

# Amibos

Environmental  
Policy



# Environmental Policy

As a global manufacturing company in the automotive industry, Aurobay strives to be a leader within sustainable and responsible business.

We recognize the challenges of climate change and are committed to phase out fossil fuels and reduce our value chain greenhouse gas emissions in line with the Paris Agreement. In parallel, we are committed to transition away from relying on linear principles in our value chain and to become a circular business. The above commitments shall be addressed by:

- Relying on renewable or fossil free energy in our factories and in our supply chain
- Designing our products for value capture, life extension and remanufacturing, with a high degree of recycled and renewable materials
- Using industry best technological practice in our products and operations to optimize material and resource use, enhance energy efficiency as well as to prevent and minimize waste
- Setting challenging and meaningful targets by applying a data driven, science-based approach, with a life-cycle perspective on the environmental footprint of our products and operations

- Engaging with our stakeholders to define and succeed with our sustainability related ambitions
- Complying with relevant environmental laws and regulations, whilst having the ambition to surpass legal requirements
- Continuously improving our environmental performance in a systematic and efficient manner, with support from our certified environmental management system
- Taking accountability for our supply chain and collaborating with suppliers to meet our requirements in terms of sustainable and responsible business conduct
- Reducing use phase emissions from fossil fuels through technological and business model innovation and close collaboration with relevant actors

Apart from our most prioritized actions listed above, we aim to put sustainability on par with cost and quality in procurement and strategic decisions. In addition, we strive to reduce any negative impact on biodiversity and to support the well-being of all life forms by minimizing direct or indirect land use, noise pollution, hazardous substances, and other forms of pollution to the environment, including air, soil and water.

Approved by the Board of Directors on 11-12-2023.