

RUSSULA

INTEGRATED QUALITY, SAFETY AND ENVIRONMENTAL POLICY

Russula SAU, an engineering company headquartered in A Coruña, with a manufacturing facility in Bergondo, serves major steel producers in more than 30 countries, helping them become high-performance companies.

The solutions offered by Russula include the supply of mechanical equipment for rolling mills, control solutions that improve process stability, maximize production and guarantee the quality of the final product, integrated management systems with production to increase efficiency within the production chain and water treatment plants to comply with environmental regulations and reduce operating costs.

The senior management, through the present policy, shows its commitment to :

- To put all the means at its disposal to achieve the full satisfaction of its customers, workers and suppliers within the framework of the ISO 9001 quality management, ISO 14001 environmental management and ISO 45001 occupational health and safety management standards.
- To ensure compliance with current legislation and any other commitment it may make.
- To protect the environment, focusing on pollution prevention, promoting energy savings in the development of its activities, minimizing spills, segregating and properly managing its waste.
- To reduce the environmental impact of its clients from the design stage, by implementing efficient processes and extending the useful life of its equipment.
- Prevent damages and deterioration of health by providing appropriate, safe and healthy working conditions, eliminating hazards and reducing risks to Health and Safety at Work.
- To implement measures aimed at continuous improvement and the reconciliation of work and family life.
- To promote consultation and participation of the workers in the matter of Security and Health at work.
- To publish this policy as a reference framework and to make it known to all interested parties, applied by its personnel and by all those who work on its behalf.

Eva Maneiro Díaz

CEO

Russula