

To deliver rapid, substantial reductions, Italy should prioritize cutting fossil CO2 from oil and gas, continue phasing down the remaining coal, and accelerate methane abatement in waste ...

Explore carbon removal policy in Italy. Track strategies, funding, and how CDR is emerging in national climate policy frameworks.

Not only does Italy need to reach at least 55% emissions reduction by 2030, it also needs to meet specific targets established in the Fit-for-55 package and REPowerEU for deploying clean ...

The report (in Italian) outlines the Italian emission picture from 1990 to 2023, highlighting current trends and identifying the key factors influencing greenhouse gas emission trends.

Italy's geographical vulnerability will result in approximately EUR10 billion in damages to strategic assets by 2050, intensifying the need for accelerated climate action. Only 15% of emissions created by Italian ...

Between 2005 and 2023, Italy succeeded in reducing emissions in all sectors. The deepest GHG emissions reductions were achieved in the industry and energy sectors. More modest reductions ...

Italy has taken significant steps in its green transition over the past decade, but the current government under prime minister Giorgia Meloni is also determined to make the country a &quot;gas hub&quot; in the ...

Italy falls three spots to 46th in the CCPI and receives an overall low rating. The country receives a medium rating in GHG Emissions and Energy Use, low in Renewable Energy, and very low in ...

Italy could fail to meet carbon emission reduction targets agreed at the European Union level due to delays in key green transition areas, including renewable power generation and energy ...

Italy's commitment to reducing carbon emissions is evident in its impressive progress. Meeting its EU targets, Italy slashed emissions by 13% between 2005 and 2025, well on track to ...

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