



Madagascar solar energy companies

Madagascar solar energy companies

Transitioning to renewable energy? It's a maze of product choices and technical details for both businesses and individuals, often leading to confusion and hesitation.

Businesses grapple with integrating sustainable systems and navigating complex regulations, while consumers are daunted by the selection and installation of the right green solutions.

ME Green simplifies this. For businesses, we streamline integration and maximize benefits. For individuals, we offer clear, reliable products with expert support. With us, adopting sustainable energy is easy and rewarding.

ME Green's commitment to eliminating generators and promoting sustainable energy solutions is making a profound impact. They are at the forefront of transforming Lebanon's energy landscape, leading the way towards a greener and more sustainable future.

An inspiring visit to ME Green's 100net0 project in Bcheeleh with Philippe El Khoury. In just 2 months, it produced 60MWh, saved 20,000 L of diesel, and achieved impressive financial savings. It's also reduced 40 tons of CO2 and provided affordable clean energy to 1500 community members.

We are a team of over 40 passionate engineers and experts who have been pioneering in renewable energy for 14 years, successfully completing more than 400 projects across over 10 countries.

Our commitment to innovation, extensive experience, and ability to deliver tailor-made solutions across various sectors including Commercial & Industrial Sector, Agriculture, Open Spaces, Government & Public Sector, Residential areas, Campsites & Leisure Areas, and Tailor-made Installations.

ANTANANARIVO, MADAGASCAR, March 11, 2021 - Jiro-Ve, a solar energy company in Madagascar and Catholic Relief Services (CRS) announce a new impact investment that will make renewable energy accessible to hundreds of thousands of people and small businesses in Madagascar. The loan from CRS will help the company expand production, create jobs for young entrepreneurs, and provide energy to even more people in hard-to-reach areas through CRS' vast grassroots network.

"Renewable energy is the answer for millions of rural families with no access to electricity, especially the most vulnerable which are often most difficult to reach," said Rik Stamhuis, Jiro-Ve Managing Director & Co-founder. "Our investors and partners share our vision to deliver positive impact on the planet, its people and communities."

In Madagascar, only about 20% of people have access to electricity. Most rural families use candles and



Madagascar solar energy companies

kerosene lamps, which can be expensive for low-income earners, harmful to the environment and negatively affect people's health.

Contact us for free full report

Web: <https://www.hollanddutchhtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

