

Eastman Auto and Power Limited Showcases Advanced Solar Solutions at Kerala RE Expo

- *Reinforces its position as a one-stop solar rooftop solution provider with cutting-edge inverters, batteries, and solar panels*

Kerala, 12th January 2026 – Eastman Auto & Power Limited, a global leader in energy transition solutions, operating across three key verticals Last-Mile E-Mobility Solutions, Solar Solutions, and Continued Energy Solutions, driving innovation to accelerate the transition to clean and renewable energy successfully participated at Kerala RE Expo 2026 which was held from 9th-11th January 2026 at Puthiyakavu Ground, Thripunithura, Ernakulam, Kerala.

At the expo, Eastman showcased its cutting-edge portfolio of solar and energy storage solutions, reaffirming its commitment to delivering reliable, high-performance, and future-ready Solar Rooftop Energy Solutions. The comprehensive display highlighted the company's capability to cater to diverse energy requirements across residential, commercial, and industrial segments.

The product range included:

- Grid-Tie Inverters: Designed for residential, commercial, and industrial segments, enabling efficient solar rooftop integration.
- Hybrid Inverters: Offering intelligent energy management by seamlessly integrating solar, battery, and grid power ideal for uninterrupted energy needs across both homes and businesses.
- Solar Off-Grid Inverters: Built to ensure dependable power in remote or rural areas, providing continuous electricity even without grid access.
- Lithium Batteries: Engineered for long life, faster charging, and superior energy density, making them the preferred choice for modern solar storage applications.
- Solar Lead Acid Batteries: Recognized for their robustness, deep discharge capability, and cost efficiency, performing reliably under diverse climatic conditions. Through this showcase, Eastman reinforced its position as a One-Stop Solar Rooftop Solution Provider, empowering customers with complete and sustainable energy solutions.
- Solar Panels: High-efficiency modules designed to maximize power generation and long-term performance for rooftop installations.

Through this showcase, Eastman reinforced its position as a One-Stop Solar Rooftop Solution Provider, empowering customers with integrated, sustainable, and scalable energy solutions.

Together, these innovations underline Eastman's vision of building smart and resilient power ecosystems that support India's clean energy transition. The company's presence at Kerala RE Expo 2026 witnessed strong engagement from EPC players, system integrators, channel partners, and industry stakeholders, further reaffirming Eastman's position as a trusted and dependable name in the solar energy ecosystem.

About - Eastman Auto and Power Limited (EAPL) is a global leader in energy transition solutions, operating across three key verticals Last-Mile E-Mobility Solutions, Solar Solutions, and Continued Energy Solutions driving innovation to accelerate the transition to clean and renewable energy. Incorporated in 2000, EAPL today has over 3,600 employees and eight manufacturing units across India, with an annual production capacity of 11.47 GWh and 1.4 million power electronics units installed production capacity. Serving customers in more than 50 countries. EAPL and its brand Addo, support over 400 OEM partners through a PAN-India network of distributors and service partners. EAPL's R&D team of 200+ R&D professionals and international product experts supported by its technology centre in Hong Kong, that serves to strengthen innovation capabilities component sourcing and knowledge transfer, keeping the company at the forefront of the global energy transition.

For more details please visit: <https://eaplworld.com/>

For media queries please contact: aanchal.wadhwa@eaplworld.com