

ENVIRONMENTAL POLICY

CM Manzoni Srl has decided to have its own Environmental Policy as a fundamental element for its development plan and to sustain its market presence.

This Policy states that the Company is committed to:

- involving internal and external workers in the relevant environmental aspects, particularly so that they play an active role in controlling and reducing the environmental impact of its activities.
- continuously monitoring and reducing all environmental effects of our activities through planning with a view to reducing energy consumption, waste and emissions.
- analysing all environmental effects of new processes and products through planning, research and development with a view to reducing energy consumption, waste and emissions.
- preventing and avoiding environmental pollution with the best available techniques, or reducing it to the extent economically justifiable, by:
 - ✓ assessing and controlling noise levels.
 - ✓ minimizing the release of pollutants into the air, water and soil,
 - controlling the consumption of energy and natural resources,
 - ✓ reducing risks related to the release of hazardous substances into the environment,
 - ✓ reducing waste generation and promoting recovery, reuse and recycling,
 - ✓ the preservation of the site's natural habitats.
 - taking care of all our natural resources.
 - avoiding accidents with environmental impacts and limiting any consequences.
 - · complying with current environmental laws and regulations, monitoring them on a regular basis and anticipating new developments.
 - implementing an organizational model with a view to the implementation of Legislative Decree No. 231/2001 as supplemented by Legislative Decree No. 121/2011.
 - maintaining a constant dialogue with the municipal Administration of Fusignano through sharing intentions regarding significant decisions and evaluating any findings and requests.

R.E.A. Ravenna 160655

01458130398

Cap. Soc. € 2.000.000





In addition, we set a target of not exceeding the current GHG emission intensity (equal to approximately 0.13 kg CO2-eq /1 kg compound produced of the 2021-2022 biennium).

CEO

Matteo Mosconi





