

Tel: +(86) 25 58351206 Fax: +(86) 25 58351206 Email: info@spolarpv.com sales@spolarpv.com

www.spolarpv.com



Office Address: Greenland Building 502, Jiangnan Road 2, Yuhuatai District, Nanjing , Jiangsu , China. Factory Address: Maoshan Road 39, Gaochun Economic Development Zone, Nanjing, Jiangsu, China.

SpolarPV Technology Co.,Ltd





SUPERIOR PRODUCTS PREMIUM SERVICES

OUR PHILOSOPHY

Sincerity

Sincerity is the basement of a company. We always have the faith that sincerity will finally take us to customers' heart.

Innovation

Innovation is the life of a company. We have 50 high-tech talents that are fully devoted to R&D, meanwhile, we have established provincial-level Photovoltaic Research Lab in cooperation with Nanjing University.

Responsibility

Responsibility is the soul of a company. The responsibility to customers, the responsibility to employees, the responsibility to society, all of these make a company respectable and live long.



Founded in 2010, SpolarPV Technology Co., Ltd has been specialized in the design, manufacture and marketing of solar modules, and solar power systems.

The factory's production line boasts a 1GW production capacity, capable of manufacturing P-type modules and N-type modules, thereby catering to diverse customer needs and market diversification.

As a solar module manufacturer SpolarPV is committed to the research, development, and production of solar modules of high efficiency. Thus, the company has established firm cooperation with institutions home and abroad, such as research institute in Switzerland and branch in Netherlands. SpolarPV has obtained internal and domestic professional certifications such as IS09001,TUV,VDE,IEC 61215,1EC 61730, and CE.

Believing in "Premium and Superior", SpolarPV has been dedicated in enhancement of high-quality solar products since its founding and proactively extends to the downstream for the best and the most cost-efficient products and solutions to our users. With global views, the company has established global technological center and European market distribution center in Switzerland. Multiple branches and offices are set up in Germany, Sweden, Poland, Netherlands, Span, Brazil, Vietnam, Afghanistan, and so on, with marketing network covering more than 30 countries and regions. Customization service for specific users is provided as well.











2010 🤇

WORKSHOP VIEW







2013

Company foundation with 50MW solar

module production line in Zhenjiang city.

Gained the award of "High and New Technology Enterprise on State Level".

20/6 C Expanded to 500MW full-automatic

production capacity.

2018

2021

2011

2014

new production line.

New global sales and marketing centre in Nanjing.

Certified by TUV and started mass production.

New factory in Nanjing city with 350MW

2019 🖒

Established warehouse in Rotterdam, Netherlands.

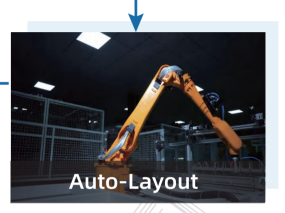
2022

Achieved totally 400MW installation for rooftop solar system projects.

Established global technological center in Switzerland.

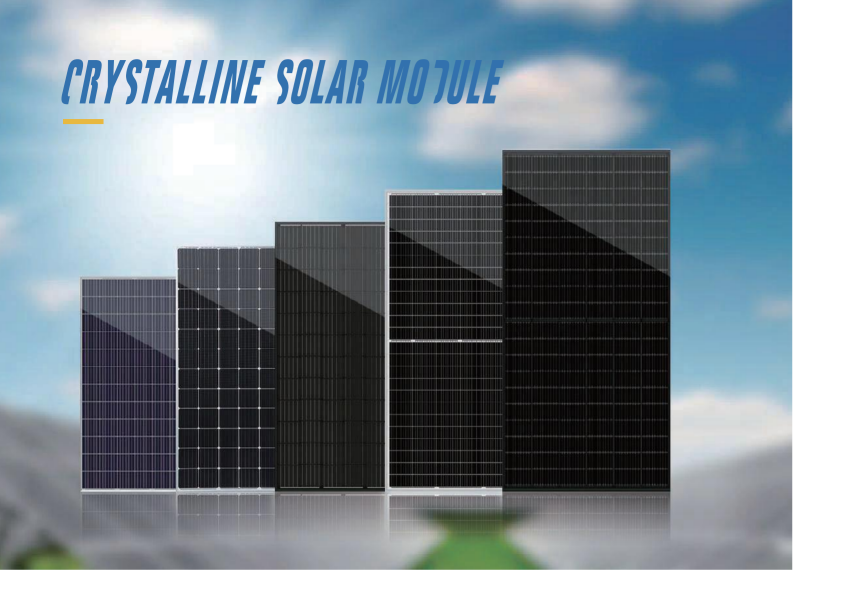
2023 Initiated mass production of advanced N-type solar modules



















High Efficiency

Higher power conversion efficiency benefited from advanced Tunnel Oxide Passivating Contacts (TOPCon) technology.



