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

No.F.DC/Ops/Tpt/2024/43/53211

CIRCULAR

Dated: September_ 2024

Approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration approval of vehicle models manufactured by M/s Kinetic Green Energy & Power Solutions Ltd., in National Capital Territory of Delhi, as per details contained in the Type Approval Certificate issued by designated testing agency ARAI,

SNo	Details as per Type Approval Certificate as per CMVR, 1989							
1	Agency , Cert	ificate & Date	ARAI	ASB 0600 FOO de	MVK, 1989	1 700 100		
2	Documental I		ARAI, Pune TAC No. AASB 0609 F02 dated 06.06.2024 AASB 0609 F01 dated 16.08.2023					
3	Vehicle Manu	1	M/s Kinetic Green Energy & Power Solutions Ltd., Kinetic Innovation Park, D-1 Block, Plot No. 18/2, M.I.D.C. Chinchwad Pune-411019. Plant 1: Nagar- Daund Road, Ahmednagar-414001. Plant 2: Plot No. A-2/1, Supa-Parner Industrial Area, Village Waghunde-414301, Supa.					
4	Type & Cate	gory	BOV - L1					
5	Motor	Model/Type			Part No. GB1	Model No. EP 31 1586 A Part No. GB1911660AX BLDC Motor		
		Max. Power				2.1 kW @ 40 km/h		
		Max. Thirty Minutes Power				1.8 kW @ 40 km/h		
		Manufacturer				Lucas-TVS Limited		
		Range as per AIS	040 (Rev. 1 (km)			98 km		
6	Power Controller	Make				Kinetic Communication Ltd.		
		Model No./Part Number			EVCN526940	EVCN526840-02-002		
		Max Effective Current Supplied to Motor (A)			160 A rms	160 4		
7	Battery	Make and Trade Name, if any						
		Kind of Electro - Chemical Chemistry			NMC	M/s Battrix Kabra Extrusiontechnik Limited		
		Battery Energy (kWh)				2.27 kWh		
		Battery Capacity (Cs)				38.25 Ah		
		Battery Mass				18.5 kg		
8	Seating Capac	Capacity(Including Driver)				2 Persons		
9	Vehicle Max Speed in unladen condition							
	Vehicle Max Speed in laden condition				56 km/h			
10	Carlotte and Carlotte			56 Km/h	7 & Dimension in mm			
	Base Model	GVW	in Kg	ase Model with				
SHOT S	dvw i			Wheel Base	Overall Width	Overall Length	Overall Height	
E ZULU 3.0 24			43	1360	750	1830	1135	

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 Base Model "E ZULU 3.0", manufactured by M/s Kinetic Green Energy & Power Solutions 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.

No.F.DC/Ops/Tpt/2024/43/53211

Copy forwarded for information and necessary action to :-

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

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

M/s Kinetic Green Energy & Power Solutions Ltd., Kinetic Innovation Park, D-1 Block, Plot No. 18/2, M.I.D.C. Chinchwad Pune-411019.

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

PCO (OPERATIONS)

PCO (OPERATIONS)

Dated: September 25, 2024