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

No. F. DC/OPS/TPT/2020/101/ 5693

Dated: January 2 4,2024

CIRCULAR

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of Battery Operated vehicle, as per details given below, manufactured by **M/s Altigreen Propulsion Labs Private Limited**, in National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency **ARAI**, **Pune** the model complies with the Central Motor Vehicle Rules, 1989.

S.No	Details as per Type Approval Certificate issued by Testing Agency											
1	Agency, Cert	Certificate no & Date ARAI, Pune TAC No. – AAQB 0081 F01 dated 05.09.2023										
2	This Certifica	tes Super	sedes	AAQB 0081 dated 03.03.2021								
3	Vehicle Manufacturer			M/s. Altigreen Propulsion Labs Private Limited. 2 nd Floor, Solitaire Doddenkundi Mahadevapura No.40-A, Industrial Area Hood Bangalore North KA 560048 IN. Plant: Road 12, Malur 4 th Phase, Malur Industrial Area, Kolar Dist. Karnataka.								
4	Battery		Make and Trade Name (If any) Mfg: Apeiron Mobility Pvt. Ltd. Make : Altigreen Propulsion Labs Pvt Trade Name : PRANA 11.B						td.			
			Kind of Electro – Chemical Chemistry					LFP				
			Battery Mass				1	114 Kgs				
			Energy (kWh)				1	11 kWh				
			Capacity (C ₅)				2	216 Ah				
5	Motor M		Model/Type				31	3EVIM9048 AC 3 PHASE				
			Manufacturer				M	M/s. Altigreen Propulsion Labs Pvt. Ltd.				
			Maximum Power (kW)				8.	8.25 kW @ 3000 rpm				
			Maximum Thirty Minutes Power (kW)				5	5 kW @ 4000 rpm				
			Range as per AIS 040 (Rev.1) and AIS-040 (Rev.2) 151 Kms									
6	Power Controller							Propulsion Labs Pvt. Ltd.				
			Model Number / Part Number 0EVMC90			-	· · · · · · · · · · · · · · · · · · ·					
Bas	Base Model Se		g	Type &	Load		GVW in	Dimension in mm				
(In		Capaci (Incl. Driver		Category	Carrying Capacity,		Kg	Wheel Base	Overall Width	Overall Length	Overall Height	
neEV-FB				lectric Cargo 3 Wheeler – L5N	353		950	2130	1590	3420	1775	

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 **ARAI**, **Pune**, 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 i.e. (neEV-FB), manufactured by M/s Altigreen Propulsion Labs 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.

(MAHESH VERMA)
PCO (OPERATIONS)
Dated: January 24,2024

No. F. DC/OPS/TPT/2020/101/ 5693

Copy forwarded for information and necessary action to:-

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

2. Dy. Commissioner (EV), E.V. Cell, Transport Department, GNCTD.

3. M/g Altigreen Propulsion Labs Private Limited, Solitaire Ruilding, 2nd Floring Communication and Floring

3. M/s: Altigreen Propulsion Labs Private Limited, Solitaire Building, 2nd Floor, Doddenkundi Mahadevapura No.40-A, Industrial Area Hoodi Bangalore North KA 560048 IN.

A. Sr. System Analyst, Transport Department, Delhi for uploading this circular.

5. Guard File.

(MAHESH VERMA) PCO (OPERATIONS)