

High performance, low impact adhesives are a key ally in the transition of industry and society to sustainable and circular models. As a global leader, Bostik has embarked on an ambitious transformation in line with Arkema's environmental roadmap, taking bold, science-based, third-party-verified actions to minimize our impact and move toward net zero by 2050. Through responsible manufacturing, innovative solutions and trustworthy collaboration with our stakeholders, we aim to drive real and measurable change in the adhesives industry.

Leveraging our expertise and global reach, we at Bostik stand ready to enable the positive change you want to see in your world.

Enabling sustainable performance

Embedding circularity

Ensuring health and safety

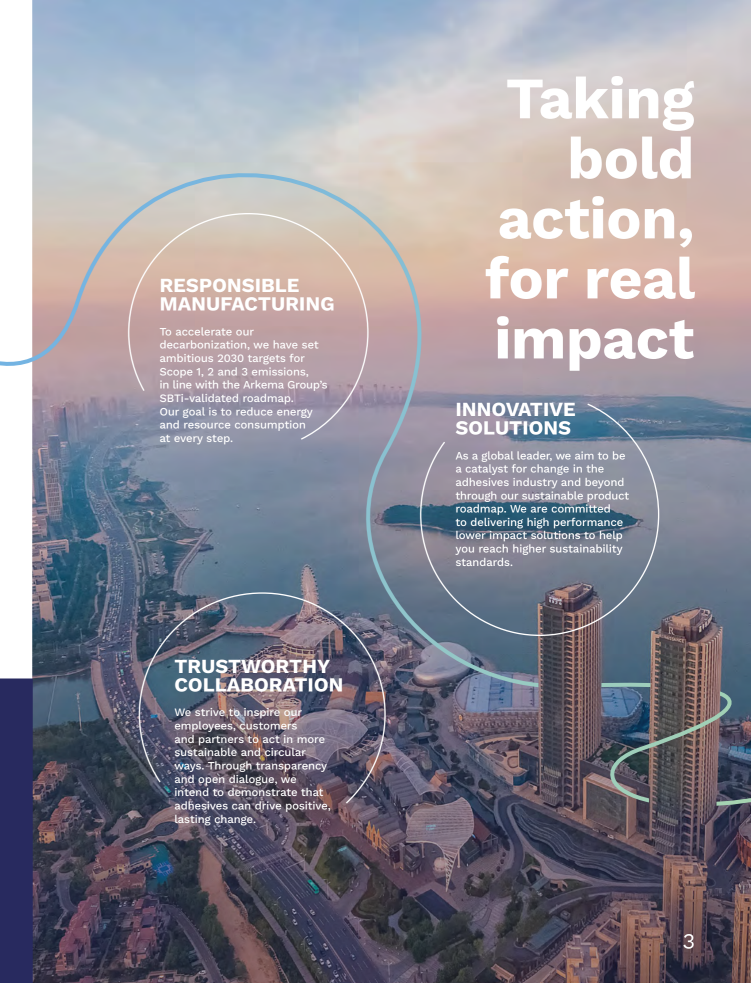
Empowering collective transitions

... in your world.

Environmental science clearly shows that global temperature rise must be limited to 1.5°C in line with the Paris Climate Agreement. With our experience dating back to 1889, Bostik has a key role to play in a resource-constrained world, because adhesives – often unnoticed – are a major part of the solution. I am proud to share our vision for this ongoing journey: Sustainability Enablers."



Vincent Legros, Chairman and CEO of Bostik





RESPONSIBLE MANUFACTURING

Transforming our operations through the entire value chain

Bostik is transforming its business and value chain to reduce our impact. With ambitious, measurable targets to reduce energy and resource consumption set for 2030, we are advancing our sustainability goals to power yours.

OUR 2030 TARGETS*



Energy consumption (MWh per ton of product ratio)



Waste reduction (ton per ton of product)



Water consumption (m³ per ton of product)

OUR ACTIONS

Reducing the carbon footprint of our sites

Ten plants worldwide are already fully powered by renewable electricity. In the US, 90% of the energy needed to run our operations will be derived from renewable sources by 2024; in France this will reach 70% by 2026. Through upgrades and the installation of new equipment such as boilers and compressors at our sites**, almost 7,000 tons of CO₂ were saved in 2023. With these initiatives, we are actively reducing the carbon footprint of our products, empowering our customers to make more sustainable choices.



