

Service to "Last Mile"

Following the philosophy of "Be There and Serve", Solargiga has set up offices in China, Japan, Germany, and Australia as well as warehousing in Europe to offer customers end-to-end service flow, breaking through the "last mile obstacle" in customer service.

Greenizing the Future

In response to the national "carbon peaking and carbon neutrality" policies, Solargiga conforms to low-carbon and green development, and prioritizes Environmental, Social, and Corporate Governance in all aspects of its business operations. In 2025, Solargiga Energy's Wind ESG rating was upgraded to A. Moreover, Solargiga formulates the "Intelligent Manufacturing 2025" Plan to advance its smart manufacturing technique through the application of IOT and cloud computing, assisting in the global energy transition.



Contact Us

Solargiga Energy Holdings Limited (Listed Company)
Address: 1402 Harbour Centre, 25 Harbour Road, Wanchai, Hong Kong, China
Tel: (852)3416 2000
Email: info@solargiga.com

Jinzhou Yangguang Energy Co., Ltd. (Headquarter)
Address: 1-5, Section 3, Chifeng Street, Economic and Technical Development Zone, Jinzhou City, Liaoning Province, China
Tel: (86)0416 508 1136
Fax: (86)0416 718 8277

Jiangsu Yueyang Photovoltaic Technology Co., Ltd.
Address: No.777 Tangqiao Rd., HTDZ, Jianhu County, Yancheng, Jiangsu Province, China
Tel: (86)515 8656 5777

Jiangsu New Sunshine Zhiding Technology Co., Ltd.
Address: Floor 2, Building A4, Intelligent Industrial Park, HTDZ, Jianhu County, Yancheng, Jiangsu Province, China
Tel: (86)515 8628 0015

Suzhou Office
Address: Floor 4, Section N3, Sungent I-Park, SIP, Suzhou, China

Beijing Office
Address: 43F, Block A, Ping'an Xingfu Center, Fengtai District, Beijing, China

WHY SOLARGIGA



**Solargiga
Energy**

"Time-honored Brand" in Steady Development

Founded in 2000 and listed in Hong Kong in 2008 (stock code: 00757.HK), Solargiga is a well-known photovoltaic module manufacturer in the industry. Solargiga integrates the R&D, manufacturing, sales, and application of solar modules. We employ more than 2,000 staff worldwide, with production bases in Jinzhou, Liaoning and Yancheng, Jiangsu. Our Marketing&Operation Center located in Suzhou, and set up Beijing Office. Our products are exported to more than 30 countries and regions around the world.



The "Pragmatist" Who Operates in Good Faith

Based on the idea of pragmatic and customer-oriented operation, Solargiga values every delivery to customers, with an industry-leading order fulfillment rate. We are committed to developing ourself into customers' primary resource for high-quality products, dependable service, and ideal strategic partner.

Continuous Expansion of Production Capacity

Solargiga has established strategic manufacturing hubs in Jinzhou and Yancheng, with a combined annual capacity of 10.2 GW. Underpinned by continuous capacity optimization and global market expansion, the company has sustained stable business performance, with module shipments reaching 5 GW in 2024.



Module

2026 **10.2GW**



Industry-leading Technical Achievements

Solargiga has progressively advanced the innovation of M10 and G12 large-wafer modules and continually driven the R&D and manufacturing of N-type products by years of technological reserves. In addition, by possessing the world-leading N-type monocrystalline IBC cell technology and advanced FPC module packaging technology, we are pushing our innovation capability into a positive circulation.

Up to now, Solargiga has won 400+ national patents and 50+ provincial and municipal science and technology awards, and has set up a CNAS-accredited testing center. Focusing on the industry-university-research cooperation, we have jointly developed BIPV series products with Shenyang Jianzhu University. Moreover, we are also collaborating with Dr. Rui Wang's team at Westlake University, laboratory of Zhejiang University on photovoltaic perovskite technology, injecting a steady stream of fresh blood into innovation.

Multi-dimensional Service Flow

Solargiga's multi-dimensional service flow caters to ground power stations, commercial and industrial distributed power stations, residential rooftops, and BIPV. We offer a strong portfolio of modules with wafer sizes of 18/210mm as well as technologies like P-Perc, N-TOPCon, HJT, and others that are in the process of upgradeation. We are also committed to B-C, perovskite and other new technology innovation and development. Meanwhile, Solargiga Energy established its Smart R&D Center in 2025 to advance the development and testing of new products, processes, materials, and technologies.

In addition, our business scope also includes the design of power station systems. To encourage the two-way improvement of products and systems and to offer customers comprehensive service solutions, we have developed models like LCOE, power station installation, distributed power station system, and PVsyst simulation.

Pursuit of Premier Quality Standards

To ensure product traceability throughout the whole production process, Solargiga introduces modern instruments and management systems. Additionally, Solargiga has always upheld the highest quality standards to guarantee the greatest performance of our products delivered. This is done in conjunction with the long-term gathering and analysis of process data as well as the careful control of manufacturing standards.

Our products have been certified and insured by world-renowned organizations including IEC, UL, TÜV, VDE, GS, UL, and METRC. Germany's WEEE, France's Carbon Footprint, Chile's SEC, Malaysia's MyHJAU, and PCC. We have run over 300 product design and test processes and have included the metallographic examination of electronic-grade crystalline silicon in R&D and QC processes to guarantee the solid welding and overall quality of each module delivered.

