## Pledges for Paris climate summit

Pledges from 148 countries to cut greenhouse gas emissions by 2030 are insufficient to limit global warming to 2°C above pre-industrial levels, according to the UN Framework Convention on Climate Change

**Intended Nationally Determined** World emissions Contributions: INDCs will limit 35,274 million forecast temperature rise to around metric tonnes of carbon 2.7°C by 2100 dioxide equivalent (2013) China: Peak in CO2 emissions by 2027. Cut emissions by 60-65% of 2005 levels by 2030 U.S.: Cut emissions by 17% by 2020 and by 10,281m 26%-28% by 2025, both against 2005 baseline **EU28:** Reduce domestic greenhouse gas emissions 5,298m by at least 40% by 2030. against 1990 baseline India: 33-35% reduction in 3,789m emissions intensity by 2030. compared to 2005. Triple renewable energy capacity by 2022 Russia: 25-30% reduction 2,072m on 1990 levels by 2030. Russia's massive forests absorb around 1.803m 500m tonnes of CO2 each year. Japan: 26% reduction Canada: Cut below 2013 levels 30% on 2005 by 2030 1.361m levels by 2030 Indonesia: Australia: 26-28% cut 29-41%

Sources: UN report on aggregate effect of INDCs, EU Joint Research Centre

cut by 2030

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