

SOLAR SYSTEMS



GESTIÓN DE COMPRAS
industrial sourcing

Solar panels
Batteries
Mounting structures

Gestión de Compras is a company dedicated to industrial purchasing or purchasing outsourcing formed by professionals in the areas of purchasing, quality and production. Our experience of more than 20 years in industrial sourcing and development of industrial projects, together with new technologies, has allowed our clients to access more competitive markets.

We specialize in the photovoltaic sector, mainly supplying **solar panels, mounting systems and batteries**. For specific information on each product, please contact us and we will provide you with our catalog with all the technical specifications.



PANELS

We have successfully obtained TUV, CE, INMETRO, ISO, PV CYCLE, etc. certificates, and our manufacturing systems fully comply with ISO 9000, ISO 14000 and OHSAS 18000 criteria. We have technologies such as PERC, TOPCon, bifacial modules, full black modules for BIPV and double glazing. As well as split cells (half-cut) or multi-busbar (MBB). Our P and N type modules offer power ranging from 400W to 670W, with a conversion efficiency of more than 20%.

MOUNTING STRUCTURES

Our anchoring products can meet virtually all of your solar panel mounting needs, from small-scale solar application in residential homes to heavy-duty application in large industrial facilities and photovoltaic plants. Our portfolio includes roof mounting systems, ground mounting systems, pole mounting systems and related accessories.

We are ISO12100:2010, SGS, TUV, etc. certified.

BATTERIES

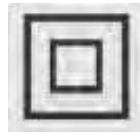
We design, produce and sell energy storage and power conversion products based on state-of-the-art technologies.

Our products and factories are compliant with IEC61690, IEC62133, ISO 12405-1:2011, ISO 12405-2:2012, ISO 12405-3:2014, CE, UL1973, UN38.3, ROHS, IEC62619, TUV, PICC, etc.

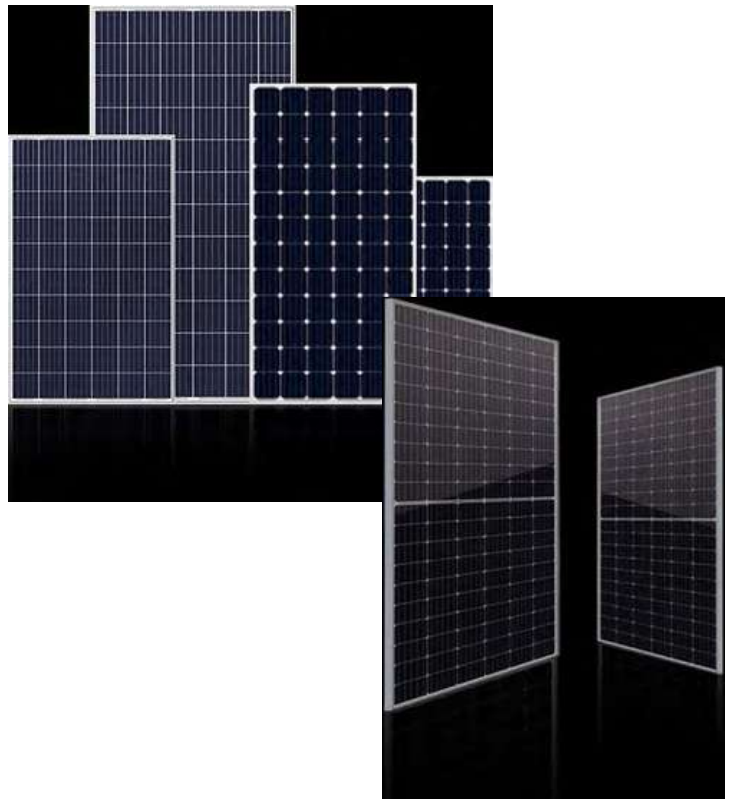
We provide batteries with an energy storage capacity of 1.44GW/h. Our production capacity is 500 units per day and 15,000-18,000 units per month.

