

RELIANCE TO LAUNCH **SOLAR MODULE FACTORY IN 2025**



Reliance Industries is all set to commission its state-of-the-art solar photovoltaic (PV) module factory by the end of this year. With a targeted capacity of 20 GW annually, the facility is poised to become the second-largest solar module production unit globally outside of China. What sets this project apart is its fully integrated approach—producing everything from polysilicon, wafers, and cells to the final PV modules and glass-all under one roof.

This move is a key part of Reliance's broader vision to support India's renewable energy mission and reduce dependence on imports. The company also plans to roll out its battery and micro power electronics factories next year, further strengthening its green energy ecosystem. By investing heavily in solar and energy storage technologies, Reliance is positioning itself as a major force in the global clean energy transition.

MNRE INVITES ROOFTOP SOLAR INNOVATION PROPOSALS **UNDER PM SURYA GHAR SCHEME**



The Ministry of New and Renewable Energy (MNRE), through NISE, has called for proposals to promote innovation in rooftop solar under the PM Surya Ghar: Muft Bijli Yojana. With a ₹500 crore allocation, the initiative seeks breakthrough ideas in smart technologies, EV integration, peer-to-peer trading, AI-based energy management, and innovative business models.

Eligible applicants include startups, research institutions, industries, NGOs, and DISCOMs. Selected projects can receive up to 60% of the project cost or ₹30 crore, whichever is lower. Proposals must be submitted by July 29, 2025. This initiative aims to accelerate India's goal of 10 million rooftop solar installations by 2027.



STRENGTHENING SYNERGIES:

WATTSUN AT RELIANCE CORPORATE PARK





Mr. Nihad M H (Sales Manager - South India, Enercent), Mr. Terance Alex (Founder & CEO, WattSun Energy India Pvt Ltd), Ms. Sreeja Sureshkumary S (CEO, Green Factory), Mr. Santosh Virwani (General Manager – National Sales, Enercent), Mr. Rahul Morde (National Sales Head, Enercent), and during the strategic visit to Reliance Corporate Park, Navi Mumbai.

In a significant step toward strengthening industry collaboration and innovation, Mr. Terance Alex, Founder and CEO of WattSun Energy (India) Pvt Ltd, and Ms. Sreeja Sureshkumary S, CEO of Green Factory, recently visited Reliance Corporate Park (RCP) in Navi Mumbai. The visit was hosted by the visionary team at Jio Things Limited, offering an in-depth look at their pioneering work in the IoT vertical—with a special spotlight on the revolutionary JioSparq microinverter.

The visit included a detailed tour of the Learning and Development Center and the impressive Carport Project, a benchmark solar installation within the RCP premises powered entirely by JioSparq microinverters. The experience showcased the cutting-edge potential of integrating smart energy solutions into real-world applications.

A strategic planning session followed, focusing on the roadmap to drive the adoption and market expansion of JioSparq microinverters across Kerala, Tamil Nadu, and Andhra Pradesh. The discussions centered on maximizing regional reach while maintaining a strong commitment to quality, best practices, and innovation in deployment.

This visit marks the beginning of a promising collaboration, and both companies are excited about the opportunities ahead. As we look toward FY 2025-2026, we remain committed to accelerating India's transition to smarter, more efficient solar technologies.







Ms. Sreeja Sureshkumary (CEO, Green Factory) with Reliance Innovative Products like Battery Energy Storage & Solar Cooker

50 kWp Carport Solar Installation at Reliance Corporate Park, Navi Mumbai – powered by JioSparq microinverters.



WATTSUN LEADS THE WAY:

KERALA'S FIRST ESG MOVEMENT





Mr. Barun Chandran and the GreenFi team during their visit to Wattsun for a session on AI-driven ESG and sustainability.

A leading solar energy solutions provider from Kerala, India — with 6,000+ successful solar installations — has partnered with GreenFi to lead their ESG-integrated reporting and impact measurement initiatives.

In a significant move toward responsible innovation, Wattsun has become one of the first companies in Kerala to initiate formal procedures for ESG (Environmental, Social, and Governance) certification. This progressive step underlines their commitment to building a future where sustainability and accountability go hand in hand.

As part of this journey, Wattsun recently hosted the GreenFi team at their office for a collaborative knowledge-sharing session. The visit featured a dynamic presentation by Barun Chandran, Head of Products & Tech at GreenFi, who introduced their AI-driven ESG reporting solutions.

GreenFi, known for its visionary work in sustainable finance, demonstrated how AI can simplify ESG compliance, boost transparency, and help organizations align with global sustainability benchmarks.

The session sparked insightful conversations — spanning regulatory readiness, climate risk analytics, and the growing need for digital ESG tools. For the Wattsun team, it was a powerful opportunity to explore the synergy between clean energy innovation and intelligent sustainability frameworks.





SOLAR & STORAGE EXPO 2025, TAMIL NADU **GLIMPSES FROM THE STATE'S LARGEST SOLAR GATHERING**







Ms. Kalaiyarasi (National Sales Manager - Green Factory) at Solar & Storage Expo 2025, Tamil Nadu.

Mr. Narasimhan C (Former MP and President of the Indian Solar Association)

Though we were not direct participants, our presence was marked at the Solar & Storage Expo 2025 held on May 29 in Tamil Nadu—the state's largest solar and storage gathering to date. The event brought together professionals and officials from state government bodies, nodal agencies, renewable consultancy firms, financial institutions, and key stakeholders across the Solar-Wind Hybrid, Floating Solar, Open Access, and Commercial & Industrial (C&I) sectors.

A major highlight of the day was the keynote address by Mr. Narasimhan C, Former Member of Parliament and President of the Indian Solar Association, who delivered a powerful message on the significance of renewable energy and the importance of collective industry action.

Ms. Kalaiyarasi, National Sales Manager – Green Factory, represented us at the event, actively engaging with industry professionals and exploring future opportunities in the solar space. Her participation reflected our ongoing commitment to staying aligned with the latest developments in clean energy distribution and innovation.

Our visit to the Solar Quarter Expo Pavilion offered further insight into market trends and technological advancements—reaffirming our drive toward smarter, future-ready solar solutions.

NEW JOINEES OF THE WEEK



Anoop S P Service Engineer



Sandra Mary Rowlond Junior Engineer - Trainee



Savio Stanly Service Assistant