



Document type: Policy	Issue no.: 7	Decided date: 2022-09-19	ID no.: HOGANAS-1015907304-195
Valid for: Group			Position Issuer: Director Group Sustainability
Title: Environmental and Climate Policy			Position Approver: Board

ENVIRONMENTAL AND CLIMATE POLICY

Höganäs aims to be the first sustainable metal powder manufacturer in the world and our products and solutions the preferred choice of customers. Our products shall be produced in a sustainable and climate neutral way, contributing to our customers' transition and providing sustainable solutions to society. We shall inspire the industry to make more with less.

We have set our science-based climate target to reach net-zero emissions in the value chain by 2037 (scope 1, 2 and 3 cradle to gate). Our own production facilities are characterised by high energy efficiency and shall be entirely powered by fossil-free energy by no later than 2030 (scope 1 and 2).

To reduce our own and society's need for virgin material, we shall find ways to use and repurpose our side streams (e.g. slag and filter dust), instead of disposing of them as landfill.

We drive change in reducing environmental impact and improving climate adaptation upstream in the value chain by cooperating with suppliers and ensuring that our raw materials are responsibly manufactured with a lower environmental and climate footprint and are shipped using climate-neutral transport.

We work systematically according to certified environmental and energy management systems and adhere to statutory requirements wherever we operate, as a minimum. We apply the precautionary principle and work with continuous improvements to go beyond our legal obligations and have a positive impact whenever possible. To proactively prevent negative environmental and climate impact, we regularly evaluate our risks and our impact in terms of energy use, waste management, manufacturing methods and equipment, as well as water and air treatment facilities.

Developing and manufacturing our products based on principles of increased resource productivity, circularity and climate adaptation, as well as reduced risk to the environment and people's well-being is reflected in all the decisions we make regarding the choice of raw materials and the use of chemicals.

We facilitate environmental and climate adaptation downstream in the value chain by providing products and services that enable increased resource efficiency and reduced energy use in our customers' manufacturing processes, and that extend the life of our customers' and their customers' products wherever they are used.

Our organisation consists of competent employees and decision-makers who work according to effective procedures and methods, and who make decisions in line with our values, principles and goals.