

Arrow Metal environmental policy

Purpose: The purpose of this policy is to communicate strongly Arrow Metal's desire to preserve the environment for the future and to state clearly the company's policy, taking up its responsibility to itself, staff, future generations, and the environment itself.

Arrow Metal agrees that a good EMS (Environment Management System) is based on principles established by the International Organization for Standardization (ISO) governing environmental management and compliance.

Company Committal: Arrow Metal is committed to the implementation and protection of the principles of care for the environment laid out by the International Organization for Standardization in the course of manufacturing and providing high quality perforated metal and mesh sheeting. Through the commitment and involvement of all staff Arrow Metal is committed to take all Pollution Prevention Methods (PPMs) necessary to care for the environment that is both related directly and indirectly to Arrow Metal manufacturing and product enviro-impact.

Actions and Practices: In order to achieve our environmental objectives, Arrow Metal is committed to the following actions and practices:

- Maintain an Environment Management System to ensure as a minimum that all operations are managed in accordance with Federal and State legislative requirements, local by-laws and formal Government policies and to demonstrate due diligence.
- Environmental considerations will be taken into account in investment and corporate strategies and in the purchase of goods and services.
- All staff and contractors will be made aware of the environment policy and an appropriate level of training will be provided. The policy will be made publicly available.
- Arrow Metal will adopt a self-regulatory approach, incorporating in-house and external independent environmental reviews to identify, evaluate, manage and report on environmental risks and environmental programs.
- Practical and cost effective initiatives will be pursued to minimise adverse environmental effects.

