



# Kenya reduced carbon emissions



## Overview

Kenya has formally launched the Kenya National Buildings & Construction Decarbonization Roadmap (2026–2040), setting out a long-term plan to reduce carbon emissions from the buildings and construction sector as part of its climate commitments under the United Nations Framework. Kenya has formally launched the Kenya National Buildings & Construction Decarbonization Roadmap (2026–2040), setting out a long-term plan to reduce carbon emissions from the buildings and construction sector as part of its climate commitments under the United Nations Framework. Kenya has formally launched the Kenya National Buildings & Construction Decarbonization Roadmap (2026–2040), setting out a long-term plan to reduce carbon emissions from the buildings and construction sector as part of its climate commitments under the United Nations Framework Convention on Climate. The newly launched Kenya National Carbon Registry has been designed to address decades of reliance on external standards, providing the country with a centralised platform to oversee, validate and track carbon projects while aligning local initiatives with global frameworks. For years, carbon. This inaugural BTR provides a comprehensive assessment of Kenya's progress in implementing our first updated Nationally Determined Contribution (NDC). Whereas the previous NDC set the target of a 30% emission reduction below business as usual (BAU) levels by 2030, and was fully dependent on international support, Kenya now commits to reducing BAU emissions. Kenya's Ministry of Energy, the British High Commission Nairobi, and Strathmore University have jointly launched the Kenya Carbon Emission Reduction Tool (KCERT 2050), a bespoke energy and emissions model to assist Kenya in achieving its climate goals. The interactive energy model – the first in.

## Article Content

Low Emission and Climate Resilient Development In ...

The ultimate goal of the UNDP LECRD project is to support Kenya's efforts to pursue long-term, transformative development and accelerate sustainable ...

Kenya launches a carbon registry to attract climate investment | AP ...

Carbon markets allow countries and companies to offset climate-changing emissions by buying credits generated by projects that reduce or remove carbon dioxide, such as forest ...

The Climate Change (Carbon Markets) Regulations, 2024

Kenya will not use the Carbon Project's emission reductions authorised as ITMOs to implement and achieve its NDC and that Kenya shall account for the Carbon Project's emission ...

Kenya's First Biennial Transparency Report (BTR)

Kenya's current trajectory aligns with its emissions reduction target, reflecting a sustained commitment to achieving a low carbon climate resilient development pathway.

Current Situation

Kenya would need to step up measures in this sector ranging from afforestation, sustainable grassland and pasture management practices among others to reduce emissions.

Kenya Launches 2026–2040 Green Buildings Roadmap

By Mwangi Ndirangu Kenya has formally launched the Kenya National Buildings & Construction Decarbonization Roadmap (2026–2040), setting out a long-term plan to reduce carbon ...

Kenya launches national carbon registry to unlock global market ...

Kenya's Designated National Authority (DNA) is responsible for overseeing carbon projects in the country. These projects reduce greenhouse gas emissions and can generate carbon ...

Kenya launches 2050 calculator to advance climate ...

Kenya's Ministry of Energy, the British High Commission Nairobi, and Strathmore University have jointly launched the Kenya Carbon Emission ...

Kenya | Climate Action Tracker

In a bottom-up sectoral analysis completed in 2017, the Ministry of Environment and Natural Resources identified potential emission reductions equivalent to a 60% ...

## Determinants of carbon emissions in Kenya and policy implications

Carbon dioxide emissions in Kenya have increased over the years. The ARDL, FMOLS, CCR, and DOLS techniques are used. Income and renewable energy increase decreased carbon ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.lup.edu.pl>

Email: [info@lup.edu.pl](mailto:info@lup.edu.pl)

Phone: +48 512 478 936

Address: ul. Marszałkowska 10, 00-001 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

