

Metal Forming Industries Environmental Policy

Protecting the environment is an integral part of our business management philosophy. To assure effective management involvement, our Environmental Management System procedures are implemented within the guidelines of our Quality Management System, in order to produce a positive impact on the environment.

Metal Forming Industries (MFI) will conduct and monitor all operations including and not limited to Cold Forming, Cold Heading and Precision Machining using the best practical means to protect the environment from impairment while continuously working to reduce its energy usage and waste streams, even as it achieves its business goals.

MFI is an ISO 14001:2004 Environmental Management System registered company. This voluntary, third-party environmental registration ensures that a site protection and monitoring program is in place and pertinent environmental controls are implemented.

Personnel are trained to understand and implement the relevant aspects of this Environmental Policy and ISO 14001:2004 Environmental Management System requirements through specific training and by setting company environmental objectives. The MFI President has overall responsibility for environmental policy development, deployment, and performance evaluation.

The environmental system assesses the environmental impact of current and future operations, and sets objectives to reduce these impacts. MFI has developed a system to monitor and record the following selected environmental indicators:

- Energy
- Water
- Discharges
- Waste
- Emissions



MFI is committed to responsible Energy Management and has integrated its management, controls, and continuous improvement strategies with its ISO 14001:2004 Environmental Management System.

Our Energy Policy is to control energy usage in order to avoid unnecessary expenditure, protect the environment, and prolong the useful life of fossil fuels

MFI is committed to protecting the Environment by:

- Minimizing the impact of its business operations on the environment by effective deployment of its ISO 14001:2004 Environmental Management System.
- Continuously monitoring its environmental indicators performance and striving to improve them.
- Continuously improving its environmental processes and procedures to reduce our Environmental Impact or Risk.
- Monitoring and assessing energy consumption.
- Developing and deploying a waste management program and progressively reducing the levels of waste generated by the business operations.
- Promoting recycling or where economically viable re-use, ensuring methods of disposal for unusable waste are compliant with environmental legislation.
- Encouraging our suppliers, contractors and customers to adopt responsible environmental practice.
- Preventing and limiting environmental accidents and developing contingency procedures in case of such accidents.
- Assuring operations are compliant with all current, relevant environmental regulations.
- Using a documented internal audit process to assess compliance with its ISO 14001:2004 Environmental Management System.