[A Division of National Automotive Board (NAB), Govt. of India]

C O T F 0792 E02

Date: 27th March 2025

Extension 02 (PM E-DRIVE Compliance Certificate)

1. The following Vehicle Model, comply(ies) with the provisions of the PM Electric Drive Revolution in Innovative Vehicle Enhancement (PM E-DRIVE) Scheme:

Certificate Reference	Vehicle Manufacturer				
	M/s. OLA Electric Technologies Pvt Ltd.				
COTF 0792, Dt. 30.08.2024, COTF 0792 E01, Dt. 01.10.2024	139, 140, 14 1/B, Sipcot industrial complex Bargur, Pochampalli taluk, Olaipatti, Krishnagiri Tamii Nadu, PIN - 635 014, India				
xEV Model Name		Vehicle Segment	Vehicle Category		
OLA S1 Pro(Gen2) (Cell - BAK)		e-2W	L2		

Based on request letter (validity extension) cum declaration, Affidavit, PMP parts declaration (for suppliers) submitted by applicant & the documents verification done, the below mentioned Nature of changes have been granted in accordance with vide S.O. 4259(E), Dt. 29.09.2024 & S.O. 4703(E), Dt. 24.10.2024:-

Parameters	Earlier Text	Updated Text	
Demand Incentive Amount based on Energy Content of the Traction Battery Pack	₹ 5000 x 4.0 kWh = ₹ 20,000/-	₹ 2,500 x 4.0 kWh = ₹ 10,000 /-	
Eligible Amount of Demand Incentive of the vehicle vide S.O. 4259(E), Dt. 29.09.2024 & S.O. 4703(E), Dt. 24.10.2024.	. ₹10,000/-	₹ 5,000/-	

- The details of the changes in the parameter of PM E-DRIVE Scheme certificate for the xEV model declared by the vehicle manufacturer as per clause no. 1 above are mentioned in PM E-DRIVE Eligibility Assessment Extension Report [ICAT/PM E-DRIVE/OLA/24-25/T-0165-E02, Dt. 27.03.2025].
- 4. This certificate is valid from 01st April, 2025 to 30th April, 2025.
- 5. This certificate should be read in conjunction with the earlier issued certificates mentioned in Sr. No. 1 above.

PM E-DRIVE Reference					
Eligibility Assessment	ICAT/PM E-DRIVE/OLA/24-25/T-0165-E02, Dt. 27.03.2025				
Extension Report No.					
ICAT Ref No.	185130				
AUTHORISED SIGNATORY					
AMIT KARV	VAL		SAURABH DALELA	Page 1 of	
DEPUTY GENERAL	MANAGER		DIRECTOR	1	