

Sunkind Energy partners with ConfirmWare PV Module Manufacturing Solutions to build 4GW Solar Module manufacturing capacity in India

~

Collaboration to focus on next-gen stringer technology, decentralised production, and high-output TopCon modules

Gurugram, June 2025 — In a move to strengthen India’s domestic solar manufacturing ecosystem, Sunkind India Limited, one of the country’s fastest-growing one-stop solar solution firms, has signed a Memorandum of Understanding with ConfirmWare PV Manufacturing Solutions, a global leader specializing in the R&D and manufacturing of intelligent equipment, to develop a 4 GW solar module manufacturing capabilities in parts of India.

This partnership brings together ConfirmWare’s advanced stringer and automation technology with Sunkind Energy’s manufacturing roadmap, enabling high-precision and technologically advanced production lines designed to deliver consistent quality and output at scale.

Sunkind’s first product under this collaboration will be a 610 Wp high-efficiency TOPCon module using M10 cells, developed to meet the growing demands of industrial and utility-scale solar projects. The module is expected to rank among the highest-output panels in its class currently manufactured in India.

Hanish Gupta, Founder and Managing Director of Sunkind India Limited, said, *“At Sunkind Energy, we believe manufacturing must be driven by technology, not just capacity. With this collaboration, we are aiming to bring the right processes, latest machines, and brightest minds together to build solar modules that can power India’s industrial growth for the long haul. With ConfirmWare, we are adding not just scale, but precision and adoption to our journey.”*

Virpal Yadav, Director & COO of Sunkind Energy, said, *“We are building our manufacturing backbone with a clear focus on long-term performance and reliability. This collaboration ensures that the systems and processes we put in place today will remain relevant and resilient for the next phase of solar growth in India. Our upcoming manufacturing capabilities are designed to meet PV module demand through a powerful blend of Artificial Intelligence and Human Intelligence—ensuring precision, innovation, and reliability in every module we produce.”*

The 4 GW capacity will be developed in phases over the next 24 months, with facilities spread across multiple regions in India to enable localized production, faster market response, and decentralized logistics. Each location will be optimized for supply chain efficiency and future scalability.

Martin Ma, International Sales Director, ConfirmWare PV Manufacturing Solutions added, *“Our engineering team has worked closely with Indian manufacturers to customize production systems that*

SUNKIND INDIA LIMITED

AIHP Skyline, Plot 97A, Sector 32, Gurugram, Haryana 122001

TEL: + 91- 124-4064684 | Email: info@ sunkind.in | Web: www. sunkind.in

meet both global benchmarks and local requirements. With Sunkind's strong execution track record, we're confident this partnership will set new standards in module manufacturing."

By investing in high-efficiency production capabilities and industry-leading technologies, Sunkind aims to contribute to reducing import dependence, generating skilled green jobs, and delivering globally competitive solar modules made in India.

About Sunkind Energy

From engineering excellence to building the energy backbone of Industrial India, Sunkind Energy is crafting solar solutions that go beyond projects — they drive national progress. Founded in 2019, the company has rapidly emerged as one of India's fastest-growing solar firms, with a strong track record in Solar EPC-turnkey execution, and performance-led clean energy infrastructure.

With over 150 MW of projects delivered and a growing footprint across multiple states and diversified sectors in India, Sunkind India Limited is now expanding into solar cell and module manufacturing, energy storage, and EV infrastructure, Single axis tracker based module mounting, strengthening its role in India's clean energy transition.

Powered by innovation, built on trust, and driven by a bold vision for a cleaner, self-reliant tomorrow, Sunkind Energy is helping shape a future where industrial growth and sustainability move forward — together.

About ConfirmWare PV Manufacturing Solutions

Founded in 2005, ConfirmWare Technology Co., Ltd. is a national high-tech enterprise specializing in the R&D and manufacturing of intelligent equipment. For over a decade, the company has always focused on technical research on automation control, sensing, driving and information system. The equipment in the field of photovoltaic module manufacturing, such as MBB cell stringer, automatic bussing machine and automatic layup machine, have reached the leading level in the industry. Our products have been widely used in more than 20 countries and regions, such as China, the U.S., Canada, South Korea, Turkey, Austria and Vietnam.

Bergen Solar power and Energy

Bergen Solar power and energy limited, is a 25-year-old company which has been in the foundation of PV manufacturing in India. Dronveer Kaura, their Owner and Director, brings the necessary expertise to achieve high efficiency manufacturing in the country with a team of 35 skilled engineers and project managers. Bergen works hand in hand with its partner ConfirmWare PV Manufacturing Solutions to deliver the most advanced manufacturing solutions in the world.

www.bergengroupindia.com

SUNKIND INDIA LIMITED

AIHP Skyline, Plot 97A, Sector 32, Gurugram, Haryana 122001

TEL: + 91- 124-4064684 | Email: info@sunkind.in | Web: www.sunkind.in

Follow Sunkind Energy: [LinkedIn](#) | [Facebook](#) | [Instagram](#)

For queries, please contact:

Sunkind India Limited

Kirti Ray Sarkar

Head of Corporate Communications

+91 9810175268

kirti@sunkind.in

SUNKIND INDIA LIMITED

AIHP Skyline, Plot 97A, Sector 32, Gurugram, Haryana 122001

TEL: + 91- 124-4064684 | Email: info@sunkind.in | Web: www.sunkind.in