

## Jolywood Solar Double-Sided Power Generation

What is jolywood solar technology?

Jolywood Solar Technology is a subsidiary of the Jolywood Group and is a world leading manufacturer of n-type bifacial solar cells and modules. The company's core technologies include NTOPCon, NIBC and TBC, and its annual n-type bifacial production capacity is currently 2.1GW and 3GW for cells and modules respectively.

### Who is jolywood bifacial solar?

100% EL tests Jolywood (Taizhou) Solar Technology Co.,Ltd., a subsidiary under Jolywood Group (stock code: SZ300393),is the world leading N-type bifacial solar cells and modules manufacturer. The technology of NTOPCon,NIBC,TBC,etc,and the annual N-type bifacial production capacity reaches 2.1GW cells and 3GW modules.

### What makes jolywood a leader in photovoltaic technology?

In an increasingly prosperous photovoltaic market, products are competing for leadership. With its excellent product quality management and control ability, allied to testing and R&D strength, Jolywood stands out with its high efficiency, reliable N-type TOPCon solar modules and has established itself as a leader in this area of technology.

## How many GW solar cells will jolywood produce?

The 16 GWmanufacturing facility will exclusively produce TOPCon solar cells and its first,8 GW phase is expected to be completed within 24 months. Jolywood signed the agreement for the project with the government of Taiyuan in May. At the end of 2020,the company had an n-type TOPCon cell capacity of 2.1 GW and a module capacity of 2.7 GW.

#### What is the difference between jolywood and Topcon solar cells?

omers. Jolywood has delviered more than 4.1GW N-Type solar modules in more than 50 cou DefectComparing with P- type solar cells,TOPCon cells have longer lifetime,lower degradation and higher potential of eficiencye

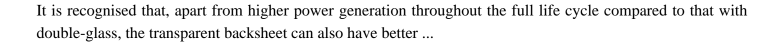
#### Why should you choose jolywood Niwa series Topcon solar modules?

vince. The company's Niwa series TOPCon products are characterized by its high power, high reliability, high bifacial rate, low degradation, low temperature coeficient and a series of advantages which are deeply praised by cus omers. Jolywood has delviered more than 4.1GW N-Type solar modules in more than 50 cou

Jolywood Solar Showcases Cutting-Edge Windproof Modules at Solar & Storage Live Vietnam 2024 From July 10th to 11th, Solar & Storage Live Vietnam 2024 was held at SKY EXPO in Ho Chi Minh City. As a leader in n-type TOPCon ...



# Jolywood Solar Double-Sided Power Generation



Web: https://www.ecomax.info.pl

