



Kathmandu reduced carbon emissions





Overview

Kathmandu has been tracking its carbon emissions for close to a decade. Even through periods of strong global growth, we have managed to reduce our emissions total by 9%, and 34% per store on 2012 levels through energy efficiency projects, Green Star buildings and installing solar. Nepal's goal is to achieve net zero emissions from 2020-2030 and after a period of very low emissions to full net zero by 2045. Nepal would also like to gain recognition for its mitigation contributions beyond its border through clean energy trade. Nepal's Long Term Strategy envisions bold. KATHMANDU, November 14, 2025 — Nepal has received a payment of \$9.4 million from the World Bank's Forest Carbon Partnership Facility (FCPF) for reducing approximately 1. Nepal's emissions excluding LULUCF increased 41.



Kathmandu reduced carbon emissions



[Nepal Receives \\$9.4 Million for Forest Carbon Credits Under the ...](#)

KATHMANDU, November 14, 2025 -- Nepal has received a payment of \$9.4 million from the World Bank's Forest Carbon Partnership Facility (FCPF) for reducing approximately 1.88 million tons of ...

[Policy options for low-carbon sustainable transport systems in](#)

In this study, we focus on the rapidly developing transport system in Kathmandu Valley (KV), Nepal, and how the system can be transformed to reduce GHG and air pollutant emissions and ...



[Policies & action , Climate Action Tracker](#)

In March 2020, the government published the 'Kathmandu Valley Air Quality Management Action Plan-2020' to reduce air pollution levels. It includes strategic plans to reduce emissions from transport and ...

[Nepal Receives First REDD+ Payment of US\\$9.4 Million to improve ...](#)

Kathmandu, November, 2025 - The Government of Nepal has secured a major milestone in its climate action journey, receiving the first payment of US\$9.4 million from the Forest Carbon Partnership ...



[Net zero carbon emission target achievable for Nepal with strong](#)

Kathmandu: At COP26 in 2021, Nepal announced an ambitious net-zero carbon emissions target. Nepal unveiled its long-term strategy, aiming to achieve carbon neutrality by 2045, ...



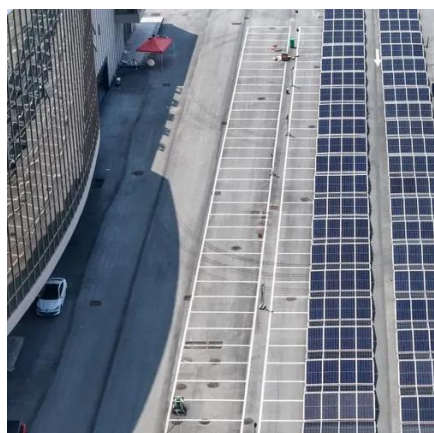
Nationally Determined Contribution (NDC) 3

By 2030, low carbon, climate-resilient, and inclusive practices (cycling, plantation, maintenance of green belts and parks, use of electric vehicles) will be identified and promoted.



Nepal's carbon regulation moment

Nepal has entered a new phase of climate financing, with the recently published Carbon Trading Regulation, 2025. Despite having one of the lowest per capita emissions in the world, with ...



[Contribution to the Net-Zero Emissions Target from the Transport](#)



This paper aims to investigate the magnitude of GHG emissions from conventional vehicles within Kathmandu Valley and analyze the counter-role of electric mobility in creating a more ...



[How exactly did Kathmandu achieve carbon neutrality 4 years early?](#)

Kathmandu has been tracking its carbon emissions for close to a decade. Even through periods of strong global growth, we have managed to reduce our emissions total by 9%, and 34% ...

[Nepal's Long-term Strategy for Net-zero Emissions](#)

Nepal's goal is to achieve net zero emissions from 2020-2030 and after a period of very low emissions to full net zero by 2045. Nepal would also like to gain recognition for its mitigation contributions beyond ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.iwap.com.pl>

Phone: +34 919 456 782

Email: info@iwap.com.pl

Scan the QR code to access our WhatsApp.

