



QEHS-1456905394-2648
Revision date 17 Jun 2024

Evac Group Policy

Quality Policy



Contents

1. Introduction, Purpose and Scope.....	3
1.1 Purpose and Scope.....	3
2. Evac Quality Policy.....	4
Revision history.....	5

1. Introduction, Purpose and Scope

Evac Group provides a comprehensive range of technologies, empowering its customers' sustainable operations both in the maritime and building industries. Evac's offering provides solutions for water and waste management, freshwater generation, and marine growth prevention and corrosion protection.

1.1 Purpose and Scope

Evac Group's quality policy outlines the quality goals and standards and the commitment to delivering the expected high quality, comply with all applicable regulations and standards, and contribute to the environmental and social sustainability of its operations.

The quality policy applies to all entities, organizations, activities, and processes within Evac Group, from R&D and product management to project management, fabrication, installation, commissioning, and after-sales services. The quality policy is supported by a quality management system that defines the roles, responsibilities, and procedures for achieving and maintaining high quality standards.

2. Evac Quality Policy

We in Evac are committed to supplying sustainable and high-quality products and services that consistently meet customer requirements, and to continually improve those products and services.

Evac's Quality Commitment

- We implement and continuously improve a quality management system that conforms to the ISO 9001:2015 standard and ensures consistency across the value chain.
- We comply with all applicable legal and other requirements related to our products, services, and operations.
- We ensure the competence and engagement of our personnel and provide them with the necessary resources and support.
- We foster a culture of excellence and innovation that encourages everyone to contribute to the continuous improvement of our processes, products, and services.
- We communicate and train our employees and stakeholders on our quality policy, expectations, and values.
- We all take responsibility for the quality of our work and for continuous improvement.
- We communicate with our customers to ensure the customer requirements and expectations are fully understood.
- We fulfil the standards that we set with our customers to keep them satisfied and loyal.
- We measure and analyze our performance data and customer feedback to identify opportunities for improvement and corrective actions.
- We set and review quality objectives and targets to monitor and improve our performance and customer satisfaction.

Evac's top management ensures that this quality policy:

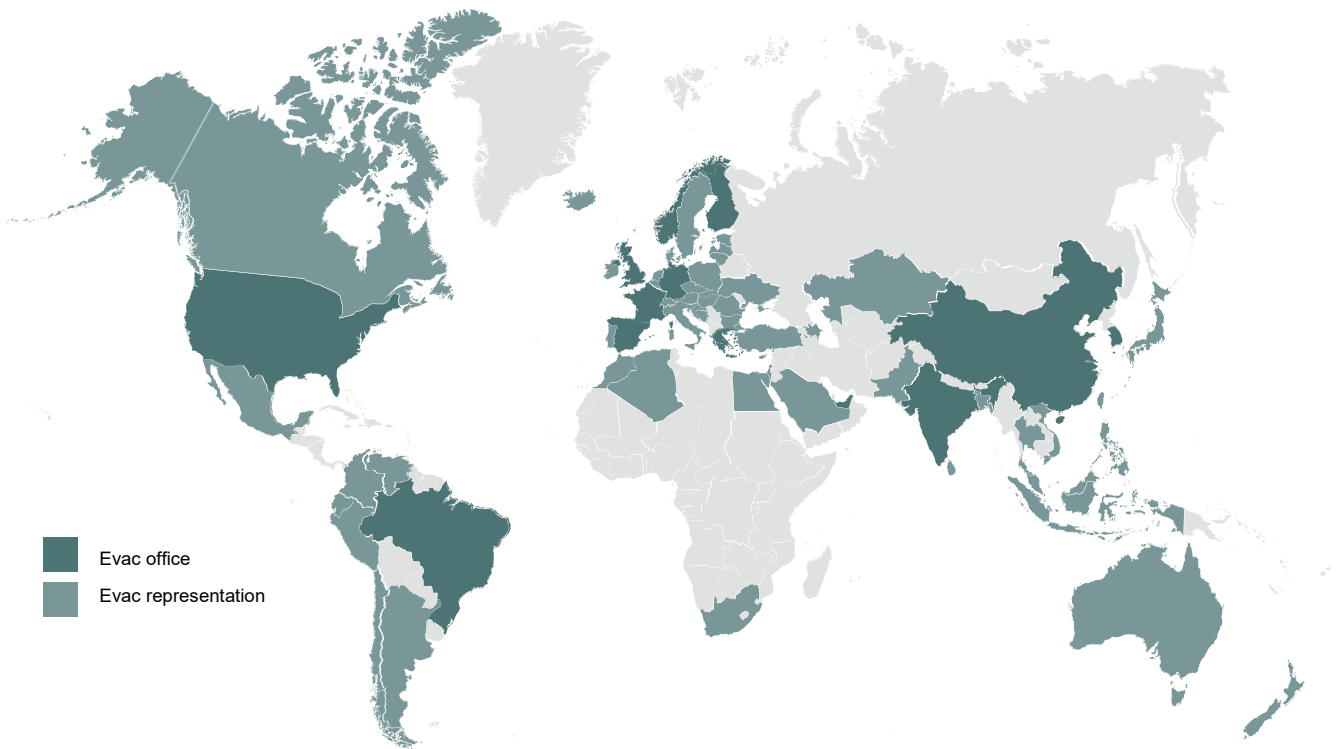
- Is appropriate to the purpose, promise, and values of Evac.
- Includes a commitment to comply with requirements and continually improve the effectiveness of the quality management system.
- Provides a framework for establishing and reviewing quality objectives.
- Is communicated and understood within the organization.
- Is reviewed for continuing suitability.

June 2024

Björn Ullbro
CEO of Evac Group

Revision history

REV. NO.	DESCRIPTION	AUTHOR	APPROVER	DATE
1	First release	Matti Tervo	Tapio Kolunsarka	Jan 2021
2	Complete rewrite	Terhi Nordström	Björn Ullbro	Jun 2024



Fresh water generation



Vacuum systems



Wastewater treatment



Wet waste treatment



Dry waste treatment



Marine growth prevention



Corrosion protection

Evac is the world's leading provider of integrated water and waste management systems, as well as corrosion-protection systems for the marine, offshore, and building industries. With offices in 14 countries across four continents and representatives in more than 70 countries, we are close to our customers wherever they are. We contribute to a better environment and cleaner seas by helping our customers eliminate waste, conserve water, and mitigate emissions. Our ambitious target is to enable a future with no waste.

Read more about our solutions
evac.com

evac
nothing to waste

Innovative water and waste technologies on land and sea driving a future with no waste.