

On Track for Victory

Customer Focus
Cooperation Undertaking

Innovation Striving
Excellence Pursuit

**Versolar
Hangzhou Co., Ltd**

VERSOL(SOLAR)[®]

📍 Add: No. 525 Xingguo Road, Economic and Technological Development Zone, Linping District, Hangzhou, Zhejiang Province, 311106

☎ Tel: +86 4008 055 060

☎ Fax: +86 571 8899 0005

🌐 Web: www.versolarsolar.com

✉ For Sales: sales@versolarsolar.com

✉ For Services: service@versolarsolar.com

✉ General Enquires: info@versolarsolar.com



WeChat Official Account



WeChat Video Channel

VERSOL(SOLAR)[®]



Technology empowers
to realize green dreams



CONTENTS

COMPANY PROFILE	02
SHAREHOLDERS BACKGROUND	03
BRAND MILESTONES	04
BUSINESS STRENGTH	05
R&D STRENGTH	06
ENTERPRISE HONOR	08
GLOBAL PARTNERS	10
PRODUCTS INTRODUCTION	11
PROJECT REFERENCES	22

COMPANY PROFILE



Versolsolar was founded in 2009, headquartered in Yuhang Economic and Technological Development Zone, Linping District, Hangzhou, covering an area of 60 acres and an area of structure more than 20,000 square meters. Its main business including various tracking photovoltaic mounting structure, adjustable photovoltaic mounting structure, the fixed ground photovoltaic mounting structure, building-attached photovoltaic (BAPV), photoelectric construction, flexible photovoltaic mounting structure, photovoltaic intelligent cleaning , architecture support post and distributed power plant development, it is one of the largest professional manufacturers of photovoltaic mounting structure in the Asia-pacific region . As a global leader in photovoltaic mounting structure manufacturing and system solutions, Versolsolar is highly committed to becoming a global leader in high-end equipment and intelligent services for new energy.

Versosolar always adheres to the development concept of technological innovation and leads the development of the industry by integrating excellent technical resources both domestic and overseas. Its R&D team consisted of experts who come from different fields (civil, structure, material, machinery, automation, wind engineering, meteorology, computer, artificial intelligence, etc.) formed a multidisciplinary and professional team which has been awarded the "Zhejiang provincial enterprise research institute", "national high-tech enterprise" and "China power station outstanding service provider" and so on.

The company has also obtained more than 200 authorized patents, including more than 15 invention patents. It is the first Asia-Pacific enterprise to pass the evaluation and certification of tracking systems such as B&V, UL, ETL, PE STAMP, CPP and SBP. And widely used in the United States, Japan, the Middle East and Southeast Asia and other countries photovoltaic projects, so far products global application references has already exceeded 30 GW.




CICC HuiRong
CAC Fund
China Merchants Group
ROBAM Group
Jiaxing SUNRISE

**SHAREHOLDERS
BACKGROUND**

01 CICC HUIRONG [中金汇融 CICC HUIRONG]

Founded in 2017, Henan Investment Group, the first state-owned capital operating company in Henan, and CICC Capital, a leading investment bank at home and abroad, jointly established the company, which has both international vision and local resources, and mainly focuses on new energy, electronic information, intelligent manufacturing, consumer logistics and other fields. As of September 2022, the total scale of CICC Huirong Fund under management reached 24.7 billion yuan.

02 CAC FUND [CHINT 正泰 Cybernaut 上海联和投资公司]

CPC Fund was founded by Cybernaut (China) Investment, Chint Group and Shanghai Lianhe Investment Co., Ltd. It is a cooperative institution of national-level venture capital guiding funds.

Chint Solar, a subsidiary of Chint Group, is a leading benchmark enterprise in the development and construction of solar power plants in China. As an EPC for distributed power plants, it ensures the reliability of the power plant construction and the return on revenue.

Cybernaut Investment Group was founded by Silicon Valley entrepreneur Zhu Min in 2005. It is an investment group that upholds the spirit of innovation and entrepreneurship and provides comprehensive services for the development of emerging industries through technology, capital and internationalization.

Shanghai Lianhe Investment Co, Ltd. was established in September 1994. It is mainly engaged in equity investment and management in the high-tech industry and finance and modern service industry. The invested projects involve information industry, biomedicine, new energy, environmental protection and new materials. In the fields of financial services and modern service industries, the scale of foreign investment has exceeded 10 billion RMB.

03 CHINA MERCHANTS GROUP [招商局集团 CHINA MERCHANTS GROUP]

China Merchants Group Co., Ltd., founded in 1872, is headquartered in Hong Kong, China. It is a large national-enterprise group stationed in Hong Kong and one of the four largest Chinese-funded enterprises in Hong Kong. Its main business activities are distributed in Hong Kong, Mainland China, Southeast Asia and other regions. Ranked 235 in the 2020 Fortune Global 500. At the end of 2019, the group's total assets were 9.3 trillion yuan, and the group's total profit, net profit and total assets ranked first among the state-owned enterprises.

04 ROBAM GROUP [ROBAM 老板]

Founded in 1979, Hangzhou Robam Industrial Group is a large-scale comprehensive modern enterprise group mainly engaged in the production of household kitchen appliances, involving special textiles, integrated cabinets, finance, tourism, information technology, high-end manufacturing and other fields. Adhering to the strategic main line of "Industry + Investment", the group owns three wholly-owned subsidiaries of Robam Electrical Appliances (SZ.002508), Nbond Nonwoven (SH.603238), and Amblem Kitchenware, as well as several shareholding companies. It is one of the leading enterprises with the largest production scale and the best economic benefits in the kitchen appliance industry in China and even the world.

05 JIAXING SUNRISE [炬华科技 SUNRISE]

Jiaxing Sunrise Lianxin Partnership is a fund company under the listed company Hangzhou Sunrise Technology Co., Ltd. Sunrise was established in 2006. It is a high-tech technology company specializing in the research and development, production and sales of electric energy metering instruments and electricity consumption information collection systems. It also ranked 35th in Forbes' Most Potential Listed Companies in 2015.

