

Plug-in Hybrid Electric Vehicles (PHEVs)

Mains: GSIII – Infrastructure

Why in News?

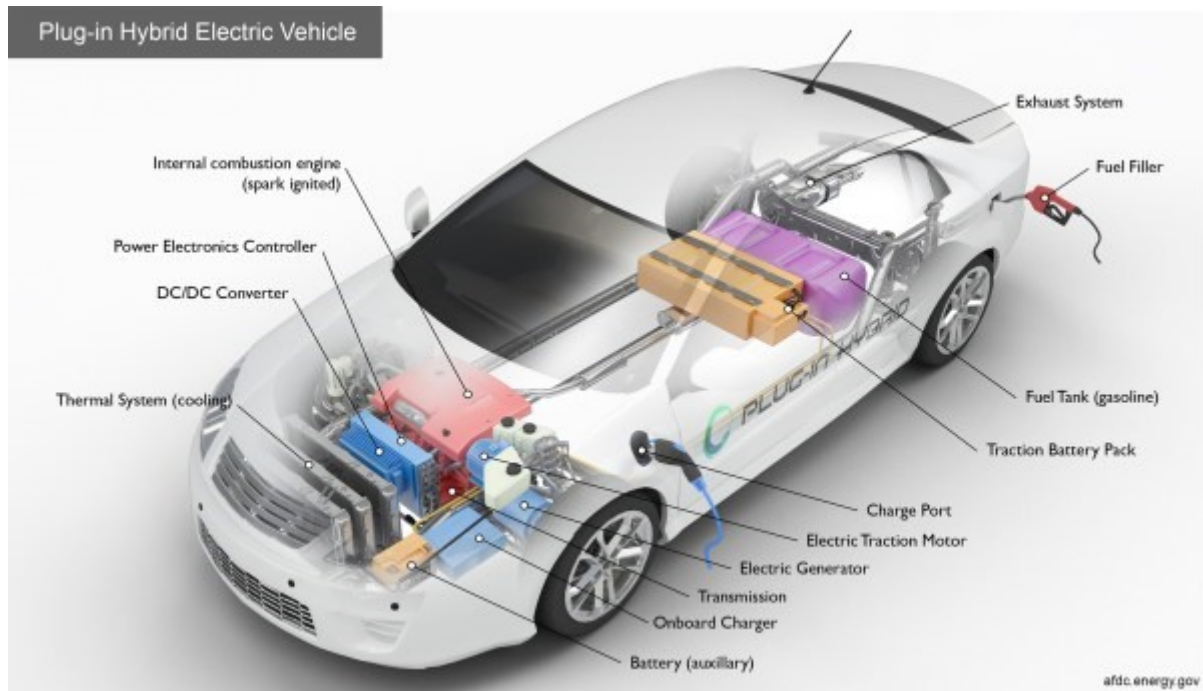
MG Hector Tomahawk, described as India's first mainstream plug-in hybrid SUV, offers 115+ km electric-only range, 40+ km/l efficiency, and 1,100+ km total range, highlighting the potential of PHEVs in India's transition to cleaner mobility.

What are PHEVs?

- A Plug-in Hybrid Electric Vehicle (PHEV) combines:
 - An Internal Combustion Engine (ICE) using conventional fuel.
 - An electric motor.
 - A rechargeable battery that can be charged externally.
- Unlike conventional hybrids, PHEVs can be plugged into an external power source and generally have a larger battery and longer electric-only range.
- Thus, PHEVs combine the long-distance capability of petrol vehicles with the lower-emission operation of electric vehicles.
- **EV Technologies** – The broader electric-mobility ecosystem includes:
 - **BEVs** – Battery Electric Vehicles: Run entirely on electricity stored in batteries.
 - **HEVs** – Hybrid Electric Vehicles: Combine an ICE with an electric motor but cannot normally be externally charged.
 - **PHEVs** – Plug-in Hybrid Electric Vehicles: Combine an ICE and electric motor with externally rechargeable batteries.
 - **FCEVs** – Fuel Cell Electric Vehicles: Use hydrogen fuel cells to generate electricity for propulsion.
- These technologies form part of the broader category of low-emission vehicles.

