

[National Automotive Board (NAB)]

CERTIFICATE

Date: 12th November 2024 Table 7. Cert Dwg

Total 11 & 13 04 04 19 Pgs COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

n order to establish compliance to the provisions of CMVR, 1989, applicable as on date, documental verification Linecessary testing

Document Refere	nce		Vehicle Ma	Vehicle Manufacturer				
Current Certifica	te Off	M/s Schema Industries Office: H No. 60 Bhagawati Colony Mahila Thana Line Bazar Sadar Jaunpur UP 222002 Plant: Jaunpur, Uttar Pradesh						
Type & Categor		Motor Manufacturer	Net Power	Max. 30 Min. Powe	er Max. 30 Min. Speed			
Special Purpose Ba Operated Vehicle & E-F	ittery	M/s CY International	1.74 kW @ 1500r		AUS			
Base Model Name MAXX-5			Seating Capaci (incl driver)	GVW (kg)	Load Carrying Capacity (Kg)			
			5 Persons	749	NA NA INDIE			
Variant(s)		undligh.	Refer Annexure V					
Battery (Make/Capacity/Voltage/Id/ Type)		e) schema	Echerto Refer Annexure III Refer Annexure III Refer Annexure III Reference R					
Techni	cal specifica	tions of the base mo	del & it's variant(s) sub	mitted by vehicle manufa	acturer .			
A. Brief technical specifi			B. Detail specification	B. Detail specifications reference :-				
Table 7 SI/Max/24 dt. 02.04.2024 Table 11 SI/Max/24 dt. 02.04.2024 Table 13 SI/Max/24 dt. 02.04.2024			Table 1B	Table 1B SI/Max/24 dt. 02.04.2024				

It is certified that the above base model comply with the provisions of the CMVR, 1989, as amended up-to-date, including following requirements, (as detailed at ANNEXURE - I, IA & IB):

	nema.	Description	theme	Notification	⊬ [∞] Date _{She} rri	Effective From	Applicable CMVR
, 1	Sc. A	E – Rickshaw/E-Car	t	GSR 709(E)	08.10.2014	08.10.2014	annexure - I, IA, IB
7	Refer ANNEXURE-II for other Notifications					It some	

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.

Please turn over for Disclaimer