Deeply engaged in the field of photovoltaic mounting system more than 10 years

2009

Versolsolar established

2011

Awarded as National High-tech Enterprise

2016

Awarded the title of Enterprise Research Institute of PV System in Zhejiang Province

2019

China Electric Power Construction Science and Technology Progress



BRAND MILESTONES

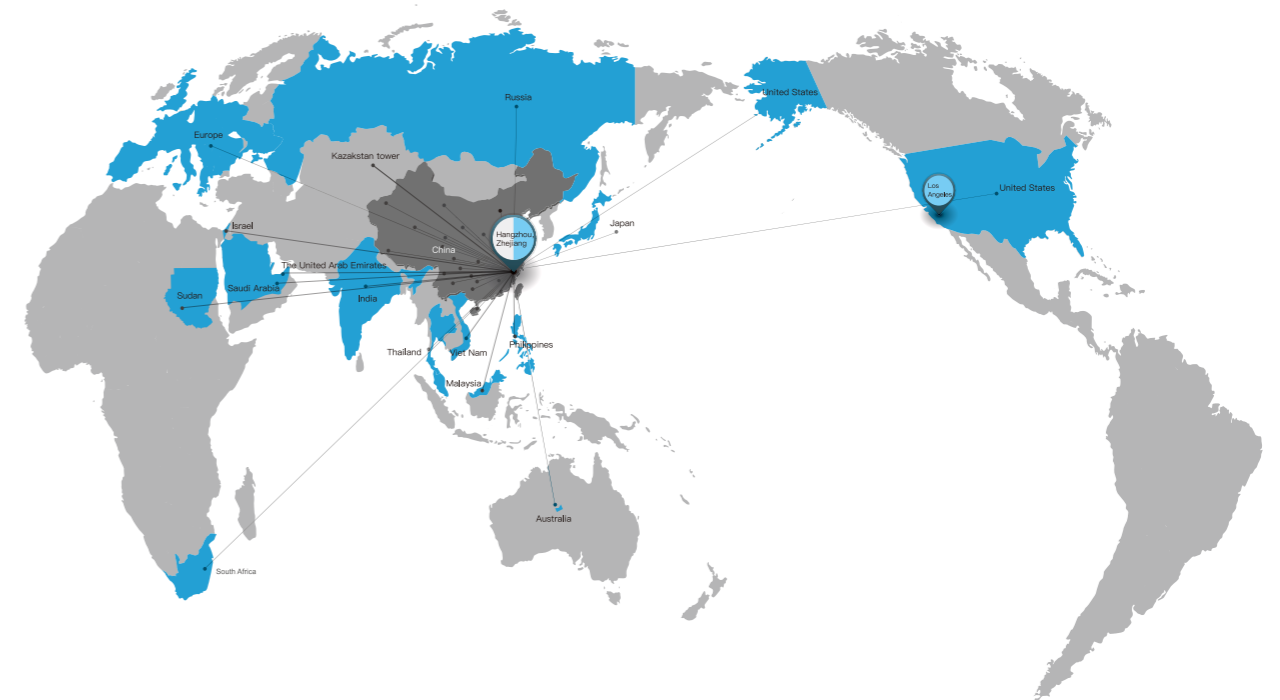
✓ Multiple authoritative first certifications

- 2009 CPP World famous tracker wind tunnel laboratory
- 2012 UL3703/2703 World famous product safety assessment certification
- 2013 PE Stamp U.S. third-party registered structural engineer calculation approval
- 2016 ETL Certification World-renowned system-wide assessment and certification
- 2016 B&V World-renowned engineering financing evaluation organization
- 2019 China Electric Power Construction Science and Technology Progress Award

👍 The most influential photovoltaic enterprise

- Awarded as 2020 China "Excellent PV Mounting System Supplier" and "Top Ten Suppliers of Industrial and Commercial Distributed Photovoltaics System"
- 2020 Solarbe Award "Most Influential Supporting Enterprise" and "Most Influential EPC Enterprise" "Building Integrated Photovoltaic(BIPV) Pioneer Enterprise "
- Global PV tracker market share ranking by shipment 2021 Top 10, Asia-pacific Top 3, Mainland China Top 2

BUSINESS STRENGTH



200+
Employees

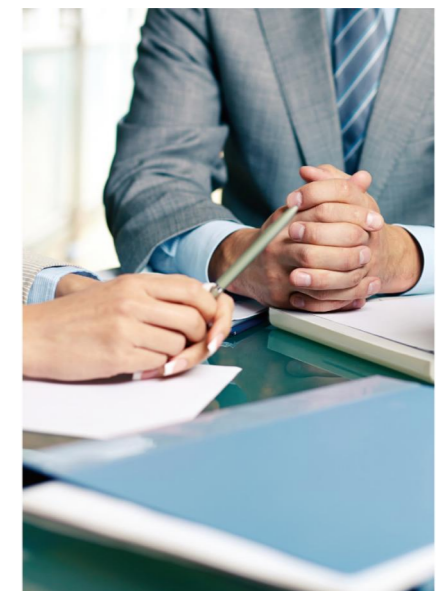
10GW
Annual Production Capacity

8500+
PV Solutions

30GW+
Global Reference Projects

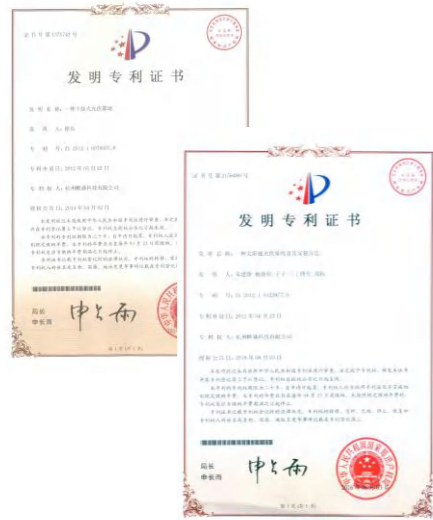
70+
Countries Application

50+ Over 100-MW
PV Projects Service Experience



R&D STRENGTH

Established Zhejiang Provincial PV System Research Institute



5%+

Proportion of R&D investment



5+

Provincial and National Awards

Provincial Enterprise Research Institute
Provincial High-tech Enterprise R&D Center
China Electric Power Construction Science and Technology Progress Award



10+

Zhejiang Province Science and Technology Achievement Registration Certificate



10+

Industry & local standard compilation



15+

Invention Patents

200+ patents



20%+

Proportion of R&D engineers

Multidisciplinary professional and technical personnel in civil engineering, structure, machinery, wind engineering, meteorology, computer, artificial intelligence, etc.

