

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



#### Global Sales and Marketing Centre:

Greenland Building 505, Jiangnan Road 2, Yuhuatai District, Nanjing City, Jiangsu Province, China.

#### Global T&D Center:

Industriestrasse 3, CH-4805 Brittnau. Tel: (00) 41 41 500 5151

#### **Production Base:**

Maoshan Road 39, Gaochun Economic Development Zone, Nanjing City, Jiangsu Province, China.





# **SpolarPV**Technology Co.,Ltd



# COMPANY PROFILE

SpolarPV Co., Ltd, located in Nanjing-China, was established in 2010. The company's current annual capacity is 500MW of solar modules and 100MW of solar cells, and planing to expand to 1GW and 500MW respectively in 2020.

As a High&New Technology Enterprise, SpolarPV has established a provincial-level Photovoltaic Research Lab in cooperation with Nanjing University. Meanwhile, the company has obtained a series of professional certifications, including TUV, VDE, CE, CQC, ISO9001, ISO14001, etc.

SpolarPV is always committed to providing all customers with the highest-quality and most cost-effective products in a timely manner.

The new Technical&Development Center in Switzerland was founded in 2020. It focuses on providing innovative products and service to all customers globally, and has made a great breakthrough on the implementation of new type of BIPV solar modules in Switzerland.









## DEVELOPMENT HISTORY

2010

Company foundation with 50MW solar module production line in Zhenjiang city.

2012

Launched 50MW solar cells production line and expanded solar module capacity to 150MW.

2014

New factory in Nanjing city with 350MW new production line.

2017

Invested and hold the 50MW free land project in Shan'xi province.

2019

New global sales and marketing centre in Nanjing city.

2011

Certified by TUV and started mass production.

2013

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

2016

Achieved totally 20MW installation for rooftop solar system projects.

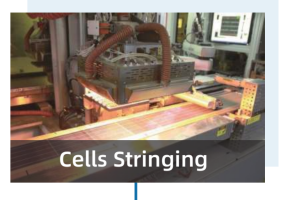
2018

Expanded to 500MW full-automatic production capacity.

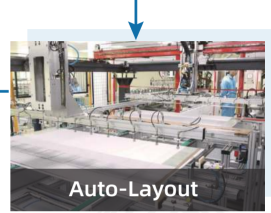
2020

Foundation of European Technical &Development Center.

## WORKSHOP VIEW



















### **High Efficiency**

Higher module conversion efficiency benefit from Passivated Emitter Rear Contact (PERC) technology.



#### **PID Resistant**

Excellent Anti-PID performance guarantee limited power degradation for mass produc-



### **Low-light Performance**

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



#### Severe Weather Resilience

Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).

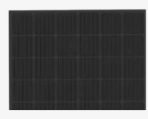


## Durability against extreme environmental conditions

High salt mist and ammonia resistance.

## **FULL/ULTRO BLACK MODULE**

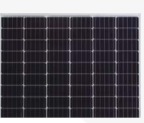
Single Glass/Double Glass





## **MONO CRYSTALLINE** HALF CELL MODULE

340 / 415 / 455 Watt





## **MONO CRYSTALLINE MODULE**

335 / 400 Watt





## **POLY CRYSTALLINE MODULE**

290 / 345 Watt



















# PROJECT REFERENCE

## Residential









## Industrial & Commercial





## Ground-mounted









## Contact us

#### **Global Sales and Marketing Centre:**

Greenland Building 505, Jiangnan Road 2, Yuhuatai District, Nanjing City, Jiangsu Province, China.

#### Global T&D Center:

Industriestrasse 3, CH-4805 Brittnau. Tel: (00) 41 41 500 5151

#### **Production Base:**

Maoshan Road 39, Gaochun Economic Development Zone, Nanjing City, Jiangsu Province, China.