

Delhi Government's Draft Policy on E-Vehicles

Why in news?

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The Delhi government recently released the draft of Delhi Electric Vehicle Policy 2018.

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What is the objective?

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- About 30% of particulate pollution in winter in Delhi is caused by vehicles. $\slash n$
- Rapid adoption of zero-emission electric vehicles is therefore of great importance to Delhi.

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• The policy thus recognises that a new approach is required to kick-start EV adoption in the national capital.

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• It seeks to put in place several measures that address the key hurdles to EV adoption.

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What are the key features?

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 \bullet The policy sets a target that 25% of all new vehicle registrations to be electric by the year 2023.

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 Incentives - The Delhi government plans to create a significant corpus of funds to incentivise every vehicle segment.

- It proposes to offer a subsidy of Rs 22,000 on the purchase of an e-two-wheeler to ensure that its cost is equal or less than the petrol variants. \n
- All incentives are in addition to the incentive offered by the Government of India under the FAME scheme.
- Additional fees on non-electric vehicles will fund the bulk of corpus created to incentivise the adoption of electric vehicles. \n
- FAME is the Scheme for Faster Adoption and Manufacturing of (Hybrid and) Electric Vehicles, notified in 2015.
- The FAME programme incentivises manufacturers, whereas the Delhi government's scheme incentivises consumers.
- Infrastructure The policy has also committed to strengthen the infrastructure for battery charging and swapping. \n
- This is to ensure provision of access within 3 km range from anywhere in Delhi.

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- The policy will also seek to promote large-scale job creation in driving, selling, financing, servicing and charging of e-vehicles. \n
- **Public transport** The policy focuses on enhancing the quality of public transport rather than on private vehicle ownership. n
- \bullet E.g. e-two-wheelers will also be permitted to provide last-mile connectivity \n
- They will additionally be offered a "scrapping incentive" of up to Rs 15,000 on older two-wheelers. \n

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- For e-auto owners, the state proposes a payment subsidy of Rs 20,000 plus an interest subvention of 5%. \nphi

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• For e-cabs, it plans to offer a full waiver on registration fees, road tax and the one-time parking fees.

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• Passengers who use e-cabs will enjoy a cash-back of up to Rs 10 per trip.

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- Delhi government also plans to ensure that e-buses will comprise half the fleet of new buses (1,000 of these to be inducted in 2019). n
- E-carriers, too, will be offered subsidies as well as exemption on restrictions on plying times and parking for light goods e-vehicles. \n

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What is the challenge ahead?

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- Financing the subsidies would be a major challenge for the government. $\space{\space{1.5}n}$
- The underwhelming experience with CNG (Compressed Natural Gas) vehicles is principally because of the relative dearth of refilling points. \n
- So for e-vehicles, the success depends on the efficiency of the infrastructure i.e. the existence of charging stations. \n
- Power distribution companies have welcomed the plan, on the assumption that they will be able to charge full rates at charging stations. \n
- But the real challenge here is to ensure that Delhi's discoms have the wherewithal to lay parallel lines for charging stations.
- This requires a significant upgrade of capabilities and network management and maintenance.

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- The discoms say they cannot do so, and demand at least a one-time grant to bolster their networks.
- Without this, they will be forced to pass on the costs to consumers, which will disincentivise the use of e-vehicles.
- So the state government will have to work closely with the discoms first. $\ensuremath{\sc n}$
- It should ensure that the buyers' incentive it is building into its e-vehicles has a solid supporting foundation. $\gamman{\label{eq:solution} n}$

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Source: Business Standard

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