#### Jetion Solar (China) Co., Ltd.

#### **China - Headquarters**

Jetion Solar (China) Co., Ltd.
No. 1011, Zhencheng Road, Shengang, Jiangyin,
Jiangsu Province 214443, P. R. China
Tel: +86 510 8668 7300 / 400-805-8057
Fax: +86 510 8668 7315
Email: marketing@jetion.com.cn

#### **Global Branches**

#### Liechtenstein

Jetion Solar (Europe) Ltd. Industriering 10, FL - 9491 Ruggell, Liechtenstein Tel: +423 265 3830 Fax: +423 265 3839 Email: marketing@jetion.com.cn

#### Italy

Jetion Solar (Europe) Ltd.
Via Antonio Salandra, 18, 00187 Roma RM Italy
Tel: +39 3931562765
Email: marketing@jetion.com.cn

#### **Thailand**

Jetion Solar (Thailand) Co., Ltd.

Room 1602, 202 Le Concorde Tower, Ratchadaphisek Road,
Huay Kwang District, Bangkok 10310 Thailand
Tel: +66 2024 8702-4
Fax: +66 2024 8705
Email: marketing@jetion.com.cn

#### **Engineering services**

CNBM New Energy Engineering Co., Ltd.
Room 101, Building 10, NO.652 Changshou Road, Putuo
District, Shanghai, China 200063
Email: xnyinfo@jetion.com.cn

#### **Manufacturing Facilities**

## CNBM (Jiangyin) Photoelectric Material Technology Co., Ltd.

New material Industry Park, Huangtu, Jiangyin, Jiangsu Province 214443, P. R. China

#### Jiangyin Fab - China

No. 1011, Zhencheng Road, Shengang, Jiangyin, Jiangsu Province 214443, P. R. China

#### Haian Fab - China

Haian Industry Park, Haian, Nantong, Jiangsu Province 214443, P. R. China Tel: +86 513 8878 5988

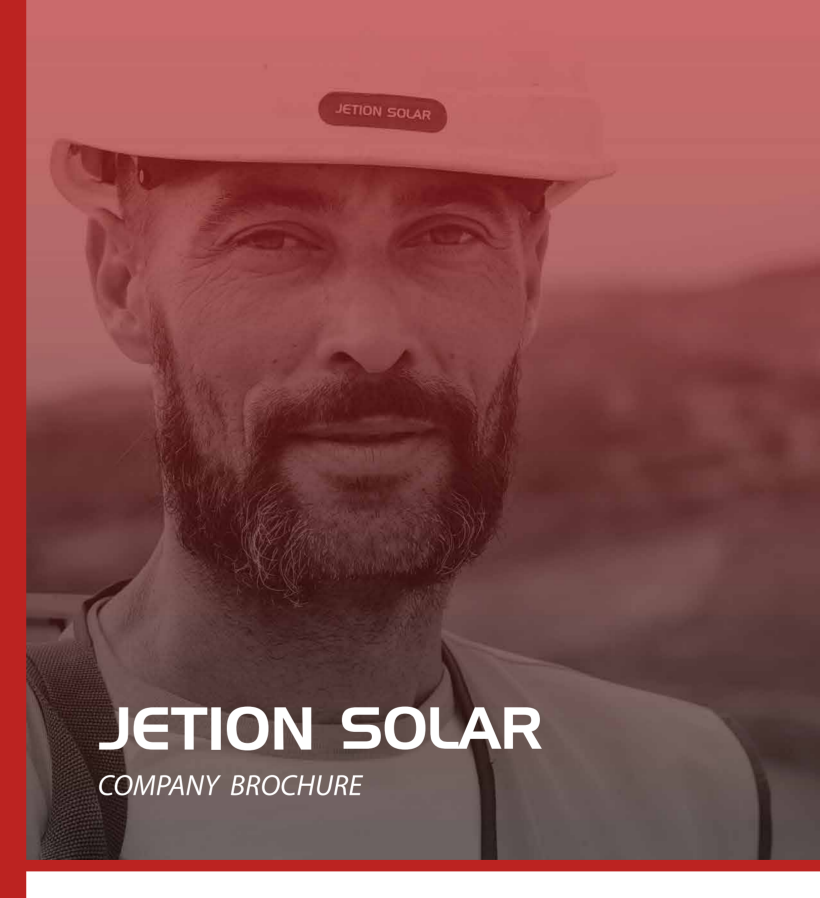
#### **Tongcheng Fab - China**

Beisan Road, Tongcheng Econonic Development Zone, Tongcheng, Anhui Province, P. R. China