Versolsolar tracker is the **leading Chinese manufacturer** in the **Asia Pacific region** to obtain the following certification



As a national high-tech enterprise, Versolsolar PV power station installation products have obtained more than 200 authorized patents and a number of international certifications. Products are sold to more than 70 countries and regions in the world, and have entered mainstream markets, such as North America, Europe, Japan, Southeast Asia etc.



B&V World-renowned engineering financing evaluation organization

UL3703/2703 World famous product safety assessment certification

CPP World famous tracker wind tunnel laboratory

ETL Certification World-renowned system-wide assessment and certification

PE Stamp U.S. third-party registered structural engineer calculation approval

PE Stamp U.S. third-party registered mechanical engineer calculation approval

SBP European professional third-party design evaluation



ENTERPRISE HONOR

National High-tech Enterprise Certificate

Established Zhejiang Provincial PV System Research Institute

Zhejiang Province Green and Low-Carbon Economy Model Enterprise

Silver Award of Hangzhou "Young Eagle Cup" Enterprise with Most Growth Potential

Hangzhou Famous Export Brand Enterprise

Hangzhou Enterprise Technology Center

Third Prize of Hangzhou Science and Technology Progress Award

Outstanding Service Provider Award of China Photovoltaic Power Station

Second Prize of Power Construction Science and Technology Progress Award

The first member unit of the Optoelectronic Building Professional Committee



2022 The Pole Star Cup "Most Influential photovoltaic mounting structure brand", "Influential BIPV solution enterprises"

2021 Solarbe Award "Most Influential Supporting Enterprise" and "Building Integrated Photovoltaic(BIPV) Pioneer Enterprise"



"Science and Application of Anti-Resonance Horizontal Single-Axis Tracking System with Inclination" and "Application of Artificial Intelligence Tracking Algorithm in Fishing and Photovoltaic Sharing Photovoltaic Power Stations" 2020 China Electric Power Construction Science and Technology Progress Award



GLOBAL PARTNERS

Versolsolar adheres to the principle of green development and win-win cooperation, and has always sincerely cooperated with world-renowned developers, EPCs and power companies. We adhere to the spirit of pragmatism and innovation, perseverance and hard work, concentrate our efforts and forge ahead, continue to provide new energy customers with more competitive power generation gains and power resource operation capabilities, and strive to becoming a global leader in high-end equipment and intelligent services in the field of new energy.



PRODUCTS INTRODUCTION



Tracking Photovoltaic Mounting Structure



Adjustable Photovoltaic Mounting Structure



Fixed Ground Photovoltaic Mounting Structure



Building-Attached Photovoltaic (BAPV)



