

Conference of Parties (Cop23) - Bonn

What is the issue?

 $n\n$

23rd conference of the 'UN Framework Convention on Climate Change - UNFCC' is currently underway at Bonn, Germany.

 $n\n$

What are the focus areas?

 $n\n$

\n

- Developing countries including India are focussing on ensuring adequate financing for mitigation and adaptation.
- They are moving ahead with specific instruments for loss and damage they suffer due to destructive climate-linked events.
- \bullet Envisioning technologies, sharing expertise and building structures for addressing future challenges anchored most debates. \n

 $n\n$

What is 'Transport Decarbonisation Alliance'?

 $n\n$

\n

- It is alliance that has been declared at the current Bonn session- which intends to facilitate a shift to sustainable fuels.
- This envisions a framework for getting cities to commit to eco-friendly mobility.

\n

 \bullet This will also improve the quality of urban life for citizens. $\ensuremath{\backslash} n$

- Notably, India is systematically replacing its public buses with an electric fleet and plans to go electric for all vehicles by 2030.
- \bullet Such measures will have a beneficial effect not just on transport choices, but on public health through pollution abatement. \n
- Laws to raise the energy efficiency of vehicles would work well if supported with financial incentives.

\n\n

How are India's advances towards its targets?

 $n\n$

\n

\n

• India's pledged to reduce the intensity of its greenhouse gas emissions per unit of GDP by 20-25% from 2005 levels by 2020.

\n

• This commitment was made in Copenhagen in 2009 and has been progressing positively.

۱n

• The pledges made in the Paris pact of 2015 are also proceeding according to the envisioned targets.

\n

- 40% share of renewable energy is targeted by 2030 which would be in line with emission intensity for GDP growth of 7% or less.
- Notably, generating 175 gigawatts of renewable power by 2022 is already underway.

\n

 India could further raise its ambition in the use of green technologies, which would mark it as a global climate leader.

\n\n

How does the future look?

 $n\n$

\n

- **Challenges** The impact of extreme weather events such as droughts and floods on economic growth hasn't been enumerated.
- In this context, the rich countries must give up their rigid approach towards the demands of low and middle income countries.

\n

- An early resolution on the question of financing mitigation, adaptation and compensation is desirable.
- There is also some worry that an increase in coal, oil and gas production could negate some of the gains made.
- **Opportunities** The climate question presents a leapfrog era for ushering in a new era of innovation and growth.
- \bullet Hence, projects have to be decisively pursued and barriers for wider adoption of renewable need to be taken down. $\ensuremath{\backslash n}$

 $n\n$

 $n\n$

Source: The Hindu

\n

