



## QMA02.03 Company Environment Policy.docx

Revision: 11.0

Document ID: QMA02.03

---

### QMA02.03 COMPANY ENVIRONMENTAL POLICY

Rederi AB Älvtank is a vessel owner and operator, which transport fluids mainly in Northern Europe. Our vision to be recognized and respected as a high-performance partner and mission to offer safe, reliable and sustainable transports with minimized environmental impact, for the oil and chemical industry this drives us to innovate and develop our vessels in a sustainable way and solutions.

We strongly believe that when we develop vessels, processes and solutions that are cost effective this will unconditionally lead to lesser environmental impact. We are proud to be a part of development of a sustainable transport of energy in an industry in change.

The basis for our environmental focus is to undertake and comply with applicable environmental laws, international conventions, and customer environmental policies.

It is important that our employees are environmentally aware and make decisions with environmental considerations as far as it is cost-effective.

By setting and monitor environmental goals we assure that we constantly improve our environmental work.

**Under no circumstances shall commercial consideration prevail over ship and personnel, safety, security and pollution prevention.**

Our main areas identified of direct environmental impact from ships are

- Fuel consumption
- Lubrication oil consumption
- Emissions to air
- Emission to sea
- Garbage management
- Crew travelling
- Environmental aspects of the supply chain to vessels
- Ballast water management

Our main areas identified of direct environmental impact from ashore are

- Energy consumption
- Garbage management
- Shore staff travelling
- Choice of products and services

Managing Director Rederi AB Älvtank



## **QMA02.03 Company Environment Policy.docx**

Revision: 11.0

Document ID: QMA02.03

---

Christian Nilsson 2022-09-01

See QMP00.03 for document to be printed and posted onboard

Printed document is an uncontrolled version