Ф



The pulse of solar people

RENEWX 2025

SOUTH INDIA'S GATEWAY TO RENEWABLE INNOVATION



Mr. Prateek Aggarwal, Mr. Gaurav Kedia (Chairman, Indian Biogas Association), Mr. Terance Alex (Wattsun Energy India Pvt Ltd & Vice President, KREEPA), Mr. Manish Gupta (Insolation Energy Ltd.), Mr. Amit Barve (Rayon Solar Pvt. Ltd.), Mr. Nitin Sangle (Kosol Energie) and at RenewX 2025

The 3-day RenewX 2025 expo at Chennai Trade Centre energized the renewable energy sector with innovation, partnerships, and forward-looking discussions. As South India's premier clean energy event, RenewX brought together manufacturers, EPCs, developers, distributors, and sustainability advocates under one roof.

From the latest in solar technologies to new-age energy storage solutions, the expo demonstrated India's growing commitment to a sustainable future. Visitors engaged with cutting-edge technologies, attended insightful sessions, and built networks that will shape the next chapter of the clean energy revolution.

With record participation and a strong focus on smarter, decentralized solar solutions, RenewX 2025 reaffirmed its place as a catalyst for innovation and growth in India's renewable energy journey.



Shri Narendra Nath Veluri IFS being honored by Mr. Rajneesh Khattar at RenewX 2025 for his contributions to the renewable energy sector.



Mr. Gaurav Kedia, Chairman (Indian Biogas Association) presenting a token of appreciation to Mr. Terance Alex during the ceremony at RenewX 2025.

മ

The pulse of solar people

INSIGHTS FROM RENEWX 2025:

FINANCIAL GAINS THROUGH SOLAR



Moderator Mr. Prateek Aggarwal, Mr. Terance Alex (Wattsun Energy India Pvt Ltd & Vice President, KREEPA), Mr. Manish Gupta (Insolation Energy Ltd.), Mr. Amit Barve (Rayon Solar Pvt. Ltd.), Mr. Nitin Sangle (Kosol Energie) and at RenewX 2025 - Financial Benefits of Solar Installation Session.

On the second day of RenewX 2025 at Chennai Trade Centre, Mr. Terance Alex, Founder & CEO of Wattsun Energy and Vice President of KREEPA, shared insights from over 6000 installations and 35+ MW capacity delivered. Introducing the "Wattsun Mantra," he highlighted the company's focus on 3P - People, Planet, and Profit, and stressed that customer and employee retention are key factors that set Wattsun apart.

Mr. Alex explained that successful solar project execution depends on five strong pillars. Firstly, selection of components is very important — choosing Tier-1 materials can eliminate nearly 50% of future issues. Secondly, design aspects are critical for maximizing energy generation. Thirdly, having trained and certified skilled manpower ensures quality execution. Fourth, a strong service engineering team is vital to address any future issues and build brand trust — a major factor behind Wattsun's success. Finally, he emphasized creating happy customers and turning them into brand ambassadors, driving organic growth and loyalty.



Mr. Terance Alex shares insights on maximizing solar efficiency and financial returns at RenewX 2025.

He also noted the increasing role of Energy Storage Systems (ESS) in ensuring reliability despite higher initial costs. Innovative financing models like leasing, PPAs, and flexible EMIs are helping make solar more accessible to a broader audience.

Mr. Alex concluded by calling for continuous innovation in policy and financing to make solar energy not only an environmental solution but also a wise financial investment for the future.

The pulse of solar people

Page No. 4

INDUSTRY LEADERS VISIT GREEN FACTORY AT RENEWX 2025



At Green Factory, our mission is to deliver future-ready solar solutions that meet the highest standards of performance, safety, and efficiency. As a trusted distributor across South India, we continuously strive to empower EPCs, developers, and integrators with intelligent energy technologies that are shaping tomorrow's renewable landscape.

Our participation at RenewX 2025 reflected this commitment — attracting strong attention from industry leaders, solution providers, and technology innovators.

Throughout the three days, Green Factory's booth became a vibrant hub for key discussions and networking. Several top officials, EPC heads, and solar entrepreneurs visited our stall to learn about the latest in microinverter technologies, smart energy solutions, and reliable distribution models.

Highlights of the discussions included potential collaborations to strengthen last-mile delivery of cutting-edge products like Jio Sparq Microinverters, and to support large-scale, decentralized solar deployments across South India.

Many visitors expressed interest in partnering with Green Factory to jointly deliver efficient and future-ready energy solutions to the market.

These interactions marked a strong step forward for Green Factory's vision — building an ecosystem where innovation, service excellence, and solar adoption go hand in hand.



The pulse of solar people

BUILDING CONNECTIONS, SHOWCASING EXCELLENCE



Throughout RenewX 2025, Green Factory's booth was a dynamic center of interaction, where EPCs, developers, integrators, and solar professionals gathered to explore the latest solar technologies and solutions.

Our team was engaged in insightful discussions about the future of solar energy, showcasing how modular, intelligent energy solutions are set to redefine the solar landscape in South India.

We were pleased to welcome new and familiar faces, all eager to learn more about Green Factory's reliable distribution network and product offerings, paving the way for future collaborations and industry partnerships.

JIO SPARQ MICROINVERTERS IN THE SPOTLIGHT



Mr. Aslam A S (Chief Technical Officer) engaging visitors with insights on Jio Sparq Microinverters.

At the center of attention was the Jio Sparq Microinverter, known for its compact design, safety features, and efficiency in optimizing solar energy production. As the official regional distributor for Kerala and Tamil Nadu, Green Factory used this opportunity to educate visitors on the practical advantages of microinverter technology, especially for decentralized solar applications. The enthusiasm around Jio Sparq validated our belief that the future of solar is modular, smart, and scalable.