



Let the Light be Life™

Istar Solar Srl
Industrial Area Tito
85050 Tito Scalo (PZ)
Italy
Phone: + 39/0971/485157
Fax: + 39/0971/651970
Email: info@istarsolar.com
www.istarsolar.com

Certified quality

Istar Solar is a private Italian company operating in the field of photovoltaics since 1993. Its headquarters and factory are based in Tito Scalo near the city of Potenza (Basilicata).

Istar Solar is growing rapidly and has enhanced its production and services step by step in recent years, serving more than 85 nations around the world with more than 500 distributors and customers. The new production of PV modules from 10 Wp up to 308 Wp, highly distinguishes Istar Solar among the companies which produce a wide range of products to cover all the market needs, both for stand alone systems and grid connected systems.

Istar Solar also produces innovative modules qualified to achieve the incentive tariff of 0.427 €/kWh and thin film CIGS modules. In addition, the production of LED lamps with high brightness and low consumption like Atik, Capella, Shedir and Miram (from

3 lux to 25 lux, 100 lumen/watt) and lamps 12/24/220 VDC are among the key products of Istar Solar.

The very good value for money and the versatility to offer complete systems and solutions to customers are important factors for the commercial success of Istar Solar. But above all customers appreciate the high quality of Istar Solar's products: all of them are certified according to IEC 61215 and IEC 61646 (2nd edition), IEC 61730-1-2 and TÜV class II. In July 2011 the company obtained the certifications "Factory Inspection" and "Made in Europe" which grants a 10 % higher incentive to their customers.

This further improves the high reliability, efficiency and long lasting of the modules and systems supplied by the company. All of Istar Solar's modules are covered by a warranty of 10 years on production defects and a warranty on the reduction of power of 10 % in 12 years and of 20 % in 25 years.

Thanks to the continuing demand for its PV modules and its expansion over the years, Istar Solar produced 8 MWp of modules during 2009. In 2010 the capacity reached 25 MWp. In the short term Istar Solar plans to enhance its production to 50 MWp and invest further in CIGS and LED technologies.



Photos: Istar Solar