SOLAR PRO. Madagascar shinefar solar

Where is shinefar solar made?

Our advanced production facilities span over 3.5 hectares in the Zheneng Intelligent Industrial Park in Huzhou, Zhejiang. With an annual production capacity of 3GW, we offer a wide range of modules, including PERC, N-type TOPCON, and HJT modules. At Shinefar Solar, we have a team of highly experienced technical personnel who drive our success.

Who is shinefar solar?

Shinefar Solar Co. is a collaborative venture between Hangzhou XuLin Photovoltaic Technology Co. and Shinefar UK Co. We specialize in manufacturing high-quality photovoltaic modules. Our advanced production facilities span over 3.5 hectares in the Zheneng Intelligent Industrial Park in Huzhou, Zhejiang.

Why should you choose shinefar solar?

Shinefar Solar puts quality first always. 100% automatic production line with international standards and excellent system of quality control system to ensure the quality of manufactured products is perfect. Shinefar solar strictly controls the quality of panels. Each panel has undergone strictly with six quality inspection.

Where does shinefar Solar Ship to?

With a solid global presence, Shinefar Solar has been shipping products to Europe, Latin America, North Africa, and Southeast Asia. To better serve our international customers, we have established seven overseas branches and service centers in Germany, Spain, Poland, Finland, Thailand, Brazil, and the UK.

Where did shinefar solar participate in 2023?

In 2023,we also participated in Poland,the Guangzhou canton fair,Intersolar European exhibitions,and Intersolar America. Shinefar Solar owns national high-tech enterprises,5 invention patents,and 29 practical patents.

Shinefar annual production capacity with 3.0GW, Each solar panel Shinefar provides is produced in fully automated assembly lines. Each solar panel has been tested 4 times, and those defective will be eliminated in the workshop.

The manufacturing of Shinefar solar is covering an area of 35,000 square meters. The annual module capacity is 3GW. It can manufacture full-cell modules, half-cell modules, Bifacial modules, PERC/HJT/ new type TOPcon modules, etc. Shinefar Solar puts quality first always.

The manufacturing of Shinefar solar is covering an area of 35,000 square meters. The annual module capacity is 3GW. It can manufacture full-cell modules, half-cell modules, Bifacial modules, PERC/HJT/ new type TOPcon modules, etc. ...

SOLAR PRO. Madagascar shinefar solar

The manufacturing of Shinefar solar is covering an area of 35,000 square meters. The annual module capacity is 3GW. It can manufacture full-cell modules, half-cell modules, Bifacial ...

Web: https://www.gmchrzaszcz.pl