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

No. F. DC/Ops/Tpt/2025/123/ 7481

CIRCULAR

Dated: February 13, 2025

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of following Base model & its variant(s), as per details given below, manufactured by **M/s YC ELECTIC VEHICLE**, in National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency **iCAT**, **Manesar**, **Gurugram**, the model complies with the Central Motor Vehicle Rules, 1989.

SI.	Details as per Type Approval Certificate as per CMVR								
1	Agency, Certificat	Certificate no & Date ICAT, Manesar, Gurugram -TAC No. CAUB 0074 dated 2						10005	
2.	Documental refer					. CAOB 0074 da	ated 23/01	/2025	
3.	Vehicle Manufact	urer M/ Off UP	M/s YC ELECTIC VEHICLE, Office-26A, Écotech 1, Sec 31, UPSIDC Site 4, Greater Noida, Gautam Buddha Naga UP-201308						
4.	Type & Category	t: 1. UPSIDC Site 4, Greater Noida- Uttar Pradesh, 2. Howrah – West Bengal. ial Purpose Battery Operated Vehicle & E-Rickshaw							
5.		Make						D	
		Model No./Part No.		M/s Long C Motor And Controller LCM3/YCSPM000001		ontroller Li	JP		
	Motor	Max Power			1.686 kW				
		Max Thirty Minutes Power			1.44 kW				
		Range as per AIS 040 (Rev.1) (km)			113 km				
6.		Manufacturer			M/s Long C Motor And Controller LLP				
	Controller	Model No./Part No.			LCC3/YCSPC000001				
		Max Effective Current supplied to the Motor (A)			40 Amps.				
7.			ade Name (if any)		M/s Trontek Electronics Pvt Ltd, 105 Ah, TKLiEV-51105		M/s Kakkar Smart Ener Ventures LLP (SAFELI) 104 Ah, CYAN-A1		
	Battery	Kind of Electro-Chemical Chemistry			Lithium-ion			YAIN-AI	
	Ductery	Battery Energy (kWh)					5.11 kWh	kWh	
		Battery Capacity (C ₃ for Pure Electric Vehicle)			105 Ah		104 Ah		
	Battery Ma				54 Kg		51 Kg		
3.	Vehicle Max	In unladen cond			21.7 km/h	21.7 km/h			12.0
9.	Speed	In laden condition		21 km/h					
	Base Model	Section Consoli	s of Base Mode	l with	GVW & Dir				
		Seating Capaci (including driver	driver)		eel Base Overall Width				Overall Height
YA'	TRI SUPER PRO	5 Persons	715	200	2150	990	2725		1790

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 ICAT, Manesar, Gurugram, 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 MLOs /MLO (HQ)/CMVI (Burari) are requested to accept the aforesaid Base model "YATRI SUPER PRO" manufactured by M/s YC ELECTIC VEHICLE, subject to fulfillment of provisions of Motor Vehicle Act, 1988 and rules made thereunder and the department's instructions / order issued from time to time in this regard.

No. F. DC/Ops/Tpt/2025/123/ 7481

Copy forwarded for information and necessary action to:-

1) All MLOs/MLO (HQ)/CMVI/ARU/(Burari), Transport Department, GNCTD.

2) M/s YC ELECTIC VEHICLE, Office-26A, Ecotech 1, Sec 31, UPSIDC Site 4, Greater Noida, Gautam Buddha Nagar, UP-201308

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

4) Guard File.

PCO (OPERATIONS)

PCO (OPERATIONS)

Dated: February 13, 2025

Ans