

EGING PV Technology Co., LTD.

A Global Leading Supplier

in PV Intelligent Manufacturing and Smart Energy Solution

POWER THE FUTURE

EGING PV Technology Co., LTD.

Address: No.18,Jinwu Road,Jintan Dist, Changzhou City,Jiangsu Province



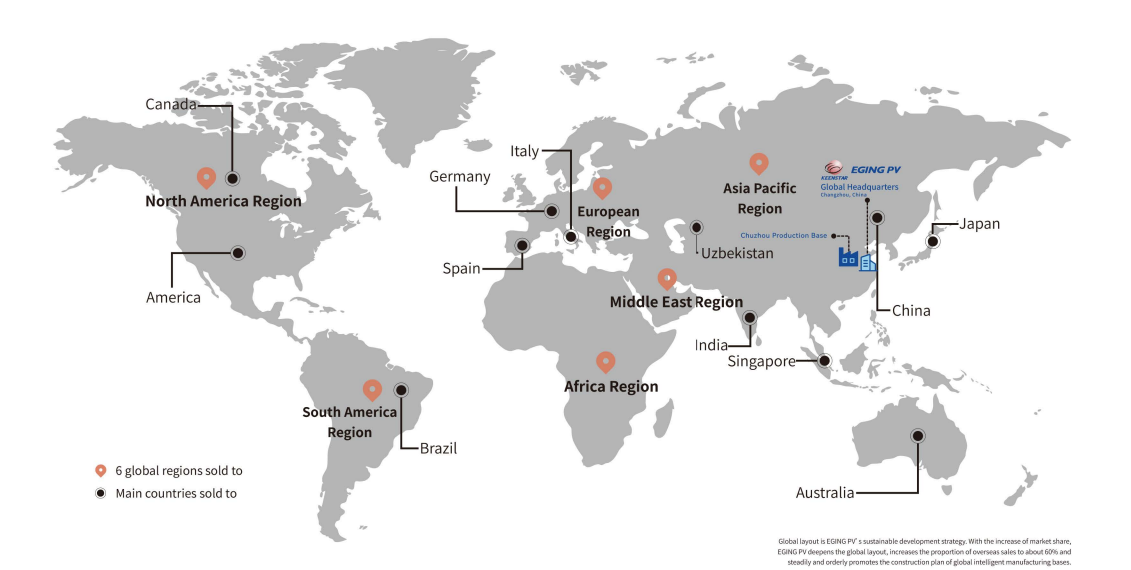








MARKETING NETWORK



55
Countries served



Litilissions reductio

2003 Founded in 2003

2011Completed IPO in Shanghai A-share market.

25GW

Production Capacity

TIER1

In the list of "Tier 1 PV Module Makers"

TOP PERFORMER

Be awarded global "Top Performer" component manufacturer in the world by PVEL

TOP BRAND

Rated as "TOP BRAND PV MENA 2023" by EUPD

O Introduction

EGING PV Technology Co., LTD. (hereinafter referred to as "EGING PV") with its stock code (SH600537), is A Chinese A-share listed photovoltaic enterprise specializing in the production of solar modules.

Founded in 2003, EGING PV has a registered capital of 2,129.46 million RMB. (about 296.17 million USD) *. Currently, EGING PV has more than 1,500 employees and covers an area of more than 1,666,666 m². As one of the first PV producers in China, EGING PV is mainly specialized in R&D, production and sales of high-efficiency crystalline silicon photovoltaic cells and modules, with a production capacity of more than 25GW of photovoltaic cells and modules. At the same time, EGING PV has rich experience in the construction and operation of photovoltaic power stations, and its industrial chain is extended to the field of PV power stations.

*According to the exchange conversion rate as of May 2025, 1 USD is equivalent to 7.19RMB

O' Social Responsibility

EGING PV takes "providing the most reliable clean energy" as its mission, benefiting shareholders, employees, customers, and governments and promotes economic development and social harmony through healthy, stable and sustainable development, contributing to global sustainable development. In 2023, EGING PV was awarded the first "zero carbon factory" certificate in the photovoltaic industry by the China Quality Certification Center (CQC).

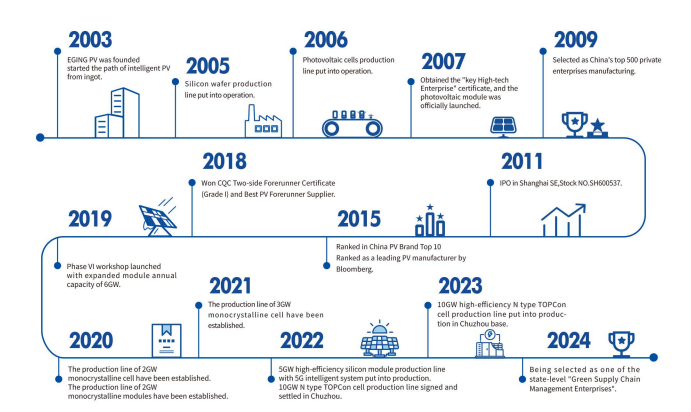


EGING PV has joined PV CYCLE, improving its professional degree of product recycling and reuse, and helping the sustainable development of the company and society.



