

With High per capita emissions, Namibia needs rapid, substantial cuts in these major sources to reverse the current upward trend.

Review Namibia's current investment policies, legislation, strategies, and frameworks for their responsiveness to NDC commitments, including relevant case studies from other countries.

With its net-zero initiative, the organisation has embarked on a journey to cut carbon emissions to a small number of residual emissions. This can then be absorbed and durably stored by nature and other ...

A 1.5°C compatible pathway sees Namibia reduce its total CO₂ excluding LULUCF to 0-1 MtCO₂/y by around 2050. By 2050, greenhouse gas emissions (excl. LULUCF) decline 46-67% below 2015 levels.

Namibia has finalised its Long-Term Low-Emission Development Strategy (LT-LEDS)--a nationally determined strategic framework that lays the foundation for transitioning to a net-zero and climate-resilient economy by ...

In the long run, we can expect producers to increasingly invest in the development of low-carbon production methods to reduce their exposure to carbon costs. This gradual move can encourage the ...

Namibia is on the path to leveraging its natural resources and developing renewable energy infrastructure to transition to a low-carbon economy. Clean energy initiatives can be financed and invested in ...

Getting to net zero requires all governments - first and foremost the biggest emitters - to significantly strengthen their NDCs and take bold, immediate steps towards reducing emissions now. ...

Namibia's updated NDC paves the way for more resilient, green growth, with a bold 2030 goal to reduce greenhouse gas emissions by 91% against business-as-usual, including 14% with unconditional ...

In this detailed article, we will explore how Namibia achieved its carbon-neutral status, the steps the country has taken to reduce its carbon footprint, and the significance of this achievement for Africa and ...

Web: <https://scmindustries.co.za>