



The Zacapa solar project in Guatemala represents a new project for Kruger Energy, a leading developer, owner, and operator of renewable-energy power projects in North America. Without EXIM's long-term tenor and financing of 30 percent of local costs, Kruger Energy would have selected lower-cost solar panels and balance-of-system equipment from



Guatemala is a country rich in natural resources, which translates into great opportunities for cleaner energy generation. The country currently produces 57% of its energy from renewable sources and has a surplus that allows it to export to neighboring countries.



Renewable energy here is the sum of hydropower, wind, solar, geothermal, modern biomass and wave and tidal energy. Traditional biomass ??? the burning of charcoal, crop waste, and other organic matter ??? is not included. This can be ???

# GUATEMALA STARTUP RENEWABLE ENERGY



Netherlands-based sustainable energy company MPC Energy Solutions NV (OSE:MPCES) said on Monday that it has signed a long-term power purchase agreement (PPA) in Guatemala that will support its 65-MWp solar PV ???



Spain's Cox Energy wins 38.4 MW of solar in Guatemala power auction 13:09 / 20 February 2023  
Solar Power: MPC Energy inks private PPA for 65 MWp of solar in Guatemala Round-up of renewable energy PPA news (May 26-June 9) 16:03 / 03 June 2022  
Building Materials: Enel Green to supply clean power to Cemex in Guatemala 13:59 / 07 April 2022



The need for sustainable energy has never been more pressing. As pointed out by the International Energy Agency (IEA) in their World Energy Outlook 2023, the global average surface temperature is already ???

# GUATEMALA STARTUP RENEWABLE ENERGY



Guatemala has natural resources in abundance, and is now looking to exploit them to help develop renewable energy, both to protect its environment and promote economic development. By Marta X. Rivera.



Low-carbon energy infrastructure developer MPC Energy Solutions (MPCES) announced today the start of construction works on a 65-MWp solar project in Guatemala, the largest project in its portfolio so far.



The National Energy Plan of Guatemala defines the promotion of renewables as a priority. The plan aims to promote the use of clean and environmentally friendly energy for domestic consumption without losing sight of energy security and the need for supply