

Is Solara a green energy company in Armenia?

THIS IS NOW! Solar photovoltaic installation company SOLARA has adopted a strategy to carry out activities in the field of the green economy in Armenia and promote its development. Why Choose Solara? There is a great potential for solar energy in Armenia.

How good is Armenia's solar power?

Government figures show that Armenia's solar power average is 60 per cent better than the European average. In March 2018 an international consortium consisting of the Dutch and Spanish companies won the tender for the construction of a 55 MW solar power plant Masrik-1.

How much solar energy does Armenia produce a year?

According to the Ministry of Energy Infrastructures and Natural Resources of Armenia, Armenia has an average of about 1720 kilowatt hour(kWh) solar energy flow per square meter of horizontal surface annually and has a potential of 1000 MW power production.

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 Propanel.

Where is the biggest solar water heater in Armenia?

The biggest solar water-heater in Armenia is located at Diana hotel in Goris, which has 1900 vacuum tubes that provide hot water for a swimming pool with 180 cubic meter volume, and for 40 hotel rooms.

Who makes Solaron solar panels?

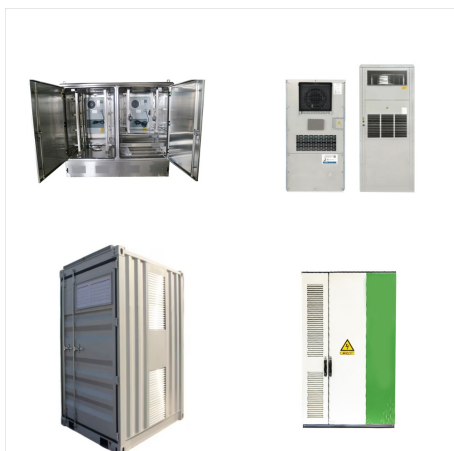
Solaron started its solar panel production activities on June 29, 2016, becoming the first Armenian manufacturer of solar panels. The brand "Solaron" is a registered trademark for products manufactured by Propanel. Our annual production capacity of solar panels is 60 MW.



Solar power potential in Armenia is 8 GW according to the Eurasian Development Bank. [4] The reason for this is that average solar radiation in Armenia is almost 1700 kWh/m² annually. [5] One of the well-known utilization examples is the a?|



Armenian solar panel installers a?? showing companies in Armenia that undertake solar panel installation, including rooftop and standalone solar systems. 19 installers based in Armenia are a?|



A list of IT sector companies in Armenia can be found on the site of EIF Guide. [10] Meanwhile, the Chamber of Commerce and Industry features a list of leading international technology companies in Armenia. [11] Notable IT companies founded a?|



SolARM presents its solutions in the field of solar energy, the goal is to develop the clean and renewable energy sector in Armenia, to ensure energy security, to use the great potential of Armenia's solar energy.



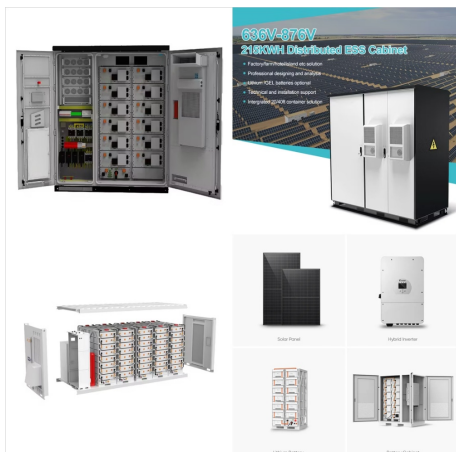
Solar power potential in Armenia is 8 GW according to the Eurasian Development Bank. [4] The reason for this is that average solar radiation in Armenia is almost 1700 kWh/m² annually. [5] One of the well-known utilization examples is the American University of Armenia (AUA) which uses it not only for electricity generation, but also for water



Armenian solar panel installers are showing companies in Armenia that undertake solar panel installation, including rooftop and standalone solar systems. 19 installers based in Armenia are listed below.



Armenia has a great potential for solar energy (the average annual value of solar energy flow on 1 m² horizontal surface is 1720 kWh/m², and a quarter of the territory of the republic is endowed with solar energy resources with an annual intensity of 1850 kWh/m²). Technology today allows us to capture and store solar energy, reducing energy



This 1 million dollar project is implemented by Solar Production Company thanks to a group of Armenian investors (Eduard Marutyan, Araik Karapetyan, Zaven Sargsyan, and Hayk Chobanyan) and due to co-finance of German-Armenian Fund and KFW bank in the scope of "Renewable Energy Assistance" program with the support of Converse Bank CJSC.



Our company offers a wide range of installation and maintenance services for solar power systems, as well as a full range of equipment for power plants: inverters, hybrid inverters, batteries, panel communication devices, and much more.