

Golden sun solar North Macedonia

Who built the first solar plant in North Macedonia?

The 10MW solar plant, built on the site of the spent Oslomej lignite coal mine, was constructed by the public company JSC Elektrani na Severna Makedonija (ESM). This is the company's first solar plant in North Macedonia, developed with a view to diversifying energy sources and supporting decarbonisation.

How will a new solar plant help Macedonia?

Andi Aranitasi,EBRD Head of North Macedonia,said: "The new solar plant will help the country,which faces severe air pollution from coal,to reduce its reliance on ageing coal-fired infrastructure. It will also generate cheap electricity in times of very high market prices.

Is North Macedonia a good place to invest in green energy?

Dimitar Kova?evski, Prime Minister of North Macedonia: "It is really a great pleasure to be here today, where once a big environmental polluter was located and now we are producing green energy. The benefits of this investment are manifold.

The Republic of North Macedonia is an important partner in the project's implementation and a key strategic stakeholder by leasing degraded land for a 50-year lease. "Today, the new largest solar power plant to date, 17 MW, started its operation.

Read more about the start of operation of our largest solar power plant and the reaction of the government representatives of the Republic of North Macedonia to the partner project in the...

The Republic of North Macedonia is an important partner in the project's implementation and a key strategic stakeholder by leasing degraded land for a 50-year lease. "Today, the new ...

Slovenia-based GEN-I connected its 17 MW solar power plant southeast of Skopje to the grid four months before the deadline. It is the largest photovoltaic facility in North Macedonia and the Western Balkans.

This is the company's first solar plant in North Macedonia, developed with a view to diversifying energy sources and supporting decarbonisation. It is expected to produce nearly 15 GWh of electricity and ...

Training program for the installation of Photovoltaic/Photo-thermal/Thermal solar systems (Online) publication. Climate changes and renewable energy sources; Planning and installation of solar thermal systems . Guidelines for editors, architects and engineers

This is the company's first solar plant in North Macedonia, developed with a view to diversifying energy sources and supporting decarbonisation. It is expected to produce nearly 15 GWh of electricity and displace 12,177 tonnes of CO 2 annually.





Web: https://mikrotik.biz.pl

