

# INDIA & DENMARK RENEW **GREEN ENERGY PARTNERSHIP**



The MoU was signed by Shri Pankaj Agarwal, Secretary, Ministry of Power, Government of India, and H.E. Mr. Rasmus Abildgaard Kristensen, Ambassador of Denmark to India, in the presence of Shri Manohar Lal, Hon'ble Minister of Power and Housing & Urban Affairs.

On May 2, 2025, India and Denmark renewed their Cooperation Agreement on Renewable Energy, continuing their partnership that first began in 2020. This agreement plays a crucial role in supporting India's net-zero carbon emissions target by 2070 and highlights Denmark's position as a global leader in renewable energy innovation.

The focus of the renewed pact includes offshore wind energy, grid integration of renewable sources, energy efficiency improvements, and the growth of electric vehicle (EV) charging infrastructure. Additionally, the agreement emphasizes the development of energy storage solutions and power system modeling, both essential for managing India's increasing clean energy capacity.

One of the core elements of this agreement is knowledge sharing, with a range of initiatives such as expert exchanges, joint training programs, and technical workshops. These initiatives aim to strengthen institutional capabilities in both countries and encourage the adoption of innovative energy solutions.

This renewed partnership is an important extension of the India-Denmark Green Strategic Partnership, setting an example of climate cooperation for the global community. It reinforces the commitment of both countries to lead in the clean energy transition and address the challenges of climate change.



### SHAPING KERALA'S ENERGY FUTURE:

### **WATTSUN AT SOLAR STORAGE EXPO 2025**



Mr. Al Nishan Shahul (CEO, Almiya Engineering Consultants), Mr. Mohammed Fayaz Salam (CEO & Director, Moopens Energy Solutions Pvt. Ltd.), Ms. Chandana Sasidharan (Program Research Fellow, WRI India), Mr. Terance Alex (Founder & CEÓ, Wattsun Energy India Pvt. Ltd.), Mr. Urvish Dave (Co Founder, Uron Energy) at the Solar Storage Expo 2025.

Mr. Terance Alex, Founder & CEO of Wattsun Energy, recently spoke at the Solar Storage Expo 2025 – Kerala, as part of Panel 2: Innovations & Market Dynamics in Renewable Energy. He shared key insights on solar EPC advancements and Kerala's clean energy transition.

This followed a major honour—Wattsun Energy was awarded "Company of the Year -Innovative RE Initiative in EPC Solutions" at the Sustainability Leadership Awards 2025. The award, presented by Mr. R Harikumar, Director at Energy Management Centre Kerala – India, recognized Wattsun's significant contributions to sustainable development in the state.

With thought leadership and execution excellence, Wattsun continues to lead Kerala's renewable energy journey.



Mr. Terance Alex (Founder & CEO, Wattsun Energy) receiving the 'Company of the Year - Innovative RE Initiative in EPC Solutions' award from Mr. R Harikumar, Director at Energy Management Centre Kerala – India, at the Sustainability Leadership Awards 2025.



## **WATTSUN AT KSEBEA'S POTENTIA 2025**





Potentia 2025 was a premier clean energy and electrical innovation expo organized by the Kerala State Electricity Board Engineers' Association (KSEBEA). Held from May 1 to 4, 2025, at the Sree Narayanaguru Cultural Complex in Kollam, the event featured a conclave from May 1–3 and an exhibition from May 1–4.

The expo showcased cutting-edge advancements in solar energy, EV Chargers, energy conservation, and electrical innovations. Highlights included an IDEATHON, live technical sessions, problem-solving workshops, and invited talks from leading companies and research scholars.

Wattsun Energy was proud to participate as an exhibitor, presenting our latest renewable energy solutions and engaging with industry leaders and innovators. Our stall attracted significant attention, reflecting our commitment to sustainable development and innovation in the energy sector.

### **CUSTOMER TESTIMONIAL:** SEAMLESS SOLAR INSTALLATION BY WATTSUN ENERGY



sameer saurabh

Thank you to Wattsun Energy India, Trivandrum. We have installed 30KWp solar grid system in our apartment (68 flats, 17 floors) Oceanus Sunshine Phase-1, Kulathoor, Trivandrum. The complete installation process, clerance from DISCOM (KSEB), Grid connection and agreement from DISCOM (KSEB) was very well organized by Wattsun. The best part is "PM Surya Ghar Subsidy Scheme, all application process, verification and approval by KSEB and MNRE was taken care by Wattsun. In April-25, we received our subsidy amount Rs. 5,44,320/- for 30KWp plant. Our power generation is in the arnge of 45000 units per months, which is ample enough to meet our apartment common area electricity requirement (STP, LIFT, Water Treatment Plant, Swimmimng Pool, Gym, Parking and common area lighting etc). We recommend Wattsun, if any one going for roof top solar plant installtion either for individual house or aparatment.





#### **GREEN FACTORY LEADS CHANGE:**

### **CELEBRATED FOR WOMEN LEADERSHIP IN SOLAR**





Ms. Sreeja Sureshkumary, CEO of Green Factory, receives the 'Company of the Year - Women Empowerment in Solar Workforce' award from Mr. R Harikumar, Director, Energy Management Centre Kerala – India.

Green Factory was honoured with the "Company of the Year – Women Empowerment in Solar Workforce" award at the Sustainability Leadership Awards 2025, celebrating their outstanding efforts in building an inclusive, diverse, and skilled solar workforce.

The award was proudly received by Ms. Sreeja Sureshkumary, CEO of Green Factory, from Mr. R Harikumar, Director at Energy Management Centre Kerala – India.

Green Factory's commitment to empowering women in the renewable energy sector sets a benchmark in the industry, promoting equal opportunity, skill development, and leadership at all levels.







