



Environmental commitment

“Grupo Daniel Alonso is committed to applying environmentally friendly business practices, thus contributing to the sustainable development of our environment and responding to the needs of not compromising the interests of future generations.”

Introduction

The preservation and protection of the environment, as well as the health and safety of our employees, is an issue that is integrated into the entire organization, and implies decision making by Senior Management, motivated for its contribution to the competitiveness of the industry and society in general.

We guarantee the preservation of the environments where we carry out our activities, through the implementation of our EMS Management Policy, as well as, an adapted and integrated environmental system, totally within the Global General Management System, of our organization and the companies that is formed.

The industrial activities and processes of the companies that are part of the Daniel Alonso Group, can generate impacts on the environment and on the safety and health of our operators. These environmental impacts refer to the elements of our activities, products and services, which interact or may interact with the environment, throughout the entire life cycle.

These are emissions into the atmosphere, spills, generated waste, ..., which will appear as a consequence of different risk scenarios, and include fires, explosions, floods, accidental spills, earthquakes, ...

Therefore, the company is oriented to improve its capacity to reduce these impacts locally and globally, obtaining a profitability that reaches all of our stakeholders. However, positive impacts on the environment can also be generated and that is where we find sources of new opportunities.

With our activities and products, we globally favor the reduction in the use of traditional fossil fuels, in favor of the use of wind renewable energy.

In recent years, the products that the Daniel Alonso Group has placed on the market, through our customers, have involved around 1 to 2 GW of new wind energy, considering general estimated values.

In this way the company contributes and favors the use of renewable energies, which annually accumulate GW to the rest of the sector, allowing a reduction of CO2 worldwide.

Environmental aspects of risk

Grupo Daniel Alonso identifies and evaluates its environmental risk aspects, from the perspective of the entire Life Cycle of the products and services it supplies. Our analysis includes all phases of its development:

- Acquisition of raw materials and consumables necessary to carry out the activity,
- Design, improving the use of the product by providing solutions to those needs that our client demands,
- Manufacturing, over which we have direct control,
- Forms of distribution and use, in which the information provided to the user and its clarity are key, and finally,
- End of life, with possible solutions for recycling, disposal or reuse of the different materials that make up the product.

The analysis includes as processes, an identification and evaluation of the environmental risk aspects, derived from the development phases indicated above, with the objective of minimizing them as much as possible, guaranteeing the maximum safety and quality of our services and products and the health of the environment.

Our most critical risk aspects are mainly due to the generation of waste, as well as to the emissions due to the use of paint consumables and solvents, in the surface treatment processes that we carry out during their manufacturing.

The finished products, under normal operating conditions, do not generate environmental aspects of risk such as emissions, waste or discharges. These are pieces that are part of other major final structures, which are mounted in the field by the client himself. Only, aspects due to transport are generated. They also do not need instructions for assembly or treatment when they are delivered to the customer.

Recommendations

In order to guarantee our responsible commitment to the protection of the environment, we hope, encourage, and recommend to all our collaborators and customers, that they comply with the following guidelines, which we value positively in our business relationships, and from our company we can help you proactively, in this task.

We are at your disposal to inform and advise you about the final activities in the product life cycle.

We also have our own recovery capabilities for ferrous materials such as steel and aluminum. For more information or contact, go to: www.grupo-danielalonso.es

**Thank you for your collaboration
towards a sustainable future for all**

However, it is important to inform our collaborators and customers, of the composition, of our products,

- A high percentage of the products that are supplied by the Grupo Daniel Alonso (approximately 80%), is considered recyclable or reusable. It is carbon steel, aluminum structure and stainless steel. These materials can be sent to a Steelmill, after a small treatment.
- A smaller percentage, of the composition of the product (around 20%), is not recyclable or reusable (materials contaminated by paint and other remains) and should be referred to an authorized manager for elimination.
- Also, within the composition of the products can be found electrical or electronic components, which can be recycled through authorized managers.



Protecting the environment: We want everyone to protect the Environment and the Health and Safety of workers during the manufacture of components, products and/or services, which are part of our supplies, as well as when the product is no longer in our hands.

Proactive participation: We urge our employees and clients to adopt Environmental and Health-Safety Management Systems, including their possible implementation and certification, according to international standards such as ISO 14001, OSHAS or other equivalent standards.

Prevent pollution: We hope in our collaborators and customers pollution-free, safe and healthy environments that identify and control their risks, reduce accidents, comply with laws and improve performance in the development of our supplies.

Promote sustainability: Use, as far as possible, recyclable or recoverable products, free of polluting substances and reduced emissions. Carry out a responsible consumption of natural resources such as energy and water and the reduction or control of the emissions generated during transport, assembly and commissioning of them. Reduce the use of non-critical packaging at the time of delivery of the products.