Photoelectric Construction



Flexible Photovoltaic Mounting Structure



Photovoltaic Intelligent Cleaning



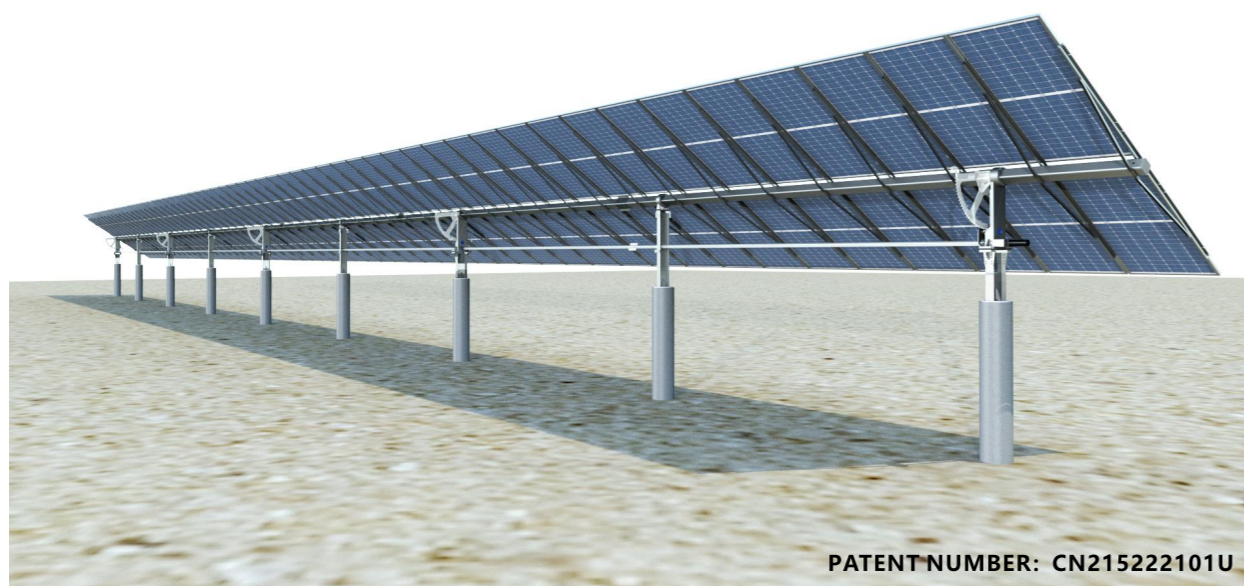
Architecture Support Post System



Tracking Photovoltaic Mounting Structure

01 Single Axis Tracking System

| V-Multi Tracking System |

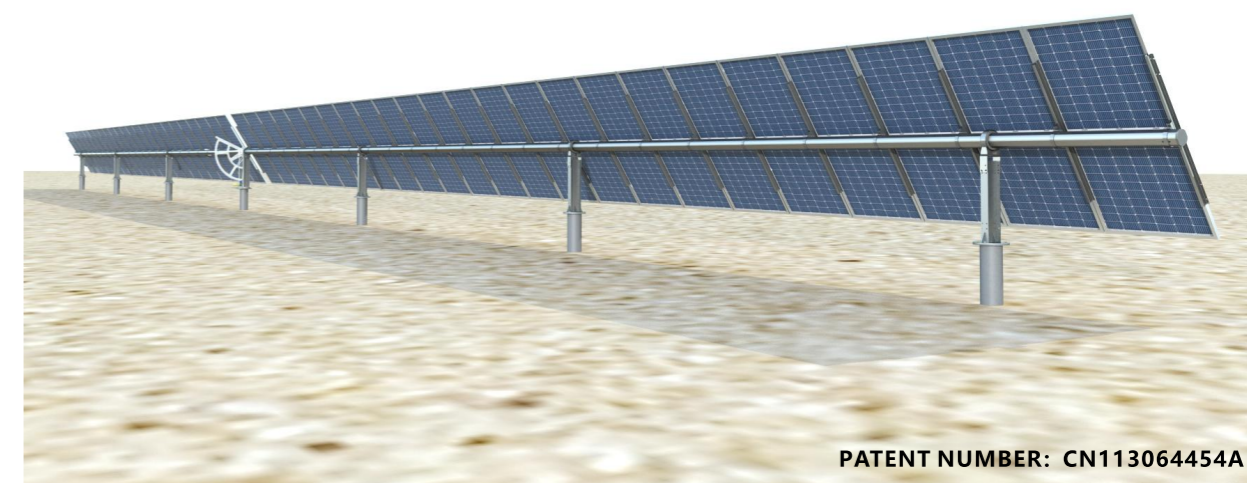


The V-Multi tracking system adopts one single row with multi-point drive design, especially for the 2 high-power modules in portrait layout, which has higher wind resistance stability. The irregular ground can be flexibly arranged at the same time also has a good slope adaptability. A single set can install a maximum of 150 pieces of modules, the number of posts is very small, which can reduce the comprehensive investment cost of the project.

System Features

- Multiple driving devices run and brake synchronously through mechanical linkage devices, which is more suitable for photovoltaic power plant projects with high wind pressure.
- Single row independent operation, unobstructed channel between rows which brings convenient cleaning and free passage of agricultural machinery.
- Flexible arrangement of narrow and irregular terrain increases installed capacity, improves land utilization rate, and reduces the investment cost of photovoltaic power plant.
- In the Gobi, desert, grassland and other PV power plant with large slope, it has better terrain adaptability.
- The overall protection level is high, with long-term reliable operation in harsh outdoor environment.

| V-In Tracking System |



The V-In tracking system adopts single row independent operation design, especially for the 1P arrangement of high-power components, which has the advantages of stable structure, fast installation and low operation and maintenance cost. The irregular ground can be flexibly arranged at the same time also has a good slope adaptability. It is an ideal product solution for large-scale ground, agriculture sharing, fishery sharing photovoltaic power plant project

System Features

- "Chain Wheel + RV reducer" drive form design has high transmission efficiency and good environmental adaptability, of which RV reducer can be maintenance-free for 25 years;
- Single row independent operation, unobstructed channel between rows which brings convenient cleaning and free passage of agricultural machinery
- Flexible arrangement of narrow and irregular terrain increases installed capacity, improves land utilization rate, and reduces the investment cost of photovoltaic power plant
- In the Gobi, desert, grassland and other PV power plant with large slope, it has better terrain adaptability
- Built-in wireless communication device, communication is more reliable

| V-Link Tracking System |

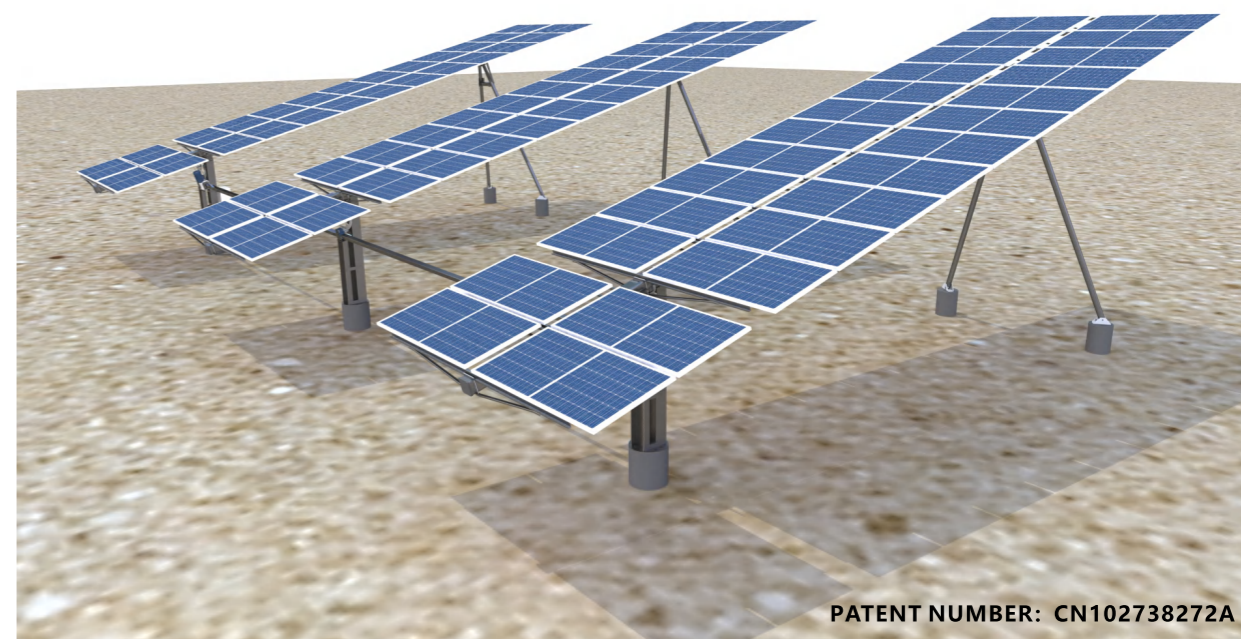


The V-Link tracking system adopts multi-row linkage design, which has the characteristics of low project investment cost and low subsequent operation and maintenance cost. The unique linkage structure has good slope adaptability, large installed capacity and lower failure rate, which is an ideal product solution for large-scale farming sharing and fishery sharing photovoltaic power plant project.

System Features

- Multi-row linkage design, reduce project investment and operation and maintenance cost
- Unique structure design, It can adapt to the continuous relief of the terrain and
- With the lowest point can be more than 2.5m high, Agricultural machinery can work normally
- The driving mechanism and the mounting structure share the foundation, the number of foundations is small, which can reduce the investment cost of photovoltaic power plant and improve the utilization area of both land and water