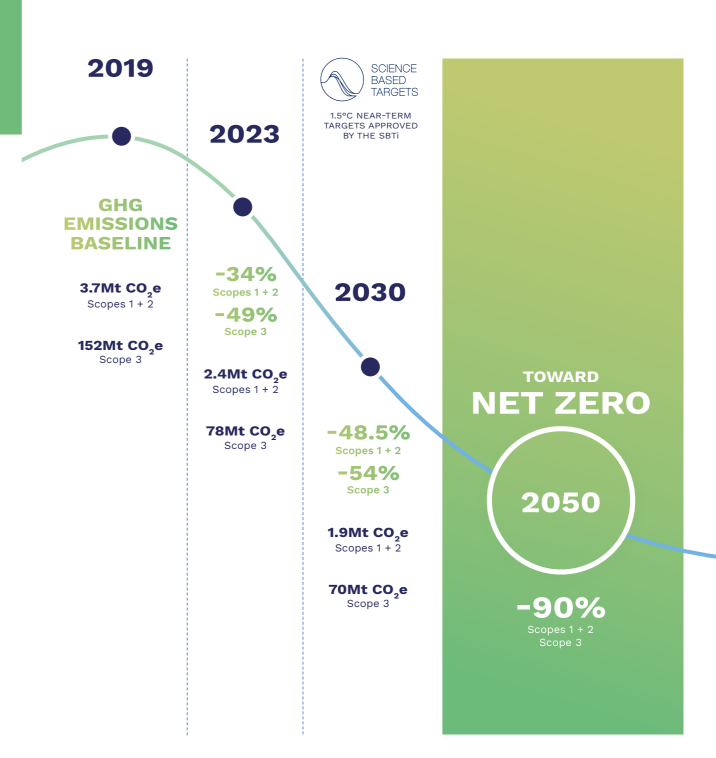




From Sweden to New Zealand, our sites run on the electricity generated from renewable sources, namely wind power, solar power, hydroelectricity, and biomass.

OUR ROADMAP TOWARD NET ZERO 2050

To accelerate our decarbonization, we have set ambitious 2030 targets for Scope 1, 2 and 3 emissions in line with Arkema's SBTi-validated roadmap and are taking measurable action now to transition toward net zero by 2050.



^{*} Arkema Group data. Targets compared with 2020 levels

^{**} Construction sites



INNOVATIVE SOLUTIONS

Empowering customers with high performance lower-impact solutions

High performance adhesives can unlock positive, durable change in many industries. Our sustainability roadmap drives us to innovate with purpose, analyzing the entire life cycle of our products, prioritizing the use of bio-based and recycled materials in our products and packaging, developing solutions with a lower carbon footprint, and minimizing volatile organic compound emissions. By helping customers improve their impact, we aim to be a catalyst for change in our industry and beyond.

OUR 2030 TARGETS



product Life Cycle Assessment for even greater product transparency



carbon footprint lower CO₂ products for each major product category (vs. market standard)



minimum bio-based/ recycled content in the relevant products



PCR packaging with a minimum of 50% PCR



offering products with ultra low TVOC emissions certified with the EC1PLUS seal

OUR ACTIONS

Integrating more bio-based & lower CO₂ materials

We ensure that many of our solutions and packaging incorporate recycled or renewable ingredients such as rapeseed oil, pine resin or starch. Additionally, whenever possible, we optimize our formulations to use less materials or lower CO₂ materials, helping to conserve our planet's finite resources and reduce our impact.

Giving you complete transparency

We use Life Cycle Assessment (LCA) to evaluate the environmental impact of our products, from raw material sourcing to disposal. This rigorous analysis helps us reduce our carbon footprint, ensure sustainability, and provide you with the information you need to make responsible choices.

Never compromising on health and safety

Our teams are continuously innovating to design solutions with a lower impact on health, developing solvent-free formulations and reducing hazardous substances and volatile organic compounds. Our uncompromising goal is to contribute to safe and healthy working and living environments for operators and end users alike.

TRUSTWORTHY COLLABORATION

Working as long-term partners to solve collective challenges

There are no lone heroes in the fight against climate change. That is why we collaborate with all our partners in a spirit of trust and transparency, so everyone can make informed decisions and drive the positive change they want to see in the world. We believe that open dialogue and close collaboration between all our stakeholders are key to making clear progress in our mutual sustainability efforts.

OUR FACTS AND FIGURES*



suppliers assessed by the TFS initiative by 2025, or 80% of our suppliers



of women in senior management and executive positions



of employees fully engaged, according to the Arkema Cares global internal satisfaction survey

OUR ACTIONS

Ensuring a sustainable supply chain

Our commitment to improving sustainability across our entire value chain means working with suppliers who have the same level of commitment. The Together for Sustainability initiative is in the process of auditing potential suppliers' CSR strategy with EcoVadis.

Recognized sustainability performance

Because stakeholder trust is essential for effective environmental action, we back up our claims and deliver proof of our progress within a transparent and measurable framework through third-party organizations like EcoVadis, CDP, and Moody's ESG Solutions.**

Collaborating with partners

Year-round, Bostik nurtures partnerships around the world to make meaningful impact in communities. This includes providing opportunities to underprivileged children and young adults in India via the Bovelander Foundation and promoting women in sports alongside the *Tour de France Femmes avec Zwift*, among many others.

^{**}Arkema ratings



^{*}Arkema Group data

^{*} European scope - in % of sales



ATTACHED TO YOUR WORLD