Nairobi solar energy



Nairobi solar energy

Solar power is experiencing a significant surge in Kenya. In a parallel narrative to recent developments in Croatia, it appears that for numerous individuals, the surge in activity is not solely motivated by environmental concerns.

Hezel, whose house in Nairobi boasts a state-of-the-art solar plant on its rooftop, says sheharnesses the power it generates for a wide range of purposes. "Heating, lighting. I only use electricity for the cooker."

In a recent statement, German Chancellor Olaf Scholz bestowed high praise upon Kenya, referring to the country in East Africa as a "climate champion and model."

The surge in the use of solar energy is a welcome development for many Kenyans given that the country suffers from a persistent issue of frequent power outages.

A number of residents have turned to utilizing sizable diesel generators as a contingency plan. However, the exorbitant costs associated with these generators have rendered them unattainable for a significant portion of the population.

Also, some remote regions in Kenya remain disconnected from thenational power grid. The advent of solar energy has ushered in a new era of independence for individuals, saidAnnissa Osman, CP Solar's CEO.

"Maybe 15 years ago the only solar item people used was a calculator. Now more and more people are looking to adopt more solar in their everyday life," she said.

Hezel, like many Kenyans, did not opt for solar energy solely out of a desire to safeguard the environment and combat climate change. She said it is a cost-effective alternative to relying on Kenya's primary energy provider. "It is a lot cheaper than what Kenya Power charges," she said.

Today, Hezel finds herself paying a mere third of her previous expenses, a substantial reduction that has undoubtedly left her both delighted and financially relieved.

A recent study conducted by the Kleinman Center for Energy Policy at the University of Pennsylvania reveals that Kenya has emerged as a global leader in solar energy generation -- creating favorable conditions for harnessing solar power.

According to the report, for Kenya"s ambitious goals to be achieved, the country must take more proactive measures and enhance its geothermal energy resources alongside wind and solar power.

SOLAR PRO.

Nairobi solar energy

There are already a number of solar power stations in operation in the country, contributing to the country's national grid with a steady supply of electricity.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

