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

No. F. DC/Ops/Tpt/2024/179/22/8

## CIRCULAR

Dated: May 21

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 Jupiter Electric Mobility Private Limited, in National Capital Territory of Delhi, as per details contained in the Type

Sl. No.	T CONTINUENT	Details as per Type Approval Certificate as per CMVR							
1	Agency, Certificate & Date   ARAI, Pune TAC No - AAI				Certificate	as per CMVR		100	
2	Document	al Referer		ARAI, Pune TAC No - AAUB 0163 dated 17.04.2025  Current Certificate					
3	Vehicle Ma	anufactur	er M/s J Kolkat Plant:	M/s Jupiter Electric Mobility Private Limited, 11, Satyen Dutta Roa Kolkata, West Bengal- 700029  Plant: 690, Pithampur Industrial Main Road, MPAKVN Sector 3  Pithampur, Industrial Hub, Pithampur DHAR, MP-454774.					
4	Type & C	ategory	BOV (I	BOV (Battery Operated Vehicle)-N1					
5			Model No./Part No.						
	Motor	M	aximum Power (l	· (177)		PEV40-8-F006			
		M	Max. Thirty minute power			80 kW @ 6000 rpm			
		M	Manufacturer Power			40 kW @ 3500 rpm			
						M/s. Nidec Industrial Automation India Pvt Ltd.			
-	2.0		Range as per AIS 040 (Rev.1) (km)			318 Km			
6	Power Controller	-	Make			Sterling Gtake E-Mobility Ltd.			
		7416	Model No./Part No.			G05			
	Controlle	er Ma	Max Effective Current supplied to the Motor (A)						
7			Make & Trade Name, if any			M/s Jupiter Electric Mobility Private Limited.			
	Battery	SECTION IN THE PROPERTY.	Kind of Electro - Chemical Chemistry			Trade Name: Ganymede 30K 288V/105Ah			
		Ba	Battery Energy (kWh)			30.24 Kwh			
		Ba	Battery Capacity (C <sub>3</sub> )			105 Ah			
		Bat	Battery Mass			280 Kg			
8	Seating Capacity (Including Driver)					2 Persons			
9	Vehicle Max Speed in unladen condition								
	Vehicle Max Speed in laden condition				80 km/h				
10		Details of Base Model & its variants with Model GVW in Load Co.				80 km/h			
Base	Model	GVW in	Load Carrying	iei & its variants v	with GVW & D	imension (in mm)	1 - 2 - 1		
		Kg	Capacity (kg)	Wheel Base	Overall Width	Overall Length	Overa	ll Height	
O EM	LLECT	2330	914	2150	1560	3970		900	

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 i.e. "JEM TEZ+", manufactured by M/s Jupiter Electric 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.

No. F. DC/Ops/Tpt/2025/179/221%)
Copy forwarded for information and necessary action to:

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

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

M/s Jupiter Electric Mobility Private Limited, 11, Satyen Dutta Road Kolkata, West Bengal- 700029 Sr. System Analyst, Computer Branch, Transport Department, GNCTD for uploading on the website.

OPERATIONS)

(OPERATIONS)

Dated: May 21, 2024