

Year 2024

Executive Summary

# GHG emissions report

# Sipearl



09/10/2025

# Overview

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# Emissions Report

# GHG emissions assessment scopes

## Entity

Sipearl

From January 2024 to December 2024

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## Primary data

Accounting data

Employee survey

Buildings data

Activity data from the following modules: Business travel and vehicle fuel consumption, Consultants & Contractors, IT Inventory, Outsourced & On-Premise Datacenters (Cloud excluded), Visitor and Client Transport BEGES

## Methodology

Official methodology of ADEME and the French Ministry of Ecological Transition; GWP 100

*Emissions generated in and outside the country of operation are accounted for. The methodological details of the calculation of each carbon footprint source are available on the Greenly platform.*

## Measurement scope

### All emissions under operational control

- ✓ Category included
- Category excluded
- ✗ Category irrelevant

#### Scope 1

- ✗ 1.1 Direct emissions from stationary combustion sources
- 1.2 Direct emissions from mobile combustion sources
- ✗ 1.3 Direct emissions from physical or chemical processing (other than energy use)
- ✓ 1.4 Direct fugitive emissions
- ✗ 1.5 Emissions from biomass (soil and forests)

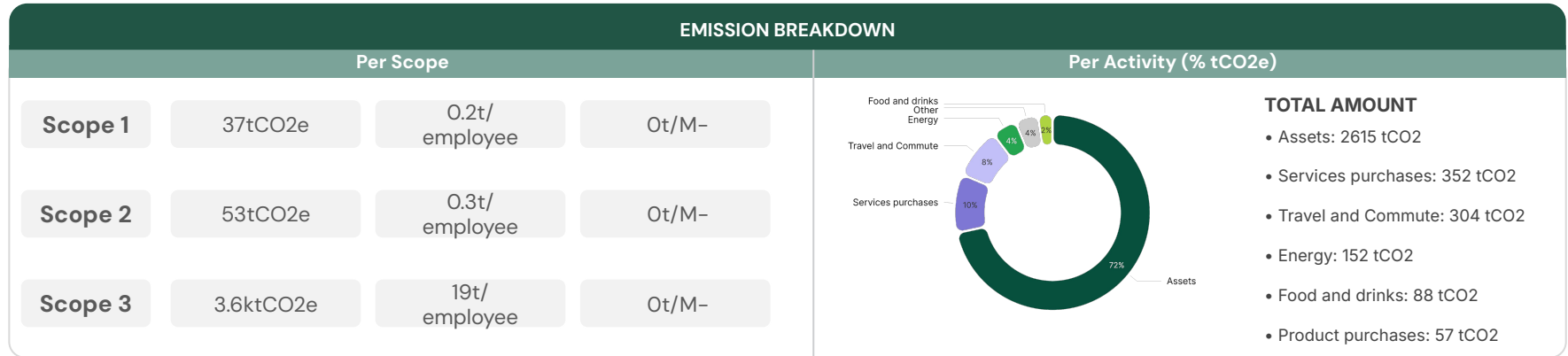
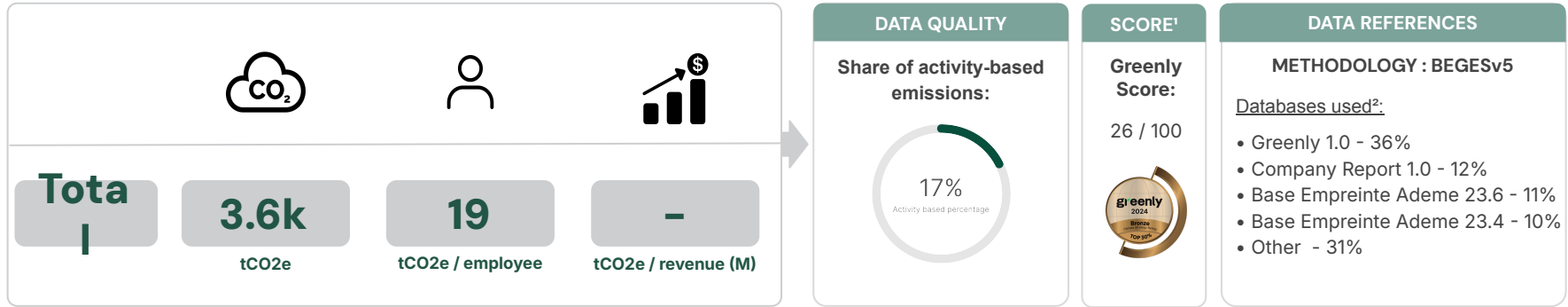
#### Scope 2

