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A well-defined global carbon mitigation scheme can push every nation to mitigate the consequences of climate change.

Global carbon mitigation scheme can push every nation to mitigate the consequences of climate change and a system of financial transfers from heavy emitters to low-emission countries could push every nation to fight climate change as following :-

- (i) Recommitting the U.S. to the Paris climate agreement, and with a major United Nations climate - change conference COP26 coming later this year, there is new hope for meaningful global policies to meet the challenge.
- (ii) Evidence of increasing climate volatility - unprecedented wildfires in Australia, droughts in California and sub-Saharan Africa, intensifying hurricane and cyclone seasons.
- (iii) More A another way finding to tax on the countries to reduce their emissions is to control the countries emitting carbon.
- (iv) Some concern is issued is that like U.S are concerned that while they would tend to reduce emissions, but developing countries will keep pumping them out with abandon.

(v) Country like Uganda emitted just 0.13 tonnes of carbon dioxide per capita in 2017 but O.S. and Saudi-Arabia emitted 16 and 17.5 tonnes. in the same year.

(vi) The economic solution is simple : a global CO₂ incentive (GCI).

(vii) Every country that emits more than the global average of around five tonnes per capita would pay annually into a global incentive fund , with the amount calculated by multiplying the excess emissions per capita by the population and the GCI.

So we say GCI is by far the best option available. As such countries cost about four remedies to domestic inequality, they should spare a thought for inequality between countries, with the pandemic and the unequal vaccine roll-out will only worsen.