

## **ENVIRONMENTAL POLICY**

MTA S.p.A., designing and manufacturing electrical and electronic products for vehicles (cars, motorcycles, trucks) and special vehicles (agricultural and earthmoving machines), considers environmental protection as an integral part of its corporate strategy.

MTA S.p.A. aims to conduct its activities in an "environmentally" responsible way, reducing impacts on the environment to a minimum, respecting and - if possible - exceeding the basic obligations deriving from current legislation. To this end, it has implemented and maintains its Environmental Management System compliant with the ISO 14001 standard.

The commitment of MTA S.p.A. to reduce its impact on the environment it is applied through activities that are in line with the strategies and intentions reported here:

- Ensure the engagement and participation of company functions at every level for the sharing of environmental policy, objectives and environmental management principles pursued by MTA; we intend to promote a widespread environmental culture within the company that is consistent with the most advanced environmental standards and focused on the responsible, sustainable use of resources.
- Ensure that company personnel have adequate information and training on the Environmental Management System so
  that the operational indications of the system are correctly applied and that the constraints set by the management system
  are always considered in everyone's actions.
- Promote awareness of the environmental responsibility that the company has towards the surrounding community and territory, being an integral part of this context and therefore having to commit to the prevention of all forms of pollution and environmental accidents.
- Engage customers and suppliers in considering the principles expressed in the MTA environmental policy, encouraging them to maintain behaviors consistent with these principles.
- Engage the "value added" supply chain in the environmental commitments that MTA undertakes with all interested parties (customers, local community, institutions, etc.) for integrated environmental management across the entire industrial chain.
- Monitor the company's energy consumption to identify areas for improvement in energy efficiency while favoring the use of renewable energy sources.
- Monitor water consumption and act to reduce it whenever possible.
- Preserve and protect the company's green areas, limiting land consumption as much as possible and increasing the planting of these green spaces.
- Monitor and analyze the impact of the various MTA activities in terms of "GHG" (greenhouse gas emissions), researching
  and evaluating the most suitable solutions to reduce this type of impact.
- Promote product design that also considers the "carbon footprint" in its life cycle (manufacture, use, disposal) pursuing a reduction of this "footprint".
- Optimize the use of product packaging by providing, where feasible, their reduction and favoring the use of recycled/recyclable materials.
- Reduce production scraps and encourage the recovery of the raw materials that constitute it.
- Progressively improve the separate collection of waste originating in the company by favoring recycling paths over disposal.
- Constantly monitor the level of potential pollutants present in MTA's atmospheric emissions and in water discharges deriving from the industrial activity of its production sites.
- Use, store and safely dispose of chemicals classified as dangerous that are used in company processes.

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