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

No.F.DC/OPS/TPT/2023/521/Vol.-I/18163

CIRCULAR

Dated: March 2024

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	Deta	ails as per Type Appr	oval Cartificate as	ONTY-	1000		
1	Agency, Certi	ficate No. & Date	ARAL Pune TAC N	o - AASD 0701 det	per CMVR,	1989		
2	Documental 1	Reference	ARAI, Pune, TAC No AASB 0721 dated 09.11.2023 Current Certificate.					
. 3	Vehicle	M/s Mahindra	Last Mile Mobility Ltd., Gali No.2, K-shed, Akurli Road, Kandivali East, Mumbai					
	Manufacturer Mumbai Suburban, Maharashtra, 40			101	d, Akurli R	Road, Kandivali	East, Mumba	
4	Fuel	N/A (Battery Operated Vehicle)						
5	Type and Ca	pe and Category Electric 3 Wheeler (Battery Operated Vehicle) - L5N						
6							23583	
7		16 11100						
	Motor	Max. Power		2201AP3000010N / AC 3 Phase Motor				
		Max. Thirty Minutes Power		12 kW @ 2840 rpm				
		Manufacturer		6 kW @ 3500 rpm				
		Range as per With Amara Raja Ch		Make: M/s Mahindra Last Mile Mobility Ltd.				
		AIS 040 (Rev.1) Zor Grand PU R & 2 (km) Mode - 147 km; B n						
						Grand FB R		
							ode - 140 km	
			Zor Grand DV R & Zor Grand DV+ R: E Mode - 149 km; B mode-133 km E Mode - 143 km; B mode-133 km					
8		Make and Tra	de Cells - CALB Pack	- Mahindra Last Mile N	E Mode	- 143 km; B m	ode-133 km	
		Name (if any)	ne (if any) following markings _ Mahindra (or) Mahindra Electric (or) ME (or) +ME (or) LMM (or) LMML (or) MLMML (or) Mahindra Last Mile Mobility Ltd. [Mile anyone or combination of the Mobility Ltd.]					
		Aind of Electro-Chemical Chemistry		Li-FePO ₄				
4			Battery Energy (kWh)		10.24 kWh			
	Battery	Battery Energy (kV	VIII	10.24 kWh		120		
:	Battery	Battery Capacity (Cs) in Ah	10.24 kWh 200 Ah		161		
		Battery Capacity (6 Battery Mass (kg)	Cs) in Ah			161		
9	Power	Battery Capacity (Battery Mass (kg) Make	Cs) in Ah	200 Ah 96 kg ± 2 kg	a Pvt. Ltd.	Bangalore		
		Battery Capacity (6 Battery Mass (kg)	Cs) in Ah	200 Ah 96 kg + 2 kg IRP Systems India	Pvt. Ltd., 1	Bangalore 200180N		
9	Power Controller	Battery Capacity (6 Battery Mass (kg) Make Model Number / P	C _s) in Ah	200 Ah 96 kg ± 2 kg IRP Systems India Mahindra Part No	.:1805AEPO	0018ON		
	Power Controller	Battery Capacity (6 Battery Mass (kg) Make Model Number / P	art number	200 Ah 96 kg + 2 kg IRP Systems India	.:1805AEPO	0018ON		
10	Power Controller	Battery Capacity (6 Battery Mass (kg) Make Model Number / P Speed in unladen conditions Speed in laden conditions	art number	200 Ah 96 kg ± 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h	::1805AEP(D6-72A01	0018ON -MH00		
9	Power Controller Vehicle Max S Vehicle Max S	Battery Capacity (6 Battery Mass (kg) Make Model Number / P Speed in unladen conditions Details of Ba	art number	200 Ah 96 kg ± 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h	::1805AEP(D6-72A01	0018ON -MH00		
1.0	Power Controller	Battery Capacity (Gattery Mass (kg) Make Model Number / Pageed in unladen conditions of Battery Beautiful Battery Batt	art number dition ion se Model and its vari	200 Ah 96 kg ± 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h	.:1805AEP(D6-72A01	00180N -MH00 s in mm.	Overell	
1.0	Power Controller Vehicle Max S Vehicle Max S BASE MODEL	Battery Capacity (Gattery Mass (kg) Make Model Number / Pageed in unladen conditions of Battery Batter	art number dition ion se Model and its vari	200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & 1	::1805AEP(D6-72A01	on 180N -MH00 s in mm.	Overall	
1.0	Power Controller Vehicle Max S Vehicle Max S BASE MODEL Zor Grand PU R	Battery Capacity (Capacity (Capacity (Capacity Mass (kg) Make Model Number / Paged in unladen condition Details of Bactery (Capacity Capacity (Capacity (Capacity Capacity (Capacity Capacity (Capacity (Capa	art number dition ion se Model and its vari	200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & I	.:1805AEP0 D6-72A01 Dimensions	on 180N -MH00 s in mm. Overall Length	Height	
10	Power Controller Vehicle Max S Vehicle Max S BASE MODEL Zor Grand PU R VARIANT(S)	Battery Capacity (Capacity (Capacity Make Model Number / Papeed in unladen condity Details of BaGVW in Kg 998	art number dition ion se Model and its vari Load Carrying Capacity, kg	200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & I Wheel Base	Dimensions Overall Width	on 180N -MH00 s in mm.		
9 10 11	Power Controller Vehicle Max S Vehicle Max S BASE MODEL Zor Grand PU R VARIANT(S) Zor Grand DV	Battery Capacity (Capacity (Capacity (Capacity Mass (kg)) Make Model Number / Papeed in unladen condity Details of Ba GVW in Kg 998 R 998	art number dition ion se Model and its vari Load Carrying Capacity, kg	200 Ah 96 kg + 2 kg IRP Systems India Mahindra Part No.: 50 km/h 50 km/h ant(s) with GVW & I Wheel Base	Dimensions Overall Width 1460	on 180N -MH00 s in mm. Overall Length 3425	Height 1755	
10	Power Controller Vehicle Max S Vehicle Max S BASE MODEL Zor Grand PU R VARIANT(S)	Battery Capacity (Capacity (Capacity (Capacity Mass (kg)) Make Model Number / Pepeed in unladen condity Details of BaCyw in Kg 998 R 998 R 998	art number dition ion se Model and its vari Load Carrying Capacity, kg 438	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 & I Base 2200	Dimensions Overall Width	on 180N -MH00 s in mm. Overall Length	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.

> (MAHESH VERMA) PCO (OPERATIONS)

Dated: March_

No.F.DC/OPS/TPT/2023/521/Vol.-I/18163

Copy forwarded for information and necessary action to:

All DTOs/CMVI (Burari)/Programmer, Transport Department, GNCTD.

Dy Commissioner (EV)/CEO, EV Cell, Transport Department, GNCTD.

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

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

5. Guard File.

(MAHESH VERMA) PCO (OPERATIONS)