- ✓ 2.1 Indirect emissions from electricity consumption
- ✗ 2.2 Indirect emissions from energy consumption (other than electricity)

#### Scope 3

- ✓ 3.1 Upstream transport
- ✗ 3.2 Downstream transport and distribution
- ✓ 3.3 Commuting
- ✓ 3.4 Visitor and customer transport
- ✓ 3.5 Business travel
- ✓ 4.1 Purchases of goods
- ✓ 4.2 Capital goods
- 4.3 Waste management
- ✓ 4.4 Upstream leased assets
- ✓ 4.5 Purchases of services
- ✗ 5.1 Use of sold goods
- ✗ 5.2 Downstream leased assets
- ✗ 5.3 End-of-life treatment of sold products
- ✗ 5.4 Investments
- ✓ 6.1 Other indirect emissions

# Executive summary of carbon footprint of Sipearl



<sup>1</sup> Greenly's calculation methodology is available [here](#).

<sup>2</sup> Used emission factor database available [here](#).



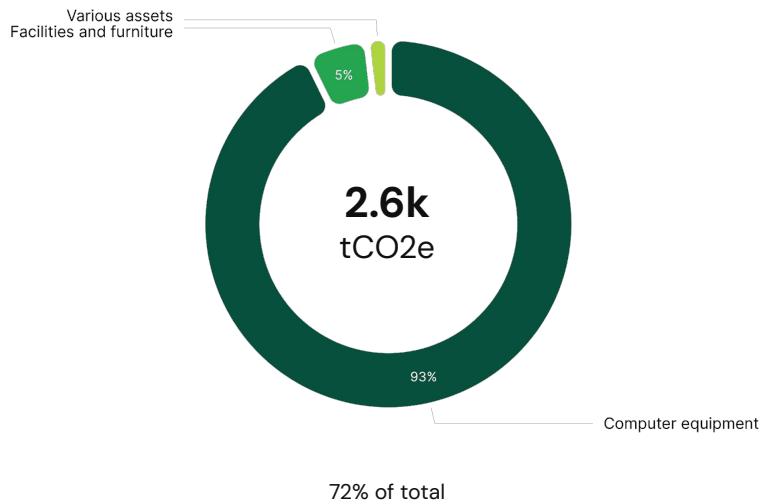
# Emission Sources Deep Dive

# Focus on Assets

**Activity data**  
117 tCO<sub>2</sub>e (4%)

**Expense data**  
2.5k tCO<sub>2</sub>e (96%)

## Assets emissions by category (% tCO<sub>2</sub>e)



### What is included in this category?

CO<sub>2</sub> emissions from capital assets, covering construction, operation, and maintenance. Excludes energy consumption during use and end-of-life emissions.



### How to reduce the impact of this category?

You can adopt the following measures<sup>1</sup>:

- Prefer refurbished/second hand IT Equipment
- Limit the renewal of your IT equipment
- Extend the life of your machinery and equipment

## Methodology

1. Emissions calculated using activity and expense data, by multiplying a quantity by an emission factor.
2. The emission factors used for this category come from the following databases: Base Empreinte Ademe 23.5, Greenly 1.0
3. Details of the methodology used to calculate each carbon footprint source are available on the Greenly platform.

