GOVERNMENT OF NCT OF DELHI TRANSPORT DEPARTMENT: OPERATIONS BRANCH 5/9, UNDER HILL ROAD, DELHI-110054

No.F.DC/OPS/TPT/2023/521/Pt. file/ 246-72

Dated: June 09,2025

CIRCULAR

Approval of the Competent Authority, Transport Department, Government of NCT OF Delhi is hereby conveyed to allow the registration Approval of the following Base Model and its variants, manufactured by M/s Mahindra Last Mile Mobility Ltd., as per the details in the Type Approval Certificate issued by designated testing agency, ARAI, Pune, Under Rule 126 of CMV Rule 1989, for compliance to the Central Motor Vehicles Rules amended up to date as per details given below:

S.No							
1	Agency, Certifi	cate No. & Date	ate ARAI, Pune, TAC No AASB 0721 F01 dated 18.02.2025				
2	Documental Re	eference	nce 1 AASB 0721 Dt. 09.11.2023 2. ARAI/CMVR/2425291				
3	Vehicle Manufacturer	Mumbai Suburb	Last Mile Mobility Ltd., Gate No.2, K-shed, Akurli Road, Kandivali East, Mumbai, an, Maharashtra, 400101.				
4	Type and Category		eler (Battery Operated Vehicle) – L5N				
5	Seating Capac	ity(Including Driver)	1 Pers				
6		Make M/s Mahindra Last Mile Mobility Ltd.					
	Motor	Model		2201AP300010N			
		Max. Power		12 kW @ 2840 rpm			
		Max. Thirty Minut	Max. Thirty Minutes Power 6 kW @ 3500 rpm				
		Range as per AIS 040 (Rev.1)(km)			With 120/80 R 12 86F Tyres: Zor Grand PU R & Zor Grand FB R E Mode - 192 km; B mode - 183 kr Zor Grand DV R & Zor Grand DV + 1 E Mode - 172 km; B mode-165 km		
7		Make and Tra					
	Pottory	Name (if any)	(or) LMM (or LMML) Manufacturer : Ma Haridwar	ollowing markings _ Ma (or) MLMML (or) Mahind hindra & Mahindra L	dra Last Mile	Mobility Ltd.)	
	Battery	Kind of Electro-C	(or) LMM (or LMML) Manufacturer: Ma Haridwar Chemical Chemistry	(or) MLMML (or) Mahind hindra & Mahindra L Li-FePO ₄	dra Last Mile	Mobility Ltd.)	
	Battery	Kind of Electro-C Battery Energy (k	(or) LMM (or LMML Manufacturer : Ma Haridwar Hari	(or) MLMML (or) Mahind hindra & Mahindra L Li-FePO ₄ 10.24 kWh	dra Last Mile	Mobility Ltd.)	
	Battery	Kind of Electro-C Battery Energy (k ¹ Battery Capacity ((or) LMM (or LMML Manufacturer : Ma Haridwar Hari	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO ₄ 10.24 kWh 200 Ah	dra Last Mile	Mobility Ltd.)	
		Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg)	(or) LMM (or LMML Manufacturer : Ma Haridwar Hari	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO4	dra Last Mile td. Bangalore	Mobility Ltd.) e & Mahindra &	
8	Power	Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg) Make	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cs) in Ah	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO ₄ 10.24 kWh 200 Ah 96 kg ± 2 kg IRP Systems India	dra Last Mile td. Bangalore	Mobility Ltd.) e & Mahindra & Bangalore	
		Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg)	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cs) in Ah	(or) MLMML (or) Mahindhindra & Mahindra Li Li-FePO4 10.24 kWh 200 Ah 96 kg ± 2 kg IRP Systems India Mahindra Part No	dra Last Mile td. Bangalore a Pvt. Ltd., I	Mobility Ltd.) e & Mahindra & Bangalore 0018ON	
8	Power Controller	Kind of Electro-O Battery Energy (k' Battery Capacity (Battery Mass (kg) Make Model Number / I	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) C ₅) in Ah Part number	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No. Supplier Part No.:	dra Last Mile td. Bangalore a Pvt. Ltd., I	Mobility Ltd.) e & Mahindra & Bangalore 0018ON	
	Power Controller	Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg) Make Model Number / I	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cs) in Ah Part number Indition	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h	dra Last Mile td. Bangalore a Pvt. Ltd., I	Mobility Ltd.) e & Mahindra & Bangalore 0018ON	
8	Power Controller	Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg) Make Model Number / I	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemistry Wh) Cs) in Ah Part number Indition	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h	dra Last Mile td. Bangalore a Pvt. Ltd., F 0::1805AEPC 1: D6-72A01	Mobility Ltd.) e & Mahindra & Bangalore 0018ON -MH00	
8	Power Controller Vehicle Max S Vehicle Max S	Kind of Electro-O Battery Energy (k') Battery Capacity (Battery Mass (kg) Make Model Number / I speed in unladen control peed in laden conditions of B	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cos) in Ah Part number Indition Ition ase Model and its vari	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg ± 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW &	a Pvt. Ltd., For 1805AEPO	Mobility Ltd.) e & Mahindra & Bangalore 0018ON -MH00 s in mm.	Mahindra Ltd
8	Power Controller	Kind of Electro-C Battery Energy (k') Battery Capacity (Battery Mass (kg) Make Model Number / I Epeed in unladen concepted in laden conditions of B GVW in	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cs) in Ah Part number Indition Ition ase Model and its vari	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & : Wheel	a Pvt. Ltd., For 1805AEPO	Mobility Ltd.) e & Mahindra & Bangalore 0018ON -MH00 s in mm. Overall	Mahindra Lte
8	Power Controller Vehicle Max S Vehicle Max S	Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg) Make Model Number / I Epeed in unladen concepted in laden condition Details of B GVW in Kg	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemistry Wh) Cs) in Ah Part number Indition Ition ase Model and its variate Load Carrying Capacity, kg	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No. Supplier Part No. 50 km/h 50 km/h ant(s) with GVW & Wheel Base	a Pvt. Ltd., Inc.: 1805AEPC Dimension: Overall Width	Mobility Ltd.) e & Mahindra & Bangalore 0018ON -MH00 s in mm. Overall Length	Mahindra Lt
8	Power Controller Vehicle Max S Vehicle Max S BASE MODEL Zor Grand PU R	Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg) Make Model Number / I Epeed in unladen concepted in laden condition Details of B GVW in Kg	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cs) in Ah Part number Indition Ition ase Model and its vari	(or) MLMML (or) Mahindhindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & : Wheel	a Pvt. Ltd., For 1805AEPO	Mobility Ltd.) e & Mahindra & Bangalore 0018ON -MH00 s in mm. Overall	Mahindra Lt
8 9 10	Power Controller Vehicle Max S Vehicle Max S BASE MODEL Zor Grand PU R VARIANT(S)	Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg) Make Model Number / I Epeed in unladen continued in laden condition Details of B GVW in Kg 998	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cs) in Ah Part number Indition Ition ase Model and its vari Load Carrying Capacity, kg 425	(or) MLMML (or) Mahind hindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & Wheel Base 2200	a Pvt. Ltd., I a: 1805AEP0 Dimensions Overall Width 1460	Mobility Ltd.) e & Mahindra & Bangalore 00180N -MH00 s in mm. Overall Length 3425	Overall Height
8 9 10	Power Controller Vehicle Max S Vehicle Max S BASE MODEL Zor Grand PU R VARIANT(S) Zor Grand DV	Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg) Make Model Number / I Epeed in unladen contended in laden condition betails of B GVW in Kg 998 R 998	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cs) in Ah Part number Indition Ition ase Model and its vari Load Carrying Capacity, kg 425	(or) MLMML (or) Mahind hindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & Wheel Base 2200	a Pvt. Ltd., I a: 1805AEPC Dimensions Overall Width 1460	Mobility Ltd.) e & Mahindra & Bangalore 00180N -MH00 s in mm. Overall Length 3425	Overall Height 1760
8 9 10	Power Controller Vehicle Max S Vehicle Max S BASE MODEL Zor Grand PU R VARIANT(S)	Kind of Electro-C Battery Energy (k' Battery Capacity (Battery Mass (kg) Make Model Number / I Epeed in unladen control peed in laden condition betails of B GVW in Kg 998 R 998 + R 998	(or) LMM (or LMML Manufacturer : Ma Haridwar Chemical Chemistry Wh) Cs) in Ah Part number Indition Ition ase Model and its vari Load Carrying Capacity, kg 425	(or) MLMML (or) Mahind hindra & Mahindra L Li-FePO4 10.24 kWh 200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & Wheel Base 2200	a Pvt. Ltd., I a: 1805AEP0 Dimensions Overall Width 1460	Mobility Ltd.) e & Mahindra & Bangalore 00180N -MH00 s in mm. Overall Length 3425	Overall Height

The approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/assemblies etc. the details of which are given in the detailed specifications endorsed by ARAI, Pune,, before submission of the vehicles for COF/Registration Manufactured should ensure that the vehicle is delivered fully build by them and no element of local body is involved.

All DTOs/CMVI (Burari) are requested to accept the base model "Zor Grand PU R" and its variants as detailed above manufactured by M/s Mahindra Last Mile Mobility Ltd., in NCT of Delhi, subject to compliance of Motor Vehicles Act and Rules made there under, Orders of Hon'ble Court/ Tribunals and the Department's instruction /order issued from time to time in this regard.

No.F.DC/OPS/TPT/2023/521/Pt. file/24672 Copy forwarded for information and necessary action to:

1. All DTOs/CMVI (Burari)/Programmer, Transport Department, GNCTD.
2. Dy. Commissioner (EV)/CEO, EV Cell, Transport Department, GNCTD.

3. M/s Mahindra Last Mile Mobility Ltd., Gali No.2, K-shed, Akurli Road, Kandivali East, Mumbai, Mumbai Suburban, Maharashtra, 400101.

4. Sr. System Analyst, Computer Branch, Transport Department, GNCTD to upload on the website of the department.

5. Guard File.

TO OPERATIONS)

TO OPERATIONS)

Dated: June 69,2025