#### Chonburi Fab - Thailand

Jetion Solar (Thailand) Co., Ltd. 83/44 Moo 10Tambol Nongkham, Amphur Sriracha, Chonburi 20230 Thailand











## **VISION**

A world-class provider of photovoltaic engineering and product solutions

## MISSION

Preserving and increasing the value of state-owned assets
Building a development platform for employees
Creating value for customers



# CNBM NOT JUST A BUSINESS GROUP, BUT ALSO NATIONAL CORNERSTONE

China National Building Materials Group Corporation (CNBM) was established through the merger of the China National Building Materials Group Corporation and China National Materials Group Corporation, with approval from the State Council, and then became a Central Enterprise under direct supervision of State-owned Assets Supervision and Administration Commission of the State Council. CNBM is the largest comprehensive building materials industry group in the world, and a leading new materials developer and integrated service provider throughout the world. It has been listed in the Fortune Global 500 for 14 consecutive years.

Upholding the philosophy of "creating a better world with materials", CNBM is dedicated to fostering the concepts of "forging a nation with the spirit of greatness and the finest materials", "smart use of resources, services for construction", and adhering to the strategies of "development driven by innovation, empowered by reform, facilitated by internationalization and guided by Party building". CNBM is committed to building a world-class industrial investment group specializing in the material industry with global competitiveness.







## **CNBM**THREE CORE BUSINESS

#### BASIC BUILDING MATERIALS

Cement, "Cement +" Business

#### NEW MATERIALS

Light Weight Building Materials, Fiberglass, Carbon Fiber, New Glass Materials, Wind Turbine Blades, Lithium Battery Separator, Advanced Ceramics, Artificial Crystals

#### **ENGINEERING & TECHNICAL SERVICES**

Overseas investment, Engineering construction, Extensive R&D services, Testing & Certification, "Vehicle Calling" Intelligent Logistics Platform, Cross-border e-commerce

13

Listed companies (2 oversea listed)

26
National scientific research & design institutes

19

Academician National standardization Workstation technical committees

11

National labs & technology centers

18

National enterprise technology centers







#### **GLOBAL LEADER IN SOLAR PRODUCT MANUFACTURING AND ENGINEERING SERVICES EXPERT**

As a world-class solar products manufacturer, Jetion Solar specializes in research, development, production, and sales of solar PV products. Since its foundation in 2004, Jetion Solar has accomplished significant achievements which outpaced most of our main competitors in terms of production capacity and in the number of innovative designs. Jeiton Solar upholds its belief that innovation is the key driver behind advancement by pursuing new technologies and higher efficiencies.

In 2014, Jetion Solar joined CNBM (China National Building Materials Group Corporation) to better extend our value chain. So far more than 20 GW Jetion Solar's products have been widely applied in over 60 countries and regions, earning a coveted "Tier 1" rating on BloombergNEF Module Maker Tiering System. And as backed by CNBM, Jetion Solar also provide global EPC service and project financing. Currently, Jetion Solar has an annual production capacity of 4.4 GW of cells, 2.5 GW of modules with 5 manufacturing plants worldwide. Furthermore, there are plans for an additional 2.6 GW of HJT cells. Jetion Solar serves worldwide customers with high-quality products and professional services.

#### CNBM NEW ENERGY ENGINEERING CO., LTD.

As an engineering service enterprise under the China National Building Materials Group Corporation, CNBM New Energy Engineering Co., Ltd. was established in 2011 and is a wholly-owned subsidiary of Jetion Solar. The company specializes in offering one-stop, full life cycle engineering service solutions for clients, focusing on the development, design, procurement, construction, and operation & maintenance of utility-scale ground power stations and various distributed photovoltaic projects. With a professional technical team and rich project experience, the company has developed more than 1GW of projects, realizing power generation of more than 5.6 on kWh and investment income of more than 5.1 billion yuan.

#### CNBM's Solar Value Chain

From raw materials to project development, CNBM provides the whole PV value chain integration.























