

PIENAAR ENERGY (PTY) LTD

Guatemala environmental sustainability



Overview

Over 50 percent of its forests have been lost in the last 50 years, and its vast biological diversity continues to dwindle at alarming rates as monocultures, intensive agriculture practices, and urban-industrial development expand. With its privileged landscape, tropical and subtropical climate, and varied geography, Guatemala is one of the most biodiverse countries in the world. Culturally, its people connect their well-being to nature, and much of its forest cover is due to the sustainable management and care by communities.

Caption: In line with the national development cooperation roadmap agreed upon with the Government, the UN country team in Guatemala is tackling cross-sectoral environmental priorities, with a focus on biodiversity and green economy. The country faces critical environmental issues, notably deforestation, which has been accelerated by agricultural expansion, urban development, and illegal. Although the country's economy has transitioned, over the last three decades, towards a diversified mixture of services (particularly tourism), industry, and agriculture, many of these activities still make heavy use of natural resources and put significant and not sufficiently mitigated pressures. These natural resources are not only globally significant but essential to the well-being, identity, and livelihoods of Guatemalans across urban and rural areas. At the same time, Guatemala faces high climate vulnerability, especially from floods, droughts, and shifting agricultural patterns.

Guatemala environmental sustainability



Unsdg , Four ways the UN in Guatemala is advancing climate change

As the climate emergency becomes ever more pressing, with rising sea levels, increased rate of natural disasters and loss of species, the UN team in Guatemala is coming together to ...

[Get Price](#)

Green economy / Guatemala , Interactive Country Fiches

Aware of its heavy reliance on the use of natural resources and the environmental costs of this, Guatemala has embraced the concepts of green growth and sustainable development and has taken ...



[Get Price](#)



Four ways the UN is galvanizing Guatemala's SDG acceleration

Through strategic investments in digital transformation, innovative partnerships, youth empowerment, and diverse financing sources, the UN supports Guatemala's commitment to ...

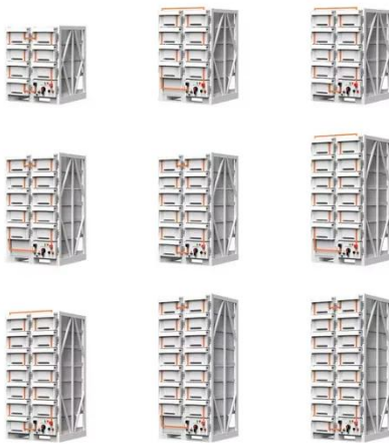
[Get Price](#)

Unsdg , Four ways the UN in Guatemala is advancing climate change

As traditional stewardship faces challenges like illegal logging and climate change, innovative conservation initiatives are emerging to preserve this ...



[Get Price](#)



Guatemala , Climate Promise

Guatemala maintains its commitment to reduce projected emissions by 11.2% by 2030. This includes specific actions for the forestry and other land use, energy, agriculture, and waste sectors.

[Get Price](#)

The Nature Conservancy in Guatemala

Discover the beautiful places where TNC Guatemala, organizations, and local authorities work to protect and conserve nature, focusing on comprehensive solutions.

[Get Price](#)



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



Guatemala has laid a solid foundation grounded in evidence, participation, and ambition. With continued domestic leadership and adaptive inter-national cooperation, the country can transform its emissions ...

[Get Price](#)

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 ...

[Get Price](#)

INTEGRATED DESIGN
EASY TO TRANSPORT AND INSTALL,
FLEXIBLE DEPLOYMENT



A Guatemalan City's Approach to Sustainable Living , Earth

As traditional stewardship faces challenges like illegal logging and climate change, innovative conservation initiatives are emerging to preserve this critical ecosystem while creating ...

[Get Price](#)

Guatemala , Green Climate Fund

The changing climate is drastically

affecting ecosystems in the Guatemalan highlands resulting in hydrological cycle changes, increases in invasive species, and unprecedented effects on agricultural ...

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://pienaarshof.co.za>

