

Slovenia new energy photovoltaic module prices

How can a photovoltaic module be financed in Slovenia?

Photovoltaic modules with a capacity of at least 100 kW will be eligible for subsidies, along with local energy communities whose members are primarily household consumers. By co-financing these investments, the public tender encourages an increase in the production of electricity from renewable energy sources in Slovenia.

How much does electricity cost in Slovenia?

Slovenia, September 2022: The price of electricity is 0.295 U.S. Dollar per kWhfor households and 0.186 U.S. Dollar for businesses which includes all components of the electricity bill such as the cost of power, distribution and taxes.

Will Slovenia adopt a new National Energy Program?

Although Slovenia has not yet adopted a new National Energy Program, steps towards its adoption such as Environmental Impact Assessment requirements have been published. These requirements will be considered during the process of the adoption of the new national energy concept as envisaged by the EZ-1.

How can a vehicle-integrated photovoltaic system be monitored?

Researchers in Slovenia have built a monitoring system for vehicle-integrated photovoltaics consisting of an IV curve scannerthat uses a MOSFET as a voltage-controlled electronic load. The system also utilizes an 18-bit analog-to-digital converter and a microchip microcontroller.



Slovenia new energy photovoltaic module prices

Web: https://www.edukacja-aktywna.pl

