



C O T F 0030

Date : 10<sup>th</sup> January 2023

C OTF0030FAME-

# FAME-II Incentive Eligibility Criteria Compliance Certificate



1. This is to certify that the following Vehicle Model as mentioned below, submitted by the vehicle manufacturer mentioned below, complies(y) with the provisions of the Notifiication(s) mentioned in clause 2.

| TA Certificate Reference  | Vehicle Manufacturer   |                  |  |
|---|--|------------------|--|
| CARB 0428 F01<br>dt. 21.06.2022<br>&<br>CARB 0428 F01 *01<br>dt. 22.09.2023 | M/s. Green Evolve Private Limited<br><br>Ground Floor, House No 45, Block D, East Of Kailash, Delhi - 110065, New Delhi, India<br><br>Plant: New Delhi |                  |  |
| xEV Model Name  | Vehicle Segment as per FAME II   | Vehicle Category | Electric Regenerative System Provided (YES / NO) |
| EVAUM   | e-3W   | L5N              | YES  |

2. Compliance verified for :

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

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 |

4. Eligibility parameters :

| Particulars                              | Observations     | Reports Reference             | Remarks  |
|--|------------------|-------------------------------|--|
| Battery Type                             | Advanced Battery | CT0GS 8497,<br>dt. 28.12.2023 | Lithium-Ion (LFP)                                    |
| Battery Pack (Voltage / Qty)             | 51.2 V / 1 No.   |                               | ICAT/FAME<br>II/GREVOL/23-24/T-0002<br>dt.11.01.2024 |
| Battery Capacity (Ah / kWh)              | 200 Ah / 9.7 kWh |                               |  |
| Meeting Qualifying Targets               | YES              |                               |  |
| Meeting PMP for Localization             | YES              |                               |  |
| Upper cap on demand incentive            | INR 99,800/-     |                               |  |
| Demand incentive (As per battery energy) | INR 97,000 /-    | S.O. 1300(E) dt. 08.03.2019   |  |
| Eligible Incentive Amount                | INR 97,000 /-    |                               |  |

5. Conclusion :

Vehicle model "EVAUM" meets Eligibility Assessment requirement as per FAME India Scheme Phase II, notified vide S.O.1300(E) dt. 08.03.2019, S.O 1472(E) dt. 28.03.2019 & S.O. 2526(E) dt. 25.06.2021 and comply with the provisions of the CMVR, 1989, as amended up-to-date.

| AUTHORISED SIGNATORY                       |  | IOCS No. 170597            |  |
|--|--|----------------------------|--|
| KIRANPREET AALAG<br>DEPUTY GENERAL MANAGER |  |                            |  |
|  |  | SAURABH DALELA<br>DIRECTOR |  |