PANELS

- Cumulative facilities of over 8GW
- Production capacity of 1.6 GW, four factories
- Fully automatic state-of-the-art production lines
- OEM and ODM service
- Standard and customized solar modules available
- 20 years warranty.



- High efficiency and power density
- Excellent low light performance
- High mechanical strength
- No PID
- Resistance to harsh environments
- Improved shading tolerance
- Positive power tolerance up to +5w



Module type

- Poly
- Mono
- PERC
- Full Cell
- Half-cut
- Dual glass
- Bifacial
- BIPV
- OEM&ODM



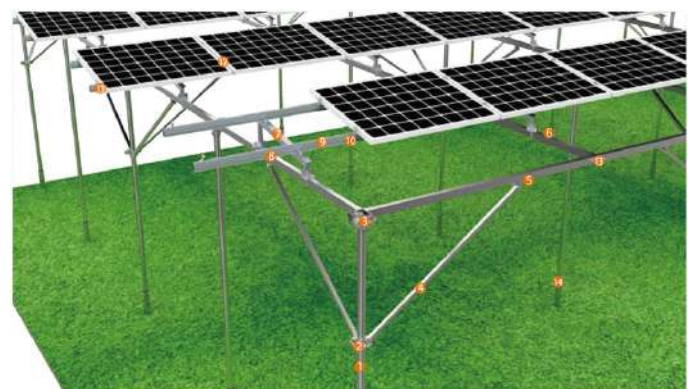
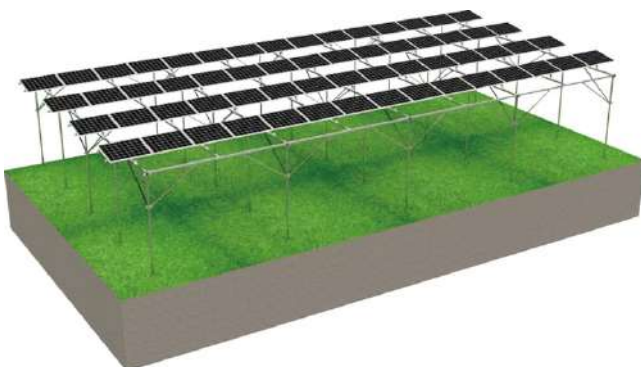
MOUNTING SYSTEMS

