

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.

By 2010, JA Solar had extended its industrial chain downstream to include modules, and in 2012, it further expanded to PV power generation, thereby having established a vertically integrated ...

Materials science giant Corning is betting on US solar, buying Chinese-owned JA Solar's 2 GW factory in Arizona as clean energy tax credit rules tighten.

JA Solar will manufacture photovoltaic products at the facility including high-efficiency solar panels, also known as photovoltaic modules, for commercial and residential rooftops and for utility-scale solar ...

Materials science company Corning has acquired JA Solar's module assembly facility in Arizona, marking another strategic move to strengthen its solar manufacturing capabilities in the ...

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.

Representing a \$60 million investment, the new facility will utilize highly automated assembly lines to produce high-efficiency solar panels (PV modules) for commercial and residential ...

Chinese solar cell and module manufacturer JA Solar announced via the Arizona Commerce Authority that it intends to open a 2-GW solar panel assembly plant in Phoenix by the ...

Materials science firm Corning has acquired JA Solar's module assembly plant in the US state of Arizona. A Corning spokesperson told PV Tech that the plant will be an asset of American...

JA Solar's new facility builds on recent renewable energy announcements throughout the state including battery manufacturers Sion Power and American Battery Factory in Tucson and solar module ...

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