

This PDF is generated from: <https://www.moritz-kenk.eu/Thu-17-Aug-2023-20599.html>

Title: Borderless photovoltaic panel acquisition

Generated on: 2026-05-17 13:28:15

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://www.moritz-kenk.eu>

Advanced material firm UbiQD has expanded solar innovation with the acquisition of BlueDot Photonics, a spin-out from the University of Washington. BlueDot Photonics is engaged in ...

The acquisition of Origami Solar brings dedicated panel frame design and engineering talent to Nextracker to drive continued innovation around optimized panel-tracker solutions.

Nextracker, the U.S. solar manufacturer, has acquired steel solar panel frames producer Origami Solar in a \$53 million all-cash transaction, the companies announced this week.

According to Nextracker, Origami Solar's steel frames are already qualified by leading panel manufacturers and are offering greater strength, lower carbon footprint, and potential cost ...

US solar tracker manufacturer Nextracker has acquired Origami Solar, a steel frame technology-focused company, for approximately US\$53 million. With this acquisition, the company ...

PVTIME - The international materials giant Corning has announced the acquisition of JA Solar's 2 GW photovoltaic module factory in Arizona. The facility is set to operate under the new ...

KUALA LUMPUR (June 23): Binasat Communications Bhd is venturing into the solar photovoltaic (PV) segment via the acquisition of a 51% stake in Borderless Connection Sdn Bhd (BCSB) for RM18.36 ...

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.



**Borderless
acquisition**

photovoltaic

panel

By leveraging BlueDot's innovative doped perovskite materials, which convert high-energy photons into nearly twice as many lower-energy photons, this technology could increase silicon solar panel ...

Web: <https://www.moritz-kenk.eu>

