2024

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

No. F. DC/Ops/Tpt/2024/77/62339

Dated: November____

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 Lectrix E Vehicle Pvt. Ltd, in National Capital Territory of Delhi, as per details contained in the Type Approval Certificate issued by designated testing agency i.e. ICAT, Gurugram, as detailed below:

Sl. No.	Details as per Type Approval Certificate as per CMVR, 1989									
1	Agenc	y, Certificate &	Date ICAT, Gurugram TAC No - CATB 0839 R01 dated 08.10.2024							
2	Reference TA Certificate				CATB 0839 dated 11.09.2024					
	Earlier Company Name				M/s. Lectrix EV Pvt. Ltd.					
	Rechristened Company Name			M/s	M/s Lectrix E Vehicle Pvt. Ltd					
	Other Ref. Certificate No./ Valid Extension			d Refe						
	Revised Specification Number				LXS 50 MERGER dt. 04.10.2024					
3.	Vehicle Manufacturer			Ltd.	M/s Lectrix E Vehicle Pvt. Ltd(formerly known as M/s. Lectrix EV Pvt. Ltd.), Plot No. 221, Udyog Vihar, Phase 1, Gurgaon, Haryana-122016, India Plant: IMT Manesar, Gurgaon					
4.	Allega are		Make			M/s XTORQUE LIMITED				
	Motor Mode Maxi Max.		Model/Typ	odel/Type			XMS/BLDC			
			Model No./Part No.				XMS			
			Maximum Power (kW)				1.316	ςW s	acir Ve i	
			Max. Thirty minute power				1.208	kW 1	fili. Pari	
J.			Range as per AIS 040 (Rev.1) (km)				87 km			
5.	Power Controller		Make				M/s XTORQUE LIMITED			
			Model No./Part No.				XMSC			
			Max Effective Current Supplied to Motor (A)				45 Amps.			
6.	Battery		Make and Trade Name, if any				Trontek Electronics Pvt. Ltd. Trade Name: TRONTEK Model- TK-LiFe-5145(V2)			
Ai			Kind of Electro - Chemical Chemistry				Lithium-ion			
	1			Battery Energy (kWh)				2.3 kWh		
4	Battery		Battery Capacity (C ₅)				45 Ah (C ₅)			
31			Battery Ma	ery Mass			19.6 kg			
7.	Seatir	g Capacity (In	(Including Driver)				2 Persons			
8.	Vehicle Max Speed in unladen condition					52 km/h				
	Vehicle Max Speed in laden condition					51 km/h				
9	Details of Base Model with GVW & Dimension in mm									
Base Model		Type& Categ		in Kg	Wheel Base	Overall Width		Overall Length	Overall Height	
LXS 50		Battery Opera	ated 24	9 Kg	1300	700		1820	1120	

The company has changed its name from the erstwhile "M/s. Lectrix EV Pvt. Ltd.", to "M/s Lectrix E Vehicle Pvt. Ltd." & the CMVR Certificate issued in earlier company name are hereby extended to rechristened company name.

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 ICAT, Manesar, Gurugram, 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 Base Model "LXS 50" manufactured by M/s Lectrix E Vehicle Pvt. Ltd, 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.

Encl: As above.

No. F. DC/Ops/Tpt/2024/77/62339

Copy forwarded for information and necessary action to :-

All DTOs/CMVI (Burari)/Programmer, Transport Department; GNCTD.
 M/s Lectrix E Vehicle Pvt. Ltd(formerly known as M/s. Lectrix EV Pvt. Ltd.), Plot No. 221, Udyog Vihar, Phase 1, Gurgaon, Haryana-122016, India.

2. Sr. System Analyst, I.T. Branch, Transport Department, GNCTD for uploading on the website of the department.

4. Guard File.

PCO (OPERATIONS)

PCO (OPERATIONS)

Dated: November 14, 2024