



Impact Report

Year 2025



EDITORIAL

After a structuring year in 2024, marked by our first CSRD report, the implementation of our eco-design approach and the development of our low-carbon trajectory, 2025 represents the year in which our positive impact strategy has reached maturity.

- The share of impact-driven products in our revenue continues to grow, now reaching **74%**. Whether in Electronics—where we assemble electronic boards for electric vehicles, heat pumps and medical beds—or in Environment, with the securing and optimization of water, energy, heating and public lighting networks, our products and solutions increasingly contribute to the ecological transition.
- All new products in our Environment activity are now **eco-designed**. They undergo a **Life Cycle Assessment (LCA)** at the beginning and end of their development process, and are supported by an eco-design report documenting all implemented actions.
- Our **low-carbon trajectory** was validated in June 2025 by the **Science Based Targets initiative (SBTi)**, recognizing the ambition and credibility of our climate objectives, aligned with the Paris Agreement. By 2033, we aim to reduce the carbon intensity of the Group's value added by **61% compared to 2023**.
- All our strategic suppliers—representing **75% of our purchasing volume**—underwent a CSR assessment for the first time in 2025.
- Our top 130 managers were trained on environmental challenges, helping to build a shared understanding and strengthen our collective ability to act.

Across all Group sites, the **“Committed Site” approach**, aimed at involving teams around concrete local actions, has been deployed and assessed. Clear objectives, trained and committed teams, robust processes and tools... we remain on course towards the ambition set in 2023: **driving useful and eco-designed technology**.

In an increasingly uncertain world, this conviction—rooted both in our values and in the enduring need to protect our ecosystems—is a true compass guiding our activities in the short, medium and long term.

The decision made in 2025 to divest our Electronics business in North America, necessary from a business perspective, also allows us to strengthen our position in markets that contribute most to the ecological transition.

Likewise, in the current geopolitical context, we support the European defense industry: without security, there is no sustainability. **Accordingly, we include electronic equipment for the defense sector within our products with positive societal impact.**

2026 will be a key year: by placing impact at the heart of our activities and making our teams the primary ambassadors of useful and eco-designed technology, we will enhance our resilience and create the conditions for profitable and sustainable growth.

Vincent BEDOUIN
Chairman & CEO





CONTENTS





OUR VISION

USEFUL AND ECO-DESIGNED TECHNOLOGY

A KEY LEVER FOR THE *ECOLOGICAL* TRANSITION

In the context of ecological emergency, the contribution of technologies to the transition cannot be considered either automatic nor sufficient in itself. Studies from international organizations highlight their potential to support the transformation of energy, industrial and territorial systems, while emphasizing a key requirement: ensuring that digital applications are aligned with planetary boundaries and resource sobriety. Drawing on robust scientific and institutional references, LACROIX is steering its transition toward a more sustainable environment.

More than two-thirds of the UN SDGs can benefit directly from digital technologies.

UNDP/ITU 2023



Digital technologies including sensors, the internet of things, robotics, and artificial intelligence can improve energy management in all sectors and increase energy efficiency.

IPCC 6th Assessment Report Synthesis Report



Digital and ecological transitions must progress together: digital technologies—sensors, the Internet of Things, artificial intelligence—enhance energy efficiency, optimize environmental policies and facilitate the transition toward more sustainable systems.

OCDE, navigating the twin transitions

OUR MANIFESTO FOR

USEFUL

AND

ECO-DESIGNED

TECHNOLOGY

The ecological situation is serious and requires an immediate and strong response. The world must embark on a **transition on an unprecedented scale** in a complex geopolitical, economic and social context, and the coming decades will be crucial.

This is a colossal challenge, and **LACROIX is determined to play a leading role** in the transition.

We don't believe that the solution to the ecological crisis is purely technological, but we are convinced that **technology is essential** for addressing environmental and societal challenges.

In a world where energy and resources are increasingly scarce and precious, the technologies we choose and develop must prove to be both **useful and resource-efficient**.

Our commitment to **useful and eco-designed technology** is a core component of our **positive impact strategy**.

To achieve this vision, we have set **ambitious, time-bound, quantified and public objectives**. And every year we report on our progress to ensure complete transparency.

We also share this commitment with all our stakeholders, and work with other like-minded businesses, because we believe that only through **cooperation** can we create productive synergies and **sustainable business models**.



LACROIX: A FRENCH *TECHNOLOGY & INDUSTRIAL* MID-CAP WITH AN INTERNATIONAL FOOTPRINT

OUR MISSION

Provide our customers with **reliable and secure electronic equipment** and industrial IoT solutions for their critical applications.



€445M
Revenue in 2025



2,850 employees
across 10 countries

EMEA
(Europe, Middle East & Africa)



APAC
(Asia & Pacific)



Electronics Activity

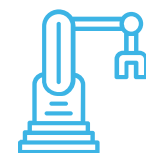
Support our customers in the design and manufacturing of the electronics embedded in their solutions.



