

Have sun!

IBC SOLAR at a glance:

Founded in 1982

Company headquarters:
Bad Staffelstein

7.5 GW implemented
worldwide

Around 500 employees
worldwide

Represented in over 30
countries worldwide

Turnover

2021	€ 374 m
2022	€ 694 m
2023	€ 832 m

The company

IBC SOLAR is a leading full-service provider of energy solutions and services in the field of photovoltaics and storage. The company offers complete photovoltaic systems and covers the entire product range from planning to the turnkey handover of photovoltaic systems. IBC SOLAR was founded in 1982 in Bad Staffelstein by physicist and entrepreneur Udo Möhrstedt and is now a pioneer of the energy revolution, with regional companies and sales offices in over 30 countries. The Group currently has around 500 employees.

Active in three market segments

To date, IBC SOLAR has implemented photovoltaic systems worldwide with a total capacity of around 7.5 gigawatts. The range includes energy solutions in the three market segments of Residential, Commercial & Industrial as well as Solar Parks. IBC SOLAR works closely with a network of Premium Partners who ensure the competent and high-quality installation of the systems.

Successful in the distribution and project business fields

With its vision "We create energy self-sufficiency and zero emissions by providing easy access to the sun's infinite energy – for a world worth living in", the company operates in the two business fields of distribution and projects. As a company independent of manufacturers, IBC SOLAR sells all the products required to generate and store energy derived from solar power, such as modules, mounting, inverters, energy management systems and storage systems. In addition, IBC SOLAR looks at projects in terms of complete systems in which components can be smartly controlled and coordinated. IBC SOLAR not only installs products from well-known manufacturers, but also provides its own high-performance, high-quality solutions.

In the project field, the company develops, implements and markets turnkey energy solutions worldwide. These solutions range from large photovoltaic systems for commercial and industrial customers to solar parks in the megawatt field, which are transferred directly to plant operators or investors. Technical management with plant monitoring and maintenance completes the service offering in this field.

A pioneer thanks to IBC SOLAR quality

The company has focused on high-quality products since its foundation. In addition to certifying suppliers and inspecting incoming goods, IBC SOLAR carries out extensive tests under real conditions at its in-house, outdoor testing facility. Products are certified according to the applicable standards and assessed by globally renowned independent institutes (TÜV, VDE and Fraunhofer ISE). IBC SOLAR products are also assessed and put through their paces in a photovoltaic testing laboratory, SUNLAB, to help the company guarantee that its systems always meet the highest standards.

As of: August 2024