F. No. 1(1)/2019-NAB-II (Auto) (20278) Government of India Ministry of Heavy Industry and Public Enterprises Department of Heavy Industry

Udyog Bhawan, New Delhi Dated 12th April 2021

To-

All Registered OEMs under FAME-India Scheme Phase-II.

Subject: Extension for validity of FAME-II certificates for all Vehicle Models (e2W, e3W & e4W) approved under FAME India Scheme Phase II –regarding.

Sir/ Madam,

FAME-II eligibility certificates issued by Testing Agencies and approval of models of electric vehicles by NAB/DHI was valid up to 31st March 2021. All vehicles Model(s) approved under this scheme were required to submit re-validation certificate in accordance with para 2.15 & 2.16 of the Operational Guidelines dated 22nd March 2019 for availing demand incentives under FAME-India Scheme Phase-II.

- 2. To streamline the process and evenly spread it out, the undersigned is now directed to inform that FAME- II certificate will be valid for one year from the date of its issue for all approved vehicle models (e-2W, e-3W & e-4W). In addition, the OEMs/Testing Agencies are informed that all approved models will have to submit Re-Validation Certificate within an additional timeline of one (1) month from the last date of the validity of the certificate.
- 3. If the vehicle model(s) are not re-validated within stipulated time period, its registration with FAME-India Scheme Phase-II online web portal is liable to be cancelled. Once Model(s) is re-certified/re-validated, it will be approved by DHI/NAB. Further, Demand Incentive for these vehicle model(s) sold after one year of certification date shall be admissible only if re-validation is done within an additional time of one month, as per Operational Guidelines issued by the Department for delivery of demand incentive under FAME-II Scheme.
- This issues with the approval of Competent Authority.

Yours faithfully,

h 0-

(Thanglianla)

Under Secretary to the Government of India

Copy to: -

- 1. DG, SIAM;
- Director, SMEV;
- 3. Director, ARAI;
- 4. Director, ICAT