Automotive



Home and Building Automation Systems



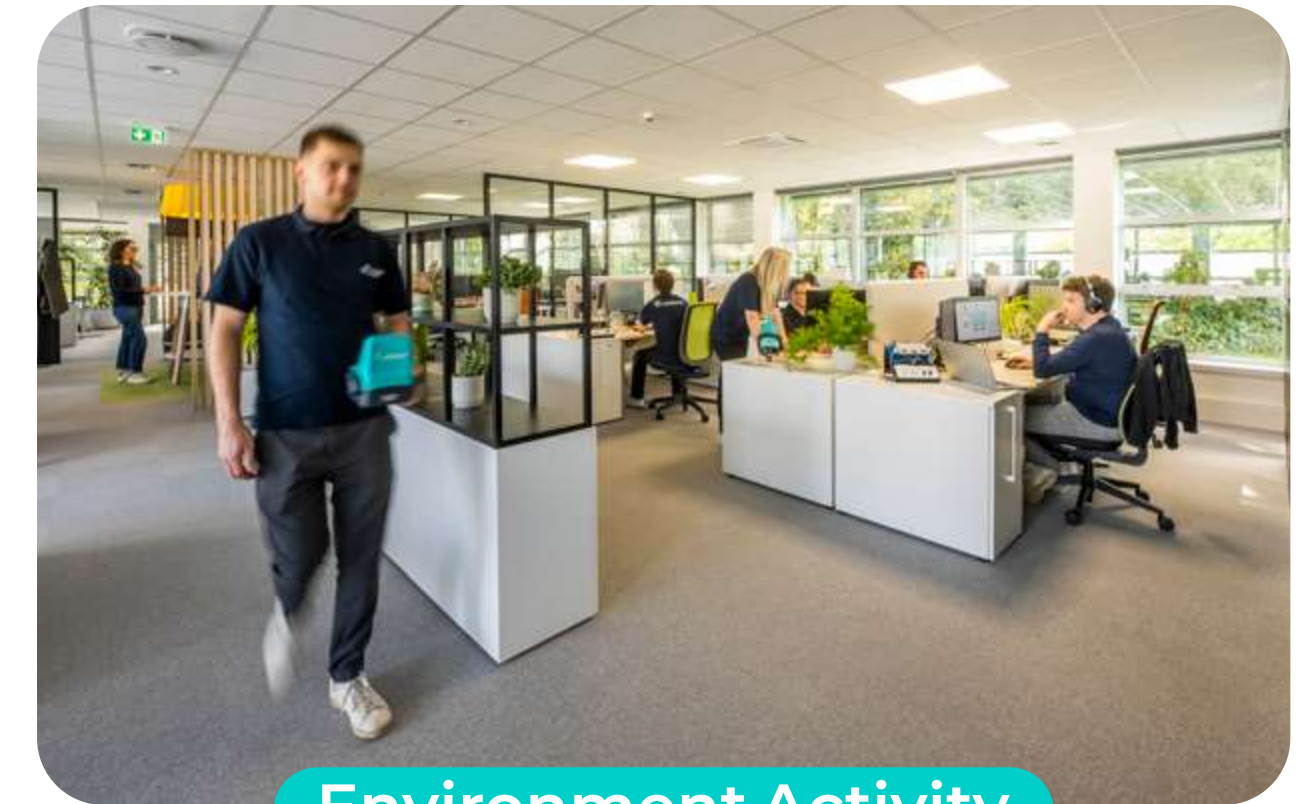
Industrial



Avionics & Defense



Healthcare



Environment Activity

Support public and private customers in optimizing and securing the management of critical infrastructure networks.



Water networks



Heating, ventilation, and air conditioning (HVAC)

