

TECHNIA focus on the design and commercialization of high-quality products and services with low environmental impact.

- Magnus Falkman, CEO, TECHNIA





Purpose & Scope

The purpose of this policy is to secure and enhance environmental awareness and understanding when working with processes, products and services at TECHNIA and to support our work to reduce the environmental impact that TECHNIA operations have.

All parts of TECHNIA and the employees have an impact on the environment and we can all minimize the impact that we have if we work together. This policy therefore concerns all employees at TECHNIA.

Goals

The goals with our environmental policy are:

- to secure that the processes, products and services at TECHNIA are continuously improving yearly by lowering the impact that we have on the environment, and
- to support our customers work within environmental data management.

Policy

TECHNIA is committed to achieving this by:

- Continuous improvement of our internal processes, products and facilities to reduce our hazardous and non-hazardous waste and emissions to air, land and water.
- Preventing pollution by establishing internal procedures to minimize impact from travelling and other activities relating to TECHNIA operations.
- Compliance with the environmental requirements set by our customers, laws, and regulations.
- Development and realization of environmental targets and objectives to minimize the negative impact TECHNIA operations have on the environment.
- Ensure knowledge and consciousness about environmental issues among all employees in order to continually improve TECHNIA environmental impact and by offering environmental trainings to our customers.
- ✓ Further enabling of reduction of environmental impact is made possible by developing and selling efficient tools for our customers to enable them to minimize their global impact on the environment.



TECHNIA is ISO 9001:2015, ISO 14001:2015 and ISO 27001:2013 certified.



The TECHNIA Environmental Policy is a part of the TECHNIA Management System

