

India needs long term planning process for de-carbonising of economy. Do you Agree with this view. comment.

Carbon emission and its Significance: Carbon emission is seen as the problem of Global Perception with its affection and consequences to Climate Change, Raise in sea water level has always caused a concern between the developed nations and developing nations and had also put forward various debates in U.N discussions. Organization like UNFCCC had worked towards it for setting up targets in various countries and reduction in global temp level to less than 2°C to 1.5°C in the pre-Industrial level.

Problem with the Perception: It is been said in various reports that world's 20% of the population contribute almost to 70% of carbon emissions. Countries like U.K, U.S. and China who had been accused of not following the targets for reducing climate change emission patterns nor the transfer of technology and funds to developing nations like India has always left the cards on the table of developing countries for its reduction.

India's Planning towards decarbonising: In the recent Cop26 meeting where India agreed to acquire net zero by 2070 has been a hot debate around focus on the govt. Should be more on reduction in carbon emission in a faster pace than achieving net zero. As the govt has planned for One Sun, one world, one grid solar project, the focus has to go on many on-going renewable energy projects. As said by our PM within 2050 India should be focusing more on production of almost 100GW power of renewable energy.

A Long term paradox: Many renewable energy projects, and reduction in coal production and also commercial projects like roof-top solar can in many ways benefit the government to capitalist. Their carbon credit and also technology transfer. And Also more the firms government take in emission reduction, then more the amount of contradiction it will be facing in the global arena. It would be easier and wise to go ahead with reduction of emission in short term with faster pace to achieve a long term net zero emission.