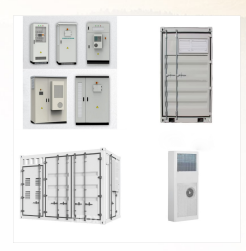


Our company sells environmentally friendly solar power generating products for home use. We have easy to use and affordable products such as solar panels, solar water pumps, solar street lamps, etc. Read More



Our projects at Aisun Solar Trading Inc. encompass a wide range of applications, from residential installations to large-scale commercial ventures. We design and implement solar panel systems that maximize energy production, reduce carbon footprint, and provide long-term cost savings. Join us in shaping a sustainable future.



Going solar can be a daunting process, but we are here to guide you every step of the way. Our team will conduct a thorough assessment of your property, discuss your energy goals, and design a custom solar solution that maximizes your energy production and savings.

## NEPAL AISUN SOLAR PRODUCT TRADING





Ai Sun Solar Products Trading is to provide Quality and Economical Products and Services which are environmentally friendly. With company's well-trained Staffs and Engineers. VISION STATEMENT. To be globally known trader & ???



Ai Sun Solar Products Trading was an established trading business devoted in supply of solar power system, parts and accessories also engage in designing, maintenance and solar power system installation based in Zamboanga City on March 2019. It was owned and managed by a Filipino-Chinese businessman Warren Bao.



As a Solar Engineer, you will play a key role in advancing sustainable energy solutions in the Philippines. You will be responsible for the end-to-end process of designing, installing, and maintaining solar power systems, ensuring they are efficient, compliant with local regulations, and resilient against the country's tropical climate.

## NEPAL AISUN SOLAR PRODUCT TRADING





Mission: Aisun Solar Products Trading is to provide Quality and Economical Products and Services which are environmentally friendly. With company's welltrained Staffs and Engineers. Vision: Our vision is to create a healthy environment for the community which reduces pollution through the use of futuristic technology and solar products