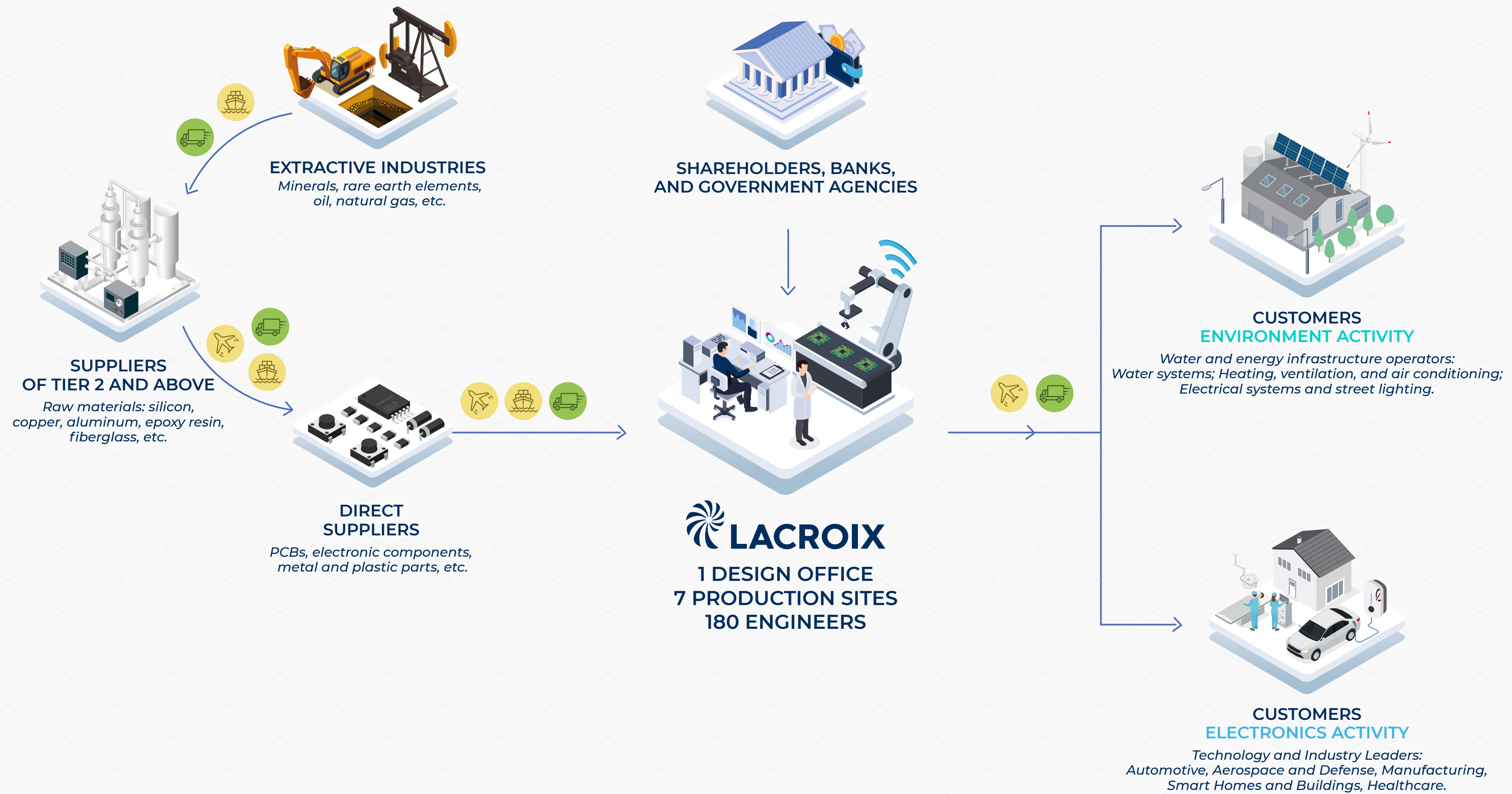


Smart Grids



Smart Lighting

OUR VALUE CHAIN



THE MAIN *SUSTAINABILITY CHALLENGES* RELATED TO OUR ACTIVITIES

As part of our **CSRD reporting**, we conducted a **double materiality assessment** to identify the environmental, social and governance issues that are most significant in relation to our activities.

Following this assessment, we identified **35 material impacts, risks and opportunities** for LACROIX, which are presented in summary form opposite.⁽¹⁾

(1) The full list of LACROIX's material impacts, risks and opportunities can be found in our Sustainability Report.



Environmental issues

- ✔ Contribution of our solutions to the ecological transition
- ✔ Eco-design of our solutions
- ✔ Energy consumption and greenhouse gas emissions
- ✔ Resource consumption and waste generation
- ✔ Environmental challenges upstream of our value chain (water consumption, pollution, biodiversity, etc.)



Societal & governance issues

- ✔ Health, safety and well-being at work
- ✔ Diversity and equity
- ✔ Training and individual career pathways
- ✔ Working conditions upstream of our value chain
- ✔ Business ethics and corruption



OUR AMBITION

POSITIVE IMPACT STRATEGY
AND 2030 TARGETS

OUR POSITIVE IMPACT STRATEGY

To make our commitment to useful and eco-designed technology a core part of our strategy and operations, we have established four key commitments and eleven priorities. These are aligned with the most significant environmental and societal issues related to our activities.



COMMITMENT 1

GROW POSITIVE IMPACT BUSINESS

Focus on positive impact solutions

-

Create sustainable business models



COMMITMENT 2

DESIGN ECO-EFFICIENT SOLUTIONS

Eco-design our products

-

Develop plain digital solutions



COMMITMENT 3

RUN SUSTAINABLE & RESILIENT OPERATIONS

Reduce our greenhouse gas emissions

-

Limit other environmental impacts

-

Improve practice in our supply chain



COMMITMENT 4

COMMITT TO OUR PEOPLE AND ACT LOCALLY

Care & share

-

Empower our people

-

Promote diversity and equity

-

Act locally



GROW POSITIVE-IMPACT BUSINESS

As a player in critical infrastructure and essential applications, LACROIX believes that technology **must contribute to the ecological and societal transition**, by delivering measurable benefits to local communities, citizens and operators.



COMMITMENT 1: GROW POSITIVE-IMPACT BUSINESS

To develop activities that genuinely deliver positive impact, LACROIX relies on two complementary tools: the Impact Score to guide the business, and environmental benefit quantification to measure the actual impact of its solutions.

Impact Score

[Tool] The Impact score to assess the impact of our activities

Based on the **European taxonomy**, the Impact score allows us to determine whether a product contributes to the ecological transition.

100% of the products in our Electronics and Environment activities are assessed and classified into 3 categories:



EXCLUDED PRODUCT



NEUTRAL PRODUCT



IMPACT PRODUCT

zOOM on...