## **AMAZING DECADES**

#### 2004

Jetion Solar was established in Jinagsu, China

#### 2005

Major manufacturing facility was completed

Launched the first 25 MW PV cell production line

#### 2008

Awarded Deloitte "Top 50 High-tech and High Growth Enterprise of China 2008"

PV cell production capacity ramp up to 100 MW/year

PV module production capacity ramp up to 60 MW/year

#### 2009

Awarded Deloitte "Top 50 High-tech and High Growth Enterprise of China 2009"

PV module production capacity ramp up to 75 MW/year

#### 2011

Both PV cell and module production capacity ramp up to 500 MW/year

Capable of investing in & developing 100 MW of PV power plants per year

#### 2012

PV cell and module production capacity ramp up to 700 MW/year and 900 MW/year respectively

Reached 12 subsidiaries worldwide, and more than 3000 employees globally

## 2015

No. 1 market share in Thailand with more than 220 MW shipment

#### 2017

Jetion Solar (Tongcheng) was founded, specializing in PV module production

#### 2021

Launched 550W+ high efficiency monocrystalline module - Jeniüs III series

Jetion Solar (Europe) launched Italian subsidiary, targeting energy-saving building market in Italy

#### 2022

CNBM (Jiangyin) Photoelectric Material Technology Co., Ltd. was established, dedicated to the R&D and production of high-efficiency heterojunction cells

Launched 700W+ HJT solar module, entering a new era of unltra-high efficiency

#### 2006

Launched the first 30 MW PV module production line

#### 2007

Jetion Solar listed on AlM of London Stock Exchange Jetion Solar (Europe) was established in Liechtenstein PV cell production capacity

ramp up to 50 MW/year

#### 2010 -

Awarded Deloitte "Top 50 High-tech and High Growth Enterprise of China 2010"

Jetion Solar (Jiangsu) was founded, specializing in PV module production

Jetion Solar Power (North America), the first overseas production facility, was established in Charlotte, USA

Jetion Solar's Jiangyin Low Carbon Industrial Zone manufacturing facility was founded, specializing in PV cell production

Both PV cell and module production capacity ramp up to 200 MW/year

## 2014 -

Jetion Solar was merged into CNBM (China National Building Material Group Co., Ltd.)

Launched Thailand factory with 100MW PV cell and 200 MW PV module production capacity

No. 1 market share in Thailand with more than 130 MW shipment

#### 2019 -

PV cell and module production capacity ramp up to 1200 MW/year and 1500 MW/year respectively

A remarkable milestone - Jetion Solar's global module shipments exceed 10 GW

#### 2020

PV cell and module production capacity ramp up to 2000 MW/year and 2500 MW/year respectively

Recognized as Tier 1 on BloombergNEF Module Maker Tiering System for the first time

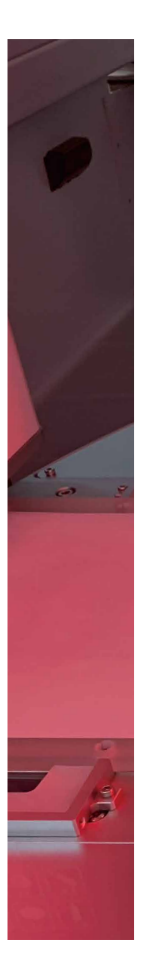
#### 2023 -

Phase I of HJT project fully operational, increasing solar cell capacity to 4.4 GW

Recognized as Tier 1 on BloombergNEF Module Maker Tiering System consecutively







## **QUALITY MANAGEMENT**

Stringent quality control is the cornerstone of Jetion Solar's manufacturing. Our customers have come to expect uncompromising quality standards in our products. To meet this expectation of high quality, we continue to invest in state of the art equipment and professional training of our employees. We are proud of our product quality and their reliable performance even in the most extreme conditions.

Jetion Solar has received certifications:

ISO 9001: Quality Management System

ISO 14001: Environment Management System ISO 45001: Occupational Health and Safety IEC 62941: Quality Management System

Jetion Solar (Tongcheng) has received certifications:

