

We take responsibility for people, employees, climate protection and the development of sustainable energy solutions, our jobs, and the approved German engineering. GermanSolar.

COMPANY PROFILE



Cottbus-based GermanSolar AG is a wholly owned subsidiary of Scandinavian global solar energy corporation Photonic Energy A/S. The core competency of GermanSolar AG focuses on complete individually tailored solutions for photovoltaic systems.

All GermanSolar AG components are winners in terms of durability, proven technologies and an attractive appearance. As well as innovative installation systems and high-quality photovoltaic modules, the range of products is superbly complemented by inverters from the American PowerOne global corporation.

The portfolio of products and services from GermanSolar AG ranges from solutions for small photovoltaic systems in private homes to the general production of solar power stations. Having already implemented solar power stations in the megawatt range, the GermanSolar AG staff is a competent partner and guarantor for the highest levels of quality.

The Danish Photonic Energy A/S operates ultra-modern production facilities worldwide and is among the largest OEM producers of solar modules. Scandinavian management guarantees compliance of the highest standards of quality based on ISO certification. More than 50 specialists are responsible for product quality control worldwide.

GermanSolar AG is investing further in its German site during 2009/2010 and benefits from the know-how of German and Danish engineers in research and development of state-of-the-art production plants.



EXPERIENCE QUALITY EXPERTISE

A wide range of possible applications for photovoltaic systems from GermanSolar AG

Residential homes

Solar modules look attractive with the powder-coated, anthracite mounting system. Various roof designs are ideally suited to be used for a photovoltaic system.



Farmhouses

This mounting system forms a closed module surface, so that snow quickly slides away – to ensure maximum output throughout the entire year.



Recreation centres

On flat roofs, solar modules can be elevated to achieve an optimum angle for facing the sun. This means that maximum output can be derived from the PV system.



Large-scale plant

Optimum use is made of all roof areas on buildings that have been specially designed for this purpose. This PV plant situated in the Allgäu has an output of 220 kWp.



Solar park

GermanSolar AG provides and builds multi-megawatt solar parks throughout Europe. Our competencies comprise the following areas: planning, delivery, construction and connection.



GermanSolar AG
Am Seegraben 9-10
D-03051 Cottbus
Germany
Tel. +49 (0)355 494943-0
Fax +49 (0)355 494943-10

GermanSolar AG
Albert-Einstein-Str. 6
D-87437 Kempten
Germany
Tel. +49 (0)831 523887-0
Fax +49 (0)831 523887-10

info@germansolar.com
www.germansolar.com