

Title: Solar power generation in Yibin District

Generated on: 2026-03-19 16:50:57

Copyright (C) 2026 ENERGIA OGRODY. All rights reserved.

---

DMEGC Solar is set to commence full-scale mass production of photovoltaic (PV) cell at its new facility located in Yibin, Sichuan Province, starting on October 20.

On June 10, the Ceremony for Start of Production of Phase I & Launch of Phase II of Far East Yibin Intelligent Industrial Park was hosted by Far East Holding Group Co., Ltd., Management Committee ...

The facility marks DMEGC Solar's first foray into photovoltaic (PV) cell manufacturing outside its home base in Zhejiang Province and stands as their premier N-type TOPCon high ...

Once the project is completed, it will serve as the core base for innovation, research and development, and incubation in the energy storage industrial park, and will play a key role in ...

Heguang Tongcheng PV aims for 16 GW capacity in Phase I by 2023's end. Phase I of two 16 GW phases, started construction in May, showing rapid progress. The company is investing ...

The PV cell maker plans to leverage the Yibin project in a move to fortify its stance in the N-type market, fostering synergies and establishing itself as a pioneer and leader in the mass ...

On the morning of May 20, Gaojing Solar held the groundbreaking ceremony for its Yibin Base rooftop distributed power generation project and Pingshan County ground-mounted distributed ...

What's new: China's "Capital of Power Batteries" Yibin has hedged its bets on solar manufacturing in its search for a new growth engine after the local battery industry became saturated.

Website: <https://studioogrody.com.pl>

