

Quality and environmental policy

Founded in 1970, ATAM has enjoyed steady growth over the last 50 years, thanks to the passionate work of its employees.

ATAM is well respected in its markets, thanks to the quality of the products and services it provides, marrying advanced production technologies with management innovation, whilst also paying close attention to environmental concerns.

The company, mindful of its role and responsibilities within the community and grateful to those who have contributed to this growth, has laid out the values that will inspire its strategies for the future, undertaking to:

- **Operate** in accordance with Laws, Rules and Regulations, understanding the requirements of the stakeholder.
- **Satisfy** customer requirements, developing and manufacturing quality and reliable products; provide an effective service with the aim of strengthening a solid and lasting relationship with all partners.
- **Promote** the satisfaction of employees, by implementing an organization that clearly identifies roles and responsibilities, thereby enhancing commitment to achieving targets.
- **Respect** the environment by optimizing consumption, fight waste by adopting ecological materials and production processes that limit environmental impact promoting waste reduction and where possible the reuse of raw materials.

Demonstrating its commitment to the above pledge, Atam S.p.A. complies with the law on safety at work, establishing and maintaining certified management systems in compliance with UNI EN ISO 9001:2015-and UNI EN ISO 14001:2015.

The commitments made in this Policy are translated into goals, targets and programmes which are then monitored by the Management team that subsequently allocates the human and material resources to ensure the implementation of the management systems and their continuous development. The principles of this policy are shared with internal and external staff and with all the stakeholders to promote their knowledge and adherence.

The ATAM Management



