ENVIRONMENTAL PERFORMANCE COMMUNICATE

FLULLE is committed to the protection and conservation of the environment, an example of this is having and maintaining an environmental management system implemented and certified based on the requirements of the UNE EN ISO 14001:2015 standard.

Environmental management is only achieved by involving, motivating and committing all interested parties.

In accordance with our philosophy of continuous improvement and our environmental policy, we have and have defined:

- Mechanisms to identify and evaluate the environmental aspects of our activity, determining which are significant.
- Operational controls and controls over significant aspects, both direct and indirect, in which we have some degree of control or influence.
- Systems to control and comply with legal and environmental requirements.
- Control of impacts and environmental aspects, within an acceptable order of magnitude.
- Protocols for operational action and for potential environmental incidents.
- Audits to ensure compliance with system requirements
- Environmental objectives and we monitor and measure indicators such as waste, energy efficiency, consumption of supplies, fuels and consumables.

In the last year, at FLULLE we have not received or detected any environmental incidents. Likewise, during the year 2023, we achieved a reduction of -12.83% in the consumption of electrical energy supplied by the network to our facilities. Regarding other aspects, we have reduced the use of paper in our offices by 19.3%.

We currently monitor and control: fuel consumption of the vehicle fleet, consumption of electrical energy and water used in our facilities. In pertinent cases, there are defined environmental objectives to minimize the impact of our activity.

FLULLE makes information about our environmental performance available to any interested party who requests it. If you wish to expand it, you must contact qualityymedioambiente@flulle.com indicating the environmental data requested. We will respond to this request as soon as possible.

