Our sustainability approach



Indetex aims to reduce its environmental impact by 42% by 2030 and achieve net-zero emissions by 2050, in line with the Science-Based Targets Initiative. This strategy focuses on operational improvements and sustainable practices in its products and services.



Emission reduction: Shift to renewable energy and electrification in transportation and facilities, targeting reductions in Scope 1 and Scope 2 emissions through vehicle fleet electrification, efficient lighting, and sustainable building practices.

<u>Waste management</u>: Establish a structured waste policy to reduce, recycle, and repurpose materials, supported by regular sustainability audits.

<u>Data quality optimization</u>: Improve CO₂ tracking across operations for measurable progress, with centralized data collection from all departments to monitor impact by product, process, and supplier.

SUSTAINABLE PRODUCTS AND SERVICES:

<u>Sustainable sourcing</u>: Focus on using low-carbon and recycled materials, especially replacing polyester with recycled fabrics. Suppliers must report on sustainability and carbon impact.

<u>Circularity</u>: Implementing circular economy principles through recycling, take-back programs, and refurbishing to minimize environmental impact.

<u>Carbon compensation</u>: Offering clients options to offset emissions that are difficult to eliminate by investing in carbon capture and storage projects.



INDETEX

Clients are essential partners in our sustainability journey with Indetex. Their collaboration supports measurable and verified sustainable practices that align with global standards, helping to build a transparent, responsible, and future-ready supply chain.