ISO 50001: Energy Management System

#### **Certificates**

















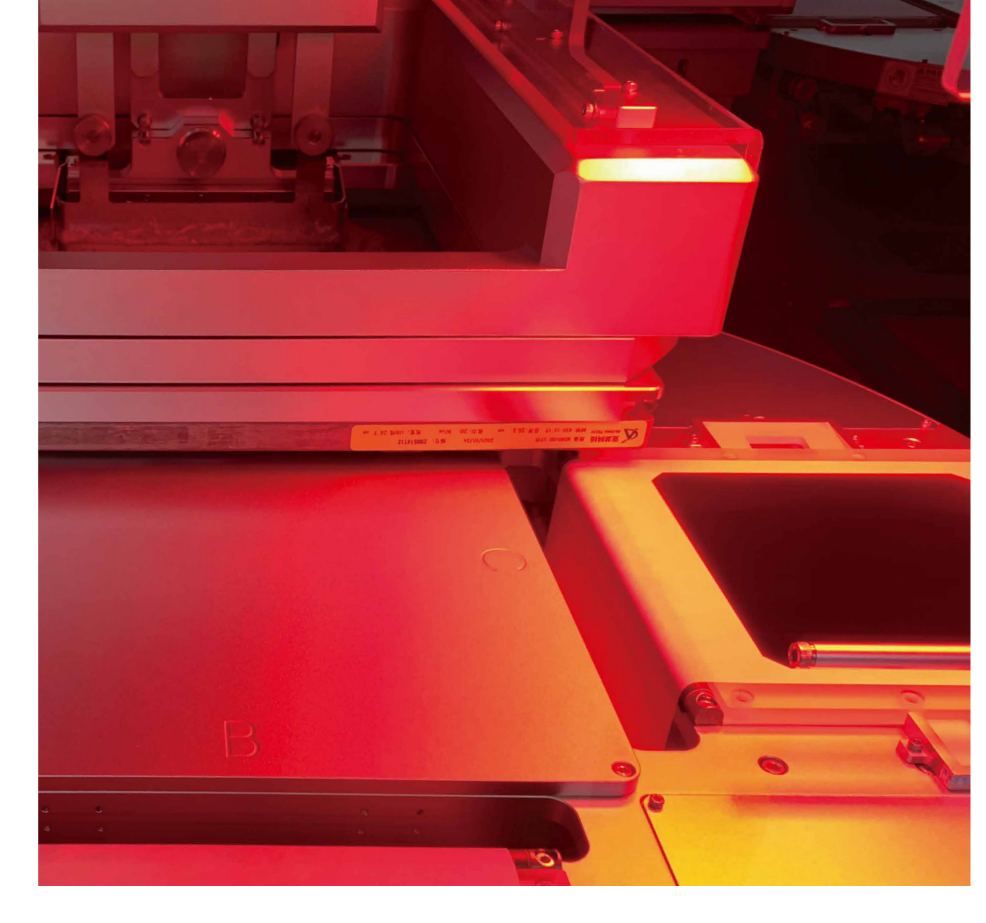
















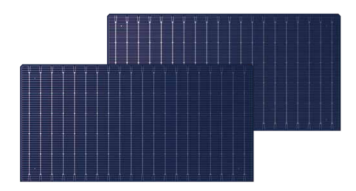
## Jeniüs high efficiency monocrystalline series





## **HJT CELLS & MODULES**

HJT cells combine the advantages of crystalline silicon and amorphous silicon thin-film technology, marking them as one of the solar industry's premier cell technologies today. Jetion Solar is fully committed to the HJT technology pathway, and has successfully elevated mass production efficiency through the employment of numerous core technologies, including wafer absorption, high cleanliness cleaning, intrinsic amorphous silicon passivation, doped layer microcrystalline silicon, MBB and half cut.



Maximum efficiency 26.5 %

GDHMBB						
Efficiency(%)	25.7%	25.8%	25.9%	26.0%	26.1%	26.2%
Pmax(W)	5.67	5.69	5.71	5.73	5.75	5.78

wafer	N-type wafer		
Dimension	210×105±0.35mm		
thickness	110±20μm		
busbars	0BB/20BB		





## **Jeniüs Light Series Modules**



Trench Frame Design Interlocking Clamp Installation

#### Ultra-light Weight

The lightest can reach 6.7kg/I Diverse Application Scenarios

#### Safe and Reliable

19.3mm Thickness with full aluminium frame 360-degree All-round Protection

#### Easy Installation

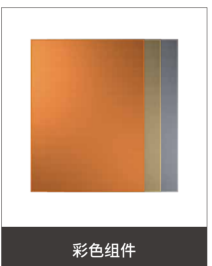
No Glue Required Removable Installation Method



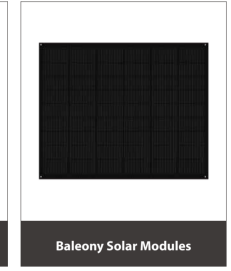
#### JT 505-525 SNk(L)

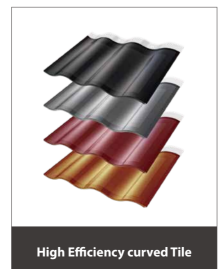
**Module Efficiency (%)** 22.1% 22.4% 22.6% 22.8% 23.0% Dimensions / Weight Number of Cells

















## **ENGINEERING SERVICE**

Jetion Solar's new energy engineering offers comprehensive project solutions—from large-scale ground plants to C&I and residential rooftops. Leveraging 5G, the company provides smart O&M services with remote monitoring and intelligent command systems for rapid fault detection and efficient handling, maximizing plant profitability.

