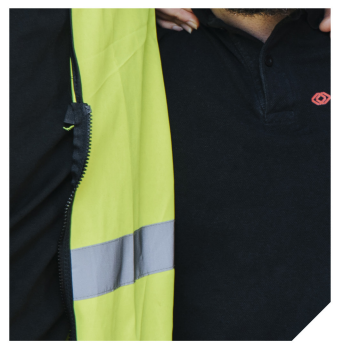
Coromatic Operations Secured 24/7

Quality and Environmental Policy Coromatic Group









Ver 1.0



Quality and Environmental Policy

Coromatic secures availability of power and data communications for mission-critical functions. We are here 24/7 for our customers to ensure high availability. We secure operations and minimize disruptions and protect the environment by optimizing energy consumption.

Coromatic management has established a Management system that outlines our way of working and our commitment to secure qualitative and environmentally friendly deliveries to our customers.

We work actively to meet customer needs and strive to exceed their expectations of the services provided, while conducting our business according to the business plan, stakeholder needs and within relevant regulatory requirements. We keep mission critical infrastructure in operating condition, with a high level of service and availability provided by motivated and competent staff. This generates long lasting customer relationships.

Employees are expected to actively contribute their skills and dedication to delivering high quality services with low environmental impact, and to strive for continuous improvement throughout the business processes and during the whole product and services lifecycle.

Areas especially taken into consideration to lessen environmental impact:

- Chemicals
- Waste management
- Energy efficiency
- Transportation & logistics

All environmental work should be firmly established in the organization through relevant training and consideration of the potential environment impact of delivered products and services. Based on commitment and demand from staff and other stakeholders, quality workmanship should be made possible through relevant training and clear business processes including policies, guidelines, instructions, templates, checklists and tools.

Approval

This document was approved by the CEO for Coromatic Group, January 2019.

Bromma, January 2019 Coromatic Group

Erik Bertman, CEO