Positive impact products

Below are some examples of products from our Electronics and Environment activities classified as Impact Products - these are electronic equipment integrated into the following applications:

- Heat pump
- Electric vehicles
- Medical beds
- Remote management of water networks
- Remote management of public lighting
- Remote management of heating networks

Result 2025



74%

of impact-driven products in 2025 revenue

Target 2030



80%

of impact-driven products in 2030 revenue



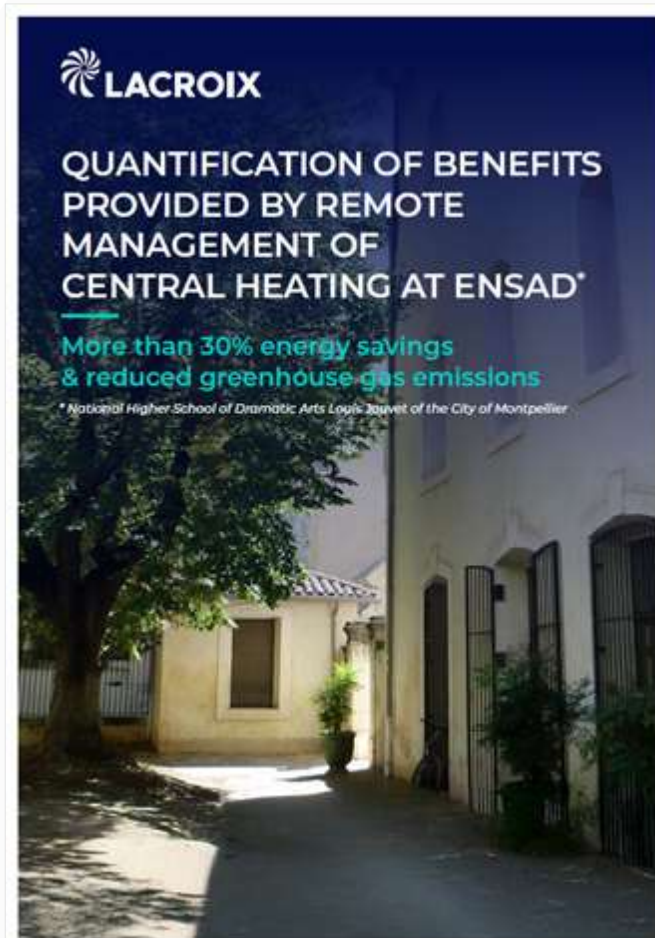
COMMITMENT 1: GROW POSITIVE-IMPACT BUSINESS

The Environment activity provides solutions designed to optimize the management of water and energy infrastructure networks. By their very nature, 100% of its solutions have a positive impact.

Measuring benefits

[Tool] Quantification of the environmental benefits of our solutions

Our products are designed to secure and optimize critical infrastructure. In a context where technological solutions are increasingly presented as “impactful”, LACROIX considers it essential to rigorously assess the net impact of its products—that is, the balance between the benefits they deliver and their environmental footprint. To this end, the Group has developed an assessment tool based on the Project Footprint methodology published by ADEME in 2021.

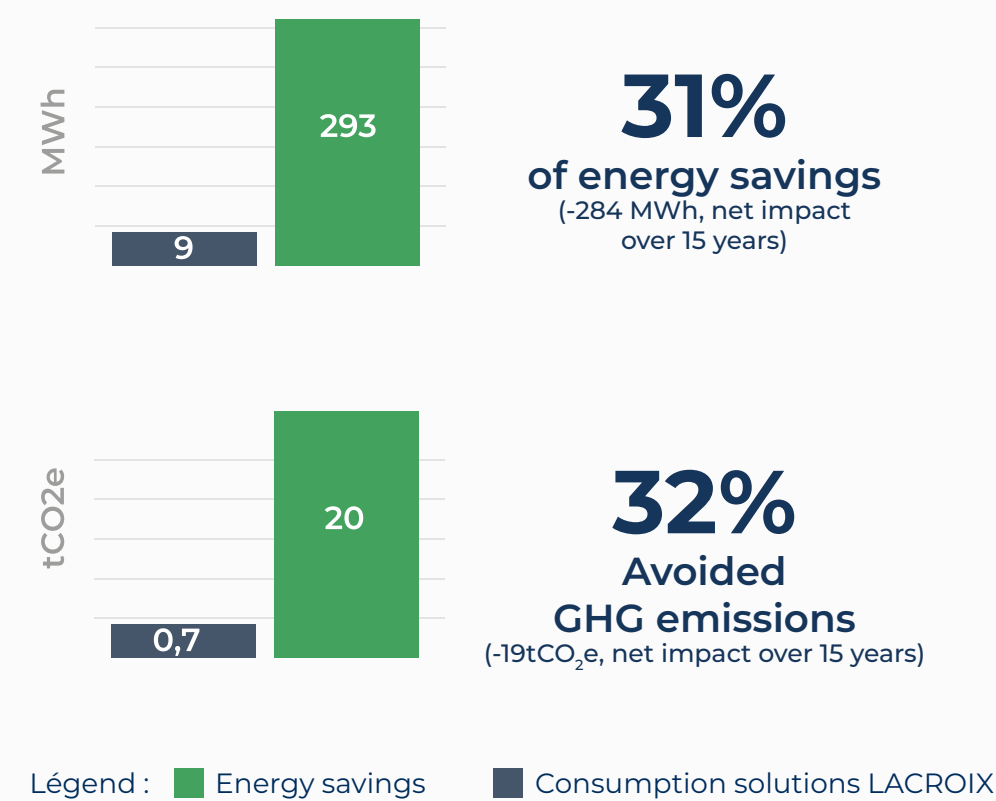


[Use Case] Energy savings and Avoided GHG emissions from central heating at ENSAD Montpellier

The **École Nationale Supérieure d’Art Dramatique (ENSAD)** in Montpellier is housed in a 17th-century city-centre building managed by the municipality and accomodates around thirty residents each year. In 2024, the City of Montpellier deployed SOFREL remote management devices to enable remote control of the building’s heating system, replacing outdated non-communicating controllers.