02 Tilt Single Axis Tracking System

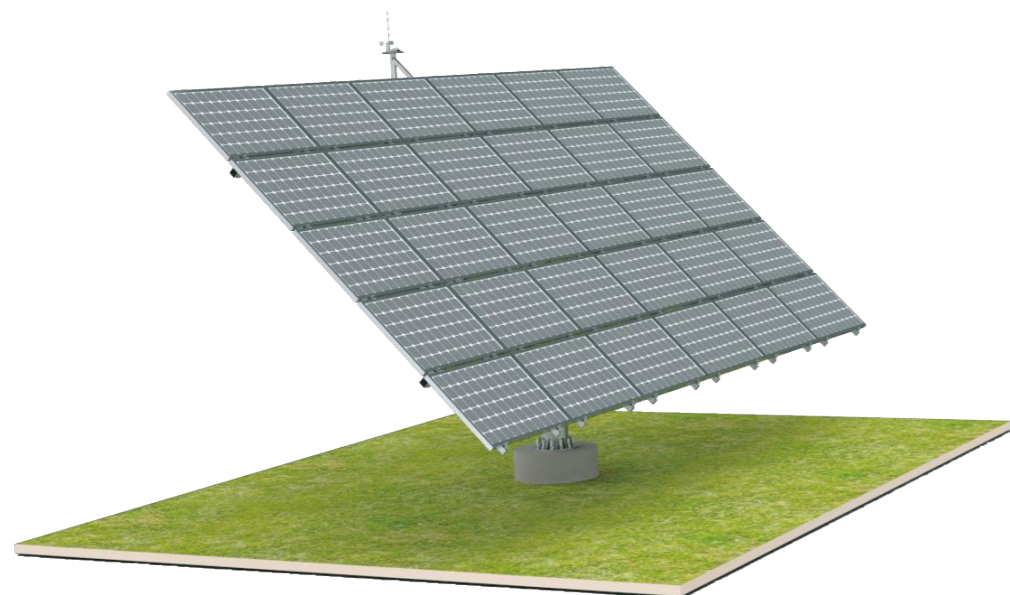


The Tilt single-axis tracking system is a tracking product designed for large photovoltaic power plant in the areas of middle and high latitudes. It can realize 10~30° inclined main axis tracking operation, and can increase the annual power generation by about 20% compared with the traditional fixed mounting system. It is an ideal product solution for large ground photovoltaic power plant in the areas of middle and high latitudes.

System Features

- Large installed capacity, the maximum installed capacity of a single array reaches 50~300kWp
- Multi-row linkage design, Low project investment and maintenance cost maintenance
- Free polymer material bearing and drive device, More than 25 years of service life
- Intelligent and fully automatic operation, To realize the automatic identification of all kinds of severe weather and system protection
- The overall protection level is high, with long-term reliable operation in the outdoor harsh environment

03 Dual Axis Tracking System

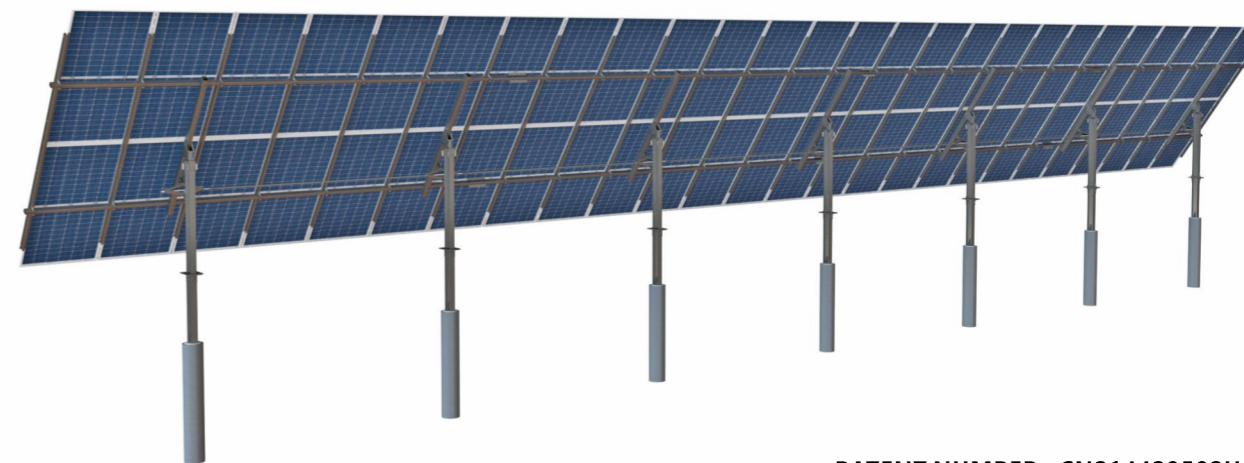


The Dual Axis tracking system adopts two sets of driving devices to realize E-W and N-S direction tracking at the same time, and adopts the envelope mode of swing drive parts, which can run more smoothly and adapt to the harsh outdoor climate environment. Compared with the fixed ground mounting system, it can increase the annual power generation by about 30%, and is an ideal product solution for large ground photovoltaic power plants in middle and high latitudes.

System Features

- Compared with the fixed ground mounting system, the annual power generation can be increased by more than 30%, and the power generation income of photovoltaic power plants can also be increased.
- Flexible installation, superb terrain adaptability, no need for large-scale leveling of the site
- Intelligent control, realize automatic identification and system protection of all kinds of weather
- The overall protection level is high, with long-term reliable operation in harsh outdoor environment

Adjustable Photovoltaic Mounting Structure



PATENT NUMBER: CN214429502U

Different from the traditional fixed installation system, the adjustable PV mounting system can manually adjust the north-south installation Angle of the mounting structure according to the seasonal change, which to meet the requirements of different angles throughout the year, and the system can increase the generating capacity by 4% to 8% per year.

System Features

- Adopt single post support form with low foundation cost
- Adjust the Angle by manual flexible stick which easy to achieve the solo work
- One array can be adjusted in about 2 minutes by one person, and more than 3MW can be adjusted by one person per day.

Fixed Ground Photovoltaic Mounting Structure

All-steel system

- Zero welding: All parts are connected with fastening parts.
- High compatibility: The mounting structure system is suitable for screw pile, ramming pile and concrete foundation, and is compatible with different arrangement of modules at the same time. It also can be interchanged randomly.
- High cost performance: through strict calculation and analysis, the standardized mass production of components can be realized, and the production cost can be controlled by large quantity



All-aluminum high-strength light PV mounting system

- Suitable for all kinds of terrain, Installation of PV modules
- High strength aluminum profiles, Ensure the strength which meet the specification requirements
- Light dead weight, reduce the ground bearing capacity requirements
- Less parts, High standardization, high installation efficiency
- Superior anti-corrosion performance, can adapt to all kinds of harsh environment

Building-Attached Photovoltaic (BAPV)

V-Top Rooftop System

- Unique integrated modular design, which can reduce the comprehensive cost of the power station by 5%
- Lighter load of the product with flexible on-site handling
- Use aluminum magnesium-zinc plate with Light, durable and anti corrosive characteristics



