

## Environmental Policy

Teradyne Robotics develops and manufactures collaborative and autonomous mobile robots, along with providing aftersales services.

We recognize that our activities impact the environment and climate. We are committed to continuously improve our environmental performance through ambitious objectives and reduction targets. In working towards minimizing environmental impacts, we commit to:



**Our employees:** We actively encourage our employees to adopt innovative and sustainable practices in their daily work and to help identify opportunities for reducing our environmental and climate footprint.



**Our operations:** We utilize data-driven analyses to identify opportunities for using materials and energy efficiently in our processes, preventing pollution, and minimizing emissions that contribute to climate change.



**Our products:** We strive to improve the environmental performance of our solutions and products through circular design principles, from innovation to final delivery. This includes design, assembly, and service.



**Our business partners:** We actively encourage our business partners to reduce their impact on the environment and climate.

Teradyne Robotics complies with applicable legislation, environmental and health & safety regulations, customer requirements, and Teradyne standards.

We maintain and continuously improve our third-party approved Quality, Health & Safety, and Environment management system according to current ISO requirements.



**Ujjwal Kumar**  
President Teradyne Robotics