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

No. F. DC/OPS/TPT/2020/101/ 92464

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 Contist										
1	Agency, Certi	Details as per Type Approval Certificate issued by Testing Agency Certificate no & Date ARAI, Pune TAC No. = AARB 0378 F01 details as per Type Approval Certificate issued by Testing Agency									
2	Documental Reference			ARAI, Pune TAC No. – AARB 0378 F01 dated 21.08.2023 AARB 0378 dated 02.12.2022							
3	Vehicle Manufacturer			M/s. Altigreen Propulsion Labs Private Limited. Solitaire Building, 2 nd Floor, Doddenkundi Mahadevapura No.40-A, Industrial Are							
4	Battery		Plant : Road 12, Malur 4 th Phase, Malur Industrial Area, Kolar Dist. Karnataka. Make and Trade Name (If any) Exponent Energy E-Pack 5188 TC1								
			King	Kind of Electro – Chemical Chemistry				Exponent Energy, E-Pack 5188-TG1			
			Batte	Battery Mass				LFP			
			Energy (kWh)				104 + 3 Kg				
teestern management of				Capacity (C ₅)				8.8 kWh			
5	Motor		Model/Type				172 Ah				
				Manufacturer				3EVIM9048 AC Induction			
			Mayi	Maximum Dawas (Litt)				M/s. Altigreen Propulsion Labs Pvt. Ltd.			
			Maxi	Maximum Power (kW)			8.2 kW @ 3000 rpm				
			Maxii	Maximum Inirty Minutes Power (kW) 5 1				5 1 kW @ 4000			
5	Down	Kang		ge as per AIS 040 (Rev.1) and AIS-040 (Rev.2) 98 Kms							
•	Power Controller		Altigreen			Altigreen P	Propulsion Labs Pvt. Ltd.				
	Contro			Model Number / Part Number			0EVMC9048				
7	Vehicle Max	ehicle Max Speed		In Unladen condition		50 Kmph					
D-			In laden condition			45 Kmph					
Base Model (I		Seat Capa		Type & Category	Load Carrying Capacity, kg	GVW in Kg	Dimension in mm				
		(Incl. D					Wheel Base	Overall Width	Overall Length	Overall Height	
neEV-TEZ-LD				Electric Cargo 3 -	341	950	2130	1485	3300	1775	
Variant(s) 1 neEV-TEZ-FB		1 Per	son	Wheeler -			-				
				L5N	356	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-TEZ-LD), & its variant(s) 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.

No. F. DC/OPS/TPT/2020/101/92464

Copy forwarded for information and necessary action to:

All DTOs/DTO (HQ)/CMVI/ARU (Burari), Transport Department, GNCTD.
 Dy. Commissioner (EV), E.V. Cell, Transport Department, GNCTD.

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.

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

Guard File.

(MAHESH VERMA) PCO (OPERATIONS)