Metal sheet rooftop system

- The corresponding special clamps are used to fix the guide rails on the roof, and the types of parts of the whole system are minimized, making the installation fast and flexible
- Clamping parts designed for the shape and size of the color steel tile, with good compatibility
- The parts are mainly made of high-quality aluminum alloy and stainless steel, few parts, easy to install

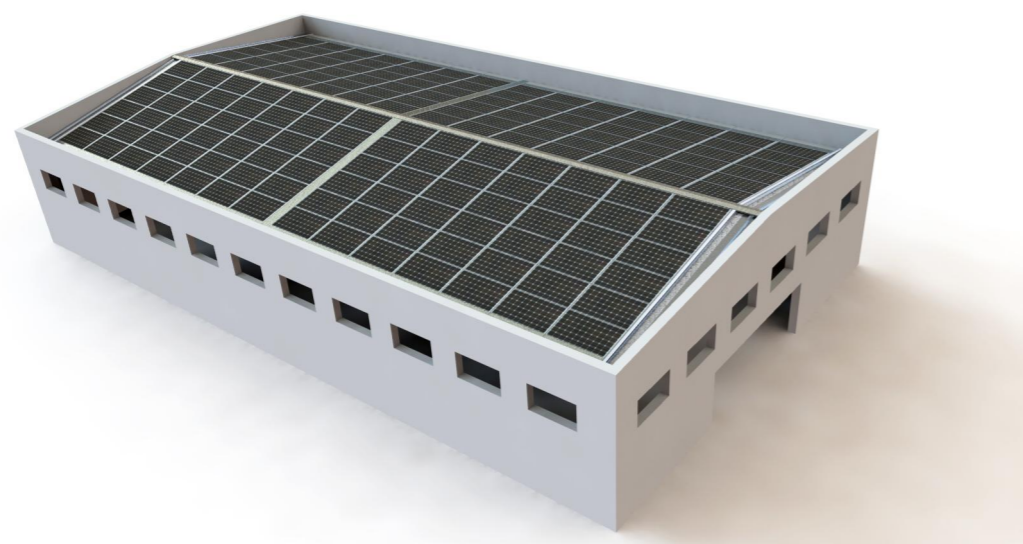
Tile-on rooftop system

- Adopting advanced modular design, good parts versatility, easy to install, no need for on-site secondary processing
- Adjustable hook, strong adaptability, Minimal screw design, efficient installation, High quality aluminum profile, light weight



Photoelectric Construction

01 V-Integral BIPV System



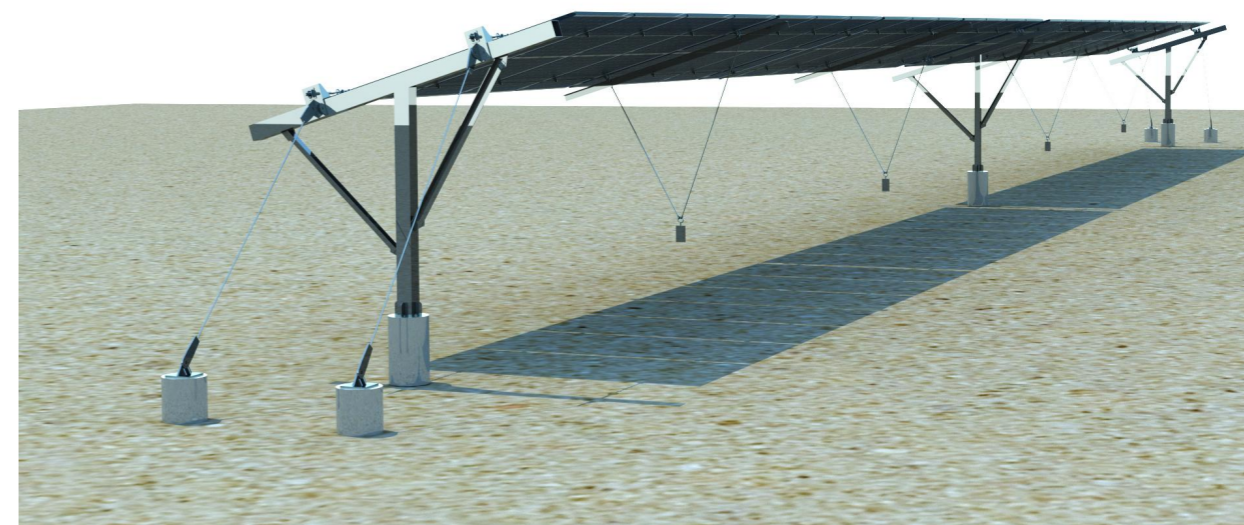
- Use ordinary crystalline silicon PV modules on the roof top to save building materials to the greatest extent.
- Install on the roof purlins, with the structure design integrates lighting belts, maintenance channels, ventilators, etc.
- It can be installed on old large steel structure plants, with strong roof adaptability
- Integrated structure, no water leakage caused by rust and aging of color steel tiles
- 25-year service life, avoid second replacement cost of metal steel tile and power station shutdown loss

02 PV Carport

PV carport offers multiple benefits. It uses solar power to provide clean energy for charging electric motor car, lighting, connected to the grid while shielding cars against rain, hail and snow.



Flexible Photovoltaic Mounting Structure



The flexible photovoltaic mounting structure system is mainly consisted of prestressed steel cables, tensile components on both sides, and supporting posts in the middle. Different from the traditional solid mounting structure purlin that sustain the anti-bending stress, the flexible mounting structure take advantage of the axial tension force of tensioning the steel strand to resist the dead weight, snow load and wind load of the modules. The flexible photovoltaic mounting structure breaks through the restriction of terrain and can be widely applied in the complex terrain of large span, such as land hills, desert Gobi, sewage treatment plants, agriculture sharing, fishing sharing, forestry sharing and other scenarios, which has a significant promoting significance for the development of photovoltaic industry.

System Features

- Large single span: under the action of prestressed steel strand, it can achieve a large span of 10-30m.
- Wide application scenarios: Due to the large installation span and multi-angle adjustable design characteristics of the flexible mounting structure, it has a wide range of application scenarios different from the traditional mounting structure, such as sewage treatment plants, highways, agriculture sharing and fishery sharing,
- low cost with high conversion efficiency: Compared with the traditional steel structure design, the flexible photovoltaic mounting system can save nearly 35% steel consumption and reduce the cost. The multi-angle adjustable design can adjust the clearance of modules according to the project itself, boost the power generation, reduce the cost and improve the deficiency.
- Application of special materials: H-shaped steel welding parts, closed section welding parts, prestressed steel strand, prestressed anchor and finish rolling thread steel, etc.

