

ENVIRONMENTAL PERFORMANCE COMMUNICATION

Noise:We maintain thorough control of our equipment and facilities, ensuring their optimal condition through periodic inspections and preventive maintenance.

Control of atmospheric emissions: We subject our vehicles' exhaust gases to the required periodic inspections (ITV). The results last year have been satisfactory.

Discharge control: Our business activity does not generate polluting discharges.

Resources consumption:

- **Electricity:** In 2024, our electricity consumption has increased by 3% compared to 2023.
- **Diesel fuel:** Its consumption has decreased slightly in 2024 (-1.8%).
- **Water:** Regarding water, we recorded a 13% reduction in consumption. This is due to improved staff habits, considering that no water is used in production and we do not generate process waste.

Waste management: We maintain identified containers for the segregation of each type of waste. We conduct inspections to prevent improper mixing and overfilling:

- **Hazardous waste:** The volumes of hazardous waste generated, such as contaminated empty containers, aerosols, and absorbents, have increased slightly compared to 2023, possibly due to the increased number of projects carried out.
- Non-hazardous waste: Total non-hazardous waste has decreased by 11%, with the largest reduction in polycarbonate, while cardboard and construction waste have remained stable, and aluminum has seen a slight increase.

Assessment of compliance with legal requirements: Through an internal process of identifying and analyzing legal requirements, we monitor our legal compliance.

At CUBRIMA, our commitment to sustainability and environmental protection is reflected in these achievements and our ongoing pursuit of improved environmental performance.