

What is North Macedonia doing to boost energy investment?

North Macedonia has drafted the first laws and agreements on strategic investments in the energy sector, a model the country is using to facilitate and speed up investments in renewable electricity plants. The first four projects are solar power plants Pehcevo and Stipion, cogeneration facility Skopje, and a photovoltaic plant with gas engines.

What is a strategic investment in North Macedonia?

In 2020, North Macedonia passed the Law on Strategic Investments to encourage, attract, and create conditions for the implementation of strategic investments. Under the procedure, the government first decides to grant the status to a project. So far there are 12 on the list, of which the vast majority is for renewables.

What are the proposals for the Skopje cogeneration project?

An integral part of the proposals are the strategic investment project agreements between the government and four firms - with HEC Solar MK for Pehcevo, with Ostro Solar for Stipion, with Mytilineos Heat and Power for the Skopje cogeneration project, and with AIM Green Tech for the photovoltaic plant with gas engines.

Who owns HEC solar Mk?

According to the company's website, HEC Solar MK was founded by Bulgaria-based HEC Solar, established by Vladimir Tabutov, while the CEO is Bojan Tabutov. The owner of Ostro Solar is French energy company Akuo Energy while Mytilineos Heat and Power was established by Mytilineos from Greece.

Major Photovoltaic Solar Project for North Macedonia Renewable Energy In addition to the floating solar power plant, North Macedonia is also developing a 35 MW ...

Discover how EcoSync and KTM Energy Solutions delivered a 20MW utility-scale solar power project in Macedonia using advanced 550W double-glass panels. Boosting clean ...

EcoSync has successfully launched a 20MW solar project in Macedonia using 550W bifacial modules, paving the way for clean and sustainable energy solutions in the region.

EVN Macedonia Built the First Solar Photovoltaic (PV) Power Plant in North Macedonia with Bifacial Modules /15 th January 2021, by EVN Macedonia/. The first photovoltaic power plant ...

North Macedonia has drafted the first laws and agreements on strategic investments in the energy sector, a model the country is using to facilitate and speed up ...

The project's primary objective is to harness the abundant solar resources in Macedonia and leverage them to drive sustainable energy production. The deployment of Eco Green Energy's ...

The project's primary objective is to harness the abundant solar resources in Macedonia and leverage them to drive sustainable energy production. ...

Luxembourg-based Zen Energy Group has started the installation of a hybrid energy project in North Macedonia, combining a solar power plant and a battery energy ...

GGF backed Renalfa IPP's public-private partnership for a 50 MW solar power plant in coal land in North Macedonia.

The projects will generate enough annual energy to supply 140,000 households. Public Domain ?eton Energy, a joint venture between RWE Renewables Europe & Australia ...

Discover how EcoSync and KTM Energy Solutions delivered a 20MW utility-scale solar power project in Macedonia using advanced ...

The company has taken the final investment decision for the construction of two large-scale photovoltaic projects in the Prefecture of Central Macedonia in Northern Greece. ...

Web: <https://iambulancias.es>