The solution now enables real-time monitoring a heating schedule tailored to occupants’ presence.

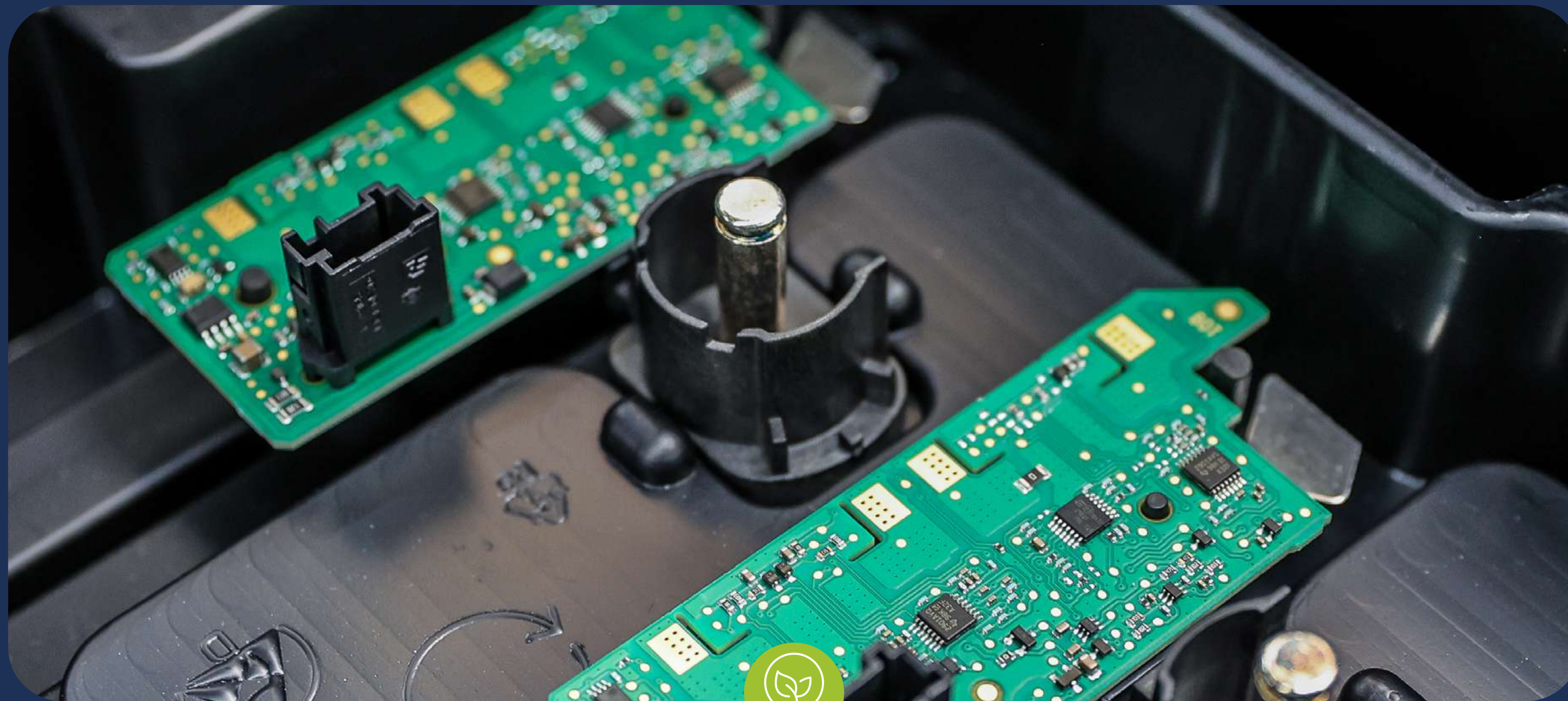
Key results:



Next step:

- Develop a simplified tool to highlight environmental benefits in public lighting tenders.

Developing solutions with a positive impact is not enough: they must also be designed to **minimize their environmental footprint** throughout their life cycle...



DESIGN ECO-EFFICIENT SOLUTIONS

Each year, LACROIX designs and manufactures tens of millions of electronic products for critical applications.

These products require significant resources and energy both during manufacturing and use. As an industrial company, LACROIX recognizes its responsibility for this impact and commits to systematically reducing the environmental footprint of its solutions across their entire lifecycle.



COMMITMENT 2: DESIGN ECO-EFFICIENT SOLUTIONS

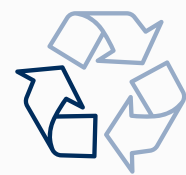
In 2025, we manufactured approximately 35 million products, which required nearly 7,220 tonnes of raw materials (electronic components, printed circuit boards, metal, plastic, etc.) and around 24 GWh of energy.

zOOM on...

