

ENVIRONMENTAL POLICY



POL.0008 REV.5 25/10/2023

Tradelog SAU and the companies of the group consider the environment as a strategic element of management and has to reduce the impacts of logistics and transport solutions through a series of commitments ensure the implementation and maintenance of appropriate and effective environmental management systems, seeking continuous improvement.

Our main environmental aspects are: liquid fuel consumption, emission of gases and particulate matter, waste generation and those associated with emergency situations and legal requirements. These are the basis to develop our objectives in a sustainable way, namely:

- Adequately manage environmental risk, including pollution prevention and response emergency in case of accidents, following established and previously communicated procedures.
- To comply with and respect the applicable environmental legislation, as well as others voluntarily adopted. From Tradelog SAU and the group companies are committed to complying with programs and certifications such as Certification Programme Responsible Care for the Environment (PCRMA), Accession to the Global Compact, Programme Zero Loss of Pellets and Ecovadis.
- To take care of the environment, by minimizing and/or controlling the significant environmental aspects originated for the management of our activities.
- To train and raise awareness about environmental issues to collaborators following the training schedule previously defined and on demand according to need. Also, consider customers, suppliers and parties involved in the value chain in the communication processes on the improvement of behavior environmental of the company.
- Making improvement, proactivity, efficiency and pollution prevention a company philosophy that provides a reduction in cost consistent with the commitment to environmental protection.
- Establish environmental matrices in all branches, to identify, analyze and minimize impacts environmental operation.
- Keep the sustainability matrix by branch up to date to account for resource consumption or final provision of the same and establish reduction indicators:
- By the end of 2023, reduce by at least 15% the waste generated sent to burial through recovery and recycling in partnership with triple impact organizations.
- By the end of 2023, reduce energy consumption by at least 5% and equal percentage of water consumption, through policies for the rational use of energy and water, respectively, and policies for the maintenance of facilities.
- Implement circular economy actions with a disruptive and collaborative approach, to contribute as customized global problems such as scarcity of resources, environmental pollution and acceleration of global warming.

Eduardo Fernandes CEO Tradelog S.A.U.