

A collage of four images showing different solar applications: a residential house with solar panels on the roof, a large commercial building with a solar array, a utility-scale solar farm in a field, and a close-up of solar panels.

TOP PERFORMING PV SOLUTIONS

DISTRIBUTED GENERATION SOLAR
Powering homes, business, and communities

GRID SCALE SOLAR
Powering utilities, power markets, and industries

**INVESTMENT CONFIDENCE | STRONG RETURN
ON INVESTMENT | LONG-TERM RELIABILITY**

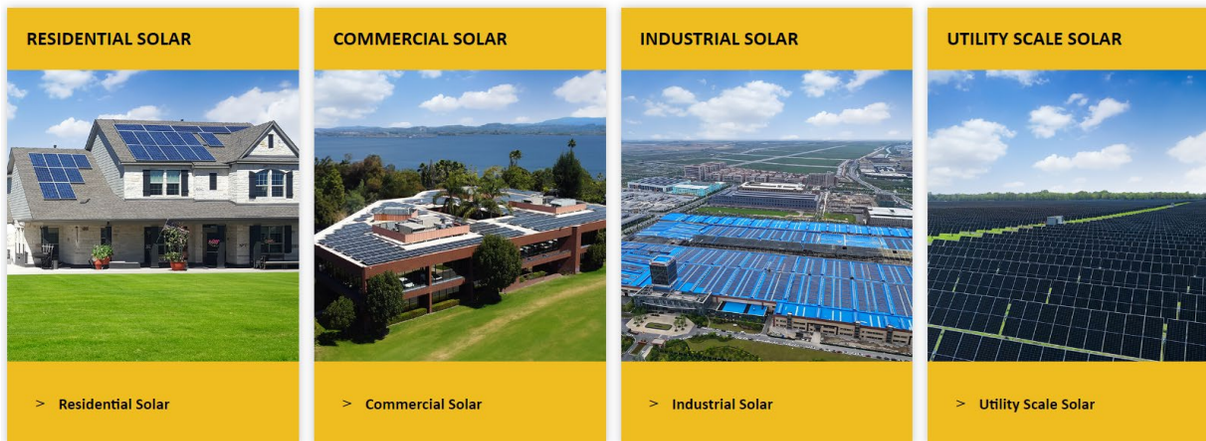
BOVIET SOLAR | DEPENDABLE SOLAR SOLUTIONS

Designed to Deliver | Investment Confidence | Exceptional ROI

At Boviet Solar, we provide dependable photovoltaic (PV) solutions that empower our customers to achieve their clean-energy goals with confidence and maximize their long-term investment value. Our Gamma Series™ Monofacial and Vega Series™ Bifacial PV modules are engineered with advanced solar-cell technologies, high conversion efficiency, and premium-quality materials to ensure long-term durability, superior energy yield, and exceptional financial performance across residential, commercial, industrial, community, and utility-scale applications.

With a proven track record of excellence, Boviet Solar has delivered gigawatts of PV modules to our primary commercial market, the United States, powering a wide range of high-impact solar projects. We have built an extensive customer base, particularly in the utility-scale solar segment, partnering with industry leaders such as TotalEnergies, Vesper Energy, Cypress Creek Renewables, Origis Energy, and others. These collaborations showcase our ability to meet the technical, logistical, and financial standards required by large-scale solar investors and operators.

Boviet Solar's financial strength and verified bankability make us a trusted partner for developers, EPCs, and investors worldwide. As a Bloomberg New Energy Finance (BNEF) Tier 1 PV module manufacturer since 2017 and consistently ranked among the Top 10 most financially stable and bankable solar companies by Wood Mackenzie and Sinovoltaics, our products are approved and accepted by major financial institutions, tax-equity investors, and project lenders.



Prominent institutions such as Bank of America, Morgan Stanley, and JPMorgan Chase, along with a wide network of project-finance entities and tax-equity investors, regularly finance solar energy projects that include Bovie Solar PV modules as part of their capital structures. This recognition enables our partners to secure competitive financing terms, minimize capital risk, and enhance project bankability, resulting in predictable cash flow and sustainable returns throughout each project’s lifespan.

Our PV modules are designed not only for technical excellence but also for financial viability. By reducing Balance of System (BOS) costs, lowering the Levelized Cost of Electricity (LCOE), and maintaining stable, high-efficiency output over decades, Bovie Solar ensures strong project economics and exceptional Return on Investment (ROI) for customers worldwide.

With our state-of-the-art PV module manufacturing facility in Greenville, North Carolina, and a Phase II PV cell factory under development, Bovie Solar is expanding domestic production capacity to meet growing U.S. demand. Our Made-in-USA products support compliance with federal clean-energy manufacturing and domestic-content incentives, strengthening national energy independence while delivering high-quality, bankable solar modules to the market.

Sustainability is at the heart of everything we do. Bovie Solar operates under internationally recognized standards, including ISO 9001 (Quality Management), ISO 14001 (Environmental Management), and ISO 45001 (Occupational Health and Safety). We adhere to the SEIA Supply Chain Traceability Protocol and are proud participants in the United Nations Global Compact, reinforcing our dedication to ethical business practices, social responsibility, and environmental stewardship. Every Bovie Solar module is manufactured responsibly—with full supply-chain transparency, traceability, and integrity.

Our technology and manufacturing processes are independently verified by Black & Veatch, PVEL Kiwa, and TÜV SÜD, consistently earning Top Performer recognition for reliability, durability, and field performance. These third-party validations provide additional assurance of bankability and long-term dependability, supporting financiers and developers in de-risking their solar investments. Every Bovie Solar module is backed by an industry-leading 12-year product workmanship warranty and a 30-year linear power-output warranty, ensuring dependable energy generation and asset protection throughout the project’s operational life.

Headquartered in Vietnam with operations in the United States and Germany, Bovie Solar combines global experience with local expertise to deliver seamless project execution and world-class service. Our

technical and commercial teams provide comprehensive support—from module selection and system-design optimization to installation guidance, performance monitoring, and post-sales assistance—helping every project reach its full potential.

Continuous innovation drives our success. Boviet Solar invests heavily in research and development to advance next-generation solar technologies such as TOPCon N-Type and PERC monocrystalline cells, enhancing efficiency, stability, and performance under real-world conditions. Our R&D initiatives ensure our customers benefit from cutting-edge technology and sustainable progress.

At Boviet Solar, we don't just manufacture PV modules, we deliver bankable, high-performing solar solutions that drive measurable impact and lasting value. Through trusted partnerships, financial credibility, responsible manufacturing, and relentless innovation, we proudly support the global transition to clean, reliable, and sustainable energy.

Boviet Solar PV Solutions — Dependable. Bankable. Sustainable.

Powering progress with technology you can trust, performance you can measure, and partnerships that last.