

GOVERNMENT OF INDIA  
MINISTRY OF HEAVY INDUSTRIES  
RAJYA SABHA  
UNSTARRED QUESTION NO. 553  
ANSWERED ON 29.11.2024

**ELECTRIC VEHICLES IN INDIA (FAME INDIA)-III SCHEME**

553. SHRI SANJAY SETH:

Will the Minister of Heavy Industries be pleased to state:

- (a) whether Government has plan to cut the dependence on carbon fuel by increasing the subsidies on electric vehicles of two, three and four wheelers in the country under the project of Faster Adoption and Manufacturing of Hybrid & Electric Vehicles in India (FAME India)-III Scheme;
- (b) if so, the details of budgetary allocation for these vehicles, vehicles-wise;
- (c) whether Government has set any deadline to convert all petrol and diesel vehicles of the country into electric vehicles to achieve zero carbon emission; and
- (d) if so, the details of the roadmap for the same?

**ANSWER**

MINISTER OF HEAVY INDUSTRIES  
(SH. H.D. KUMARASWAMY)

**(a) & (b):** Ministry of Heavy Industries is currently implementing the following schemes to provide subsidy to accelerate the adoption of electric vehicles and reduce dependence on fossil fuel in the country :-

PM Electric Drive Revolution in Innovative Vehicle Enhancement (PM E-DRIVE) Scheme with an outlay of Rs. 10,900 crore for a period of two years from 01.04.2024 to 31.03.2026. The EMPS-2024 scheme with an outlay of Rs.778 Crore implemented for the period of 06 months, from 01.04.2024 to 30.09.2024, is subsumed in PM E-DRIVE Scheme. The Electric Vehicle segment wise allocation under the PM E-DRIVE Scheme is tabulated below:

Electric Vehicle segment supported under PM E-DRIVE Scheme	Budget Allocated for the vehicle segment (Amount in Rs. Crore)
Registered e-2Wheelers	1,772
Registered e-3 Wheelers - e-Rickshaws & e-Cart	192
Registered e-3Wheelers (L5)	715
e-ambulance	500
e-trucks & other emerging EVs	500
Registered e-buses	4,391

**(c):** No.

**(d):** Does not arise in view of reply to part (c).

\*\*\*\*\*