

News Explained Explained Climate Budget gives Rs 20,000 crore: Why India needs carbon capture solutions, challenges it faces Budget gives Rs 20,000 crore: Why India needs carbon ...

India recognizes that improving energy efficiency is a crucial step in the fight against carbon emissions. The Bureau of Energy Efficiency (BEE) has implemented several programs aimed at reducing energy ...

India curbs power sector emissions India has reduced emissions from electricity generation by speeding up the use of clean energy. This has helped offset rising coal use in the ...

India is making significant strides in its journey toward climate resilience, reporting a 7.93% reduction in greenhouse gas (GHG) emissions in 2020 compared to 2019, according to its 4th ...

India's 4th Biennial Update Report (BUR-4) highlighted a 7.93% reduction in GHG emissions in 2020 compared to 2019. This demonstrates India's commitment to a sustainable, ...

India's growth in greenhouse gas emissions appears to be slowing, indicating the early impacts of mitigation policies and structural shifts in the economy.

The study, Impact of Select Climate Policies on India's Emissions Pathway, found that policies for India's power, residential, and transport sectors have already saved 440 million tonnes of ...

Under the offset mechanism, the non-obligated entities can register their projects for GHG emission reduction or removal or avoidance for issuance of carbon credit certificates upon fulfilment of the ...

While India has made steady progress in reducing its emissions intensity, its total emissions are projected to continue rising due to sustained economic growth and developmental imperatives.

Web: <https://www.capturedmoments.co.za>