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

No. F. DC/Ops/Tpt/2024/74/62377

Dated: November 14, 2024

CIRCULAR

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 Oben Electric Vehicle Pvt.**Ltd., 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.

Sl.N	0	Details as per Type Approval Certificate as per CMVR							
1	Agency, Certifica		ARAI, Pune -TAC No. AATB 0344 dated 07.10.2024						
2.	Documental reference		Current Certificate						
3.	Name of Vehicle	Ground Floor HSR Layout I Plant: Plot No. 314P 315P			cle Pvt. Ltd., Sector 2 24th Main Indiqube Orion Harulukunte VIII, Begur Hobli Bangalore KA 560102 2 316 317 318 and 319P Bommansandra Industrial aluru, Bengaluru Urban, Karnataka 560105				
4.	Motor	Model /Type			12-70001-MD-MD1-X01-E00-V01 /PMSM Motor				
		Manufacturer			M/s. Oben Electric Vehicles Pvt. Ltd.				
- 1		Maximum Power		5.9 kW @ 89 Km/h					
		Maximum Thirty Minutes Power			2.1 kW @ 40 km/h				
5.	Power	Make			M/s. Sterling Gtake E-Mobility Limited.				
.9	Controller	Model No./Part No.			D0336M				
T		Max Effective Current Supplied to Motor (A)			350 peaks, 110A Rated				
6.		Make and Trade Name (If any)			M/s. Oben Electric Vehicles Pvt. Ltd. Model no. 13-70002-LFP-M-D1-X02-E00-V01				
6	Battery	Kind of Electro-Chemical Chemistry			LFP				
		Battery Energy (kWh)			3.533 kWh	1			
115	X	Battery Capacity (C3 for Pure Electric Vehicle))			48 Ah				
	44	Battery Mass			42 Kg				
7	Range as per A	per AIS 040 (Rev.1) (km)				HAVOC MODE: 111 kms			
8	Maximum	In unladen condition			90 kmph				
2	Speed	In laden condition			90 kmph				
9	Base Model		h GVW & Dimensions (in mm)						
	RORR-3.4	Seating Capacity (incl. driver)	Type & Category	GVW (kg)	Wheel Base	Overall Width	Overall Length	Overall Height	
		2 Persons	BOV - L2	293	1433 mm	780 mm	2101 mm	1080 mm	

Note: Registration of E-Rickshaw/E-cart, other than the Lithium-Ion battery models, are not permissible in accordance with this department's Circular No.DC/SZ/TPT/2022/78/CD-75691364/80362 dated 01/09/2022.

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, 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 "RORR-3.4" manufactured by M/s Oben Electric Vehicle Pvt. Ltd, 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/2024/74/62377

Copy forwarded for information and necessary action to:-

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

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

 M/s Oben Electric Vehicle Pvt. Ltd., Sector 2 24th Main Indiqube Orion Ground Floor HSR Layout Harulukunte VIII, Begur Hobli Bangalore KA 560102.

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

Guard File.

PCO (OPERATIONS)

PCO (OPERATIONS)

Dated: November 14, 2024