

To help move forward the policy debate in this direction, this paper explores deep decarbonization pathways for the country until 2050 which break with existing more conservative ...

At the core of Argentina's carbon strategy is ReNaMi, the National Registry of Mitigation Projects created under Resolution 363/2021. It records projects that reduce emissions or increase ...

In 2022, emissions in Argentina rebounded above 2019 levels after a sharp drop in 2020 due to COVID-19. This puts Argentina's 2030 emissions projections under current policies at approximately 15% ...

By 2030: Argentina aims to limit its net emissions to 349 MtCO<sub>2e</sub>, representing a 21% decrease in emissions compared to the historical peak in 2007 (2022 NDC). By 2050: Climate neutrality, as ...

During COP26, Argentina further raised its mitigation target by not exceeding the net emission of 349 MtCO<sub>2e</sub> in 2030, representing a reduction of 27.7% compared to the first NDC submitted in 2016. ...

What are Argentina's total annual emissions? A country's total contribution to climate change is obviously its footprint per person, multiplied by its population. This is what the chart here shows. ...

The plan includes 250 public policy measures to be implemented by 2030 and prioritises natural gas as a transition fuel. It also calls for lower emissions in agriculture and livestock activity, and focuses ...

In 2020, Argentina pledged not to exceed 349 million tonnes of carbon dioxide equivalent (MtCO<sub>2e</sub>) in 2030 - a 4.6% reduction on emissions recorded in 2018, the most recent year for which ...

To achieve these goals, Argentina aims for 20% of its energy matrix to come from renewable sources by 2025 and plans to reduce carbon emissions by 30% by 2030. Support from ...

Argentina aims to reach net zero carbon emissions by 2050. The related long-term low emission development strategy (LTS) was developed in 2021 with support from UNEP, among others.

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