

ENVIROMENTAL POLICY – CIRIÈ PLANT

The Ciriè production plant, part of the Tristone Flowtech Group, , in the historic manufacturing complex renovated at an infrastructural level in 2017, continues its activities of processing rubber for the conduction of engine cooling fluids and plastic parts for battery cooling in the automotive industry.

The activity is carried out through extrusion, vulcanization/thermoforming, finishing and assembly processes.

The Management considers pollution prevention and compliance with environmental commitments to be primary elements of its activities; therefore undertakes to respect all the respective expectations of the legislator, customers and suppliers. and to promote the continuous improvement of its technologies, materials and operating methods from an environmental perspective

To this end, the plant maintains an active Environmental Management System, through specific training and awareness-raising activities towards its staff and towards external companies that work on behalf of Tristone Flowtech Italy.

Tristone guarantees its ability to react quickly and effectively to any environmental incidents, through the establishment of an environmental spill response team and specific operating procedures.

Tristone Group has an internal Sustainability department that coordinates the actions of all plants with the aim of reducing all environmental impacts.

Given these guidelines, for the current year the company intends to improve its environmental performance through:

- Reduction of the plant's energy consumption
- Reduction of specific water consumption of the plant's production activities
- * Reduction of the amount of waste rubber and scrap

To achieve these objectives, the company has established a plan with the specific activities to be carried out, for which it has allocated specific resources both economically and in terms of the use of personnel and therefore invites everyone to fully and actively collaborate.

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Managing director signature