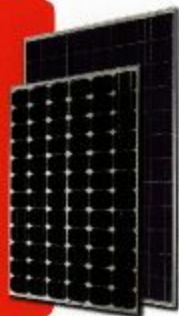


SUN EARTH SOLAR MODULES

Sun Earth modules have been applied in many areas, such as building roof, photovoltaic power plants, navigation marks and telecommunication stations. Our modules are exported globally and we continue to maintain an already outstanding reputation.

As the oldest photovoltaics manufacture in China, you can trust Sun Earth will deliver reliable and quality renewable energy.

Sun-Earth
Celebrating 45 years of excellence



Celebrating 45 years of excellence

For 45 years SUN-EARTH has successfully become a global industry leader in photovoltaic solar panel manufacturing. We believe that the sun is our most vital source of energy and essential for a cleaner, greener future, and solar power is the perfect solution in utilizing nature's most abundant resource. Our Strong vision and passion has helped us become an industry leader because we continually seek to develop solar modules. We strengthen our vision by building strong relationships with business partners who share our dream.



Vertically Integrated

Sun-Earth's greatest advantage is our vertically integrated photovoltaic process. We are able to assure superior quality along every step of production, from polycrystalline silicon materials to ingot, then silicon wafers, through to solar cells and panels. Using advanced solar power manufacturing technology, we reduce the costs of producing solar cells. This not only ensures low energy consumption throughout the whole production chain, but also achieves higher quality, safety and steady production.



Positive Power Tolerance

Sun Earth provides a market leading guarantee, that you will always get more watts in your panel than what you paid for.



Industry leading Warranty

Sun Earth has been around longer than our warranties, so we know when we offer you a warranty that our panels will last.



Large Cells

As the first company in China to manufacture a 3" and 4" solar cell, Sun Earth has now introduced our large 5" cell to our product range. Utilising this technology enables us to gain great efficiency and output while using the same surface space.

Designed for long service life

Sun Earth modules have been encapsulated with greatest care; they resist corrosion caused by rain, water and gas. Their anti-shock design makes them resist hail and strong winds and allows them to work in even the toughest weather conditions where temperature can change quickly.



Dual Wall Frame



Marine Grade



Moisture Resistant

Sun-Earth
Celebrating 45 years of excellence

Come Visit us at Stand C155,
during the All-Energy 2011