

Environmental Policy at Klippan Safety Polska

Klippan Safety Polska is considering the impact on the environment of all activities within every step of the manufacturing cycle and are committed to:

- maintain the environmental policy in accordance with the legislation and regulations concerning the environmental protection which relates to the business, as well as to other requirements which refer to its environmental aspects,
- identify and minimize significant environmental aspects to avoid environmental pollutions,
- perform reviews and consequently to define objectives and targets necessary for appropriate performance of environmental system,
- continuous improvement and prevention of environmental pollutions,
- improve the processes in respect of reduction and prevent atmospheric pollution by monitoring emissions of greenhouse gases and other substances from the combustion of fuels,
- prevent the faultiness, nonconformities, and damages in all processes by carrying out inspections of machinery, equipment, and installations,
- increase energy efficiency and use renewable energy, improve water, air, and soil quality, and decrease consumption of water,
- support reduction of waste through reuse & recycling, and the provision of sustainable material,
- minimize the use of chemicals and storing them appropriate to minimize the impact on the environment,
- prevent and reduce emissions from the operations (e.g. noise, CO₂),
- increase the knowledge and awareness of all employees to improve the processes for reducing the climate footprint.

The Management reviews and defines new targets and objectives during the annual Management review. Top management are obligated to define appropriate measures to be performed by management as well as by employees.

Klippan Safety AB shall provide the infrastructure necessary for fulfilment of targets, ensure the employees level of knowledge, their qualifications and awareness of the environmental impact.

Stargard, 2023-04-17

Marek Pałac,

Director, The Board Member