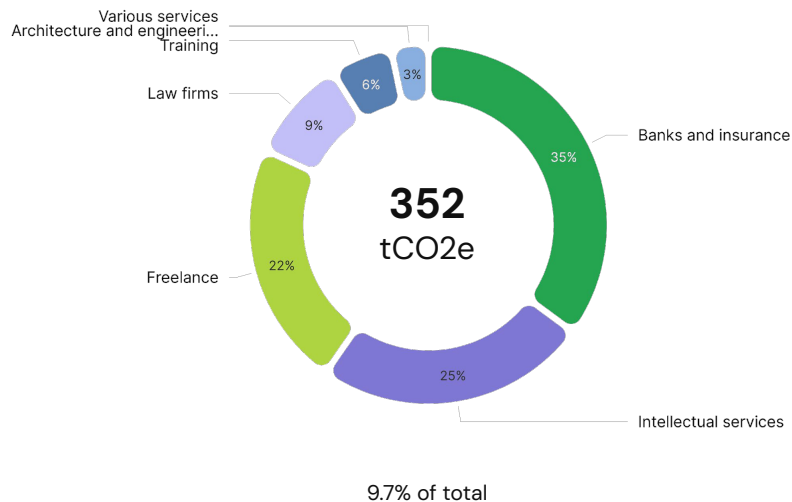
<sup>1</sup> Check out Greenly's library of reduction actions [here](#)

# Focus on Services purchases

**Activity data**  
78 tCO<sub>2</sub>e (22%)

**Expense data**  
274 tCO<sub>2</sub>e (78%)

## Services purchases emissions by category (% tCO<sub>2</sub>e)



### What is included in this category?

CO<sub>2</sub> emissions from service purchases, covering professional services. Primarily from upstream energy/material use and energy consumed during service provision.



### How to reduce the impact of this category?

You can adopt the following measures<sup>1</sup>:

- Implement carbon impact conditions in your purchase policy
- Precise scope 3 emissions with supplier-specific emission factors

## Methodology

1. Emissions calculated using activity and expense data, by multiplying a quantity by an emission factor.
2. The emission factors used for this category come from the following databases: Base Empreinte Ademe 23.5, Base Empreinte Ademe 23.7, Company Report 1.0, Greenly 1.0, IEA 2024
3. Details of the methodology used to calculate each carbon footprint source are available on the Greenly platform.

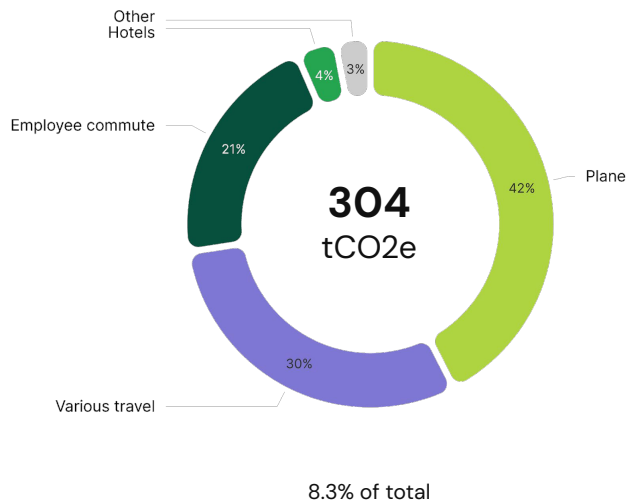
<sup>1</sup> Check out Greenly's library of reduction actions [here](#)

# Focus on Travel and Commute

**Activity data**  
204 tCO<sub>2</sub>e (67%)

**Expense data**  
99 tCO<sub>2</sub>e (33%)

## Travel and Commute emissions by category (% tCO<sub>2</sub>e)



### What is included in this category?

CO<sub>2</sub> emissions from travel and commuting, covering various transportation modes. Includes direct fuel combustion and indirect fuel production emissions.



### How to reduce the impact of this category?

You can adopt the following measures<sup>1</sup>:

- Promote teleworking and carpooling
- Promote low carbon commuting means
- Favor the train for national travel of employees instead of car travels

## Methodology

1. Emissions calculated using activity and expense data, by multiplying a quantity by an emission factor.
2. The emission factors used for this category come from the following databases: Base Empreinte Ademe 23.5, Base Empreinte Ademe 23.6, Cornell Hotel Sustainability Benchmarking Index 2024, Greenly 1.0
3. Details of the methodology used to calculate each carbon footprint source are available on the Greenly platform.

