

Eastman Auto & Power Ltd. Unveils End to End Solar Products at the Renewable Energy India Expo 2025

- Unveiling advanced energy solutions for a sustainable future

Chennai, Tamil Nadu, 21st **February 2025**: Eastman Auto & Power, a leading provider of power solutions, solidified its unwavering commitment to India's energy independence at the Renewable Energy India Expo held at the Chennai Trade Centre in Nandambakkam, Tamil Nadu. The company showcased a comprehensive array of cutting-edge solar energy solutions designed to accelerate the nation's transition to a cleaner and more sustainable energy future.

Visitors to the Eastman stall experienced company's advanced & end to end solar solutions, designed to meet the growing demand for efficient, cost-effective, and environmentally responsible energy options across India. The exhibit substantiated Eastman's dedication to empowering homes, businesses, and communities with clean and reliable power. Eastman showcased the end-to-end Solar Products including

- **Grid Tie Inverters:** A comprehensive range of high-efficiency Grid Tie Inverters ranging from 3 KW to 110 KW with Single Phase & Three Phase combination. These inverters seamlessly convert solar energy into usable electricity for homes and businesses, maximizing energy savings and reducing reliance on the grid.
- **Solar Inverters:** Solar inverters ranging from 1.4 KVA to 10 KVA provide reliable backup power solutions, ensuring uninterrupted electricity supply during outages or for off-grid applications.
- **Bifacial Solar Panels:** The innovative Bifacial Solar Panels including DCR & NON DCR which harness sunlight from both sides, significantly increasing energy generation and maximizing efficiency.
- **Eastman Solar TT Batteries:** Eastman Solar TT Batteries (150Ah to 260 Ah) offer high-performance energy storage solutions, ensuring a consistent and reliable power supply for solar systems.

Mr. Shekhar Singal, Managing Director of Eastman Auto & Power Ltd said, "We are elated to present our latest innovations at Renewable Energy India Expo and forge partnerships that are propelling the widespread adoption of clean energy solutions across India. We are at the forefront of developing innovative & end to end solar products. We are committed to providing Indian consumers with access to clean, reliable, and affordable energy solutions."

From powering homes and businesses to providing electricity access to rural communities, Eastman Auto & Power is dedicated to delivering solar solutions that make a tangible difference in the lives of people across India. Eastman remains dedicated to collaborating with industry stakeholders and the government to accelerate the transition to a clean and sustainable energy future, contributing to India's vision of Energy Aatmanirbhar Bharat.

About - Eastman Auto & Power Ltd:

Established in 2006 Eastman Auto & Power Limited (EAPL), is an innovator in the energy transition space addressing both energy generation and utilization. As a leading power solutions provider, Eastman specializes in Last Mile E-Mobility Solutions, Solar Solutions and Continued Energy Solutions.

EAPL offers a diverse range of energy value propositions, including technology-agnostic storage solutions and a wide range of power conversion products for solar and backup applications. The company employs over 3400 people and operates eight manufacturing units across India. It has a 25GW annual manufacturing capacity and a presence in 50+ countries. Known as the largest manufacturer of solar tubular batteries in India, Eastman and sister brand Addo, serve over 400 OEM partners through a robust distribution network of over 1000+ distributors across India, ensuring widespread availability and after sales service of its products through 3300+ service partners and reach over 350 districts across the country.

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

