Title:	Valid date:	Author:
Environmental policy	2023-01-01	NOL
Document ID:	Page:	Revision:
Texray_Environmental_Policy	1 of 1	1

Environmental policy

Texray is driven by a comprehensive environmental policy that encompasses both our strategic partnerships and our technology platform for product manufacturing.

In line with our commitment to environmental responsibility, Texray actively seeks out sub suppliers with ISO 14000 certification, particularly for critical process stages in the manufacturing of our cuttingedge Texray products. These strategic partnerships ensure that our material production and product assembly adhere to the highest environmental standards, establishing a solid foundation for sustainable practices throughout our supply chain.

Our technology platform revolves around the development and production of woven breathable textiles with exceptional attenuating capacity. At Texray, we take pride in our unique material technology, which enables the efficient recycling of materials into new radiation protection products. This forward-thinking approach is underpinned by our meticulous selection of raw materials, guided by the dual purpose of minimizing environmental impact and surpassing regulatory requirements. By prioritizing sustainability in our material choices, we not only ensure compliance but also guarantee that our products consistently meet or exceed industry standards.

An essential aspect of Texray's environmental policy is our commitment to achieving a closed material loop for the attenuating material we utilize. This objective holds significant importance as it enables us to dramatically reduce our environmental footprint and decrease our dependence on pristine metal supply. By closing the material loop, we actively mitigate the impact of our operations on the environment and drive towards a more sustainable future.

Furthermore, Texray is dedicated to minimizing waste throughout our value chain. Our design principles are carefully crafted to minimize waste generation, resulting in an efficient and sustainable manufacturing process. By implementing waste-minimization strategies, we optimize resource utilization and reduce our environmental impact.

Texray also places great emphasis on the recyclability of our production waste. Through the implementation of efficient recycling systems with our sub suppliers, we actively strive to recycle the waste generated during our production process. By doing so, we not only minimize the volume of waste sent to landfills but also contribute to the circular economy by reintroducing materials back into the production cycle.

Texray's unwavering commitment to partnering with ISO 14000-certified sub suppliers, implementing innovative material technology, achieving a closed material loop, minimizing waste generation, and delivering durable products underscores our dedication to environmental responsibility while simultaneously driving business success. By prioritizing sustainability, innovation, and superior product performance, we aim to meet the demands of the business market while making significant contributions towards a more sustainable future for all.

Petra Apell

CEO Texray AB