

Shift towards Electric Powered vehicles

What is issue?

 $n\n$

The automobile industry is planning to shift its focus from fossil fuels powered vehicles to electric powered vehicles.

 $n\n$

What are the challenges?

 $n\n$

\n

- Affordability of e-vehicles (EVs) as they are presently costly
- \bullet Range they can cover on a single battery charge is currently limited.
- Finding the natural resources such as lithium, cobalt and nickel to make recyclable batteries is difficult.
- There is also the question of the sustainability of making millions of batteries that must be recycled.

 $n\n$

What has been the progress so far?

 $n\n$

\n

 The technological limits of the power source are being pushed constantly i.e less material is being used to produce higher energy density, and at lower cost.

\n

• Tesla had set its goal to mass-market electric cars that are efficient on range, and offer a minimum of 340 km on one charge.

\n

 $n\n$

\n

 Many major automobile manufacturers have announced plans for electrics.

\n

 \bullet France, announced recently that it will end the sale of petrol and diesel cars by 2040. $\mbox{\ensuremath{\backslash}} n$

 $n\n$

What should be done?

 $n\n$

\n

• India, could give electro-mobility a boost through declaring its policy on EVs soon.

\n

• Electric two-wheelers and public transport buses can be made attractive through tax incentives.

\n

 $n\n$

 $n\$

Source: The Hindu

\n