The main *eco-design challenges* of our products:



Reduction of energy consumption



Recycled or bio-based materials



Elimination of hazardous materials



Lifetime



Reduction of mass



Durability

Following a structuring phase for eco-design, LACROIX reached a key milestone in 2025: all new products now systematically integrate eco-design. This milestone allows us to shift steering towards measurable environmental performance targets, rather than simple methodological compliance.

In 2023, we set ourselves a **means-based target: 100% of our new LACROIX products to be eco-designed by 2025**. This objective has now been achieved, reflecting the strong commitment of our teams.

This goal remains a **non-negotiable internal standard** and is now fully embedded in our product development process. As such, it is no longer tracked as a **performance indicator**, but considered as an **operational prerequisite**.

Driven by a commitment to **sobriety at every stage of the life cycle**, our design approach aims to reduce product mass, enhance robustness and lifetime, and lower energy consumption. This approach creates both **environmental value** and **long-term economic value**. Our Tegis Lite product is a good example of this systematic approach.

[Use Case] Tegis Lite eco-design report

Tegis Lite is LACROIX's new Smart Lighting BU solution for connected public lighting control.

Following the LCA conducted at the early stage of the development process and the implementation of various eco-design actions, the environmental impact of the solution has been reduced by nearly one third compared with the previous generation. In particular, through component optimization and reduced energy consumption, the solution achieves a reduction in environmental impacts ranging from 19% to 43%, depending on the indicator.





COMMITMENT 2: DESIGN ECO-EFFICIENT SOLUTIONS

Eco-design rating

In 2025, LACROIX took a further step by moving from a means-based approach to a results-driven one.

To rigorously assess the eco-design performance of its solutions, the Group has introduced an **evaluation framework** applied to each new product at the end of the development process.

Built on both external benchmarks and internal expertise, this framework assesses around twenty criteria covering the entire product life cycle, weighted according to their significance in relation to our GHG emission reduction challenges.

This analysis assigns each product an **eco-design performance rating from A to E**, providing a relevant benchmark to compare solutions and assess their performance against the requirements defined by the framework.

To further strengthen this momentum, LACROIX has set a **new performance target for 2030**: only products rated A or B under this eco-design scale will contribute to this objective.

Result 2025

100%
of newly eco-designed products



TARGET ACHIEVED

New 2030 Target

100%
of new LACROIX products rated A or B according to the internal eco-design performance scale



zoom on...



AFAQ assessment of the Smart Lighting BU

The **Smart Lighting BU** of the **Environment activity** achieved the **Exemplary level** in **AFNOR's AFAQ Eco-design assessment**, confirming the robustness of its approach. This momentum is intended to be rolled out across other BUs in order to maintain a high level of requirements.

Next steps:

- Train all purchasing, marketing, sales and R&D teams through the new internal eco-design module.
- Share our ambition more broadly with stakeholders and communicate on the reinforcement of our eco-design requirements.

By shifting from deploying eco-design to managing **the environmental performance** of its products, LACROIX is taking a **new step forward in the maturity** of its positive impact strategy. This overall impact also depends on how its industrial sites and supply chain are operated on a day-to-day basis.



RUN SUSTAINABLE AND RESILIENT OPERATIONS

The credibility of LACROIX's positive impact strategy also depends on how effectively the environmental and social impacts linked to its industrial operations and supply chain are managed. Energy consumption, greenhouse gas emissions, waste management and supplier practices are key levers for reducing the Group's overall footprint and ensuring alignment between strategic ambition and operational reality.

This commitment strengthens the resilience of our model, anticipates stakeholder expectations and also creates sustainable value for LACROIX. Sustainably reducing the footprint of LACROIX's operations primarily relies on cutting our CO2 emissions and environmental impacts at our plants. It also means increasing the share of our responsible purchasing.



COMMITMENT 3: RUN SUSTAINABLE AND RESILIENT OPERATIONS

To translate this commitment into concrete actions, LACROIX has developed a structured climate approach to sustainably reduce its greenhouse gas emissions.

Carbon trajectory

Our assembly sites

Our Group has 15 sites, including 7 production sites and more than 68,000 m² of buildings.

In 2025 we consumed:

24 GWh
of energy

1,023 tons
of waste produced

Our 2°C trajectory

- In June 2025, the Science Based Targets initiative validated our greenhouse gas (GHG) emissions reduction targets, aligned with the Paris Agreement and aimed at keeping the global average temperature increase well below 2°C compared with pre-industrial levels.
- This low-carbon trajectory was developed based on the ACT Step by Step framework, in partnership with ADEME.



our carbon footprint

In 2025, LACROIX's carbon footprint amounted to:



1.7M tCO₂e

The largest source of GHG emissions (92%) is the energy consumption of our products throughout their entire lifecycle.



our SBTi objectives



-55%

in absolute terms
by 2033,
compared to 2023



-61%

per € of added value
by 2033,
compared to 2023

The low-carbon trajectory sets the overall direction, while its implementation relies on **concrete actions at industrial site level.**



COMMITMENT 3: RUN SUSTAINABLE AND RESILIENT OPERATIONS

However, the most significant environmental and social impacts associated with operations occur upstream, within the supply chain.

Environmental impacts of industrial sites



In 2024, we conducted **multi-flow environmental assessments** across all our industrial sites to identify their main impacts and determine the priority reduction levers.

