
Yerevan solar Module Factory Project

Who makes solar panels in Armenia?

Solaron is the first manufacturer of solar panels in Armenia, which annual production capacity reaches about 60 megawatts. Brand "Solaron" is a registered trademark for products manufactured by Profpanel. In Solaron Company merged a team of highly qualified professionals with many years of experience in the business organization from scratch.

Where is Solaron available in Armenia?

Solaron's services are available throughout all regions of Armenia. Solaron is the first manufacturer of solar panels in Armenia, which annual production capacity reaches about 60 megawatts. Brand "Solaron" is a registered trademark for products manufactured by Profpanel.

Where are Solaron solar panels made?

Solaron produces solar panels at its own modern production facilities located in Yerevan. To ensure the production of high-quality solar panels, the company has invested in a modern and innovative production line from the renowned Italian company Ecoprogetti.

When will Solaron participate in Armenia Expo 2024?

Solaron will participate in ARMENIA EXPO 2024 on September 6-8, which is an exhibition organized by the Union of Industrialists and Businessmen of Armenia and LOGOS EXPO Center. It will take place in 2024, from September 6 to 8 at the sports concert complex named after K. Demirchyan.

In 2017, Solaron became the first Armenian company to begin mass production of photovoltaic solar panels. For this purpose, we have established long-term partnerships with organizations ...

YEREVAN, April 9. /ARKA/. Armenia and the UAE have agreed to begin the construction of the industrial-scale photovoltaic solar power plant "Ayg-1" in Armenia in early ...

Solar power plant for the Aland metal production facility Metal production is an energy-intensive sector, where cost optimization and reliable supply are of critical importance. ...

At the Platinum Stone factory operating in Yerevan, stones are cut by machines that run continuously. This is a highly energy-intensive process, as high-power equipment ...

Meet our new 60 KW #rooftop project installed on the #factory located in #Yerevan Installed capacity: 60.4 KW - System production: ~ 90 MWH/Year - Saved CO2 emissions: ~ 174.240 ...

The Yerevan Champagne Factory decided to solve this problem in a smart and sustainable way by installing its own solar power plant and renewable energy system. The factory's goal was ...

In the sun-kissed city of Yerevan, back in 2019, a visionary enterprise emerged - the birth of

"LA Solar" LLC. This remarkable company embarked on a journey to craft solar magic, conjuring ...

Web: <https://www.ajtraining.co.za>