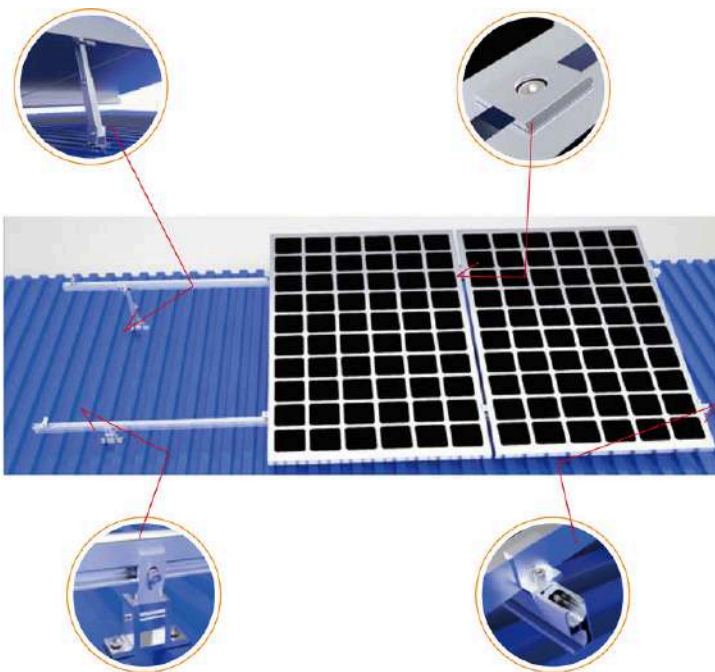
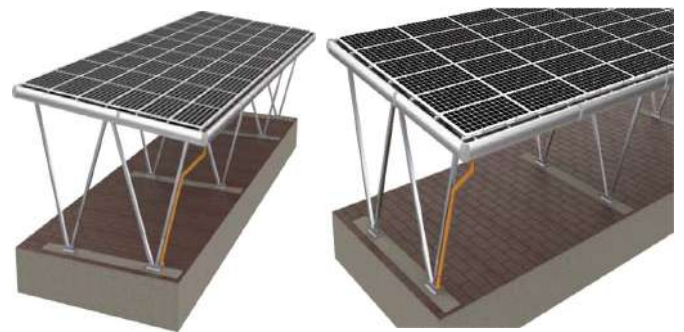
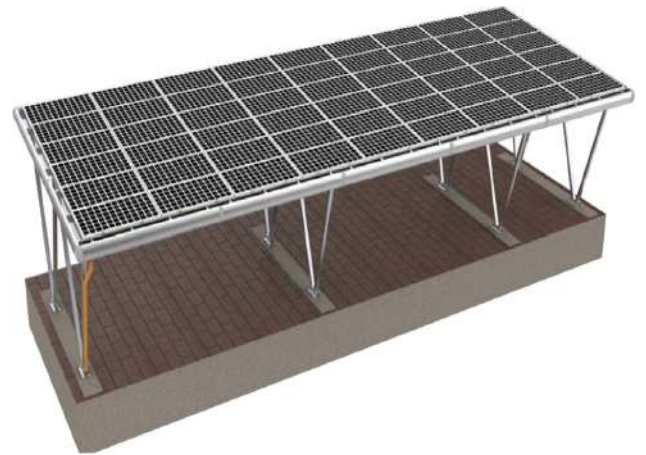
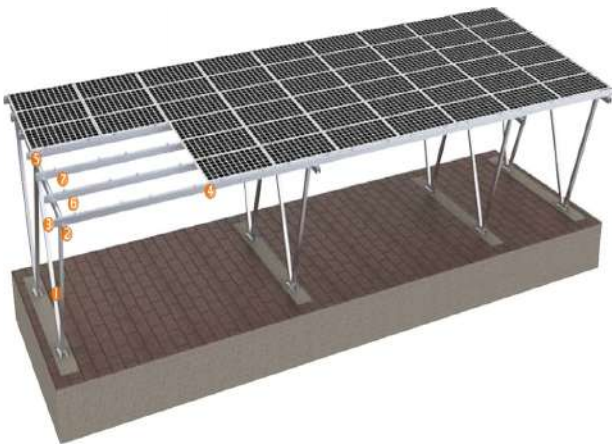
We supply:

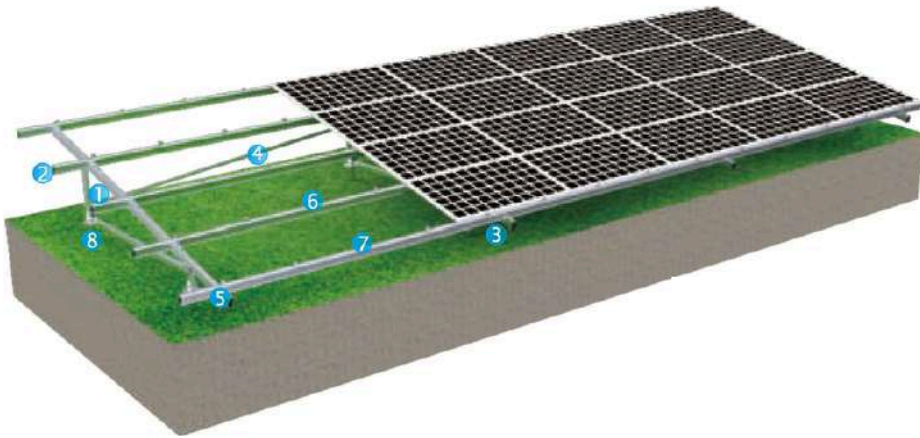
- Aluminum Ground Mounting System
- C-Type Steel Ground Mounting System
- Large C-Type Steel Ground Mounting System
- Carbon Steel Single-Pillar Mounting System
- Pole Mounting System
- Ground Mounting System Projects
- Tile Roof Mounting System
- Metal Sheet Roof Mounting System
- Adjustable Metal Sheet Roof Mounting System
- Roof Mounting Components
- Flat Roof Triangle Mounting System
- Flat Roof Triangle-Ballasted Mounting System
- Roof Mounting Structure Projects
- Solar Carport Mounting System
- Carbon Steel Carport Mounting System
- Carport Mounting Structure Projects
- Solar Farmland Mounting System
- Solar Farmland Mounting Structure Projects
- Photovoltaic Plant Fence
- Ground screw
-



