



BOVIET SOLAR

Your Reliable, Trusted, Long-Term Solar Energy Industry Partner

Boviet Solar, founded 2013, Vietnam is a leading solar technology company manufacturing high-performance monocrystalline PV cells and premium Gamma Series™ Monofacial and Vega Series™ Bifacial modules for residential, commercial, industrial, community, and utility-scale projects. The company combines manufacturing excellence with sustainability, supply-chain traceability, and strict trade-compliance, building long-term, trust-based partnerships worldwide.

Recognized for quality and reliability, BNEF Tier 1 since 2017, Top 10 Global Bankability by Wood Mackenzie, Top 10 Financial Reliability by Sinovoltaics, and consistent Kiwa PVEL Top Performer—Boviet Solar operates from headquarters in Vietnam with manufacturing in Vietnam and the United States. Its global footprint includes regional operations in the U.S., Germany, and other key markets, supported by an annual production capacity of 3.0 GW for PV cells and modules.

COMPANY SNAPSHOTS

Since the humble beginning in Vietnam in 2013, Boviet Solar continue to be reliable, dependable, and trusted partner in the solar energy industry.

- 
2013 **Founded**
In 2013
- 
Headquartered
in Vietnam
- 
A Bovay Alloy
Company
- 
Mission
Creating a Sustainable
Future
- 
PV Cell Technology
PERC Cell | N-Type Cell
- 
PV Module Technology
Monofacial | Bifacial
- 
Manufacturing
Capacity
3.0 GW
- 
Manufacturing Footprint
Vietnam | USA
- 
Commercial
Footprint
USA | Europe
- 
Sustainability
ESG Protocol
- 
Traceability
Supply Chain
Protocol
- 
BNEF **Tier 1**
PV Module
Manufacturer
- 
PVEL **KIWA**
Top Performing
PV Modules
- 
Sinovoltaics
Top 10 PV Module
Manufacturer
- 
Wood Mackenzie
Top 10 PV Module
Manufacturer
- 
SEIA
Member since
2013

COMPANY DETAILS

Mission: Our mission is to make the earth a better place for all living beings by utilizing the power of the sun.

Vision: Continue to be a Tier 1 global brand and preferred partners in the solar energy industry.

Slogan: Creating a sustainable future.

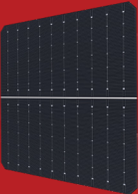
INDUSTRY COMMITMENT

Boviet Solar has been a trusted, reliable partner to the global solar industry for over a decade, investing in people, driving technological innovation, and pursuing manufacturing excellence to deliver top-performing PV modules with exceptional support. We uphold rigorous supply-chain transparency, adhere to international trade

compliance, and maintain a deep commitment to sustainability and stakeholder relationships built on mutual respect and trust, empowering partners to achieve project goals and accelerate solar adoption worldwide.

SOLAR CELL TECHNOLOGY

Boviet Solar adopts cutting-edge cell technologies, including advanced Monocrystalline PERC and next-generation N-Type solar cells. Renowned for their superior power, performance, and efficiency, these technologies enable our solar modules to deliver maximum energy yield and long-term reliability.

 <p>PERC CELL Passivated Emitter Rear Contact Adds a rear passivation layer to cut recombination losses, boosting light capture and conversion efficiency.</p>	 <p>N-TYPE CELL Tunnel Oxide Contact Uses phosphorus-doped silicon with extra electrons for higher conductivity and efficiency.</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

SOLAR MODULE TECHNOLOGY

Boviet Solar’s Gamma Series™ Monofacial and Vega Series™ Bifacial modules are synonymous with quality, reliability, and long-term performance. Built on advanced cell technology and intelligent module design, they’re manufactured with robust components, stringent quality controls, and state-of-the-art processes, delivering superior energy yield and durability across diverse environments.

 <p>GAMMA SERIES™ Mono-Monofacial PV Modules Capture light from the front only (cells on the front; opaque backsheets), ideal for standard rooftop and ground-mount installs.</p>	 <p>VEGA SERIES™ Mono-Bifacial PV Modules Generate power from both front and rear (cells on both sides), leveraging reflected and diffuse light for higher potential energy yield.</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

SOLAR SYSTEM SOLUTIONS

Boviet Solar delivers bankable solar system solutions that inspire investment confidence through business stability, product reliability, and operational excellence. Serving investors, developers, EPCs, and installers, our Gamma Series™ Monofacial and Vega Series™ Bifacial modules are engineered for residential, commercial, industrial, and utility-scale applications. Designed to reduce project risk and maximize long-term performance, they enable cleaner energy

generation, promote energy independence, enhance resilience and security, deliver cost savings, improve operational efficiency, lower carbon emissions, and support economic growth. Partner with us to achieve your solar project goals with peace of mind, backed by innovative technology, rigorous quality, and a proven long-term commitment.

<p>RESIDENTIAL SOLAR</p> 	<p>COMMERCIAL SOLAR</p> 	<p>INDUSTRIAL SOLAR</p> 	<p>UTILITY-SCALE SOLAR</p> 
--------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------