



[National Automotive Board (NAB)]

C O T F 0583 E01

Date : 31st July 2024

COTF0583E01

Extension 01 To EMPS-2024 Compliance Certificate



1. The following Vehicle Model, comply(ies) with the provisions of the ELECTRIC MOBILITY PROMOTION SCHEME - 2024 (EMPS - 2024):

Documental Reference	Vehicle Manufacturer	
COTF 0583 Dt. 08.06.2024 CARB 0078 F01 Dt. 25.03.2023 & CARB 0078 F01 * 01 Dt. 27.12.2023	M/s. Okaya EV Private Limited H-19, Rohtak Road, Udyog Nagar, New Delhi, Delhi 110 041 Plant: Dharmapur, Sai Road, Baddi, Solan, Himachal Pradesh- 173205	
xEV Model Name	Vehicle Segment as per EMPS	Vehicle Category
FAAST F2B	e-2W	L1




2. Based on Request letter cum declaration, Affidavit, Indemnity bond, PMP parts & suppliers details etc. submitted by applicant, the EMPS certificate & report is extended further vide S.O. 3009(E), Dt. 26.07.2024 as per below details:-

Certificate Validity	
Earlier validity vide S.O. 1334 (E). dt. 13.03.2024	New validity vide S.O. 3009 (E). dt. 26.07.2024
31-Jul-24	30-Sep-24

3. The details of the changes in the parameter of EMPS - 2024 Scheme certificate for the xEV model declared by the vehicle manufacturer are mentioned in EMPS - 2024 Eligibility Assessment Extension Report* for the updations as given below:

Nature of Change
Change in Ex-Factory Price and Ex-Showroom Price.

4. This certificate should be read in conjunction with the earlier issued EMPS - 2024 Certificate mentioned in Sr. no. 1 above.

EMPS Eligibility Assessment Extension Report No.*	ICAT/EMPS/OKAYA/24-25/T-0121-E01 Dt. 31.07.2024		
ICAT Ref No.	IOCS Ref :- 178817		
AUTHORISED SIGNATORY			
 AMIT KARWAL DEPUTY GENERAL MANAGER		 SAURABH DALELA DIRECTOR	
<small>M/s.OkayaEVPrivateLimitedFAASTF2BBasedonRequestlettercumdeclaration, Affidavit, In M/s. Okaya EV Private LimitedFAASTF2BBasedonR</small>		<small>M/s.OkayaEVPrivateLimitedFAASTF2BBasedonRequestlettercumdeclaration, Affidavit, In M/s. Okaya EV Private LimitedFAASTF2BBasedonR</small>	
			
		Page 1 of 1	