### ISO 9001 Quality Policy

The strategic goal of our company, which operates for the purpose of developing, producing, selling and providing after-sales service of Welding Consumables, Welding and Cutting Machines and Fume Absorption and Filtering Systems, is to standardize and continuously improve all processes. While achieving the goals, human values, environmental and legal rules are complied with.

As a result of the analysis made with the participation of all relevant parties, if possible changes in Method, Material, Machinery and Human factors are approved, new standards are applied in the processes, observed, corrections, if any, are made and maintained.

Internal and external issues are systematically evaluated as triggers of change, risk-oriented thinking is adopted and necessary actions are taken in a timely manner.

Magmaweld

le

Oluşturma Tarihi: 01.03.1994

# ISO 14001Environmental Policy

### **Environmental Policy**

[ Magmaweld ] is committed to environmentally friendly production and to considering the environmental impact of the products it offers to its customers. It attaches importance to environmental management and continuous improvement to improve this management.

Beyond legal requirements, to regularly monitor the environmental impact of its work and to provide the necessary human, technological, infrastructure, education, financial, etc. resources to achieve its goals;

#### We undertake;

To identify all the points that may cause environmental pollution and to work to reduce the impacts of hard to recycle or non-recyclable wastes at production, products, services and to use it's resources with minimum waste and to care about environmentally friendly practices

During production, at products and at services that may cause environmental pollution, or that may lead to non-recyclable or difficult-to-recycle waste, and to work to minimize these, as well as to use resources with minimal waste and prioritize environmentally friendly practices;

To regularly monitor our environmental goals and measure their performance, and to set measurable, challenging, but achievable goals that are compatible with all company policies;

Being aware that employees are the most important key to achieving goals, giving information and provide training when necessary so that employees can reach the same level of sensitivity:

To make regular measurements and measure the level of compliance using the measurement methods offered by Environmental and Energy management systems;

Regularly monitor the environmental damage and energy performance within the framework of the principle of transparent communication, and to publish all calculations and documents in a way that employees and stakeholders can access:

We are committed to developing the company's continuous improvement philosophy by adapting it to the Environmental Management System, by taking advantage of research, technological developments, mistakes made and the experiences of others.

ll.

# **Energy Policy**

As a company operated in the development, production, sales, and after-sales service of Welding Consumables, with the awareness of the importance of energy savings and efficiency we are committed to establish energy objectives and targets and provide the necessary resources such as human, technology, infrastructure, training, finance, etc., to achieve them.

Conducting continuous improvement activities related to energy efficiency to achieve the targets set for our Energy Management System and energy performance, monitoring the results, documenting them, communicating them to all employees, and ensuring their updates.

Following all laws, regulations, and other requirements related to energy and fulfilling their obligations.

Using energy-efficient products, purchasing energy-efficient services, and prioritizing energy efficiency in design activities to improve energy performance.

Contributing to the education of all our employees about energy awareness and raising awareness among our stakeholders.

lu

Oerlikon Kaynak Elektrodları ve Sanayi Anonim Şirketi

Publication Date : 11.09.2023 Revision Date : 06.03.2024 *Doc.Code*: F500D008EN-01