Cleaning Robot



System Features

- Customized design: flexible matching of different components and mounting structures, cross-row cleaning
- High reliability design: self-powered, multiple safety protection, C4 and IP65 protection, -30~60℃ operating temperature range
- Strong obstacle crossing ability: Four-wheel drive adapts to 20° climbing, 50mm obstacle crossing, automatic posture recognition and deviation correction, and active fault avoidance
- Intelligent design: multiple control modes, multiple operation modes, intelligent decision-making, all-round monitoring, rapid fault alarm and location.

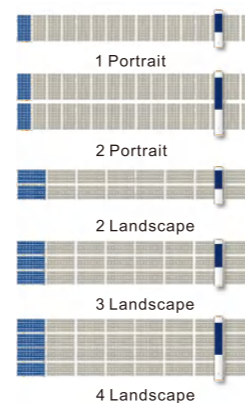
To match with different module sizes and module layouts

● Various Module Dimensions



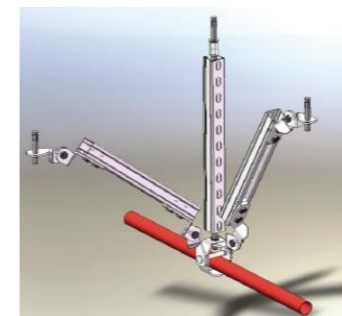
L:1.6m-2.4m W:0.99-1.3m
Maximum output power:200WP-600WP

● Various Module Layouts

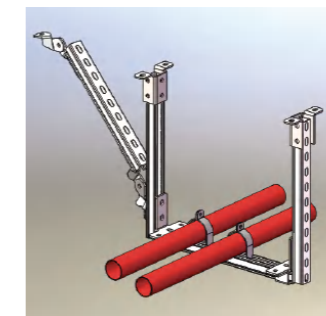


Building Support System

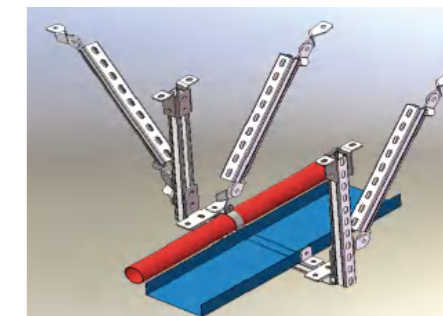
01 Aseismic Support system



Single pipe seismic support and hanger



Portal type multi-tube seismic support and hanger



Portal type comprehensive seismic support and hanger

- The products are mainly used in building water supply and drainage, heating, ventilation, air conditioning, gas, heat, electricity, communication and fire and other mechanical and electrical installation works
- The lateral supports and hangers are arranged crosswise with the longitudinal supports and hangers
- The installation angle of diagonal brace and boom is 30 degrees to 60 degrees (the best installation angle is 45 degrees)

1 Portrait

02 Pipe Gallery Support System

The underground comprehensive pipe corridor is to build an intensive tunnel space in the city underground, which integrates the municipal, electric power, communication, gas, water supply and drainage, thermal power and other engineering pipelines, and has a special access port, lifting port and detection system. It is a kind of urban comprehensive pipeline project.

The implementation of unified planning, unified design, unified construction, and management of urban underground comprehensive pipe corridor is an important foundation and "lifeline" to ensure urban operation. The underground comprehensive pipe corridor can effectively avoid the traffic influence brought by the road excavation. After the completion of the tunnel, it is convenient and fast to carry out the internal pipeline installation, increase and decrease, maintenance and daily management.

System Features

- No need of field welding or drilling, quick and easy installation
- No damage to concrete reinforcement and structure, safe and reliable
- The anchor point position can be adjusted along the channel direction
- Suitable for cracking concrete

PROJECT REFERENCES



Capacity: 150MWp Location: Ningxia, China
Application: V-Multi Tracker



Capacity: 460MWp Location: Qinghai, China
Application: V-In Tracker



Capacity: 258MWp Location: Hebei, China
Application: V-Link Tracker



Capacity: 150MWp Location: Zhejiang, China
Application: V-Link Tracker



Capacity: 100MWp Location: Jilin, China
Application: V-Link Tracker



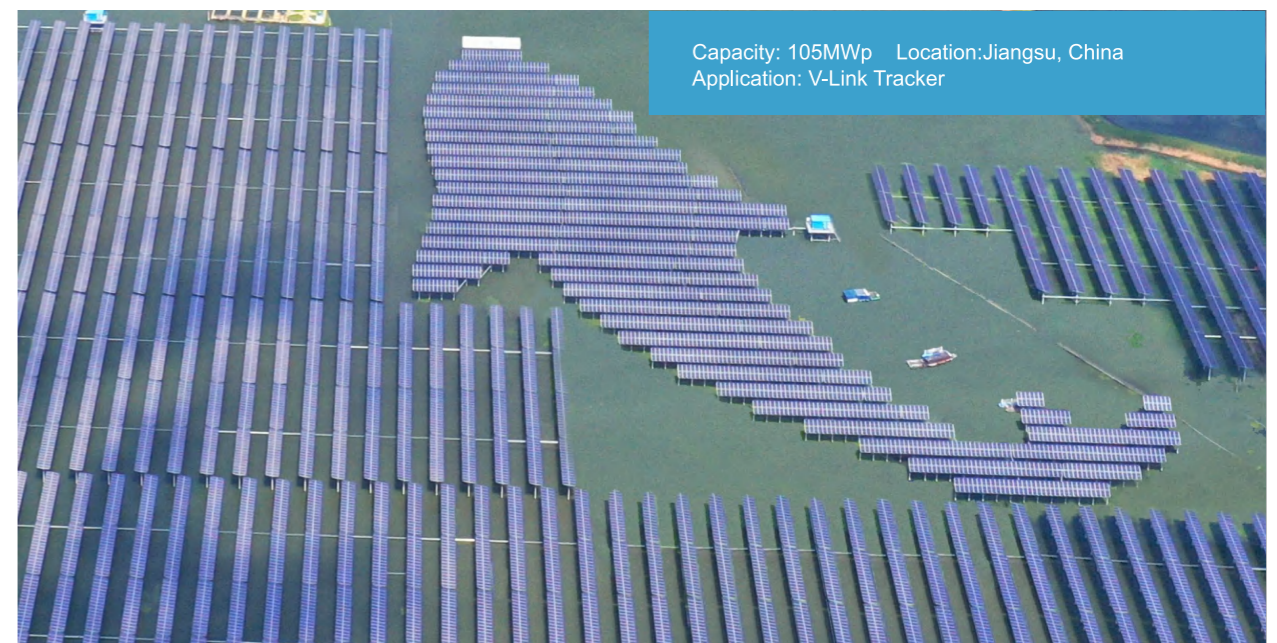
Capacity: 115MWp Location: Neimeng, China
Application: Tilt Single Axis Tracker



