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

C O T F 0382 E04

Date: 28th February 2025

Extension 04 (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				
CATB 0160, Dt. 16.02.2024, COTF 0382, Dt. 05.04.2024, COTF 0382 R01, Dt. 02.07.2024, COTF 0382 E01, Dt. 31.07.2024, COTF 0382 E02, Dt. 03.10.2024, COTF 0382 E03, Dt. 27.12.2024	M/s. Okaya Power Private Limited Office- H-19, Rohtak Road, Udyog Nagar, New Delhi, Delhi 110 041 Plant- Solan, Himachal Pradesh				
xEV Model Name		Vehicle Segment	Vehicle Category		
OTTOPG L620 HB		e-3W	L5N		

 Based on request letter cum declaration, Affidavit, PMP parts declaration (for suppliers) submitted by applicant & the document 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 & S.O. 5062(E), Dt. 25.11.2024:

Parameters	Earlier Text	Updated Text	
Ex-Factory Price	₹ 4,30,000/-	₹ 3,57,952/-	
Ex- Showroom Price	₹ 4,70,000/-	₹ 3,80,952/-	

- 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/OKAYA/24-25/T-0087-E04, Dt. 28.02.2025].
- 4. This certificate is valid from 28th February, 2025 to 04th April, 2025* as per S.O. 5062(E), Dt. 25.11.2024
- 5. This certificate should be read in conjunction with the earlier issued certificates mentioned in Sr. No. 1 above.
- * May change as per implementation date of new PMP guidelines issued by MHI.

PM E-DRIVE Reference Eligibility Assessment Extension Report No.	ICAT/PM E-DRIVE/	OKAYA/24-25/T-008	7-E04 Dt. 28.02.2025	
ICAT Ref No.	184554			
AUTHORISED SIGNATORY				
AMIT KAR	WAL		SAURABH DALELA	Page 1 of
DEPUTY GENERA	L MANAGER		DIRECTOR	1