

## **ENVIRONMENTAL PERFORMANCE REPORT**

Coproyma is a company committed to the environment, for this reason an environmental management system, as per the ISO 14001:2015 Standard has been implemented. In its commitment to protection and pollution prevention, the environmental management system is regularly reviewed and evaluated, with the objective of identifying actions to be adopted to minimise the negative impact of our activity on the surrounding environment.

Of the defined environmental aspects, a number of indicators have been established:

- > CONSUMPTION:
  - Electricity/no. of workers
    In this first half of the year, a total of 184.5 kWh per worker has been consumed in our office, consuming a total of 3,091 kWh.
  - Paper/no. of workers:

In this first half of the year, a total of 500 sheets of paper have been consumed in our office, at an average of 16.75 sheets of paper per worker.

- Fuel (I)/km travelled: In this first half of the year, a total of 99,879 litres have been consumed, at an average of 0.06 litres/km.
- ➢ WASTE/NO. OF PROJECTS
  - Paper and cardboard: most of this waste is produced by the boxes in which the office equipment purchased is packaged.
  - Plastic: the generation of this waste is minimal, produced also from the packaging of the equipment purchased and some plastic packaging.
  - Toner: during this year no waste has been generated due to the scant use of paper in the office.
  - Batteries: this is the waste which is generated the most, due to the use of cameras and recorders to undertake our work; approximately 40 batteries have been removed so far this year. The use of rechargeable batteries has been implemented in the organisation to reduce waste.
  - WEEE: for the moment, the only waste generated has been a computer mouse, all waste is managed by authorised managers.

We are not yet able to undertake a study and comparison with previous years as there is no data available. For the time being we have commenced to record our consumption and waste for 2023, with the intention of

being able to propose actions each year which will assist in reducing waste production and the consumption of electricity, fuel and paper.

All our waste is managed by authorised waste managers through the PCYTCLM (Castile-La Mancha Science and Technology Park) where our offices are located.

By the end of the year, a new environmental performance report will be drawn up to analyse all the waste produced and consumption, which will serve as a basis for next year's analysis.

30/06/2023