

Sustainability at Sulzer



Neutral by 2050

Shift towards

Our commitments

Þ

Reduce our carbon footprint **30% by 2030** (compared with 2019) and become **neutral by 2050.**

Minimize carbon footprint

We focus on reducing:

- energy consumption
- 2 greenhouse gas emissions
- 3 water consumption
- 4 waste



Accelerate shift towards Cleantech and make these efforts visible.

Enable a low carbon society

We drive solutions that:

- 1 enable a circular economy
- 2 improve efficiencies
- 3 substitute plastics
- enhance sustainable water management

ÿ

Deliver year on year improvements across all key indicators.

Engage employees and communities

We:

- 1 listen and act
- 2 support an inclusive work environment
- support the health and wellbeing of our employees
- 4 mobilize and make a difference

We bring unique solutions to the planet's sustainability challenge







Groundbreaking textile recycling technology

In partnership with H&M and Worn Again, we are developing pioneering technology that enables the recycling of old textiles back into virgin-like raw material, with the aspiration to enable full circularity in the garment industry.

Cutting-edge Swiss biopolymer and plastic recycling technologies

We are the leading provider of polylactic acid (PLA) solutions. With extensive R&D capabilities also in Switzerland, we support the commercialization of pioneering biopolymer processes and plastic recycling technologies.

Artificial intelligence solution for solar power plants

Atlantica, a global player with sustainable infrastructure assets all over the world, invested into Sulzer's BLUE BOX advanced data analytics platform to monitor and optimize the performance of its solar power plants.

Certified by leading rating agencies and member of renowned initiatives

MSCI 🌐

MSCI ESG rating Last update: Feb 12, 2021





Certification for sustainability and sustainable procurement



largest corporate

The world's

sustainability

initiative

Standards to





Standards to Certification measures and sustainability report manage emissions

www.sulzer.com

E10749 en 7.2021, Copyright © Sulzer Ltd 2021

This brochure is a general product presentation. It does not provide any warranty or guarantee of any kind. Please, contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.