Based on this diagnostic, in 2025 the Group developed **site-specific environmental roadmaps**, including quantified targets for to **energy consumption, waste generation and recovery**, as well as water consumption.

Eco-Impact Team

In 2025, we established the “Eco-Impact Team” community, bringing together the environmental referents from our production sites. This community facilitates the sharing of best practices, regulatory monitoring, exchanges on ISO 14001 certification, and the tracking of environmental roadmap implementation.

ISO 14001 Certification

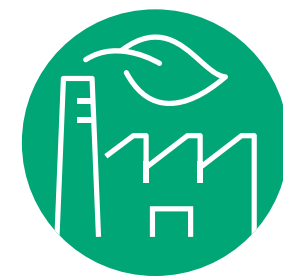


75%
of our industrial sites with more than 50 employees are certified

Next step:

- Implement concrete actions to reduce waste and optimize recovery

Reducing LACROIX’s environmental impacts relies on direct operational action at its industrial sites.



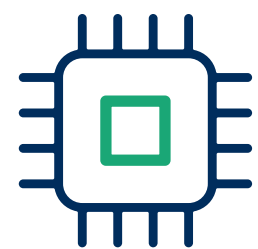
COMMITMENT 3: RUN SUSTAINABLE AND RESILIENT OPERATIONS

Strengthening responsible practices among its suppliers is a key lever for sustainably reducing LACROIX’s environmental and social footprint.

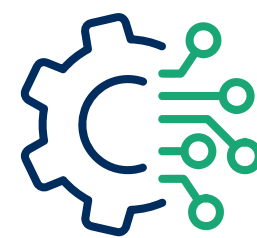
Responsible Purchasing

As outlined above, the main environmental and social challenges related to our activities lie upstream in our value chain, among our suppliers.

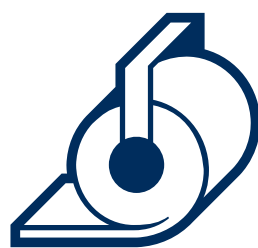
In 2025, we purchased approximately:



1,200 tons
of printed
circuit boards



350 tons
of electronic
components



900 tons
of metal



800 tons
of plastic

The LACROIX **Supplier Code of Conduct** forms the foundation of the Group’s responsible purchasing approach: it defines the key principles expected of all partners and structures supplier relationships within a framework of transparency and shared responsibility.

To go beyond this shared foundation, LACROIX launched an initial **CSR assessment of strategic suppliers** in 2025 to objectively measure their maturity in terms of environment, social responsibility, health and safety, and ethics, Based on supporting evidence.

Based on this assessment, each supplier is scored using the “Sustainable Supplier Index”, a scale out of 100 points, structured into four levels:

- < 55: insufficient level,
- ≥ 55 and < 70: LACROIX Supplier Bronze,
- ≥ 70 and < 85: LACROIX Supplier Silver,
- ≥ 85: LACROIX Supplier Gold.

The Group is now taking a further step by setting a target for 75% of its purchasing volume to meet a minimum required level on the “Sustainable Supplier Index” by 2030.

2025 result

75%

of our purchasing volume covered by a CSR assessment

New 2030 target

75%

of our purchases reaching a minimum required level on the:



Next step:

- Integration of the CSR assessment score into the performance classification of our largest suppliers in the Electronics activity.

By structuring its responsible purchasing approach around a **standardized assessment** and a **minimum performance threshold**, LACROIX is turning its supply chain into a key lever of its positive impact strategy.



COMMIT TO OUR PEOPLE & ACT LOCALLY

LACROIX’s positive impact strategy is driven by the women and men who bring it to life every day, across all the Group’s sites and local regions of operation. Fostering engagement, well-being, skills development and equity is a key lever for sustainable performance, attractiveness and resilience.

As a family-owned company, LACROIX is built on strong values of respect, team spirit, openness, commitment and boldness.

With nearly **2,900 employees across 10 countries**, our teams are cosmopolitan and enriched by their diversity. This commitment is built around three complementary pillars: making LACROIX a great place to work through the **Great Place to Work** approach, promoting gender equality in the workplace, and embedding the Group’s positive impact strategy locally through the **Committed Site approach**.



COMMITMENT 4: COMMIT TO OUR PEOPLE & ACT LOCALLY

Creating a work environment where everyone can engage, grow and find meaning is key to the success of LACROIX's positive impact strategy.

Great Place to Work

Making LACROIX a great place to work

At LACROIX, we ensure that all our employees, wherever they are based, work in a healthy, supportive and stimulating environment. To assess and improve quality of life at work across all our sites, LACROIX conducts an annual employee satisfaction survey covering all HR-related aspects: respect, equity, compensation, individual career paths, training, diversity, and more. LACROIX has chosen **Great Place to Work**, a leading international certification, to conduct this independent survey and better understand employees' expectations, their relationship with work and with the company, and their level of engagement with LACROIX's projects.

In 2025, **85% of employees** took part in the **Great Place to Work** survey, and **7 out of our 15 sites** obtained certification.

Our 2030 target:
100% of LACROIX sites certified
Great Place to Work



zoom on..

the results of the 2025 GPTW survey

Trust Index: 56% (+1 point vs. 2024)

The Trust Index measures employee satisfaction and trust in management practices (60 measurement points across 5 dimensions: respect, credibility, fairness, pride and team spirit).