**⊘** Superb Engineering

- **Ouality Procurement**
- ❷ Expert Construction Management❷ Efficient Delivery





# PROJECT TRACK RECORDS OUR RELIABILITY IS PROVEN BY OUR RESULTS

Our accomplishments have taken us from the Pacific Rim to the Europe and Americas. That growth stems from our persistent technology innovation in the past 20 years. And in fact that we deliver integrated, efficient solutions across the entire value chain, including PV products, global EPC services and project financing.







Alcoutim, Portugal

Riccardo Totta PV plant is the largest in Portugal, and among the largest unsubsidized projects built so far in Europe. Jetion Solar supplied more than 660,000 pieces of JT PAg polycrystalline PV modules. It will generate enough energy to power 200,000 homes after connected to the grid in October, 2021.

















Puerto Real 1&2



Cádiz, Spain

Puerto Real project with a total planned capacity of 223 MW is one of the largest unsubsidized utility-scale solar power plants currently constructed in Spain. Puerto Real 1&2 comprise more than 500,000 pieces of PERC modules supplied by Jetion Solar, and it has been officially connected to the grid in March, 2021 and October, 2022 respectively.





Alpha



Poland

Alpha project is a special portfolio PV project, which consists of 86 individual 1MW PV plants spread across Poland. The project contributes actively to helping Poland towards carbon neutral energy, and achieved the commercial operation date in June, 2022



Solar-storage Project



Xigaze, Tibet

The project is a behemoth, clocking in at 40 MW of solar and 193 MWh of energy storage, and EPC was provided by CNBM New Energy Engineering who is affiliated with Jetion Solar. Until now, it is one of the world's highest altitude and largest installed capacity solar-storage projects. This project has been successfully connected to the grid in September, 2020.





Residential Project



Qingdao, Shandong

Situated on a 150,000-square-meter site at Longquan Industrial Park in Jimo District, Qingdao, the project utilizes Jetion Solar's high-efficiency heterojunction photovoltaic modules. All generated electricity will be fed into the grid, delivering an estimated annual output of 13.2 million kWh. The project was successfully connected to the power grid in April 2025.



## **ACHIEVEMENT SPEAKS FOR ITSELF**

We continuously expand our business and promote our latest technology and products, to strengthen our leading position in the PV industry.

## **FORTUNE 500**

Ranked #307 in 2024

CNBM - Jetion Solar's parent company has been listed in FORTUNE Global 500 for 14 consecutive years, with ranking from #485 in 2011 to #307 in 2024.

## **26.5**%

#### **Cell efficiency**

Jetion Solar R&D team applies self-developed core patented cell technologies, such like phosphorus gettering, high cleanliness cleaning, i-a-Si passivation,  $\mu$ c-Si thin film, etc., and expected to realize mass production of cell efficiency with more than 26.5%.

## TIER 1

Ranked by Bloomberg
New Energy Finance

Jetion Solar is recognized as Tier 1 PV module manufacturer by BloombergNEF PV Module Maker Tiering System. With solid bankability, Jetion Solar is your reliable world-wide partner.

## 284

#### **Patents**

Jetion Solar continues to lead the cutting-edge photovoltaic technology, with forward-looking vision and advanced technology to promote industry transformation and upgrading.

## **TOP 20**

#### **Global PV capacity**

Jetion Solar has 4.4 GW of cell and 2.5 GW of module capacity with factories in China and Thailand. Furthermore, there are plans for an additional 2.6 GW of HJT cells.

### **20** GW+

#### **Cumulative module shipment**

Since 2005, Jetion Solar has shipped more than 20 GW of photovoltaic modules globally. (Note: \*Data as of the end of 2024)

## **TOP 50**

#### Ranked by Deloitte Technology Fast 50

Awarded Deloitte "Top 50 High-tech and High Growth Enterprise of China" for 3 consecutive years.

### **60**+

#### **Countries and regions**

As of 2024, Jetion Solar's products have been widely applied in over 60 countries and regions in Europe, Asia Pacific, America and Africa.



## **GLOBAL PRESENCE**

As a world's leading renewable energy solution provider, we will continue to expand our global network, including production, R&D, logistics, sales and service networks to meet the customers' needs around the world.



- Headquarter
- Manufacturing Plants
- Pranches & Offices
- Warehouses

## SUSTAINABLE DEVELOPMENT

As a pioneer and leader of solar industry, Jetion Solar plays an important role in sustainable development. We are committed to contributing the society with green energy, and we expect Jetion Solar could bring lasting and positive impact for the human beings.

