

Environmental Policy

Protect and improving the world for future generations

CREATED BY

Ivo ten Voorde QHSE & R manager

APPROVED BY

Patrick Arcidiacono CEO

ISSUED DATE

25/10 2021



Message from the CEO

The challenge

Our Passion for environmental responsible Growth is alive, and we continue to care for biodiversity, natural resources and climate. We strive to have a positive impact on the environment and align our strategy with a 1.5°C climate scenario. For all our plant we aim to reduce CO2 emissions while addressing energy demand growth. We believe environmental expectations from Customers, Investors, Society will constantly increase, fostering innovation. We encourage and accelerate partnerships with customers, suppliers, investors, public agencies and civil society.

Our goal

We care for Life and the Planet. We aspire to reconcile global economic growth and the environment. We consider environmental performance critical to business.

"Continue to protect and preserve the environment to our best of our abilities & care"

Patrick Arcidiacono, CEO



Our guiding Environmental principles

We differentiate through innovative environmental responsible offers

- Opt for energy efficient designs, low CO2, serviceable and safe offers
- We help our customers improve their environmental performance

We decouple our operations from natural resources consumption

- We continuously improve our environment management system and meet our compliance obligation
- We protect the environment, prevent pollution and limit emissions
- We decouple our supply chain from natural resource consumption
- We invent circular business models and supply chain loops

We strive to embed environment in key decisions

- We seek to embed environment in our strategy and governance
- We extend our environmental ambitions to suppliers and partners
- We spread a culture of environmental excellence in the company
- We set ambitious targets and report transparently on progress

Our policy is supported by a robust Quality Management System we continuously improve in a rigorous manner through efficient processes & tools in compliance with standards like ISO 9001, ISO 14001, ISO 45001 & ISO 50001.















We deploy this policy within the Wibe Group and translate these guiding principles into operational objectives for execution in all organizations levels.



Wibe Group goals

- Reduce the environmental impact of our products and solutions, over their whole life cycle, especially by optimizing their energy and natural resources consumption and by proposing recycling solutions at the end of their life.
- Minimize the environmental impact of our facilities, especially by reducing the consumption of natural resources and the generation of waste and emissions related to Company activities, and by implementing Best Available Techniques (BAT).
- Involve our employees, suppliers, and partners in our continuous improvement process, with our customers, to better satisfy the community's expectations.

Aligned with its Principles of Responsibility, Wibe Group is committed to:

- Meeting current environmental requirements and exceeding them when relevant.
- Design products and solutions that respect the environment through an eco-passport.
- Offer its customers products and solutions that are safe, energy efficient and environment friendly within operational possibilities.
- Linking innovation and continuous improvement to meet new environmental challenges.
- Promoting environmental awareness by providing training for everyone and developing expert networks for best practices.
- Continuously improve its environmental performance for the ongoing satisfaction of the communities the Company serves, as well as its end users, employees, customers, and shareholders, both today and tomorrow.
- Reporting to all stakeholders about the impact of the Company's activities on the environment.
- Contributing to the planet's sustainable development.

"We are committed to aid in safeguarding our planet for our current and future generations"

Patrick Arcidiacono, CEO