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

No.F.DC/OPS/TPT/2021/319/CD No.075665814/35044

Dated: June\_ 14,2024

**CIRCULAR** 

Endorsement approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed for registration of pelow mentioned Electric Vehicle(s), in the National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency (ARAI, Pune), under Rule 126 of CMV Rule, 1989 for compliance to the Central Motor Vehicle Rules amended up to date.

S.No	Details as per Type Approval Certificate as per CMVR, 1989									
1	Agency, Certificate No. & Date				ARAI, Pune TAC No. AATB 0151 dated 15.05.2024					
2	Document Reference			Current Certificate						
3	This certificate supersedes			N/A						
4	Type & Category			E2W Scooter / Battery Operated Vehicle - L2						
5	Fuel			Electric Vehicle						
6	Seating Capacity (including Driver)			02 Persons						
7	Vehicle Manufacturer	M/s OLA Electric Technologies Pvt Ltd., 139, 140, 141/B, Sipcot Industrial complex Bargur, Pochampalli taluk, Olaipatti, Krishnagiri Tamilnadu, India, 635104.  Plant: 139, 140, 141/B, Sipcot Industrial complex Bargur, Pochampalli taluk, Olaipatti, Krishnagiri Tamilnadu, India, 635104.								
8	1994 2007 19	Model/Type			idia, 033.	2W00000019197 BLDC Motor				
	Motor	Manufacturer								
		Maximum Power				M/s. Anand Mando e-Mobility, Bhiwadi, Rajasthan, 301019 5.8 kW @ 73 km/h				
		Maximum Thirty Minutes			Power		7 kW @ 67 km/h			
	Range as per A. (Rev.1) (km)				5 040 100 km (2 kWh LG) 93 Km (2 kWh BAK)					
9.	Battery	Description of the Traction Battery Pack				/ Pack	2 kWh LG BB00000000	2 k	Wh BAK 3000000002800	
		Make and Trade name (If			any)		OLA Electric Technologies Pvt. Ltd.			
		Kind of Electro - Chemi			ical Chemistry		NMC		NCA .	
		Battery Energy (kWh)							2 kWh	
		Battery Capacity (C5)					38.4 Ah		40 Ah	
		Battery Mass					15.8 +/- 0.5 Kg			
10.	Power	Make					Sterling G-take			
	Controller	Model Number / Part number					Model SG-D03 P.No. 2W00000019202 R			
11.	Vehicle max speed in Unladen condition Vehicle max speed in laden condition				79	-	1.1101 21700	0000013202_K		
12.	2			Mode	l & its v	ariant(	s) with GVW	& Dimensions		
	Base Model	GVW	25.25	l & its variant(s) with GVW & Dimensions Dimension in mm						
				Wh	eel Base	e Ov	erall Width	Overall Length	Overall Height	
1794	OLA S1 X 2kWh				1359	OF ILL SOLUTION	680	1860	SHI SERVERS TO BE A TRACTOR OF THE	
OLA S1 X 2kWh 255				-000		000	1000	1175		

The endorsement for registration approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/assemblies etc. the details which are given in the detailed specifications duly endorsed by ARAI, Pune at the time of submission of the vehicles for COF/Registration Manufactured 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 "OLA S1 X 2kWh", manufactured by M/s OLA Electric Technologies Pvt Ltd, subject to the compliance of provisions of Motor Vehicle Act, 1988 and rules made there under and the direction of Hon'ble Court/ Tribunals and Department's instruction /order issued from time to time in this regard.

No.F.DC/OPS/TPT/2021/319/CD No.075665814/3 5044

Copy forwarded for information and necessary action to:

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

2. Dy. Commissioner (EV), E / Cell, Transport Department, GNCTD.

3. M/s OLA Electric Technologies Pvt Ltd, 139, 140, 141/B, Sipcot Industrial complex Bargur, Pochampalli taluk, Olaipatti, Krishnagiri Tami nadu, India, 635104.

Sr. System Analyst, Computer Branch, Transport Department, GNCTD to upload on the website.

5. Guard File.

(OPERATIONS)-I

PEO (OPERATIONS)-I

Dated: June