SOLAR PRO.

Solar power greenhouse Guadeloupe

Promotion of New Construction With Integrated Solar-Power Generation The integration of solar-power generation in new construction is one of the major goals of the regional government"s policy to promote energy-autonomous or even energy-producing buildings.

The regional administration and EDF of the Guadeloupe Archipelago launched a programme promoting the use of solar energy. Thanks to this programme, individual energy users may get reductions of price of photovoltaic modules ...

Nevertheless, the solar photovoltaic sector faces several challenges: Given ongoing changes in climate, production levels are uncertain. This issue poses a real threat to the stability of small grids, such as the grid in Guadeloupe, where peak power production is 260 MW.

The project to install and operate five self-consumption photovoltaic (PV) power stations is part of the regional energy policy, which aims to both increase the production capacity of renewable energies (to reach 50 % by 2020), and to reduce energy consumption on the territory of Guadeloupe.

Solar Panels for Greenhouses. Solar panels, also known as photovoltaic (PV) panels, can be an effective way to power a greenhouse. Here are some key considerations when using solar panels: Typical System Size. ...



Solar power greenhouse Guadeloupe

Web: https://mikrotik.biz.pl

