



Our Commitment to Sustainability

Our vision of accelerating a sustainable future for all is rooted in our purpose—essential technologies for the people who accelerate progress. We boldly pursue this vision by investing in our people, our operations, and breakthrough innovations that directly address environmental and societal challenges. Innovating solutions that positively transform our world is both our driving force and our inspiration.

Sustainability is linked to our strategy through the strong secular trends that fuel our portfolio growth. Many of these trends have their roots in sustainability, and by aligning them with our portfolio we can harness their momentum across our workflows. Our continuous pursuit of better and the power of FBS have propelled advancements in our program and accelerated our ambition to go even further.

Every day, Fortive's products, services, and people are working behind the scenes to:

- · Ensure safe operating conditions for workers in high-risk workplaces
- · Provide software solutions to improve worker health and safety as well as environmental performance
- · Enable operational and process efficiencies that reduce environmental impacts
- · Safeguard the operational capacity of critical infrastructure and physical assets
- · Advance automated, tailored perioperative care for patients and their procedures
- Enable quick and accurate results from medical testing



OUR PORTFOLIO IS STRATEGICALLY ALIGNED TO SECULAR TRENDS:



Productivity & Safety:

Innovations that optimize essential resources, contributing to a better, safer, and more productive future



Electrification & Digitization: Solutions that empower engineers

by streamlining and digitizing their workflows in an increasingly electrified world.

+60%

revenue generated from Sustainability-enabling products and services

ALIGNMENT TO UN SUSTAINABLE DEVELOPMENT GOALS















Sustainability Framework

AT A GLANCE

16
operating companies

18K+

50+

\$6.2B

Our Sustainability Pillars guide our strategy and define goals to drive progress. We focus our resources on continuous improvement in these areas, knowing they drive business value while proactively mitigating risk. The Sustainability Pillars reflect the environmental, social, and governance issues that are most relevant to our business, and are informed by our 2020 and 2023 materiality assessments and their near- and long-term value for the company and our stakeholders.



GOAL	TARGET YEAR	2024 PERFORMANCE
Reduce absolute Scope 1 and 2 GHG emissions 50% from 2019 levels	2029	In 2024, we reduced Scope 1 and 2 GHG emissions by 5.1% YoY, a reduction of 31.0% from our 2019 baseline.
Reduce absolute water use 10%, relative to 2022 levels	2029	In 2024, we reduced water consumption by 0.3% YoY and by 0.6% YoY across our high-risk sites, a result of targeted root cause analysis and corrective actions.
Achieve top industry quartile scores for total recordable injury rate (TRIR) and days away restricted or transferred (DART) for 100% of operating companies	Annually	In 2024, 73% of our operating companies achieved top quartile TRIR and 87% DART—a 17% and 25% YoY increase respectively.
Complete 100% of Responsible Sourcing Audits	Annually	In 2024, we completed 100% of Responsible Sourcing Audits across the organization.

ASP SCHAFFHAUSEN ENVIRONMENTAL AND SUSTAINABILITY STRATEGIC PRIORITIES



ELECTRICITY

Use of 100% renewable energy (Hydropower)

3.8% reduction in annual consumption in 2024 (52 MWh)



NATURAL GAS

11% increase consumption in 2024

(39 MWh)



POTABLE WATER

3% increase

in annual potable water

consumption in 2024

(95 m3)

INPUTS: Changes in 2024 compared to the previous year

ASP SCHAFFHAUSEN ENVIRONMENTAL AND SUSTAINABILITY STRATEGIC PRIORITIES



FINISHED PRODUCTS

18.9% increase

in production of finished goods (cases) in 2024



HAZARDOUS WASTE

4% reduction

in packaging line in 2024 as a result of KAIZEN improvement



RECYCLING RATE

3.8% reduction

in total waste production. 82% Recycling rate of whole waste

OUTPUTS: Changes in 2024 compared to the previous year





ELECTRICITY USAGE

Reduction of electricity usage of 3.8% by implementing a new air compressor



CO2 FOOTPRINT (Scope 1+2)

Decrease CO2 emissions per unit of finished product from 8.6t/u to 7.8t/u despite higher production levels



WASTE

-Reduction of hazardous waste at the packaging line by 4% as a result of KAIZEN improvements -Reduction of paper waste by 14.8% through the elemination of leaflets in finished products - Saving 85% of wood waste through pallet recycling



ENVIRONMENTAL+SAFETY MANAGEMENT SYSTEM

Successful recertification to ISO 14001 + ISO 45001



Reduction of cardboard waste by 6.2 t/a

Shipping of semi-finished products in reusable plastic crates by a toll manufacturer



Saving of 1.1 t/a printed paper with foil coating

Loss of approx. 330,000 outserts /a for special orders



Provision of a circular cleaning system for the manufacturing machines





Maintain certification to

ISO 14001 Environmental and ISO 45001 Safety Management