



## Vikram Solar Wins 148.9 MW Order from Sunsure Energy, Advancing India's Clean Energy Push

**Kolkata, October 2025** – Vikram Solar, one of India's leading solar PV module manufacturers, has announced a major order of 148.9 MW high-efficiency solar modules from Sunsure Energy, a leading renewable energy solutions provider for India's leading businesses and utilities transitioning to green power. The modules, rated at 595 Wp, will be deployed across Maharashtra and Uttar Pradesh, two states that are playing a pivotal role in advancing India's clean energy ambitions.

Under this contract, Vikram Solar will supply its advanced M10R N-Type TOPCon modules to Sunsure, known for superior efficiency, reliability, and high energy yield.

This order from Sunsure Energy adds to a series of significant wins for the company this year, including 200 MW from AB Energia, 336 MW from L&T Construction, and 326 MW from Gujarat Industries Power Company Limited, among others.

Mr. Gyanesh Chaudhary, Chairman & Managing Director, Vikram Solar, said; "India recently crossing the 125 GW renewable energy capacity mark is a powerful reminder of the momentum we've built on our clean energy journey. We are moving swiftly and decisively toward our national goals, and collaboration with Sunsure Energy play a vital role in sustaining that progress. By combining technological excellence with strong industry partnerships, we are not just accelerating project execution but also strengthening the collective ecosystem that will power India's clean energy future."

Manish Mehta, Co-Founder & Chief Commercial Officer at Sunsure Energy said, "At Sunsure, our mission is to empower India's industries with reliable, round-the-clock green energy by building large-scale renewable plants equipped with superior-quality modules and advanced BESS technologies, while upholding the highest standards of operational excellence. Partnering with Vikram Solar for our upcoming projects in our key markets - Uttar Pradesh and Maharashtra, reflects our commitment to integrating world-class technology with efficient execution. Their proven track record and manufacturing excellence align with our performance goals. Together, we aim to deliver clean energy at scale across India and contribute meaningfully to India's ambition of achieving 500 GW of clean energy capacity."

The project supports India's target of achieving 500 GW of non-fossil fuel capacity by 2030, while also driving local economic impact through clean power access, reduced carbon emissions, and enhanced energy security.

## **About Vikram Solar:**

Vikram Solar Limited is one of the leading Indian solar module manufacturers, specializing in efficient photovoltaic (PV) module manufacturing, with an international presence across 39 countries. Headquartered in Kolkata, West Bengal, it is one of the largest PV module





manufacturers in India with cumulative production capacity of 4.5 GW. Vikram Solar is a 'Top Performer' in PVEL's PV Module Reliability scorecard 2025 and has been included in the Tier 1 solar PV modules manufacturer list of Bloomberg NEF. Vikram Solar Limited has established a pan-India presence through an extensive distributor network of 100+ authorized distributors, more than 375+ dealers, and 75+ system integrators.

For further information, please contact: Srabani Sen | Vikram Solar | Mobile: +91 7349661300 | Email: <a href="mailto:press@vikramsolar.com">press@vikramsolar.com</a>

## **About Sunsure Energy:**

Founded in 2014, Sunsure Energy is the preferred renewable energy solutions provider for India's leading businesses and utilities transitioning to green power. As a leading Independent Power Producer (IPP), Sunsure enables corporations across India to embrace clean energy with ease and confidence through long-term Power Purchase Agreements (PPAs) that offset up to 100% of their power use with round-the-clock clean energy from solar, wind, and battery storage. Sunsure is backed by Partners Group AG with an equity commitment of \$400 million towards its vision of building the largest industrial decarbonization company in India and SE Asia. Sunsure Energy is committed to powering India's energy independence with 600 MW of operational assets, 7.10 GW under various stages of development across states like Maharashtra, Uttar Pradesh, Tamil Nadu, Rajasthan, and Karnataka, with a target of 10 GW by 2030. Know more: <a href="https://www.sunsure-energy.com">www.sunsure-energy.com</a>