Capacity: 111MWp Location: Jiangsu, China
Application: V-Link Tracker



Capacity: 100MWp Location: Jilin, China
Application: V-Link Tracker



Capacity: 105MWp Location: Jiangsu, China
Application: V-Link Tracker



Capacity: 50MWp Location: Hebei, China
Application: V-Link Tracker



Capacity: 200MWp Location: USA
Application: V-Link Tracker





Capacity: 3MWp Location: Henan, China
Application: V-Link Tracker



Capacity: 50MWp Location: Saudi Arabia
Application: V-Link Tracker



Capacity: 200MWp Location: USA
Application: V-Link Tracker



Capacity: 150MWp Location: Zhejiang, China
Application: V-Link Tracker



Capacity: 50MWp Location: Hebei, China
Application: V-Link Tracker



Capacity: 50MWp Location: Vietnam
Application: Fixed ground photovoltaic mounting structure



Capacity: 60MWp Location: Thailand
Application: Fixed ground photovoltaic mounting structure



Capacity: 100MWp Location: Malaysia
Application: Fixed ground photovoltaic mounting structure



Capacity: 30MWp Location: Jiangxi, China
Application: Fixed ground photovoltaic mounting structure



Capacity: 200MWp Location: Gansu, China
Application: Fixed ground photovoltaic mounting structure



Capacity: 12MWp Location: Japan
Application: Fixed ground photovoltaic mounting structure



PROJECT REFERENCES



Capacity: 6MWp Location: Zhejiang, China
Application: V-Integral BIPV



Capacity: 20MWp Location: Zhejiang, China
Application: V-Integral BIPV



Capacity: 5.5MWp Location: Jiangsu, China
Application: Metal Sheet Roof



Capacity: 21.5MWp Location: Jiangsu, China
Application: Metal Sheet Roof



Capacity: 3MWp Location: Hebei, China
Application: V-Top Rooftop



Capacity: 10.8MWp Location: Zhejiang, China
Application: V-Integral BIPV

MAJOR ACHIEVEMENTS

MAJOR ACHIEVEMENTS

REFERENCE NO.	PROJECT NAME	INSTALLED CAPACITY (MWP)	PROJECT LOCATION	PRODUCT TYPE	YEAR OF SHIPMENT
1	500MW Photovoltaic Power Station Project of Section I of Yajiang Hongxing "1+N" Project	500	Ganzi, Sichuan	Fixed ground mounting structure system	2023
2	Bole 150 MW energy storage+600 MW photovoltaic demonstration Project	600	Bole, Xinjiang	Fixed ground mounting structure system	2023
3	250000 KW/100000 kWh shared energy storage and 1 million KW market-oriented grid-connected photovoltaic power generation project in Atushi, Kezhou (Phase I, 400000 KW)	400	Atushi, Kezhou, Xinjiang	Fixed ground mounting structure system	2022
4	Jingneng Linhe Ningxia 200MWp PV generation project	200	Yinchuan, Ningxia	PV tracking mounting system	2021
5	Haixing 258MWp Fishery sharing PV generation project	258	Haixing, Hebei	PV tracking mounting system	2021
6	Danyang Jiangsu 80MWp Fishery sharing PV generation project	80	Danyang, Jiangsu	PV tracking mounting system	2021
7	Youtai Energy Yingcheng 80MWp Fishery sharing PV generation project	80	Yingcheng, Hubei	PV tracking mounting system	2021
8	Qichun New Energy Qichun 99MWp Agriculture sharing project	99	Qichun, Hubei	PV tracking mounting system	2021
9	CECEP Wuwei 100MWp grid-connection PV generation project	100	Wuwei, Gansu	PV tracking mounting system	2021
10	Hainan Zhou, Qinghai Province extra high-voltage power configuration project	460	Tala shoa, Qinghai	PV tracking mounting system	2020
11	Sihong fishery sharing project Sihong, Jiangsu PV tracking mounting system 2020	200	Sihong, Jiangsu	PV tracking mounting system	2020
12	Dalad Qi Inner Mongolia 100MWp pv generation project	100	ErDOS, Inner Mongolia	PV tracking mounting system	2020
13	CRC Zhongning 150MWp pv generation project	150	Zhongwei, Ningxia	PV tracking mounting system	2020
14	Wenzhou letai 150MWp agriculture sharing project	150	Wenzhou, Zhejiang	PV tracking mounting system	2020
15	Baicheng, Jilin(2nd phrase) 100MW PV tracking project	100	Baicheng, Jilin	PV tracking mounting system	2020
16	Famude 30MWp PV agriculture Project	30	Tongyu, Jilin	Adjustable photovoltaic mounting structure	2020
17	Zhousan, Zhejiang 19.9MWp COSCO distributed generation solar project	20	Ningbo, Zhejiang	Photoelectric construction	2019
18	Long an, Vietnam 50MWp Fixed ground mounting system	50	Vietnam	Fixed ground mounting structure system	2019
19	Ping an, Vietnam 50MW Fixed ground mounting structure project	50	Vietnam	Fixed ground mounting structure system	2019
20	Xinneng Vietnam 50MWp Fixed ground project	50	Vietnam	Fixed ground mounting structure system	2019
21	Wenjiao Vietnam 50MW Fixed ground project	50	Vietnam	Fixed ground mounting structure system	2019
22	Huzhou, Zhejiang integrative logistics base project	10	Huzhou, Zhejiang	building-attached photovoltaic (BAPV)	2017
23	Saudi Arabia Layla Solar PV project	50	Saudi Arabia	PV tracking mounting system	2016
24	U.S.A Walnut Springs Project 200 Texas	200	U.S.A	PV tracking mounting system	2016