





## Management Policy Statement Our Mission of Quality and Environmental Sustainability

G.E.A. S.r.l. is a company certified ISO 9001:2015, ISO 14001:2015 and ISO 50001:2018.

Our qualitative approach originates from our Company Mission, which has always been committed to the research and the following supply of products which fully satisfy Customers Organizations needs.

In occasion Quality System certification, our Quality Policy is proposed in its main innovative aspects:

- Organization vision in terms no longer of activities but of processes;
- A risk-analysis based approach;
- Analysis of operation context;
- Comprehension of interested parties expectations;
- Commitment to the satisfaction of explicit and implicit customer's requisites;
- Constant improvement of the Quality Management System efficiency.

GEA finds its *raison d'etre* in its customers satisfaction, through the supply of products suiting customer's requirements at a competitive price, in compliance with applying regulations, and in the fulfillment of interested parties needs.

All of our efforts are aimed to maintain a stable relationship with our customer, by constantly offering new and innovative solutions to face a continuously evolving market.

Quality Manual describes interactions between the processes of GEA Quality Management System, in order to ensure a stable product quality through the control of purchased material from certified suppliers, the validity of the production process of aluminium castings and flanges and their quality controls, the use of a complete documentation and the validity of internal audits and the reexamination of Quality System by the Management Board.

**Customer satisfaction** and **environmental protection** represent our absolute priorities, which we pursue with the full involvement of the human resources of our organization. In particular, our approach in terms of environmental sustainability has the following objectives:

- 1) rationalisation of water and natural resources needs (for this reason, we have natural resources consumptions indicators);
- 2) biodiversity preservation (plant species in our gardens are preserved by a policy suitable for the conservation of natural habitats);
- 3) protection and preservation of landscape and environmental and historical assets (part of our property surface is bound to keep the landscape, which characterizes our pre-alpine areas and territory, intact);
- 4) spread of environmental certifications (GEA also cares about environmental impact of its suppliers, and is pushing towards a supply chain environmental policy);
- 5) reduction of energetic consumptions (GEA is certified ISO 50001:2018)

Foundry Experience for over 50 years