

Vehicle Scrapping in India

Why in News

Recently, the **Centre for Science and Environment** (CSE) has released a report titled **"What to do with old vehicles: Towards effective scrappage policy and infrastructure"**, which suggests parameters of an effective vehicle scrapping policy for India.

CSE is a non-profit, public interest research and advocacy organisation based in New Delhi.
 It researches into, lobbies for and communicates the urgency of development that is both sustainable and equitable.

Key Points

- About the Policy:
 - The Ministry of Road Transport and Highways has formulated a note for the Cabinet on the creation of an ecosystem for voluntary and environment-friendly phasing out of unfit and old polluting vehicles.
 - The proposed policy awaits for Cabinet's approval and once approved, will be applicable on all vehicles.
- Concerns on Vehicles:
 - India will have over two crore old vehicles nearing the end of their lives by 2025.
 These, along with other unfit vehicles, will cause huge pollution and environmental damage.
- Existing Initiatives:
 - Bharat Stage VI (BS-VI) Emissions Standards:
 - It provides an opportunity to renew the fleet with significantly cleaner vehicles as BS-VI heavy-duty vehicles are **designed to emit 35 times lesser particulates** compared to BS-I vehicles.
 - Electric Vehicle (EV) Incentives:
 - In August 2020, Delhi government notified the <u>Electric Vehicles Policy 2020</u>,
 which lays the maximum emphasis on replacement of two-wheelers, public
 transport and shared vehicles and goods-carriers instead of private four-wheelers,
 with EVs.
 - National Clean Air Programme:
 - Under it, polluted cities have **included old vehicle phase-out** as part of their **clean air action.**
- Suggestion by the Report:
 - **Safe disposal and material recovery** should be the **critical parameters** of an effective vehicle scrapping policy.
 - The policy must leverage the opportunities to maximise emissions gains from the

replacement of end-of-life vehicles and recover material from the wasted clunkers (dilapidated vehicle or machine) for reuse and recycling.

- There is a need to link economic recovery and fiscal stimulus with the replacement of older heavy-duty vehicles with BS-VI vehicles.
- The scrappage scheme should incentivise replacement with EVs for personal cars and two-wheelers.
- Vehicles should not contain toxic metals like lead, mercury, cadmium or hexavalent chromium other than specified conditions.
- There should be efforts to **include** <u>Extended Producer Responsibility</u> (EPR) **and making the rules legally binding.**
- Environmentally sound vehicle scrappage infrastructure should be scaled up country-wide for safe disposal of waste and for material recovery for recycling like steel, aluminium and plastics.
- India needs a well-designed scrappage policy to lower emissions, reduce environmental damages and recover material from clunkers as part of post-<u>Covid-19</u> efforts towards a green India.

//WHAT IS VEHICLE SCRAPPAGE POLICY After numerous delays, India may soon implement the policy for old vehicles The What... The Why... Taking old and polluting vehicles off roads can help the environment. Old and polluting cars to be sent to scrapyards. Many parts from old vehicles can be Owners of such vehicles to be compensated based on certain conditions. recycled. Parts that cannot be recycled need to be disposed off in an environmentally-safe manner. · The compensation amount may be Can create boost in demand for new equal or more to resale value of such vehicles. vehicles. ...and The Concerns Who will bear the cost of compensation? Which vehicles would be eligible?

Source: DTE