Anti-reflection

Less than 20% reflectivity with minimum glare.



Low-light Performance

Certified to withstand: wind load (2400 Pa), snow load (5400 Pa) and hail strike.



Severe Weather Resilience

Advanced glass and cell surface texture designs ensure excellent performance in low environment.



Durability against extreme environmental conditions

High salt mist resistance certified by IEC 61701, suitable for coastal areas.



TÜVRheinland	Certificate	TE NUMBER	
Dar Reference Association Date of Inse (2017V 008 05.07.2023 (depters)r)	Unitr Zeichen Der Reference Anntellungsdation Date of Isaar 01-033-CN220PEC 003 04.08.2023 (derimojer)	INDEEC	5
Pertyangustitis Manyforming Plant 040-0002028901	Mder Fortgasputtin Haughawing Flast 040-0012028901 stal District	178828 0801 526 001	Certificate of ment System
Tend in tr -1:2021 -1:-1:2021 -2:2021 -2:2021 -2:2026 -2:2026 -2:2026 -2:2021	Coperts and Foundations of THE CATION 12011 HW 6170112012	Lille ¹⁷⁸	hang Storage Co., LM.
215-1-1:2021 215-2:2021 730-1:2018 730-2:2018	(Filiation) Livencertychie – Daheit miljfactiony Livence For - Foot	10 C	a Kasa Kadaga Silanga Kasafar 2020 Danakar Basa Katanga Silana Kanghar 14
Lässneripile - Eiskeit Lässne For - Unit	to 1900 NDC (No) at STC1; -RE call: D-415, is steps of 5, 144 calls)	10-412M	RECHIPT. 2015
: et. STC1: of 5, 144 cells1 of 5, 130 cells1	5-165, is stopp of 5, 120 calls 45 cm810 5-460, is stopp of 5, 144 cm81s 5-400, is stopp of 5, 154 cm81s 5-305, is gtopp of 5, 130 cm81s 5-305, is gtopp of 5, 130 cm81s 5-405, is stopp of 5, 140 cm81s 5-405, is stopp of 5, 1	tinds sti for details-	
ef 5, 144 cells) cf 5, 132 cells) cf 5, 132 cells) cf 5, 184 cells) cf 5, 184 cells) cf 5, 72 cells)	-106, is a single of \$, \$9 collab. -210, is a single of \$, \$72 collab. -21 coll. 24 coll. 24 coll. 25	ph of the above continued protect. Arguent, This is to cartily that the Sound Devotes 2004/10030C. In problem and down out permit	aghanhin
e ef 4, 156 emlle) e f 5, 146 emlle) e f 5, 132 emlle) e f 5, 130 emlle) e f 5, 100 emlle)	No-435, in stopp of 5, 300 mmllat b-275, in stopp of 5, 300 mmllat b-275, in stopp of 5, 120 mollat b-275, in stopp of 5, 120 mollat b-465, in stopp of 1, 120 mollat b-460, in stopp of 1, 120 mollat b-460, in stopp of 1, 120 mollat	772	
and Zardan Armeter	namenia neuroni na di bondinge net kinaka nitikaka ili kiya da kandina Akan ili kiya da kandina	Tot. Ing. J. Toutes In 2 - 80431 Nümberg	
GI Nirsherg	uhli, Liityurule 2, 96431 Närekerg None on Digit-Ing, Mathias Graam	n DC Diractions are complied with CE	







Module Type: Mono 380W Place: Tata, Hungary Capacity: 13.3KW





Module Type: Mono 550W Place: AnHui China Capacity: 800KW





Module Type: Mono 550W Place: Periș, Romania Capacity: 40KW

Module Type: Mono 600W Place: AnHui China Capacity: 1MW