

Cayman Islands jeco energies

Who owns JECO energies?

Investment company NPM Capitalhas agreed to acquire a significant minority interest in the Belgian family-owned company Jeco Energies, a leading industrial energy solutions provider in the Benelux. Relive the 2023 VOKA Open Business Day with us!

Why should you choose JECO energies?

Jeco's engineered power solutions contribute to the electrification of industrial processes. Their unique expertise and position in the value chain, in combination with the structural demand for expansion of the electrical power grid, make Jeco Energies a powerful player in a rapidly growing market'.

What happened to JECO energy?

The company was established in 2022 as the result of the merger of hardware rental company Gens Rental, EPC contractor DSG, and industrial automation specialist Dymotec. As of today, the business will continue to operate under the name of Jeco Energies. It employs more than 200 people and has doubled its revenues over the last 2 years.

What will NPM Capital do for JECO energies?

The participation of NPM Capital will accelerate the growthof Jeco Energies in the coming years through an increased focus on strategic acquisitions and international expansion. NPM Capital will contribute the required experience, expertise and capital in that area.

Is Cayman the perfect place to harness solar energy?

Significant improvements are being made in the solar energy industry every year and Cayman is the perfect location to harness the power of the sun. Solar energy can be harvested in two ways: solar photovoltaic (PV), which converts sunlight into electricity and solar thermal, which heats water.

What is the first commercial solar project in Cayman?

The 20 acre 5MW Solar Farmlocated in Bodden Town is the first commercial solar project in Cayman. Completed in 2017,this solar farm was also the first Independent Power Producer (IPP) in Grand Cayman,selling electricity to CUC through a Power Purchase Agreement (PPA).

Your guide to getting your electricity supply set up in the Cayman Islands with information on deposit and ID requirements plus costs and contact details. ... It is important to note that the Seasonal Energy Efficiency Rating ...

BLU Energy is here for all of your electrical installation needs today, tomorrow, and in the future. Our team is committed to outstanding performance and adherence to best practices in safety, installation means and methods, and ...



Our in-house R& D department works closely with external partners to research new solutions for optimising energy, develop alternative technologies and design new prototypes. We also test, ...

Web: https://taolaba.co.za

