

Automotive Precision Technology (APT) is a leading supplier of choice for machined and fabricated aluminum components and sub-assemblies for sun roofs, electric vehicle (EV) batteries and car body and chassis for the automotive business sector

APT is committed towards sustainable growth by providing innovation in aluminium products & manufacturing services for the automotive industry to produce safer, lightweight & greener vehicles.

As such we shall:

- Operate and improve our facilities in a manner that minimize the energy consumption in our operations.
- Encourage and promote energy conservation measures by providing necessary resources and framework to set objectives and targets related to energy and reviewing the same periodically.
- Conduct business by complying with all applicable laws, regulations and other requirements related to energy.
- Communicate our Energy saving commitment to shareholders, employees, contractors, vendors, customers, and visitors.
- Support design and purchase of energy efficient products and services and thereby using energy and resources in the most efficient, cost effective and environment friendly manner.
- Establish and periodically review Policy, Procedures, Objectives, and targets of Energy to monitor the performance of the EnMS system and provide available information and resources to achieve the same.
- Regularly measure, monitor, and analyze energy use data to identify improvement opportunities and assess, review and report to management on the status of its compliance with this policy for continual improvement.
- Audit, review and evaluate effectiveness of our performance and practices for continual improvements.

Approved by: Aron Majgier General Manager Automotive Precision Technology July 2022