In January 2024, EGING PV officially joined the UN Global Compact, so as to jointly create a new world of sustainable development in line with the beautiful vision of mankind together with leading enterprises in various industries.

O Development



O' Production Line

Over the years, EGING PV has been listed in "PV Module Maker Tier 1 List" by Bloomberg New Energy Finance, a global authoritative institution, and is also one of the top 10 Chinese photovoltaic brands. As one of the leading suppliers of photovoltaic bases in China, EGING PV relies on its advanced production lines in the industry to continuously provide high-quality photovoltaic modules for domestic and foreign markets. Its products are exported to 52 countries and regions worldwide.

























O R&D Capability

370+
Number of Patents



400+ scientific R&D employees



\$211M+ invested in R&D in recent years



O' Industry Layout

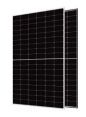






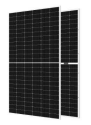


O Products



Rectangular Silicon Wafer Modules

- The maximum power of rectangular silicon wafer series maximum power can be up to 620W.
- O Higher container capacity, lower transportation cost.
- O Best area within 2m² with power up to 460W.
- O Lower BOS & LCOE cost.



TOPCon Cell Modules

- Advanced N-TOPCon technology, modules efficiency above 23.0%.
- Super-low power degradation, first year degradation less than 1%, year by year less than 0.4%.
- O Bifaciality up to 80%, higher power gain.



All Black Aesthetics Modules

- All-black design, minimalism and elegant manner.
- Ultimate aesthetic design, better integrating diverse scenarios.
- Higher modules efficiency, excellent product experiences



BIPV Modules

- Colorful technology, technological and energy-saving building materials.
- $\, \circ \,$ Building integration materials, high safety and long life.
- Applicable to multiple application scenarios such as roofs, sunshades and curtain walls.

O' Integral Energy













Construction





Operation



19.8MW

Design

Quanjiao/AnHui

8MW

Rooftop Power Plant Project BIPV roof structure independently designed by EGING PV.

mmissioned in March 2024

Zhongshan/Guangdong

Plant Power Plant Project

Sewage Treatment



3.6MW

Zhongshan/Guangdong

Rooftop Power Plant Project Commissioned in April 2024



12MW

Xuyi/Jiangsu

Rooftop Power Station And Industrial And Commercial Energy Storage Project Commissioned in July 2023





376MW Brazil/Pernambuco

Project Type:Ground PV Project Commissioned in June 2023



17.1 MW Italy/sicity
Project Type:Ground PV Project

Commissioned in June 2023



Israel/Halawa

Commissioned in March 2019



Japan/Tomisato-shi
Project Type:Ground PV Project
Commissioned in September 2015



206 MW Denmark/Kasss Project Type:Ground PV Project Commissioned in September 2022



Germany/Wankendorf
Project Type:Ground PV Project
Commissioned in August 2023



Project Type:Ground PV Project Commissioned in March 2016



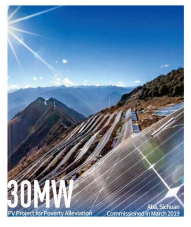
4.8MW Greece/Νομός Δράμας
Project Type:Ground PV Project

Commissioned in February 2015

O Domestic References











O Honors & Qualifications

Since its foundation, EGING PV takes "integrity, win-win, truth-seeking and innovation" as its value, and committed to providing global customers with excellent photovoltaic products and services, and striving to be a global leading supplier in PV intelligent manufacturing and smart energy solutions. In addition, EGING PV has won many honors and qualifications.



National 5G factory (High-efficient PV module 5G Workshop)

Ministry of Science and Technology of the People's Republic of China

Intelligent photovoltaic pilot demonstration enterprise

Ministry of Science and Technology of the People's Republic of China

CNAS accredited laboratory

China National Accreditation Service for Conformity Assessment

Jiangsu Provincial Quality Credit AA Level Enterprise

Jiangsu Provincial Administration for Market Regulation
Jiangsu Provincial Development and Reform Commission

National green factory

Ministry of Science and Technology of the People's Republic of China

Main high-tech enterprise in National Torch Plan

Torch High Technology Industry Development Center, Ministry of Science & Technology

Customs AEO Advanced Certification Enterprise

Nanjing Customs of the People's Republic of China

Internationally Renowned Brand Focused by Jiangsu Province for Cultivation and Development

Jiangsu Provincial Department of Commerce

The first certification of "Zero-Carbon Factory" in solar industry

China Quality Certification Centre

Top 500 Enterprises in China

All-China Federation of Industry and Commerce

Certificate of High-tech Enterprise

Ministry of Science and Technology of the People's Republic of China

Jiangsu Provincial Water Saving Enterprise

Department of Water Resources of Jiangsu Province

Frist to pass CQC Forerunner Certification

China Quality Certification Centre

National Intellectual Property Advantage Enterprise

China National Intellectual Property Administration

Jiangsu Provincial Intelligent Manufacturing Demonstration

Jiangsu Provincial Department of Industry and Information Technology

The Demonstration Enterprise of the Integration of Informatization and Industrialization

Department of Industry and Information Technology of Jiangsu Province