

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

No. F. DC/Ops/Tpt/2024/642/62340

Dated: November 14, 2024

CIRCULAR

Approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration approval of the following Electric Vehicle(s), manufactured by **M/s TI Clean Mobility Private Limited**, in National Capital Territory of Delhi, as per details contained in the Type Approval Certificate issued by designated testing agency i.e. **ARAI. Pune.** as detailed below:

SI No		Details as per Type Approval Certificate as per CMVR							
1	Agency , Cert	Agency , Certificate & Date				ARAI, Pune TAC No - AATB 0339 dated 03.10.2024			
2		Documental Reference				Current Certificate			
3		Type & Category				3Wheeler / Battery Operated Vehicle - L5N			
4		Model/Type			PMSM Motor				
	Motor	Model No./Part No.			Part No.: E1P Serial No.: E2				
		Maximum Power (kW)			11.0 kW @ 35.0 km/hr				
		Max. Thirty minute power			8.0 kW @ 35.0 km/hr				
		Manufacturer			M/s. Elektro Catalyst Private Limited.				
	1 1 V	Range as per AIS 040 (Rev.1) (Km)			Refer Annexure – 2 of the TAC No. AATB 0339 date 03.10.2024				
5	Power Controller	Make		686 4	M/s. IRP Syst	ems.	1 gods	967	
		Model No./Part No.			Part No.: D6-72B02-T 100				
				plied to Motor (A)		af idet in		e - Ard	
6	Battery	Make & Trade Name, if any			M/s. A WEV Solution Pvt. Ltd.				
		Kind of Electro - Chemical Chemistry			LFP				
		Battery Energy (kWh)			13.8 kWh				
		Battery Capacity (C ₃ for Pure Electric Vehicle))			270 Ah				
		Battery Mass			128±2 kg				
7	Seating Capa	city (Including Driver)			1 Person				
8	Vehicle Max Speed in unladen condition				45 km/h				
	Vehicle Max Speed in laden condition			45 km/h					
9	Vehicle Manufacturer	M/s TI Clean Mobility Private Limited, Post Bag No.5, CTH Road, Ambattur, Chennai-600053 Plant: Post Bag No.5, CTH Road, Ambattur, Chennai-600053							
10	Details of Base Model & its variants with GVW & Dimension (in mm)								
Base Model GVW in Kg			Load Carrying Capacity, kg	Wheel Base	Overall Width	Overall Length	Overall Height		
	MONTRA ELECTR	IC eCX d	1200	432	2350	1480	3405	2290	
Va	riant						CTALLETTE NO.		
1	MONTRA ELEC	CTRIC eCX	1200	512	2350.	1490	3430	1811	
2	MONTRA ELECT	RIC eCX d+	1200	447	2350	1575	3610	2270	

This endorsement for registration approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, Parts/ assembles etc. the details of which are given in the detailed specifications duly endorsed by **ARAI**, **Pune**, at the time of submission of the vehicles for COF/ Registration. Manufacturer 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 aforesaid Base Model "MONTRA ELECTRIC eCX d",& its variantsmanufactured by M/s TI Clean Mobility Private Limited, subject to the compliance of provisions of Motor Vehicle Act, 1988 & rules made there under and the directions of Hon'ble Court/ Tribunal and department's instructions /order issued from time to time in this regard.

PCO (OPERATIONS)
Dated: November 14, 2024

No. F. DC/Ops/Tpt/2024/642/62340

Copy forwarded for information and necessary action to :-

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

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

3) M/s TI Clean Mobility Private Limited, Post Bag No.5, CTH Road, Ambattur, Chennai-600053

Sr. System Analyst, Computer Branch, Transport Department, GNCTD for uploading on the website.

5) Guard File.

PCO (OPERATIONS)