

Solar power generation glass production base

How many solar glass production lines will be added in 2023?

The Group targets to add sevennew production lines with a total daily melting capacity of 7,000 tonnes in 2023, thereby increasing its total solar glass daily melting capacity from 19,800 tonnes at the end of 2022 to 26,800 tonnes at the end of 2023.

When will Photovoltaic Glass be made?

Officially commenced production in June 2020. By the end of December 2023, the daily melting capacity of photovoltaic glass is 2,000T/D. Officially commenced production in 2016. By the end of June 2024, the daily melting capacity of photovoltaic glass is 3,100T/D.

How many MT of new glass capacity will Eging PV add?

Glass maker Flat Glass wants to add 7,200 MTof new glass capacity spread across six new production lines and panel manufacturer Eging PV started construction of a new PV panel factory with an annual capacity of 5 GW.

How did solar glass group achieve a significant rise in solar glass sales?

Against the backdrop of strong growth in global PV installations and thus surge in solar glass demand,the Group achieved remarkable rise in solar glass sales volume and revenue during the Year by leveraging its expanded capacity and flexible marketing strategies.

What is power generating glass?

Power-generating glass has low reflectivityand does not cause light pollution. It can be used not only in large-scale solar power plants but also as a replacement for traditional building materials in various buildings, providing clean energy from the sun.

How much electricity is generated by power generation glass?

And the daily power generation of power generation glass accounts for 20% of the park's electricity consumption. According to calculations, the power generation glass in the park can generate 1.4 million kWh of electricity per year, and can save about 800,000 yuan in electricity bills annually based on the current electricity price.



Solar power generation glass production base

Contact us for free full report

Web: https://publishers-right.eu/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