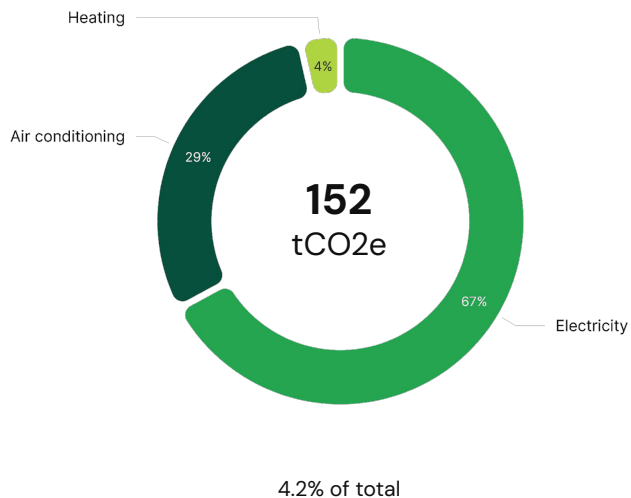
<sup>1</sup> Check out Greenly's library of reduction actions [here](#)

# Focus on Energy

**Activity data**  
152 tCO<sub>2</sub>e (100%)

**Expense data**  
0 tCO<sub>2</sub>e (0%)

## Energy emissions by category (% tCO<sub>2</sub>e)



### What is included in this category?

CO<sub>2</sub> emissions from energy production and consumption, covering fossil fuels and renewables. Varies by energy source type, efficiency, and carbon intensity.



### How to reduce the impact of this category?

You can adopt the following measures<sup>1</sup>:

- Implement an energy savings program
- Substitute refrigerant gases with lower impact ones
- Set up on-site solar energy production

## Methodology

1. Emissions calculated using activity data, by multiplying a quantity by an emission factor.
2. The emission factors used for this category come from the following databases: Base Carbone Ademe 22.0, Base Empreinte Ademe 23.5, Base Empreinte Ademe 23.7, undefined 2024, IEA 2023, IEA 2024
3. Details of the methodology used to calculate each carbon footprint source are available on the Greenly platform.

<sup>1</sup> Check out Greenly's library of reduction actions [here](#)



# Conclusion

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The GHG assessment made it possible to identify Sipearl's main GHG emission sources so as to frame the company's carbon strategy and identify the items that need to be studied in greater depth with the aim of continuously improving the company's environmental impact.

It has been established that direct emissions (Scope 1) and energy-related indirect emissions (Scope 2) represent a small part of a company's impact. It is therefore essential to mobilize our company's suppliers and employees.

To meet the 2015 Paris Agreement target of a 50% reduction in GHG emissions between 2020 and 2030, we need to achieve a 6.3% reduction in emissions within one year (-228 tCO<sub>2</sub>e).

## The recommended next steps in Sipearl's carbon strategy are:

- 1 **Study key emission sources in greater depth**, if you opt for that. Your Climate Expert can help you decide between the different options available!
- 2 **Establish GHG emission reduction targets and implement an action plan** in order to achieve these targets.
- 3 **Engage your suppliers** using the Greenly supplier engagement tool.
- 4 **Engage your employees** using the interactive Greenly training quizzes.
- 5 **Communicate with your stakeholders** about your commitment and carbon footprint, your reduction targets and the action plan considered.
- 6 **Contribute to certified GHG reduction / sequestration projects** available on the Greenly platform.

# Maturity of climate strategy

## YOUR GREENLY CLIMATE SCORE

### Greenly score criteria



#### Pioneers in the climate transition

< 1% of companies (Score ≥ 75)



#### Responsible companies

5% of companies (Score 55 - 74)



#### Building a company in transition

15% of companies (Score 30 - 54)



#### Beginners committed to the transition

30% of companies (Score 5 - 29)

#### Enthusiasts to awaken

10% of companies (Score 0 - 4)

#### Lack of interest in the climate

40% of companies

The statistics are drawn from the Greenly supplier and customer database, which includes several thousand companies of all sizes, sectors and geographies. For more similar statistics, consult the [CDP corporate climate tracker](#).



## The intermediate Greenly Climate Score of Sipearl is 26 points

Points are distributed as follows:

Creating & fine-tuning the Greenhouse Gas report: **26/40**

Action plans: **0/36**

Climate targets: **0/4**

Involving your teams: **0/10**

Carbon contributions: **0/10**

**The Score will be updated at the Climate Strategy follow-up meeting.**

More information on the Score calculation method [here](#)

Statistics were computed on the Greenly supplier database

**greenly**

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