



YANGZHOU JINGHUA NEW ENERGY TECHNOLOGY CO.LTD
JH SOLAR PRESENTATION

Yangzhou Jinghua New Energy Technology Co.Ltd

Add:No.1,Weili Road,High Tech Industrial Park,Jiangdu District,Yangzhou City,China

Email: sales@jinghuaenergy.com

Overview

Yangzhou Jinghua New Energy Technology Co. Ltd. was established in July 2019. The total investment is 3.5 billion yuan ,the planned PV module capacity is 10GW.The first phase of 2GW have completed and put into operation in 2019.

As a high-tech company, Jinghua is devoted to building an efficient solar PV module manufacturing enterprise integrating R&D, production, sales and service. Jinghua has the most cutting-edge product planning and expansion capability, multi-mode business and diversified products.

Adhering to the corporate philosophy of "Focusing on high efficiency PV Modules and Striving for Excellence", Jinghua will continue to make innovations in technology and promote the application of PV modules, as well as develop PV comprehensive utilization solutions.

Serve Green Energy By Quality Products!



Enterprise mission Serve green energy by quality products

Corporate vision To be the best PV modules provider



Enterprise advantage

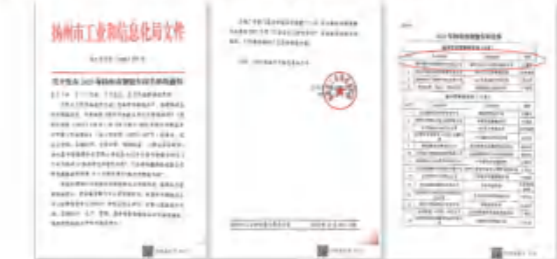
10GW capacity

Planned PV module capacity is 10GW



Intelligent workshop

Yangzhou excellent intelligent workshop and Jiangsu intelligent manufacturing demonstration workshop



58+ patents

Focusing on the technological innovation and research and development of products

20+ certifications

Passed international professional certification, such as CQC、TUV、CE、BIS、INMETRO、ets



40+ countries

Global sales network covers more than 40 countries and regions



Jinghua Intelligent Manufacturing Dark Factory



The "Dark factory" is the highlight of Jinghua company. With the help of advanced equipment manufacturers and high-level IT team, relying on advanced equipment, through big data application, human-computer cooperation, information network manufacturing, production line automatic transportation, and future mass production simulation, Jinghua AI dark factory can realize intelligence and interconnection. Cutting-edge process technology and solutions bring higher production capacity, advanced manufacturing processes and quality data analysis, and improve product output and quality.



Module



Excellent reliability and resistance to environmental aging
Passed the most rigorous IEC environmental tests (3 times vs standard test)
The degree of protection in harsh environments conforms to IEC standards IEC61701 IEC62716.



Excellent insulation properties
Equipped with potting junction box and connector with IP67 protection level.



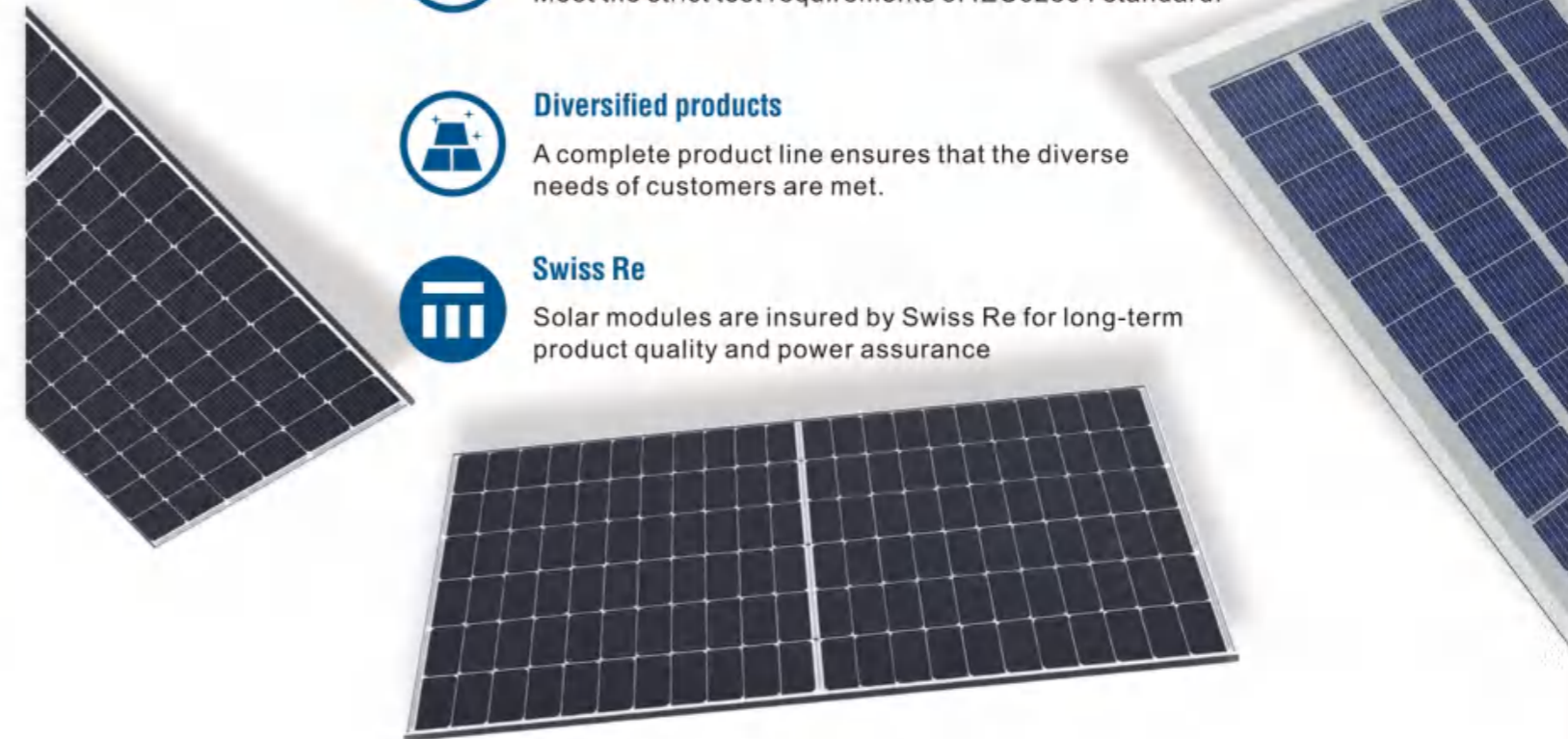
Suitable for harsh environment such as high temperature and humidity
Anti-PID technology and component packaging technology
Meet the strict test requirements of IEC62804 standard.



Diversified products
A complete product line ensures that the diverse needs of customers are met.



Swiss Re
Solar modules are insured by Swiss Re for long-term product quality and power assurance



Project case

