

At Imar Innometal the human being and its natural environment's integrity are central to our mission and rise above any other business objective or priority. No productive or economic circumstance could jeopardize the safety and security of the people, the protection of our natural environment, the efficient use of energy and resources and the quality of our products and services.

At Imar Innometal we are aware of the responsibility towards our employees, our society and environment. We want to play our part in contributing to a better world and strive for further optimization in the scope of our handling.

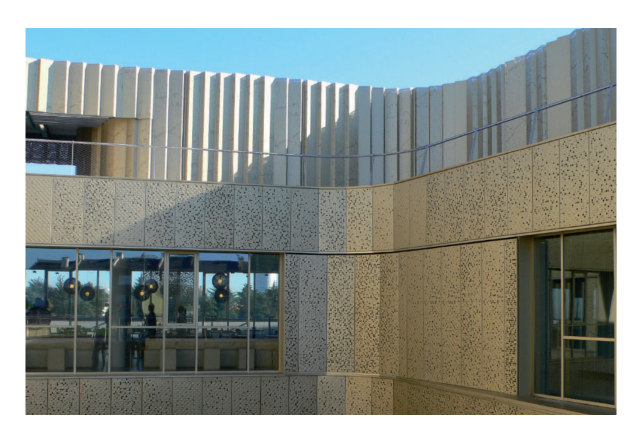


Compliance and business ethics

Being a company group operating globally, we always handle in line with the laws and regulations applicable in the countries where we are active. In the process, at all times we behave ethically and lawfully to our customers, suppliers, trade unions, competitors and other stakeholders.

All of IMAR Innometal's activities shall comply with the rights and liberties included in the Universal Declaration of Huma Rights.

We are committed with the enforcement of all laws and regulations that promote and protect fair competition and we collaborate with the fight against corruption.



O2 Social sustainability

We care about the mental and physical wellbeing of all the members of our team. That is why we fulfill the highest standards of health and safety in our production plants. We also promote a fair remuneration and social benefits for the employees. We strive to create an inclusive working environment in which everybody is given an equal opportunity to grow professionally at the same time as they have plenty of room for their family and personal development. We have flexible work time models and we support our employees in all phases of their lives.

In a trade which is still much dominated by men, as metal trade, it is an issue of especial concern for us to promote women in our company and we are proud to say that more than half of our management positions are run by women.



Environmental sustainability

At Imar Innometal we are especially committed to the principles of environmental sustainability, green engineering and circular economy.

A circular economy is a model of production and consumption which involves sharing, leasing, reusing, repairing, refurbishing and recycling existing materials and products as long as possible. Circular Economy aims to tackle global challenges such as biodiversity loss, climate change and pollution by emphasizing the design-based implementation of three base principles. These three principles are: eliminating waste and pollution, circulating products and materials, and the regeneration of nature.

At IMAR Innometal we believe that we can contribute to building a truly circular economic system and to reducing the carbon print, and there are specific measures that we take in order to achieve this goal:



A durable and beautiful built environment

We like thinking that the facades we manufacture will stand for generations, and in the same way that people have cared for and maintained their old stone monuments, our beautiful rainscreens will be maintained in the future. Making beautiful products of the maximum durability and easy to maintain is how we ensure that they will last for generations and have the longest life cycle.

An energy efficient environment



Apart from being beautiful our perforated and expanded rainscreens also contribute to reduce the solar gain of buildings and, therefore, to save energy and reduce pollution.

Recycled content

The aluminum used for Imar's products have a total recycled content of approximately 90%. Using metal panels made of recycled material contributes very positively to the LEED rating and certification level of a building. Imar will supply the material and recycled content certificate when required.



Recyclability

At the end of its long, useful life metal panels are 100% recyclable. To produce aluminum from recyclable material requires only 5% of the energy required to produce aluminum from bauxite ore. Our single skin products do not have a petroleum derivatives' core, saving fossil fuels, chemical wastes and future maintenance costs.

Moreover, our products are installed without the need of using any joint sealants or gaskets which are petroleum derivatives, saving fossil fuels, chemical wastes and future maintenance costs.





Energy efficiency

We purchase our aluminum and steel from domestic mills which saves transportation and energy costs.

At the same time we are increasing the percentage of energy we use from renewable sources, especially since we recently installed a solar roof over our largest production plant. This is helping us to reduce the carbon print of our products.

We are working on increasing the percentage of green energy we use in our production plants as to reduce the Carbon Print of our products.

Packaging and transportation

The success of our products has brought us the challenge of delivering worldwide in the most efficient way. In order to do so we package our panels using recyclable materials. Moreover, We strive to conduct transport paths as CO² neutral as possible.

Working with suppliers

Suppliers play a critical role in Imar Innometal's ability to deliver superior products and services to our customers around the world. The materials we use in our products and the services and support we provide to our customers depend on our access to the highest quality raw materials, products, and services.

We expect the same behavior from our suppliers that we demand of ourselves: to act ethically and responsibly with society and the natural environment. And, in order to do so, we track closely the origin of the products and we assess the processes of our partners and suppliers.

We are fully committed toward continual improvement within our supply chain and toward greater communication and transfer of information within the supply chain and industry partners.

We work to reduce the use of hazardous substances in our industrial processes and we ask our suppliers to do the same.



