

ENERGY POLICY

The implementation of the **Energy Management System** according to the ISO 50001:2018 standard at the **Copan Futura** and **Copan Sede sites of Copan Italia SpA** is the **natural continuation of the project to reduce the environmental impact** of activities, which has always been the subject of company mission.

With this document, Copan's management wishes to formalise its energy policy and at the same time confirm the following commitments:

- Ensure that energy policy is appropriate to energy use and energy consumption.
- Ensure that activities are carried out for the **continuous improvement of energy performance** and energy consumption.
- Compliance with applicable legal and other voluntary requirements in relation to energy use, consumption and efficiency.
- Set and periodically review energy objectives and targets.
- Provide the appropriate information and resources needed to achieve objectives and targets.
- Support for the purchase of energy efficient products and services that can have an impact on energy performance.
- Support design activities that take into account improvements in energy performance;
- Periodic review and updating of the corporate commitments in this policy.

Management is also committed **to documenting and making this document available** to all levels of the company, and to **encouraging everyone to know and implement** this policy, in order to open a dialogue between the company, employees, customers, suppliers, institutional subjects and the public, leading to **greater awareness** of issues of **efficiency**, **rational use of energy**, **reduction of energy costs**, **reduction of greenhouse gas emissions** and other related environmental impacts.

Management will also ensure that this policy is **available** to all levels of the company using **all communication tools** at its disposal, such as company notice boards, the intranet and the website <u>Copan</u> (<u>copangroup.com</u>).

Brescia, 09/04/2024

Chief Executive Officer Stefania Triva Energy Manager Leonardo Perini