

IBC SOLAR at Intersolar 2026: More than wholesale distribution – systems, services, solutions

- *In-house developed mounting systems for all applications*
- *C&I storage solutions with a focus on planning reliability and project support*
- *Integrated heating solutions as part of cross-sector energy systems*
- *Circularly designed trade fair booth with a high reuse rate*

Bad Staffelstein / Germany, May 07, 2026 – IBC SOLAR, a leading provider of photovoltaic solutions with a focus on wholesale distribution, proprietary product and system solutions, and international project business, will present new solutions and developments at Intersolar Europe 2026 in Munich (June 23–25, Hall A4, Booth A4.470 and A4.570). The focus will be on the company's in-house mounting systems, which celebrate their 25th anniversary this year, commercial and industrial (C&I) storage solutions, and the integration of heating into holistic energy concepts.

Mounting systems: Solutions for all roofs – including facades and green roofs

IBC SOLAR will showcase its full portfolio of mounting systems for various structural requirements: IBC TopFix for pitched roofs, IBC AeroFix for flat roofs, and IBC WallFix for facade applications. This covers key use cases in the residential and commercial segments.

Since 2001, IBC SOLAR has been developing its own mounting systems and is celebrating the 25th anniversary of its first in-house mounting solution this year.

The facade system IBC WallFix was introduced for the first time last year and will soon be available. It is designed for installation on various substrates such as masonry, concrete, or trapezoidal sheet metal. Standardized fastening solutions enable predictable and efficient implementation.

IBC SOLAR will also provide a first outlook on a new mounting system for green roofs. Further details will be announced shortly in a separate press release.

C&I storage: Support throughout the entire project process

In response to the growing demand for economically viable storage solutions in the C&I segment, IBC SOLAR will present a broad portfolio of current systems from various manufacturers.

To lower entry barriers for installation partners and increase confidence in handling more complex storage projects, IBC SOLAR provides support throughout the entire project process – from the initial concept idea to technical design. This includes the analysis of customer requirements and use cases, the development of project-specific system configurations, and the provision of ready-to-order bills of materials. This

Press release

Media contact:
IBC SOLAR AG
Am Hochgericht 10
96231 Bad Staffelstein
Germany
+49 9573 / 92 24 780
presse@ibc-solar.de

enables partners to implement complex storage projects efficiently and in an economically viable way, with a high level of planning reliability.

Heating: Integration into cross-sector energy concepts

In the heating segment, IBC SOLAR is also addressing current market requirements and will present, among other things, PVT systems, heat pumps, and air conditioning units from various manufacturers at the trade fair.

Against the backdrop of sector coupling, the intelligent integration of photovoltaics, storage, heating, and e-mobility is becoming increasingly important. IBC SOLAR believes that coordinated system solutions are the key approach to efficiently linking these areas and successfully implementing them in practice. In the future, installers will be able to deploy integrated overall concepts, while the number of interfaces between trades will be reduced.

Trade fair stand with a high share of reusable materials

IBC SOLAR follows a circular design approach in its trade fair construction, aligned with Cradle-to-Cradle principles. A large proportion of the components, including walls and product tables, are reused from the previous year's stand. Additional elements include modular aluminium structures and wood; flooring is deliberately omitted to reduce material use.

Press release

Based on the material planning, around 98 percent of the components are estimated to be intended for reuse or recycling; actual recovery depends on the dismantling and waste management processes on site.

Media contact:

IBC SOLAR AG
Am Hochgericht 10
96231 Bad Staffelstein
Germany
+49 9573 / 92 24 780
presse@ibc-solar.de

IBC SOLAR's experts look forward to engaging in active dialogue at Intersolar Europe from June 23 to 25, 2026, in Hall A4, Booth A4.470 and A4.570.

About IBC SOLAR

IBC SOLAR is a leading provider of photovoltaic and energy storage solutions, operating worldwide across three core business areas: wholesale distribution of photovoltaic components, the development and manufacturing of proprietary products and system solutions, and international project business.

In wholesale, IBC SOLAR distributes a manufacturer-independent portfolio of components for solar power generation and storage, complemented by technical advisory services. In its own products segment, the company develops and manufactures, under its own brand, PV mounting systems, modules, and complete system solutions. In the project business, IBC SOLAR delivers large-scale photovoltaic projects, covering the entire value chain from project development and planning to construction, as well as operation and management of the systems.

IBC SOLAR was founded in 1982 in Bad Staffelstein, Germany, and is considered a pioneer of the energy transition.