

Eastman Auto & Power Limited Wins the Prestigious "Most Innovative Solar Equipment Manufacturer of the Year Award" at Solar Week UAE 2024

Dubai, UAE – September 12, 2024 – Eastman Auto & Power Limited (Eastman) has won the coveted Most Innovative Solar Equipment Manufacturer of the Year Award at The Solar Week UAE 2024. The award ceremony, held at the Hyatt Regency Dubai Creek Heights, recognized manufacturers that are at the forefront of driving innovation and excellence in the solar energy industry.

The recognition comes as a testament to Eastman Auto & Power Limited's relentless commitment to pushing the boundaries of solar equipment production. With a focus on developing cutting-edge, energy-efficient solutions, Eastman has consistently redefined industry standards by introducing advanced solar components that contribute to the broader adoption of sustainable energy worldwide.

Transforming the Solar Industry with Innovation

Eastman has earned a strong reputation for integrating innovative technologies into their product portfolio, including high-performance Tubular Batteries, Home UPS, Lithium Batteries, Solar Inverters, AGM VRLA Batteries and other Solar Products. The company's dedication to research and development has enabled them to offer solar products that provide unparalleled reliability and efficiency, setting a new benchmark for the industry.

"We are deeply honored to receive this prestigious recognition at The Solar Week UAE 2024," said Mr. Shekhar Singal, Managing Director at Eastman Auto & Power Limited. "This award reflects our ongoing efforts to innovate and deliver top-tier solar solutions that drive energy transformation in 100+ countries across globe. It also underscores the importance of sustainability in our operations, and we are proud to be at the forefront of this industry evolution."

Driving Adoption of Sustainable Energy Across Key Markets

Eastman's cutting-edge solutions have been instrumental in powering a global shift toward cleaner, renewable energy. Their solar technologies are designed to cater to a wide range of market needs, from residential rooftops to large-scale industrial applications, driving significant growth in solar power adoption across key regions, including the Middle East, Africa, and Asia.

As part of their future-forward strategy, Eastman Auto & Power Limited is dedicated to not only creating innovative products but also ensuring that they align with global sustainability goals. Their efforts have contributed to a reduction in carbon emissions and the development of a greener, more resilient energy infrastructure.

Celebrating Excellence at Solar Week UAE 2024

The Solar Week UAE 2024, organized by Solar Quarter Middle East, brought together leaders from across the solar industry to celebrate excellence, innovation, and sustainability. The event highlighted the role of manufacturers, developers, and policymakers in driving the renewable energy transition in the region and beyond.



The Most Innovative Solar Equipment Manufacturer of the Year Award further cements Eastman Auto & Power Limited's position as a leader in the renewable energy sector, recognizing their outstanding contributions to advancing solar technology and shaping a sustainable future.

About - Eastman Auto & Power Ltd:

Established in 2006, Eastman Auto & Power Limited specializes in Last Mile E-Mobility Solutions, Continued Energy Solutions and Solar Rooftop Solutions. With a dedicated workforce of over 3600 professionals spread across six manufacturing units and corporate offices, the company plays a pivotal role in local employment generation. Eastman products are sold in more than 50 countries globally. Eastman is committed to sustainability and recognizes the profound impact clean energy has on the well-being of individuals and communities.

As a responsible brand, Eastman integrates environmentally friendly practices into its operations and product development to support a better lifestyle for everyone. This commitment involves reducing carbon emissions, minimizing waste, and utilizing renewable resources wherever possible.

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

For media queries please contact: <u>indiapr@eaplworld.com</u>; <u>aanchal.wadhwa@eaplworld.com</u>