

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

C O U F 0033 C01

F 70033

CORRIGENDUM - 01

for

PM E-DRIVE Eligibility Compliance Certificate



Date: 02nd April 2025

1. This corrigendum is issued for the following PM E-DRIVE Eligibility certificate issued to Vehicle manufacturer referred below:

Certificate Reference	Vehicle Manufacturer				
CAQB 1086 F01 V01, Dt. 20.02.2024	M/s. TVS Motor Company Ltd. Plant Address:- Post Box No. 4	Ms. Tis	9, Tamil Nadu	, India	diggs of the state
xEV Model Name		Vehicle Segment		Vehicle Category	
TVS IQUBE ELECTRIC SM	MARTXONNECT 9	e-2W	or Mis. He hope	direct conditions L	Salar Me.

- 2. All other conditions and compliance requirements given in the Certificate mentioned above are applicable for this corrigendum-1.
- 3. The following Corrected Observation/Text have been granted in S.No. 4 of issued Certificate (COUF 0033, Dt. 20.03.2025).

Sr. No.	Particulars	Earlier Observations/Texts	Corrected Observations/Texts		
and lied All	Battery Capacity (Ah/kWh)	43.2Ah / 1.98 kWh	43.2Ah/ 2.0 kWh		
2	Demand Incentive (As per Battery energy)	₹ 4,950/-	. Phi Company 1 1 1 1 1 1 1 1 1		
or 3	Eligible Incentive Amount	₹ 4,950/-	_(Kl) ₹5,000/-		

- 4. The details of the changes/corrections Eligible in the Parameters of PM E-DRIVE Scheme certificate as mentioned in S.No. 1 above are specified in PM E-DRIVE Eligibility Assessment Corrigendum Report [ICAT/PM E-DRIVE/TVS/24-25/T-0039-C01, Dt. 02.04.2025].
- 5. This certificate should be read in conjunction with earlier issued certificates as mentioned in S.No. 1

16.	ICAT Ref No.	(IOCS Ref :- 183108)	by ye	Please turn	over for DISCLAIMER
	AUTHORISED SIGNATORY	by Tilesus	4 Jie	COLLE	NS 15 215
an	M/s. TVSMolerCompanyLtd Allotherconditions/religion/plancerequirementsgivenMis. TvSMolerComp	12	OR AUTOMOTIVE TO THE STATE OF T	Norther Conditions and compliance requirements given Mrs. TV SMotor Company, but	All/dhe-roonditions and compliance
.;	AMIT KARWAL	× MA	NESAR * N	SAURABH DALELA	Page 1 of
	DEPUTY GENERAL MAN	IAGER	Coll.	DIRECTOR	ions in