



Solar glass cold repair statistics





Overview

As of July, the designed capacity under cold repair for photovoltaic (PV) glass has reached 3,600 tons/day, while the actual production cut capacity has exceeded 4,000 tons/day. 47% of the domestic PV glass production. [SMM Analysis: Rapid Increase in Cold Repairs of Glass Furnaces in July and Significant Decline in Supply Expectations] Since July, the number of cold repair production lines for domestic photovoltaic glass furnaces has increased rapidly, leading to a decrease in market supply. It is expected that. (Yicai) Sept. 5 -- Major Chinese producers of photovoltaic glass confirmed that they are idling furnaces to reduce output in response to a severe supply glut, but industry insiders are unsure whether this will be enough to restore the balance to supply and demand. Currently, total cold repair capacity accounts for 29. FGG's revenue growth is tied to rising global solar installations. The company operated solar glass production capacity of around 20,000 tonnes/day as of 1Q2025, with around 3,600 tonnes/day under cold repair.



Solar glass cold repair statistics



[Demand weakens, but downstream willingness to stock up increases.](#)

As of July, the designed capacity for cold repair of PV glass has reached 3,600 mt/day, with actual production reduction exceeding 4,000 mt/day. Currently, the total cold repair capacity ...



[\[SMM Analysis: Rapid Increase in Cold Repairs of Glass Furnaces in](#)

According to SMM statistics, since July, there have been 12 domestic photovoltaic glass furnaces undergoing cold repairs, involving a production capacity of 6,400 tons/day.



[PV Glass Cold Repair Capacity Expands Further in July! Weaker ...](#)

As of July, the designed capacity under cold repair for photovoltaic (PV) glass has reached 3,600 tons/day, while the actual production cut capacity has exceeded 4,000 tons/day. ...

Flat Glass Group Co., Ltd.

The company operated solar glass production capacity of around 20,000 tonnes/day as of 1Q2025, with around 3,600 tonnes/day under cold repair. Plans to expand capacity by 7,200 ...



[Kibin Glass to Upgrade PV Glass Furnace Via Cold Repair in 2024](#)

The schedule for cold repairs and resumption of production has not yet been disclosed. The decision to conduct maintenance on the production line will depend on the time of construction, ...



[Will PV Glass Reduce Production? Latest Industry Operating Statistics](#)

Following the losses and a decrease in order volumes, some domestic glass companies have recently accelerated their entry into the cold repair period, and the reduction in kiln production ...



Statistics on self-explosion rate and replacement cost of photovoltaic

Replacing shattered panels involves more than just hardware costs. Let's break down the real-world expenses: Norwegian researchers at the University of Oslo quantified the break-even ...



[Big Chinese Solar Glass Makers Confirm Output Cuts Amid Supply Glut](#)



Listed solar glass manufacturers have been putting furnaces into 'cold repair' status since the start of the second half, sources told Yicai. Facilities that would normally produce 12,000 tons per ...



[\[SMM Analysis: Over 20 Glass Furnaces Underwent Cold Repair and ...\]](#)

[SMM Analysis: Over 20 Glass Furnaces Underwent Cold Repair and Reduced Production in September, Leading to a Significant Decrease in Monthly Supply]

Solar glass cold repair 2025

The company operated solar glass production capacity of around 20,000 tonnes/day as of 1Q2025, with around 3,600 tonnes/day under cold repair. The solar photovoltaic glass market is experiencing rapid ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.iwap.com.pl>

Phone: +34 919 456 782

Email: info@iwap.com.pl

Scan the QR code to access our WhatsApp.