Some of our mounting systems:







o Pre-assembled Bracket



f | Rail 06



@ Rail 06 Connector



o Enforce Kit



o Rail Clamp 02



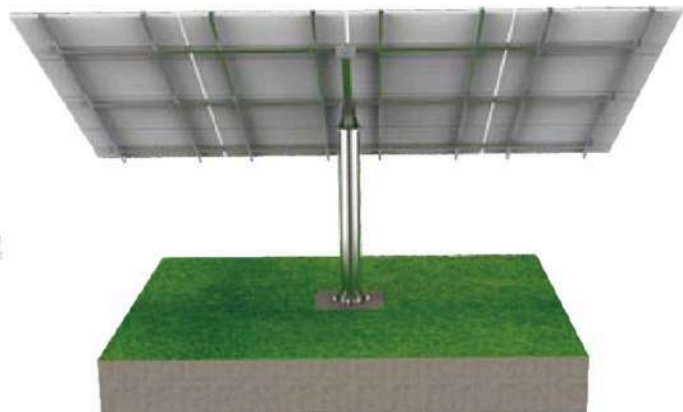
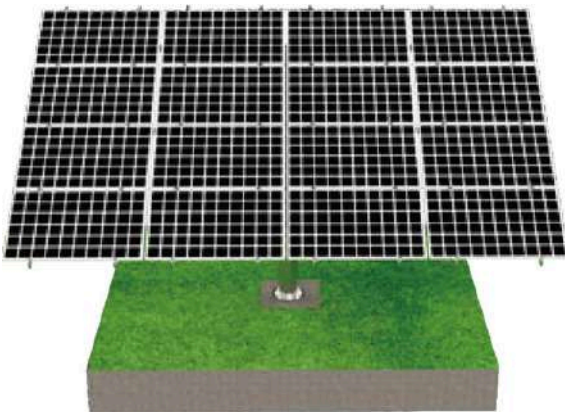
@ MidClamp



f | EndC lamp



@ Ground Screw



BATTERIES

Our energy storage systems (ESS) are designed to provide efficiency, reliability and flexibility, enabling optimized management of energy generated by solar sources. With a focus on innovation and sustainable development, our products are backed by cutting-edge technology, strong production capabilities and a commitment to quality.

Residential and Small Scale Commercial Storage Systems:

- Low Voltage: 5kWh to 25kWh storage capacity. Ideal for homes and small commercial installations that require a flexible and scalable solution.
- High Voltage: Offers higher storage capacity in ranges from 5kWh to 25kWh, configurable in parallel to reach up to 100kWh, allowing to adapt to various energy demands.

Large Scale Industrial and Commercial Storage Systems:

Designed for larger industrial and commercial applications, with capacities ranging from 50kWh to 500kWh, and can be configured in parallel to suit individual project requirements. These systems are available in indoor, outdoor cabinet and PV container formats, providing maximum flexibility in their implementation.

Our factory has automated production lines that ensure an annual production capacity of 5GWh. This volume allows us to meet delivery deadlines and guarantee a stable supply for projects of any scale.

- High-quality components: We use high-end cells from industry-leading manufacturers such as BYD, REPT, Panasonic and SOCOMEC, enabling us to offer products with superior reliability.
- Strict quality control: We implement a comprehensive quality control system that reduces the failure rate to 0.3%, ensuring that our storage systems deliver stable and long-lasting performance.

