

According to foreign media reports, Corning, a world-renowned manufacturer of special glass and ceramic materials, has acquired Jingao Technologies' component factory in Arizona, USA.

The company started producing solar panels at a five-gigawatt plant in Pataskala, Ohio in February. It aims to be at full capacity by the end of 2024 and will employ 1,000 workers.

Corning Incorporated, a global leader in materials science, has taken a significant step toward expanding its role in the American solar industry by acquiring JA Solar's manufacturing facility in ...

Corning Incorporated has acquired JA Solar's Arizona module facility, integrating it into its wholly owned subsidiary, American Panel Solutions. The transaction, completed on April 4, 2025, ...

In a bold step towards expanding its solar capabilities, Corning has acquired the 2 GW solar panel manufacturing facility that was previously owned by Chinese company JA Solar.

This marks the second major divestment by a Chinese solar company in the U.S., following Trina Solar's sale of its Texas facility in 2024.

In the context of global carbon emission reduction, solar photovoltaics (PV) is experiencing rapid development. Accurate localized PV information, including location

JA Solar's Phoenix-based solar panel factory will now operate under American Panel Solutions, a new subsidiary that Corning owns. A company spokesperson confirmed the acquisition ...

Corning, a materials science specialist, takes a step further into the U.S. solar supply chain with the acquisition of JA Solar's production facility in Phoenix.

Corning has acquired JA Solar's 2 GW factory in Arizona, expanding its solar capabilities in the US. The acquisition comes as new tax credit rules tighten, making it harder for solar ...

Web: <https://scmindustries.co.za>