

31st March 202

Date:

C O T F 0360

© OTF0360FAME

FAME-II Incentive Eligibility Criteria Compliance Certificate

 This is to certify that the following Vehicle Model as mentioned below, submitted by the vehicle manufacturer mentioned below, comply(ies) with the provisions of the Notiifcation(s) mentioned in clause 2 based on documental verification/necessary testing was carried out.

9	Documental Reference	Vehicle Manufacturer		
	CAPB 0665 dt. 07.07.2023, CAPB 0665 ≯01 dt. 30.03.2024	M/s VE Commercial Vehicles Ltd. Office & Plant:- 102, Industrial Area	No. 01, Pithampur, Dhar, N	Madhya Pradesh- 454 775
	xEV Model Name	Vehicle Segment as per FAME II	Vehicle Category	Electric Regenerative System Provided (YES / NO)
	Skyline Pro E 3012 H AC DD FCDO & its AC variants only	e-Bus (Battery Electric Vehicle)	M3 Rock Style	YES YES

2. Compliance verified for:

Notification No.	Description	Remarks
S.O. 1300(E) Dt. 08.03.2019	Scheme for Faster Adoption and Manufacturing	Related to incentive eligibility assessment of
S.O. 1472(E) Dt. 28.03.2019	of Electric Vehicles in India Phase II (FAME	xEV model in accordance with guidelines of
S.O. 2068 (E) Dt. 21.06.2019	India Phase II)	scheme namely FAME India of Govt. of India.

3. Certificate Validity :

This Certificate is valid upto	Notification No.	
31-Mar-24	F.No. 1(1)/2019-NAB-II(Auto)(20278) dt. 12.04.2021 & S.O. 2526(E) Dt. 25.06.2021	

4. Eligibility parameters :

	Particulars	Observations		
Battery Type / Chemistry		Lithium-Ion / LiFePO4		
b	Battery Energy (kwh)	Battery energy content measurement is not done as buses will be operating on OPEX Model.		
	FAME India Phase II - Eligibility Assessment Report No. (Part I & Part II)	ICAT/FAME II/VECV/23-24/T- 0065 Dt. 31.03.2024		
	Meeting Qualifying Targets	YES ST LED		

5. Conclusion:

The above information relating to incentive eligibility assessment of the xEV model ' Skyline Pro E 3012 H AC DD FCDO & its AC variants only ' is in accordance with the guidelines of scheme namely FAME Inda Phase II Scheme, Government of India (S.O. 1300(E) Dt. 08.03.2019, S.O. 1472(E) Dt. 28.03.2019, S.O. 2068 (E) Dt. 21.06.2019 & S.O. 2526(E) Dt. 25.06.2021). The above information is as per the test reports issued by this Testing Centre and as per the Technical Specifications/ declarations submitted by the Vehicle Manufacturer.

