

Title: 500 MW of solar power in Jamaica

Generated on: 2026-03-17 15:33:48

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://moritz-kenk.eu>

With a generation capacity of 51 megawatts peak (MWp), the facility has been operational since 2019 and delivers over 80 gigawatt-hours (GWh) of clean electricity annually to the national ...

Jamaica is set to build its largest solar park, an ambitious project that initially targets 92 MW of capacity and combines solar energy generation with integrated energy storage.

The transition to renewable energy will play a key role in limiting the use of fossil fuels in Jamaica. Unlike fossil fuels, solar energy does not spew carbon dioxide into the atmosphere, worsen ...

Emphasizing renewable energy's importance to Jamaica's economic development, Minister Vaz noted the country is actively working to attract investment. He shared that the ...

Figures from the International Renewable Energy Agency (IRENA) show that Jamaica had deployed 110 MW of solar by the end of 2023, up from 107 MW at the end of 2022.

InterEnergy announced a comprehensive reconstruction plan for the solar park, aimed at restoring its generation capacity, strengthening its infrastructure to withstand increasingly severe ...

Jamaica is ramping up renewable energy solutions, including the forthcoming SunTerra solar farm in Trelawny, to strengthen the national grid following Hurricane Melissa's impact.

In October 2018, the Government stated its intention of having 50 per cent or approximately 520 megawatts of renewable energy in the local energy mix by 2030. This is an ...

Located in Westmoreland, the 51 MWp facility is Jamaica's largest photovoltaic (PV) plant, operational since 2019. It generates over 80 GWh of clean electricity annually and offsets more ...

Under the project and with USAID support, JERA worked to strengthen the resilience of Jamaica's energy



500 MW of solar power in Jamaica

sector by accelerating the uptake of distributed solar photovoltaics (PV) and PV ...

Web: <https://moritz-kenk.eu>