HEV vs PHEV vs BEV			
Feature	HEV	PHEV	BEV
Internal Combustion Engine	Yes	Yes	No
Electric Motor	Yes	Yes	Yes
External Charging	No	Yes	Yes
Electric-only Range	Limited	Higher	Entire driving range
Fuel Dependence	Higher	Lower	None

- Charging Infrastructure Not essential Useful/required for full benefit Essential



How does a PHEV Work?

- A PHEV can operate using:
 - Electric power from its battery.
 - Petrol engine for longer journeys.
 - Both systems together, depending on driving conditions.
- The battery can be charged through an external power source and also through regenerative braking and the vehicle's powertrain.
- A larger battery allows the vehicle to undertake a significant portion of daily travel using electricity alone.

What are the Advantages of PHEVs?

- **Lower Fuel Consumption** - Greater use of electric power can reduce petrol consumption and operating costs.
- **Reduced Range Anxiety** - The petrol engine provides additional range when charging infrastructure is unavailable.
- **Lower Dependence on Charging Infrastructure** - Unlike BEVs, PHEVs can continue operating using their ICE when charging facilities are limited.
- **Transitional Technology** - PHEVs can provide a gradual transition from conventional vehicles and hybrids towards fully electric vehicles.
- **Potential Emission Reduction** - Greater electric-mode usage can reduce tailpipe emissions compared with conventional ICE vehicles, particularly when the vehicle is regularly charged.

What are the Limitations of PHEVs?

- **Higher Initial Cost** - PHEVs are generally more expensive because they contain both an ICE system and a relatively large battery.

- **Complex Engineering** - They require two propulsion systems, increasing mechanical and electronic complexity.
- **Dependence on Charging Behaviour** - The environmental and fuel-saving benefits are greater when owners regularly charge and use the vehicle in electric mode.
- **Weight and Packaging** - Carrying both an engine and a larger battery increases vehicle weight and engineering complexity.
- **Hybrid Technology as a Transition** - Hybrid technology is increasingly viewed as a transitional pathway towards electrification.
 - It improves fuel efficiency through electrification while reducing dependence on extensive charging infrastructure.
 - However, hybrids remain dependent on fossil fuels and therefore are not equivalent to zero-emission BEVs.
 - PHEVs occupy an intermediate position by combining external charging capability, electric driving and the flexibility of an ICE.

PHEV vs Flex-Fuel Vehicle (FFV)

- Flex-Fuel Vehicles (FFVs) use an internal combustion engine capable of running on varying blends of petrol and ethanol.
- PHEVs, on the other hand, combine an ICE with an electric motor and externally rechargeable battery.
- Thus, FFVs primarily promote fuel diversification and greater use of biofuels, while PHEVs promote electrification and reduced fossil-fuel consumption.

What could be done?

- **Develop** adequate and interoperable EV charging infrastructure.
- **Promote cleaner electricity generation** to maximise the environmental benefits of electrification.
- Encourage **domestic manufacturing of batteries** and power electronics.
- Establish **robust standards for battery recycling** and end-of-life management.
- Encourage **consumer awareness** regarding regular charging and efficient use of PHEVs.
- Adopt a **technology-neutral approach** while gradually increasing the share of zero-emission vehicles.

What lies ahead?

- PHEVs can serve as a bridge between conventional internal combustion vehicles and fully electric mobility.
- Their ability to combine electric driving with the flexibility of an ICE can address concerns such as range anxiety and inadequate charging infrastructure.
- However, their long-term effectiveness depends on regular charging, cleaner electricity and a gradual expansion of zero-emission mobility.

Reference

[The Indian express| Plug-in Hybrid Electric Vehicles \(PHEVs\)](#)



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