ENVIRONMENTAL POLICY

ITALPREZIOSI®

INTRODUCTION

At Italpreziosi we consider the Sustainable Development Goals in a holistic vision, whereby each objective is interconnected to the other, and no one should be underestimated or not considered. For this reason, the environmental sphere has a very important connection with the social and economic development sphere.

For us it is essential to consider various aspects within the environmental impact that range from the preservation of water, soil, life on land and under water, therefore all the biodiversity that lives it.

We carefully follow all the news in the area, trying to have a positive impact through a proactive attitude in the face of every challenge.

Environmental resilience is the answer to these challenges only if every single actor in the supply chain is interested in the topic.

For us, preserving the ecosystem in which we live and operate means regenerating a future for the generations that follow us.

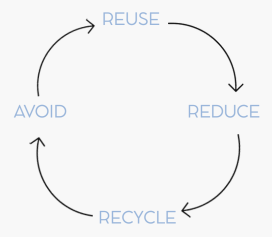
GOAL

Our aim is long-term, and is in line with the principles of the Paris Agreement and current international and national regulations, and therefore contribute to achieving zero carbon emissions by 2050.

We are committed to pursuing constant and sustainable growth, hand in hand with research and innovation, for social and environmental performance in line with our principles of ethics and integrity.

This Policy therefore aims to outline the internal and external behavioral bases that we will apply in order to achieve our goal. Italpreziosi will also encourage customers, suppliers and other stakeholders to do the same.

The scheme we will pursue focuses on the following "3R+E" principle:



RESPONSIBILITY

The Sustainability Commission, made up of corporate Senior Management, is responsible for ensuring that environmental policy is implemented.

The Compliance and Sustainability Officer is responsible for coordinating the activities of the Sustainability Commission.

Likewise, all employees and collaborators have a responsibility to ensure that the goals and objectives of this policy are achieved.

COMPANY

With direct impacts we indicate those impacts deriving directly from our activities, which range from the consumption of resources, the production of waste and emissions of harmful substances.

We are therefore committed to reducing our impact with the following actions:

1. Better use of resources, through:

- the progressive improvement of systems for the efficient use of energy to contain consumption;
- the progressive increase in the proportion of energy use coming from renewable sources:
- the creation of a policy for best practices relating to email and web use in order to combat digital pollution;
- the prudent consumption of paper and toner, both by encouraging the
 dematerialisation of documents (for example through the adoption of
 the graphometric signature), and by targeted investments in the IT
 sector (in particular through efficient printing devices and methods),
 and by spreading the use of ecological paper, and by recycling the
 paper used;
- always turning off your workstation and disconnecting electronic devices when they are not in use, not just limited to the end of each working day;
- management, collection and disposal of waste produced, in line with modern practices in the field of recycling and in line with the regulations in force in individual municipalities, activating operational practices aimed at progressively reducing
- the focus on the impact on water resources.

2. More sustainable mobility, through:

- the promotion of the use of sustainable and shared modes of transport (public transport - preferably on wheels - car sharing and car pooling, bicycles - by setting up appropriate parking areas near workplaces);
- priority to booking direct flights with as few stopovers as possible;
- the choice to travel by train rather than by plane, where possible, thus allowing the employee to continue working with less stress with a greener choice;
- the monitoring of the impact that business trips have through the use of https://www.climatecare.org/calculator/, each employee when planning the trip will have to calculate the estimated impact and report it in the travel proposal, sharing it with the Compliance and Sutainability Officer who will collect the data to present to the Sustainability Commission;
- the assessment and consideration of environmental elements as part of the selection of the composition of company motor vehicles (with reference in particular to motor vehicle power supply and emission factors.)

3. Responsible meals:

When organizing a meeting with customers, suppliers, or employees that involves the consumption of food, prefer local and organic meals, without plastic packaging when possible.

4. Green purchases, through:

- the selection and purchase (subject to equal functionality) of equipment, work tools, consumer goods and services with a lower environmental impact and social throughout the product life cycle and the entire supply chain;
- priority is given to Forest Stewardship Council (FSC) certified products, as well as the Canadian Standard Association (CSA), Program for the Endorsement of Forest Certification Schemes (PECF), Sustainable Forestry Initiative (SFI) and American Tree Farm System (ATFS), in the absence of FSC certified supply availability.

5. Emissions reduction:

Although our production does not cause carbon dioxide emissions, the company's air conditioning systems cause minimal impact, therefore, we will commit to a total and gradual reduction, through: the management and control of carbon dioxide emissions by the Plant Service, Energy and Environment with a view to their reduction - as a challenge to deal with climate change; monitoring and reporting of fluorinated gas emissions.

6. Performance increase in real estate:

As part of the 2O2O-2O25 Industrial Plan we are designing the new headquarters and plant, which provides appropriate design choices for the construction of a building that is even more sustainable than the current one, with more energy efficient recycling of the water used in the production process, and continue to have an impact equal to O in terms of emissions.

7. The creation of a Certified Integrated Environment and Energy Management System:

Italpreziosi Spa undertakes to equip itself with an Integrated Management System compliant with ISO 14001:2004 and ISO 50001:2011 standards for the management of internal processes and related environmental and energy performance relating to some sites. The aspects managed by this system, even during renovations or new constructions, concern energy consumption, emissions into the atmosphere generated by technological technological systems and related maintenance activities, paper consumption, waste production, limitation of the presence of harmful substances and the supply system. Italpreziosi Spa is committed to achieving ISO 14064:2012 certification which defines the principles and requirements for the quantification and reporting of greenhouse gas (GHG) emissions.

8. Information and training, through:

the development of information and training of Employees on environmental issues, facilitating the sharing of objectives, collecting appropriate suggestions to be implemented in daily practices and company guidance documents and soliciting individual behavior in line with the responsible use of environmental resources.

9. Commitment and partnership for the goal, through:

the signing of international declarations and participation in projects and partnerships that provide for the reduction and possibly elimination of environmental impact.

Reporting and awareness-raising

Italpreziosi Spa, recognizing the importance of disseminating environmental values, pursues the involvement of its collaborators, partners, suppliers and customers in the application of responsible environmental practices. Italpreziosi Spa is committed to:

- 1. Report on the Social Report the results of the related implementation and the measures adopted to reduce its environmental impact;
- **2.**Work with your partners and with the parties involved including environmental associations, suppliers, institutional buyers in projects that involve the reduction and elimination of an environmental impact.