**Company Profile- EastmanAuto & Power Ltd. (EAPL)**

Established in 2006, Eastman Auto & Power limited (EAPL) is the leading manufacturer, supplier and exporter of all kinds of energy storage solutions and solar solutions with manufacturing and research units in India. The range of products offered by Eastman is known for its quality, durability and performance. The company provides batteries for vehicles, Inverters & UPS system applications as well as E-rickshaw and solar solutions.

EAPL also provides the most comprehensive portfolio of customized packages, solutions and services along the solar PV product line for SOHO, Rooftop, Residential and CSR applications. The company offers support and maintenance services across the world help to ensure efficient solar and energy storage installations.

At EAPL manufacturing happens to be the core thrust area and forms the very structure of operations. The state-of-the-art manufacturing facilities coupled with an effective research and development cell ensures that the company stands at the forefront of battery and solar services. Eastman Research and Development Cell is driven by innovation and determination to provide better products and services to its customers across the globe.

**Inception**

1970 marked the beginning of the Eastman Group, when Mr. J. R. Singal, Chairman set up a bicycle brake shoe manufacturing plant in Ludhiana, Punjab. In 1982-The Eastman Industries Limited(E.I.L.) was launched, E.I.L. was a corporate entity established as a first step to professionalize operations. In 1986 Eastman Cast & Forge Limited (E.C.F.L.) came into being, incorporated for export of hand tools. Between 1994 to 2006 the Group won various awards and recognitions - E.I.L won the Latin America Focus award in 1994, both E.I.L and E.C.F.L got ISO 9002 & ISO 9001 certified in 1998, E.I.L twice won Engineering Exports Award in 2005 & 2006, E.I.L also won National Export Awards for excellence in Exports. In 2002 Eastman decided to formally launch the Eastman Auto & Power limited company (E. A. P. L) for export of two wheelers and their spare parts.

Finally, in the year 2006 Eastman Auto & Power Limited – battery & solar division was formed and the business of two wheelers was given the formal name of Eastman Auto Group that is a division of E.A.P.L. Eastman Auto & Power Limited offers automotive, batteries and solar products under its umbrella.

Eastman Auto & Power limited has 3 broad segments under its umbrella. The automotive division, battery division and the solar division.

* **Eastman Auto Group (E.A.G.)**- The Eastman automotive division offers two-wheeler and automotive spare parts with complete solutions. Focused on exports, E.A.G.’s operations span over 60 countries across 4 continents. E.A.G. is known for their product-based approach, offering top-quality, value-for-money products and vertical integration across the value chain. E.A.G. only supplies products manufactured in facilities that meet Eastman standards - meaning products are manufactured, tested with a focus on safety and durability along with packaging and handling as per destination country’s regulatory requirements.
* **Eastman Solar Solutions**-Eastman offers solar solutions for a wide range of applications that include off-grid, on-grid and solar power pack solutions.The solar division offers 4 products- Grid tie inverters, solar PV modules, MPPT solar PCU, PWM Solar PCU.

With deep-rooted concern for environment, Eastman’s solar solutions are helping solve the energy concern in an eco-friendly way, by offering end to end solution for all your solar needs. You can use the complete solar solution power pack offered by Eastman to set up a solar power system in your home and also opt for individual solutions according to your current need and requirements. Eastman’s range of solar products such as Solar Panels and Solar Inverters are designed and manufactured with high consideration to quality to ensure they work effectively and produce optimal energy to meet the varied requirements of the customers.

* **Eastman Energy Storage Solutions**- Eastman offers a wide range of energy storage solutions in tubular technology, gel technology and automotive. Eastman Energy Storage Solution offers a battery for every need ranging from traditional to rechargeable, and solutions that are sustainable and energy efficient. Eastman batteries are 90% recyclable with minimum carbon footprint. Eastman is revolutionizing the battery industry by incorporating the latest technological advances on various industry parameters.

The battery division offers 4 products- tubular gel batteries, tubular batteries, e-rickshaw batteries and automotive batteries. The manufacturing and research and development of all 4 types of batteries take place in Nalagarh, Himachal Pradesh at Eastman’s state-of-the-art manufacturing facility.With the capacity of manufacturing 1 lakh 30 thousand batteries and with various quality certification,Eastman offers innovative power back-up solutions to meet all your needs!