



POWER FOR BETTER LIFE

Kinse Solar

CONTACT US

Maanshan Kinse Energy Technology Co. LTD

Add:
No.9,Tagang Industrial Park,Tongzha Town,Hanshan County,
Ma'anshan City

Call: Mandy: +86 139 129 55645
David : +86 135 125 48980



POWER FOR BETTER LIFE

ABOUT US

Core Industries | Module Manufacturing

Maanshan Kinse Energy Technology Co., Ltd. is located next to the scenic Taihu Mountain National Forest Park, covering an area of 35000 square meters, adjacent to the high-speed railway station of Henshan South Station.

As a new energy intelligent manufacturing enterprise with key investment in Maanshan City, we are committed to providing efficient and reliable new energy solutions.

As a professional smart manufacturer of flexible modules, we have the production capacity of traditional modules and a strong R&D team, independently develop and manufacture folded modules and flexible modules, relying on the most advanced fully automated production line for flexible modules, and provide OEM/ODM all-round production and cooperation.



ABOUT KINSE SOLAR

MISSION

Commitment to Innovation and High Quality Manufacturing for Green Energy Growth



VISION

Contributing to the realization of a sustainable and green world



Production

>> Standardized production workshop

Fully automatic assembly line for flexible modules

Industry-leading automated production equipment, including automatic battery string welding machine, automatic stack welding machine, double-layer double-cavity laminating machine, automatic trimming machine, automatic framing machine, etc.



Quality Management

Kinse Energy follows the quality management policy of “Providing customers with high-quality products and professional services is the basis for the survival of an enterprise”, and cooperates with domestic leading PV testing organizations to achieve the whole process of testing and control of PV modules from raw materials to production, to finished products and delivery to the site to ensure that each PV module maintains a stable photovoltaic conversion efficiency during its life cycle. This ensures that each piece of Kinse Energy’s photovoltaic modules maintains a stable photoelectric conversion efficiency during its life cycle, and that the safety, reliability and environmental protection of the products are fully guaranteed, which is highly recognized by our customers.

Product Quality Management:



Quality Management System:

Quality, environmental and occupational health and safety management system certification ISO9001、ISO14001、OHSAS18001

Product Certification Management:

IEC 61215:2016; IEC 61730-1/-2:2016
CEC(Australia)



Supplier Quality Management:

Qualified supplier audit and annual evaluation; major abnormality improvement promotion; raw material change management.

Customer Satisfaction:

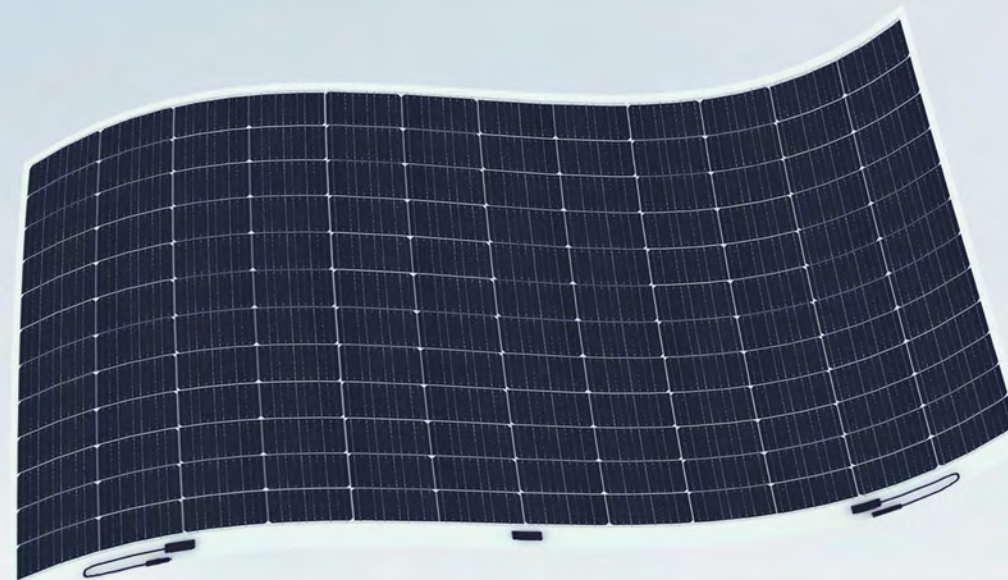
We attach importance to customer feedback, through regular customer satisfaction surveys and after-sales service, to understand customer needs and opinions, rapid response and improvement to enhance customer satisfaction.

Main Product -- Flexible Jingyi Series

KS530-144-M182-FL

KS440-120-M182-FL

KS400-108-M182-FL



Lightweight

The quality is 60% lighter than traditional solar panels, and it is also suitable for small roof loads.

Flexible

Bendable at an angle without cracking and is suitable for curved roofs with curvature

Easy Installation

Adopting tape or structural adhesive for quick installation

Aesthetics

2.5mm thickness allows for a high degree of integration of the product into the building

Easy Cleaning

The use of composite film instead of the glass package, easy to adsorb, easy to flush

Customizable

Dimensions can be customized to fit perfectly with the mounting carrier

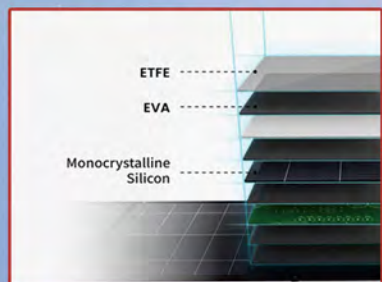
Main Products -- Flexible Jingyao Series

KS-100-FL

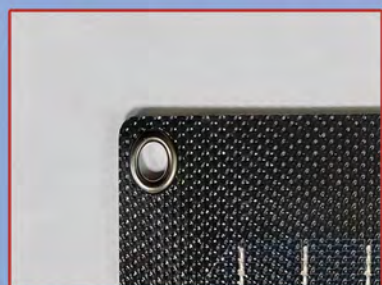
KS-200-FL



Lightweight and widely used



High conversion and Durable



Metal Holes for easy and fast mounting



Junction box is sealed and waterproof



MC4 connector with 90cm cable



Easy Cleaning and Self-Cleaning



Roof



Tent



Carport



Yacht



Curtain wall



RV

Main Products -- Folding Jingling Series

KS-30-FD

KS-48-FD

KS-80-FD

KS-100-FD

KS-200-FD

KS-400-FD



One-Stop Solution

Kinse Energy is involved in the development and construction of photovoltaic power plants in various forms, such as EPC, BT, and self-holding, and invests in rooftop distributed power plants, providing one-stop solutions for residential, industrial, commercial, and ground power plants, as well as water surface power plants.

We have reached strategic cooperation with many provincial energy groups, provincial design institutes and financial institutions to build a complete and efficient supply chain system.

Solution Design

According to the characteristics of each PV project, JSI's professional engineers will work with you to design a system solution that meets your capital budget, power generation demand, and housing structure. Through professional analysis and equipment matching, we provide personalized overall design and professional technical solutions for your roof.

Project Installation

Kinse's professional installation team has gone through systematic training and assessment, and has rich practical installation experience. According to the actual situation of each customer's rooftop, we will customize the professional targeted installation plan, with rigorous and meticulous construction control, the best quality equipment and hardware, dedicated to the efficient implementation of each design plan, to build a high-quality photovoltaic power generation system for you.



**Hanshan
Guangqian Textile**
Capacity: 2MW



**Yuncao Township,
Hanshan**
Capacity: 30MW



**Baochan
Economic Zone**
Capacity: 15MW



Planning



Design



Investment



Construction



Operation