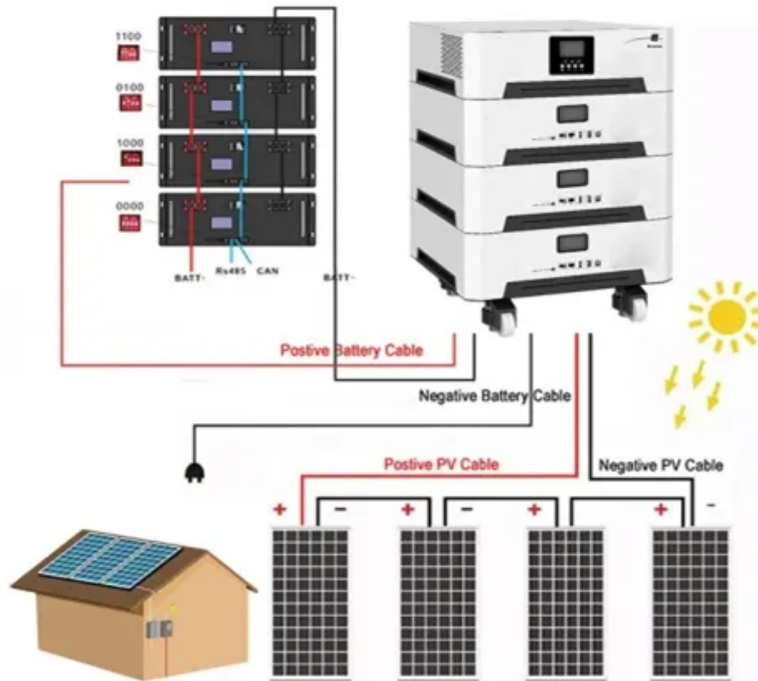


Guatemala city reduced carbon emissions



Overview

Work focuses on integrated land-use, nature-based solutions, decarbonized infrastructure, and circular practices aligned with planning cycles to develop bankable pipelines. National Capacity-Building Workshop on Carbon Markets and Article 6 Implementation for Guatemala National Capacity-Building Workshop on Carbon Markets and Article 6 Implementation for Guatemala FINAL REPORT Prepared by: Regional Collaboration Centre for Latin America (RCC Latin America), UN. The Forest Carbon Partnership Facility (FCPF) 2025 Annual Report highlights a year of strong progress in results-based climate finance and in helping countries prepare for the next phase of high-integrity carbon markets. November 2025 Guatemala has received its first payment of US\$24. 21 million. At the same time, Guatemala faces high climate vulnerability, especially from floods, droughts, and shifting agricultural patterns, underscoring the urgency of climate-resilient development (CATIE, 2024)., rich natural capital alongside developmental and climate. This interactive chart shows the breakdown of annual CO2 emissions by source: either coal, oil, gas, cement production or gas flaring. This breakdown is strongly influenced by the energy mix of a given country, and changes as a country shifts to or from a given energy source.

Guatemala city reduced carbon emissions

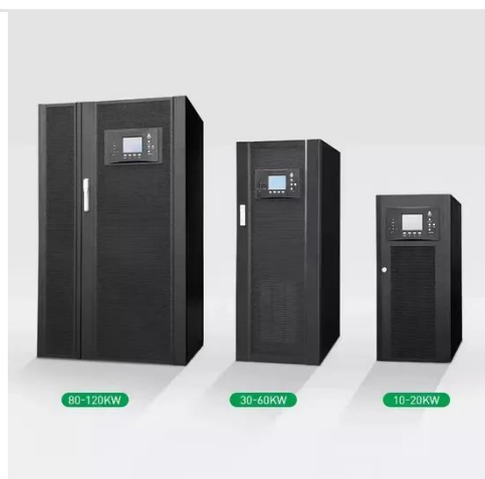


World Bank and Guatemala Sign US\$52.5M Agreement To Cut Carbon

Guatemala has signed a landmark agreement with the World Bank's Forest Carbon Partnership Facility (FCPF) that will unlock up to US\$52.5 million for reducing emissions from ...

Guatemala Receives \$24m for Verified Carbon Credits under the ...

November 2025 Guatemala has received its first payment of US\$24.21 million from the World Bank's Forest Carbon Partnership Facility (FCPF) for reducing 4.84 million tons of carbon dioxide equivalent ...



Climate Change Initiatives in Guatemala: Government Policies and ...

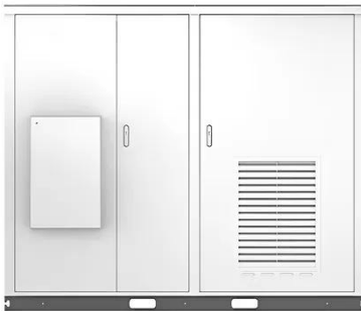
Explore the pressing climate change challenges faced by Guatemala, including deforestation, natural disasters, and rising temperatures. Learn about the government's ...

Guatemala , Climate Promise

The update includes 10 sectoral measures for low-emission development, to establish a healthy and safe environment for Guatemalan citizens, and 34 targets to address adaptation and build climate ...



Solar



Guatemala City , The Global Platform for Sustainable Cities

The Guatemala City metro participates in GEF-8 SCIP via the GPSC, advancing integrated planning and sustainable urban development and establishing a Sustainable Cities Coalition.

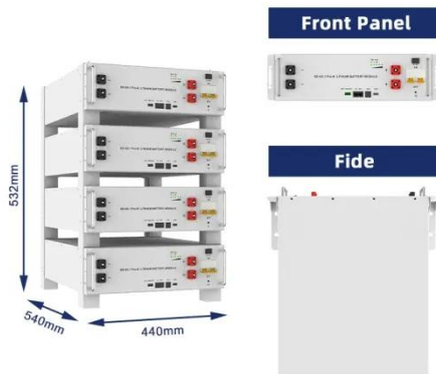
Guatemala City Transforms Waste into Clean Energy

Guatemala City, together with INBIO and ALLCOT, transforms waste into clean energy. This is an innovative project to capture biogas and generate electricity at the Zona 3 landfill, formerly ...



National Capacity-Building Workshop on Carbon Markets and

From September 18-20, 2024, key public



institutions involved in carbon instruments and Article 6 in Guatemala City, Guatemala convened to participate in a capacity-building activity aimed at ...

A Decade of National Climate Action: Stocktake And The Road ...

Over the past ten years, Guatemala has made notable structural changes that lay the groundwork for low-carbon development. These changes span institutional arrangements, policy frameworks, and ...



Climate finance in Guatemala

Climate finance in Guatemala refers to resources mobilized by public and private institutions and international partners to reduce greenhouse gas emissions and strengthen the country 's resilience ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://59empagm.pl>

