propulsion kit, as declared by the kit Manufacturer / Installer, are enclosed with this certificate.

2. It is certified that the above in-use vehicle model, retrofitted with **Pure electric system**, comply with the provisions of the kit Centra Motor Vehicle Rules, 1989, as amended up to date, including following requirements, (as detailed at **ANNEXURE-1**);

١	Applicable Standards	Notification No.	Date	Effective From	CMV Rule
	The conversion of vehicles for pure electric operation with	motive	BUCK	SUP crited	115D <sub>(</sub> (3)
ı	fitment of electric kit	Pijo,	till wo		bolics
9	Safety Standards	This.	enst.	Signs	Le Roy
١	Brakes / Passby Noise Level / Gradeability Traction Motor	GSR 629(E)	24.06.2016	24.06.2016	Ref. Ref
ı	EMC / Constructional and Functional Sfety / Rechargeable	.INDR	, gie	abolics E. Aute	ANNEXURE-1
6	Energy Storage System (REESS) / Wiring Harness / Cables /	MAH	in 6	s ex ms	IPRO :
	Connectors and other safety components	nited sudie	Homoti	i (Rijo	ar inite

- 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**, Compliance to these rules has been verified based on the use of specific components / parts / assemblies etc. based on wich type approval is given. It is the Kit Installer's responsibility to ensure fitment of same components / parts / assemblies etc. before submission of the vehicle of registration
- 4. This Certificate is issued for the above "In-Use" base model subject to the conditions given at ANNEXURE-II.

AUTHORISED SIGNATORY

Mis\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-physical-Limite-dMAN(B)GRASUPRQMAXTRUCKUS\_Autoritiphysikactrical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physical-physic