



PRESSO FONDERIE s.r.l.

Realizzazione di particolari pressofusi grezzi in lega di alluminio su specifica del cliente, mediante le fasi di: pressofusione, tranciatura, molatura, limatura, sabbiatura e confezionamento. Assistenza e gestione stampi

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Cod. Fisc. / P. Iva 00352490528 - Numero R.E.A. 76989 - Export SI 006403
Registro Imprese di Siena N. 00352490528 - Cap. Soc. € 51.480 i.v.



COMPANY POLICY QUALITY'-ENVIRONMENT-SAFETY

PRESSO FONDERIE was founded in 1966 by Viviano Viviani, who over the years passed the management of the company to his children and grandchildren. Today, the company continues to produce customer-specific aluminum alloy die-cast components for leading national and international brands.

Die-casting, trimming, grinding, sandblasting, machining, packaging, assistance, and mold management are the core processes of the company. In relation to these processes, PRESSO FONDERIE has implemented and maintained over the years an Integrated Management System for Quality, Environment, and Safety (QAS) in accordance with UNI EN ISO 9001, UNI EN ISO 14001, UNI ISO 45001, and the EMAS Regulation, as a strategic choice to ensure the long-term sustainability of the company.

Our management firmly believes that a careful assessment of risks and opportunities, as well as the analysis of the company's context and the expectations of key stakeholders, is essential for making operational and strategic decisions that allow the company to remain competitive and ethical in line with the following principles and objectives:

- ✓ Operate efficiently, ensure service quality, minimize non-conformities, and achieve customer satisfaction;
- ✓ Respect the environment by adopting technical and operational solutions to prevent and reduce environmental impacts, thus minimizing resource use, waste generation, and CO₂ emissions;
- ✓ Minimize external impacts from production activities, particularly noise, soil contamination, and air pollution, including through the installation of state-of-the-art equipment and regular maintenance;
- ✓ Minimize energy consumption by implementing new technologies in various departments and production stages, such as investing in machinery to reduce natural gas consumption, including centralized melting furnaces;
- ✓ Protect the health and safety of workers, involving them and their representatives, to minimize residual risks from high aluminum temperatures, slag removal, mold changes, material handling and storage, sharp edges of die-cast products, repetitive movements, noise, and vibrations;
- ✓ Systematically monitor occupational health and safety aspects, ensuring compliance by all staff, noise exposure management, workplace order, equipment safety, correct material handling and storage, and proper use of Personal Protective Equipment;
- ✓ Conduct periodic emergency simulations to ensure the rapid protection of all personnel on-site;
- ✓ Pay attention to customer expectations and work to enhance them through careful analysis during new product development and order specification for ongoing supplies;
- ✓ Carefully select and qualify suppliers and external maintenance providers to ensure materials and services meet expectations;
- ✓ Maintain transparent and constructive relationships with all internal and external stakeholders, including public authorities and communities, ensuring occupational health and safety, environmental respect, and quality performance;
- ✓ Ensure healthy and safe working conditions to eliminate hazards and reduce risks, accidents, and occupational diseases;
- ✓ Develop and maintain staff competence and awareness regarding their roles and responsibilities, including training on waste segregation, new technologies for productivity and competitiveness (Industry 4.0), working near electrical systems, emergency procedures for all roles, and more;
- ✓ Commit to the continuous improvement of the Integrated Management System through a systematic data collection and analysis approach;
- ✓ Ensure compliance with applicable laws and voluntary commitments through periodic audits, staff information and training, and communication on performance and non-conformities;
- ✓ Periodically analyze production processes and layouts to optimize operational flows and reduce risks related to safety, product quality, and emergency situations.

The organization also undertakes to disseminate its Corporate Policy to all employees and stakeholders upon request and to make all information about the QAS Management System publicly available to ensure maximum transparency and raise awareness of these issues.



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Regular audits of the QAS Management System are conducted by managers delegated by senior management to verify its implementation and effectiveness in achieving the defined objectives. This Corporate Policy will be periodically reviewed by Management to ensure its continued adequacy and relevance.

Colle di Val d'Elsa, 30 aprile 2024

Benedetto Tintori

[Signature]

Borella Umberto

[Signature]