

Sunsure Energy partners with LGE India Limited

The agreement marks LGE India's first captive renewable energy project in India

Noida — [25th March, 2026] — Sunsure Energy, India's preferred Round-the-Clock renewable energy solutions provider for leading businesses and utilities, has signed a 11 MWp long-term solar Power Purchase Agreement (PPA) with **LGE India**, India's leading consumer electronics brand, in Uttar Pradesh to supply solar power to its facility in Greater Noida, Uttar Pradesh. The agreement will enable LGE India to utilize the power supplied by Sunsure to power their factory operations, enabling them to source 30% of their power consumption through renewable energy, taking their total renewable energy consumption for their facility to 50%. Sunsure will supply this power from their 82.5 MWp solar plant in Erach, U.P.

The agreement marks LGE India Limited's first captive renewable energy project in India and its first strategic equity investment in an Indian special purpose vehicle (SPV) for power generation. This milestone underscores LG India's long-term commitment to renewable energy adoption and reflects a high degree of confidence in Sunsure Energy's development capabilities, governance standards, and execution track record. Through the agreement, Sunsure will be supplying 1.6 Crore units of clean power annually to LG India's Greater Noida factory helping them offset 3 Lac metric tonnes of CO₂e over the project lifetime.

"This project represents a defining milestone for LGE India, marking our first captive renewable energy project in the country and reinforcing our decisive shift towards sustainable manufacturing," said **Mr. Hong Ju Jeon, Managing Director and Chief Sales and Marketing Officer, LGE India**. "It strongly aligns with LG's global sustainability commitments, including our transition towards achieving 100% renewable energy under the RE100 initiative. Beyond powering our operations, these partnerships also strengthen our contribution to meeting India's net-zero ambitions for 2070 and accelerate our journey towards responsible manufacturing. By integrating clean energy with our production ecosystem, we are not only reducing our carbon footprint but also enhancing the global competitiveness of LGE India's products."

Commenting on the agreement, **Mr. Shashank Sharma, Founder – CEO & Chairman of Sunsure Energy** said "As India's industrial sector accelerates its shift toward green energy and self-reliance, Sunsure Energy is proud to be at the forefront of driving industrial decarbonisation across sectors and geographies. Today marks an important milestone - not merely the signing of a power purchase agreement, but the beginning of a long-term partnership with an organisation we deeply respect. LG Electronics is a global benchmark for quality, engineering excellence, and consistency - values that strongly resonate with us at Sunsure.

Through this partnership, LG's products manufactured in India will now be powered by clean, green energy, enabling consumers to take pride in choosing sustainably made products. The collaboration reflects a shared belief in long-term value creation,

a serious commitment to clean energy, and a focus on delivering real, measurable impact. This partnership represents global manufacturers and Indian renewable energy companies coming together to support India's journey toward energy security, sustainable industrial growth, and a greener future.”

About Sunsure Energy

Founded in 2014, Sunsure Energy is India's preferred Round-the-Clock renewable energy solutions provider for leading businesses and utilities. 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 (RE-RTC) from solar, wind, and battery storage solutions. Sunsure is backed by Partners Group AG with an equity commitment of \$400 million towards its vision of building the largest industrial decarbonisation company in India and Southeast Asia. With 700 MW operational assets, 7.10 GW under various stages of development across Maharashtra, Uttar Pradesh, Tamil Nadu, Rajasthan, and Karnataka, and a target of 10 GW by 2030, Sunsure is committed to *Making India's Power Move*. <https://sunsure-energy.com>

About LG Electronics India Ltd

LG Electronics India Limited (LGEIL) was established in January 1997 in India. It is focused on various consumer electronics and B2B businesses, from home appliances and media entertainment to HVAC and commercial displays. LGEIL's manufacturing units at Greater Noida and Ranjangaon, Pune has the capacity to manufacture LED TVs, air conditioners, commercial air conditioning systems, washing machines, refrigerators, and monitors.