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

No. F. DC/Ops/Tpt/2025/157/34726

14,2025 Dated: August_

CIRCULAR

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of the following <u>Battery Operated Vehicle</u>, as per details given below, manufactured by **M/s. Euler Motors Private Limited**, in National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency i.e. ICAT, Manesar, Gurugram, the model/variant complies with the Central Motor Vehicle Rules, 1989.

Sl.No	Details as per Type Approval Certificate as per CMVR								
1	Agency, Certificat	te no & Date	ICAT, Manesar, Gurugram TAC No CAUB 0654 dated 04.08.2025						
2.	Decumental reference CATB 0887 Dt. 24.09.				2024				
3.	Vehicle Manufacturer		M/s. Euler Motors Private Limited, Address: B-99, Second Floor, Panchsheel Vihar, SheikhSarai, New Delhi-110017. Plant: Palwal, Haryana.						
4.	Type & Category	Y	Battery Operated 4W Goods Carrier & N1						
5.	Seating Capacit								
6.	Make		M/s HEPU Power Co. Ltd.						
0.		Model No./Part No.		TZ160X15H-96					
	Motor	Max Power		30.86 kW @ 5000 rpm					
		Max. 30 Minute Power			14.93 kW @ 5500 rpm				
		Range as per AIS 040 (Rev.1) (km)			266 Km				
7.	Battery	Make and Trac	de Name (If any)		Make: Euler Motors Pvt. Ltd. Trade Name: Euler Motors. Model Name: CA610000-G2A				
		Kind of Electro-Chemical Chemistry			LFP				
		Energy (Kwh)			19.2 kWh				
		Capacity (C ₃ for Pure Electric Vehicle)			200 Ah				
	Battery Mass				235 Kg				
8.	Power	Make			M/s Hepu Power Co. Ltd.				
0.	Controller	Model/Part No).		KTZ11X40HPA				
9.	Vehicle Max. Sp	eed in unladen co	ndition 50 Km/h (In eco mode) 70 Km/h (In thunder mode)						
	Vehicle Max Spe	eed in laden cond	tion 50 Km/h (In eco mode) 70 Km/h (In thunder mode)-						
4000	Base Model		Dimension in mm						
			GVW in Kg	Load Carrying Capacity(Kg)		Wheel Base	Overall Width	Overall Length	Overall Height
Turbo EV 1000 – Range MAXX_PV				10	46		1570	4099	1976
Variant				P-10-10-10-10-10-10-10-10-10-10-10-10-10-	* S. L. D. S. L.				
1	Turbo EV 1000 - Range MAXX_DV Turbo EV 1000 - Range MAXX_HD Turbo EV 1000 - Range MAXX_FB		2300 90 93 10'		04	2180	1595	4170	2330
2					36		1595	4170	2330
3					73		1595	4090	1976

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

All DTOs /DTO (HQ)/CMVI (Burari) are requested to accept the aforesaid base model namely "Turbo EV 1000-Range MAXX_PV", manufactured by M/s. Euler Motors Private Limited, subject to fulfillment of provisions of Motor Vehicle Act, 1988 and rules made there under and the department's instructions / order issued from time to time in this regard.

> SO (OPERATIONS Dated: August 19,2025

No No. F. DC/Ops/Tpt/2025/157/3 4726

Copy forwarded for information and necessary action to:-

All DTOs/DTO (HQ)/CMVI/ARU/(Burari), Transport Department, GNCTD.

DC(EV)/CEO(EV), EV Cell, Transport Department, GNCTD.

M/s. Euler Motors Private Limited, B-99, Second Floor, PanchsheelVihar, Sheikh Sarai New Delhi-110017.

Sr. System Analyst, Transport Department, Delhi for uploading this circular on the website.

Guard File.