



**Arinox S.p.A.**

## **ENERGY POLICY**

Arinox SpA, in line with the Policy of the Arvedi Group of which it is part, hereby states its willingness to adopt energy efficiency optimization criteria in the development and conduction of its production processes.

Maintaining future energy resources depends on our ability to preserve and protect the resources at our disposal. Each of us must therefore contribute towards reducing waste and optimising how consumption is managed in order to ensure that resources are available for future generations.

In order to achieve its aim of progressively improving energy performance over time, the management of ARINOX SpA hereby declares its priority commitment to:

- ✓ Considering energy performance an element to be considered in the development of its processes in the same way as production optimization and customer satisfaction;
- ✓ Maintaining **compliance with all laws** and regulations regarding energy as well as any other applicable requirements in relation to its use, consumption and energy efficiency;
- ✓ Providing the necessary resources to ensure **ongoing improvements in energy performance** and the **prevention** of waste of resources, including the adoption of an **Energy Management System** in compliance with standard ISO 50.001.

Considering the operations carried out on site and in line with the areas of significant energy use, the following priority targets have been set:

- ✓ Maintaining and progressively improving the **Energy Management System** including through the transition to the new edition of standard ISP 50001.2018
- ✓ Promoting the dissemination of **energy saving principles**, spreading the company and environmental benefits deriving from better energy efficiency within the organization;
- ✓ Improving **consumption analysis** and the methods for managing energy monitoring data in order to create a database to identify significant energy uses and the energy performance improvement priorities;
- ✓ Adopting action for improvements aimed at **reducing energy consumption** associated with the production processes and auxiliary services including through the use of renewable energy;
- ✓ Adopting **operating and maintenance criteria** to prevent plant inefficiencies with a significant impact on the consumption of energy resources, assessing also possible energy optimizations during breakdowns and repairs for extraordinary maintenance;
- ✓ Studying and developing new production processes aimed at improving energy efficiency as well as production efficiency;
- ✓ Ensuring that in the **design and purchase of new machinery**, plants and equipment with significant energy consumption, **opportunities for improving energy performances** are considered.

All those involved, at whatever level, must ensure that the Energy Management System is applied effectively in the ambit for which they are responsible.

To this end the present Policy is communicated to all those who work in the organization or on behalf of the same and can be consulted on the company website (<http://www.arvedi.it/atinox/>) and on the company's noticeboards.

The present policy is reviewed annually and modified in the case of variations in order to ensure up-dated references for the definition of the company's aims and achievements.

Date: 27/02/2019

The Management