











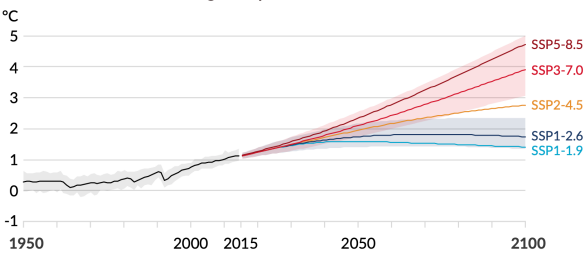


Plastimark® was founded in 1995 with the aim of innovating and improving the equipment since ever used for daily shopping. Its range of baskets and trolleys offer a cutting-edge solution both to Retailers and to final customers.



This is the **highest peak in global warming expected for 2100** if we don't take strong measures.

Estimated variation in average temperature based on different scenarios



Source: GIEC, 1st group work, 2021

The **consequences of climate change** are already visible and will become more evident over the next few years.

As a committed Company, **PLASTIMARK** decided to make an evaluation of greenhouse gas (GHG) emissions and **to engage in a sustainability transition process** *through* **the Diag Décarbon'action** proposed by Bpifrance, in partnership with ADEME (*Agence de la Transition Ecologique*) and with ABC (*Association pour la transition Bas Carbone*).

The support to this process was provided by the Society GLOBAL CLIMATE INITIATIVES and its BPI France-accredited CO2 expert, Mr. Victor Véron.









Résultats



It's the total of PLASTIMARK GHG (Greenhouse Gas) Emissions for the year 2023

It is equivalent to:

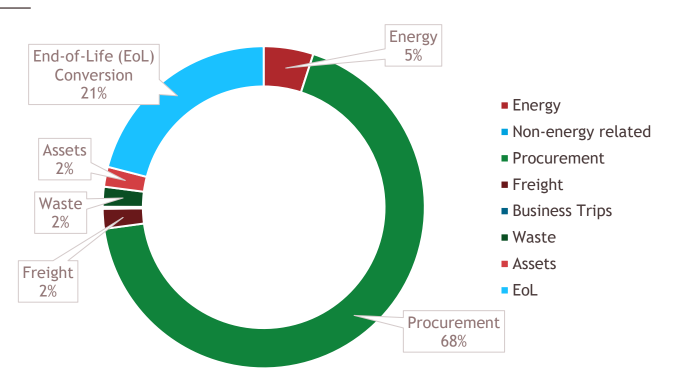
- annual emissions of 682 French citizens;
- 1 108 round-the-world flights;
- Combustion of 2 177 097 litres of diesel fuel;

Key Indicators

0,74 kg CO₂e /€ of CA 482 t CO₂e / u<u>sed</u>

5,7t CO_2e / t plastic purchased

Allocation of Emissions



PLASTIMARK GHG Emission profile is emblematic of a **Company in the plastic field**: the main points to improve are Purchases (68% emissions) and EoL conversion of products sold (21% emissions). The room for maneuver is 24%. PLASTIMARK **sets to take up an ongoing improvement process** and this first GHG Emission Statement only aims to pinpoint the main areas to work on.









Plan de transition





This is the target in reduction of GHG-related emissions **PLASTIMARK** aims to reach by 2030

AREAS	MAIN ACTIONS ENVISAGED
MANAGEMENT	 Ongoing improvement of CO2 accounting in Procurement; Usage of Décarbon'Achat tool for the obtention of carbon footprints of products (PCF); Installation of 600 kW of photovoltaic panels (400 kW available/per year) for self-supply
ECO-DESIGN	 Further implementation of eco-design applied to products; Focus on bio-sourced and durable raw materials;
BUSINESS TRIPS	 Improving the carbon accounting of the category by gathering more exhaustive and accurate datas (tons, distances, modes of transport); Rationalisation of courier services (ref. outgoing freight): pick-up of parcels reduced from 1/per day to twice/ per week only; Promoting fossil fuel-free transport solutions;
LOGISTICS	 Maintenance and reparation of current assets, to extend their lifespan; Carrying out DPEs of our real estates (results ref. France: B ref. Energy and A ref. GHG emissions; Italy: A);
ACTING AS AN EXAMPLE	 Implementation of partnerships with Companies engaging in EoL product recovery and development of process improvement tools; Setting up an internal workshop on climate;