

Sistem fotovoltaic Anguilla

Sistem fotovoltaic hibrid monofazat compus dintr-un invertor hibrid monofazat DEYE SUN-6K-SG03LP1-EU, 6kW, 12 x panouri fotovoltaice 500W Canadian Solar CS6.1-60TB-500, N-type ...

BRIDGETOWN, Barbados, Thursday July 23, 2015 - The Caribbean Development Bank (CDB) has approved a US\$2.34 million loan to finance the installation and commissioning of a 1 Megawatt Solar Pholtovoltaic Plant which will enable the Anguilla Electricity Company Limited (ANGLEC) to introduce renewable energy into the mix for electricity production.

With our Solaribbean partners, we were retained to provide our international experience serving The Anguilla Electric Company as a consultant providing our professional oversight for quality control, construction, and the commissioning of this large ground mount solar farm on the Caribbean island of Anguilla.

On Thursday July 16, the Caribbean Development Bank" (CDB) Board of Directors approved a USD2.341 million loan to finance the installation and commissioning of a 1 Megawatt Solar Pholtovoltaic Plant at Corito, which will enable the Anguilla Electricity Company Limited (ANGLEC) to introduce renewable energy into the energy mix for electricity ...

The Anguilla Electricity Company (ANGLEC), one of the island"s most financially successful statutory bodies, has broken ground for a 3.3 million US dollar one megawatt solar farm to produce about 10% of Anguilla"s total energy needs.

The solar PV plant is CDB's sixth intervention in the energy sector in Anguilla, and supports the Government of Anguilla's goal of transforming the country into a low carbon economy. The country has set a national target of producing 30 percent of its electricity from renewable sources by 2030 and cutting greenhouse gas emissions.

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The scale ranges from 0 to 7 allows an easy comparison of the amount of energy that will be produced by a solar system. Anguilla is blessed with nearly 6 hours of full sun per day, among the best in the world. By

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utilizing this limitless resource, Anguilla can produce much of its energy needs and address the cost of electricity.

Anguilla has a high solar potential and set a renewable energy mix target of 30% by 2030. Presently Anguilla's energy mix is comprised of only 4% renewable energy. Its electrical demand peaks at 16MW and its electricity prices are high relative to the rest of the Caribbean.

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