Employees are treated fairly regardless of their sexual orientation	86%
Safety conditions are in place	82%
Employees are treated fairly regardless of their ethnic background	75%
Employees are treated fairly regardless of their gender	74%
I have the resources and equipment I need to do my job properly	65%

2025 result

47%

of LACROIX sites certified GPTW

2030 target

100%

of LACROIX sites certified GPTW

Next step:

- Continue implementing actions to improve employee satisfaction.

This commitment to well-being at work is part of a broader approach aimed at **strengthening the Group's social cohesion** and mobilizing teams at every level.



COMMITMENT 4: COMMIT TO OUR PEOPLE & ACT LOCALLY

Creating a work environment where everyone can engage, grow and find meaning is key to the success of LACROIX's positive impact strategy.

Women @ LACROIX

Women's representation in technical roles

Led by an international network of employee ambassadors, our internal program "**Women at LACROIX**" is structured around three pillars:

- Fostering exchanges among women and encouraging female representation to inspire them to take up management positions.
- Evolving our organizations to promote collaboration between women and men, and to address equality-related issues.
- Taking early actions to raise awareness of the industry and technology sectors among young women.

In addition to this program, LACROIX is involved in several initiatives and partnerships, including:

- The **#StOpE initiative**, aimed at combating everyday sexism in the workplace.
- The **Elles bougent** network, which actively encourages girls to pursue scientific and technical career paths.



2025 result

33%

women among managers

2030 target

40%

women among managers

Next step:

- Explore additional initiatives and partnerships to further support diversity and inclusion.

These commitments to **equality and inclusion** are part of a broader approach aimed at bringing LACROIX's positive impact strategy to life as close as possible to its sites and the local regions where it operates.



COMMITMENT 4: COMMIT TO OUR PEOPLE & ACT LOCALLY

Beyond the workplace, LACROIX is committed to bringing its positive impact strategy to life as close as possible to its operations, across all its sites and in the regions where it operates.

Committed Site approach: bringing the Group's positive impact strategy to life across our sites

LACROIX's positive impact strategy sets out the Group's key directions in terms of sustainable development. To integrate environmental and social challenges into the day-to-day operations of our sites, we have been deploying the **Committed Site approach** for the past two years.

This approach has been rolled out across all LACROIX sites to structure existing initiatives and address teams' expectations. It currently brings together **13 sites**, more than **50 CSR ambassadors** and a local committee on each site responsible for defining its own action plan. To monitor progress and foster continuous improvement, all sites undergo an internal audit based on a **three-level assessment**, designed to be applied equally to office environments and industrial sites.



2025 audit results:

- 2 Silver medals
- 5 Bronze medals

Raising employee awareness of the ecological transition

In 2025, we launched a training program for all Group managers on climate change and ecological transition issues.

Over the year, **58 people** completed the **2tonnes workshop**, and **117** took our internal online training module dedicated to the ecological transition.



2tonnes is an educational and collaborative workshop that raises awareness and prompts action on climate change. It invites participants to co-create a national decarbonization pathway through a combination of individual and collective actions.



Next steps:

- Continue training managers on ecological transition challenges and systematically integrate awareness-raising into the onboarding process

By embedding its positive impact strategy in **daily practices and local realities**, LACROIX strengthens the alignment between its global commitment and concrete action



OUR INDICATORS

FIGURES & NON-FINANCIAL
PERFORMANCE

RESULTS & OBJECTIVES

	Impact indicators	2023*	2024*	2025*	OBJECTIVES
	GROW POSITIVE IMPACT BUSINESS Share of impact-driven products in revenue	66%	71%	74%	80% in 2030
	DESIGN ECOEFFICIENT SOLUTIONS Share of newly eco-designed LACROIX products NEW Share of new LACROIX products rated A or B according to the internal eco-design performance scale	41% -	71% -	100% -	100% in 2025 DONE 100% in 2030
	RUN SUSTAINABLE & RESILIENT OPERATIONS GHG emissions scopes 1 & 2 (ktCO ₂ e) Scope 3 GHG emissions (tCO ₂ e/K€ valeur ajoutée) Waste generated (kg/K€ de CA) Share of purchasing volume covered by an ESG assessment NEW Share of purchases meeting the minimum required level on our Sustainable Supplier Index	9,2 16,2 2,3 - -	7,9 13,3 2,3 - -	7,3 11,8 2,3 75% -	4,1 in 2033 (-55% vs 2023) 6,3 in 2033 (-61% vs 2023) 2 in 2030 (-30% vs 2022) 75% in 2025 DONE 75% en 2030
	COMMIT TO OUR PEOPLE AND ACT LOCALLY LACROIX sites certified Great Place to Work Women among managers	29% 26%	53% 35%	47% 33%	100% in 2030 40% in 2030

*Figures recalculated excluding North American sites

RESULTS 2025

We respond every year to the main extra-financial rating agencies, whose evaluations reflect the improvement of our performance year after year.



78/100

vs 67/100
in 2024



70/100

vs 69/100
in 2024



B Management

vs C Awareness
in 2024

CONNECTED
TECHNOLOGIES
FOR A **SMARTER**
WORLD



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