## F. No. 1(1)/2024-AEI (PartII) (29996) Government of India भारत सरकार Ministry of Heavy Industries AEI Section

Udyog Bhawan, New Delhi-110011. Dated: December 23, 2025

To,

The Director General Society of Indian Automobile Manufacturers (SIAM) Core 4-B, 5<sup>th</sup> Floor, India Habitat Centre Lodhi Road, New Delhi- 110003

Subject: Intimation of last date for sale of e-3Ws (L5) eligible for demand incentive under the PM E-DRIVE Scheme-reg.

Sir / Madam,

Please refer to the PM E-DRIVE Scheme notified vide S.O. 4259(E) dated 29.09.2024, as amended from time to time, including notification vide S.O. 3680 (E) dated 13.08.2025.

- 2. Under the Scheme, maximum number of e-3Ws (L5) to be supported are 2,88,809 nos. with a total outlay of Rs.857 crore. As per VAHAN data of MoRTH, integrated with the PM E-DRIVE Portal, 2,85,931 e-3Ws (L5) have been registered till 22.12.2025.
- 3. Para 46 of the Scheme notification clearly stipulates that the PM E-DRIVE Scheme is fund-limited, and once the allocated funds for the Scheme or any of its sub-components is exhausted, no further claims will be entertained.
- 4. In view of the above, it has been decided that sales of e-3Ws (L5) registered after 26.12.2025 shall not be eligible for demand incentive under the PM E-DRIVE Scheme. Further, in case the target number for e-3Ws (L5) i.e. 2,88,809 is reached earlier than 26.12.2025, then the sub-component for e-3Ws (L5) will be closed earlier and no e-3Ws (L5) registered beyond the target number of 2,88,809 will be eligible for demand incentive under this Scheme.

MS1 23/12/2025

-1/2-

5. It is, therefore, SIAM is requested to disseminate this information to all e-3Ws (L5) OEMs registered under PM E-DRIVE scheme and other relevant stakeholders at the earliest, so as to ensure smooth implementation and avoid any inadvertent claims beyond the eligibility.

Yours faithfully,

MSY 23 12 2025

(Amrendra Kishore Singh)
Deputy Secretary to the Govt. of India

Tel: 011-23061745

Copy to:

- (1) AS(Auto), MHI
- (2) MD, IFCI Limited