

Since its origin Grupo Daniel Alonso companies have worked to apply business practices that respect the environment while contributing to sustainable development and responding to current needs without compromising the interests of future generations.

Environmental commitment

OUR ACTIVITIES IN THE LIFE CYCLE



Impacts due to our activities

Our activities and industrial processes could have impacts on the environment and on the safety and health of our operators so we must guide ourselves to improve our capacity to reduce these impacts locally and globally and obtain a profitability for all our stakeholders.

We are aware that the fulfillment of our responsibilities when these impacts appear makes our activities to be carried out on the basis of sustainability criteria.

The environmental risks or aspects will refer to the elements of our activities, products and services that interact or may interact with the environment throughout the life cycle.

They are emissions, spills, waste, ... that will appear as a consequence of different risk scenarios including fires, explosions, floods, accidental spills, earthquakes, etc.

Our main risk for the environment

The critical risks throughout the life cycle of our products are due to the generation of waste and emissions due to the use of paint consumables and solvents in the surface treatment processes we carry out.

Therefore we identify, evaluate and manage the environmental and safety RISKS derived from our activities trying to minimize them and commit ourselves to guarantee the maximum safety and quality of our services and products and the health of our workers.

Preservation a protection of environment

The preservation and protection of the environment as well as the health and safety of our employees is an integrated management of the organization and decision-making by the Steering Board motivated by its contribution to the competitiveness of industry and the society in general.

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



Our life cycle

We identify and evaluate our risks from the entire life cycle of the product we supply.

Our analysis of the life cycle includes the acquisition of the necessary raw materials and consumables, in order to carry out the activity, service and / or product; design, improving the use of the product through our contribution of solutions to those needs that our client demands; manufacturing, over which we have direct control, the forms of distribution and use, in which the information provided to the user through this document and its clarity are key and the end of useful life with possible recycling, disposal or reuse of the different materials that make up the product.

We have included all this in the cycle of life within the requirements of planning and operational control, and we also face those environmental requirements within the process of design and development of the product or service considering each stage of the life cycle.

We know that our activities or processes cause environmental impacts, consume some types of natural resources as well as, they also emit substances into the environment, and generate other environmental modifications.

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Recyclable products in our activities

In a normal operating conditions the products supplied to our customers do not present risks to the environment in which they are found.



Also products don't need instructions for assembly or treatment when are delivered to customers. Products finished don't generate aspects as emissions, waste or spills. Only aspects generated are related to transport process.

Our products are pieces of a complete big structure. They are assembled on site under customer specifications.

However we inform all collaborators and customers of its composition, that will be:

- A high percentage of the product (around, 80%), will be considered recyclable or reusable materials (carbon steel, aluminum and stainless steel structures) and can be sent to a Stillmill factory after a small treatment,
- A small percentage of the product (around 20%), will be not recyclable or reusable (painted materials or waste).
- Also the electrical components, can also be recycled.

Recommendations for collaborators and customers

In order to guarantee the application of our Management Policy at all levels of the life cycle, and to communicate our commitment with the preservation and protection of the environment, we hope, encourage and recommend all our collaborators and customers that they also comply with the following guidelines, which we will value positively in our business relationships and in the proposal that we made to our customers.

Protecting the environment

We want everyone to protect the environment and H&S of workers during the manufacture of components, products and/or services which are part of our supplies, as well as when the product has already been delivered to the end customer.

Proactive participation

We urge our collaborators and clients to adopt an HSE Management Systems which includes the possible implementation and certification thereof in accordance with international standards, as ISO 14001, OSHAS or other equivalent standards.

Prevent the contamination

We want our collaborators and clients, the creation of pollution-free environments that are safe and healthy, and that allow to identify and control risks, reduce accidents, compliance with laws, and improvement of performance, development and delivery of our supplies.

Promote sustainability

Use as much as possible, recyclable or recoverable products, free of polluting substances and with 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 transportation, assembly, and commissioning thereof. Reduce the use of non-critical packaging, at the time of delivery of the products.

From our company we can help you proactively in all these tasks. We are at your disposal to inform and advise you on the final activities in the life cycle of the products. We also have our own recovery capabilities for ferrous materials such as steel and aluminum.

Thank you for your collaboration
looking for a sustainable future for all.

