



Year 2023

GHG emissions report

Techspace Group Ltd



16/02/2025



Foreword

Congratulations on pursuing your climate journey. Greenly is proud to contribute to Techspace Group Ltd's climate strategy, and support you on a path towards Net Zero.

This report synthesizes the results of your greenhouse gas (GHG) emissions assessment. It is a first step toward identifying reduction actions and helping you plan for the energy transition.

While offering some benchmarks to compare with other companies, a GHG emissions assessment is mainly used to identify ways to improve your global impact and to help you define a reduction trajectory. Achieving your decarbonization targets involves engaging your ecosystem of employees, customers and suppliers who will need to align with your new targets.

The evaluation of your emissions is in line with carbon accounting international standards as standardized by the GHG Protocol.

We are happy to support you on your journey. The entire Greenly team would like to thank you for your outstanding commitment.



Alexis Normand

CEO of Greenly

A handwritten signature in black ink, appearing to read 'Alexis'.

Overview

1

Introduction

- Carbon accounting methodology
- GHG emissions assessment parameters
- Executive summary

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Emissions report

- Results by scope
- Results by activity
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3

Focus on action plans

- Estimated impact
- Estimated costs
- Implementation step by step

4

Conclusion – What's next?

- Summary of reduction actions
- Next steps

5

About Greenly

- Our vision & team

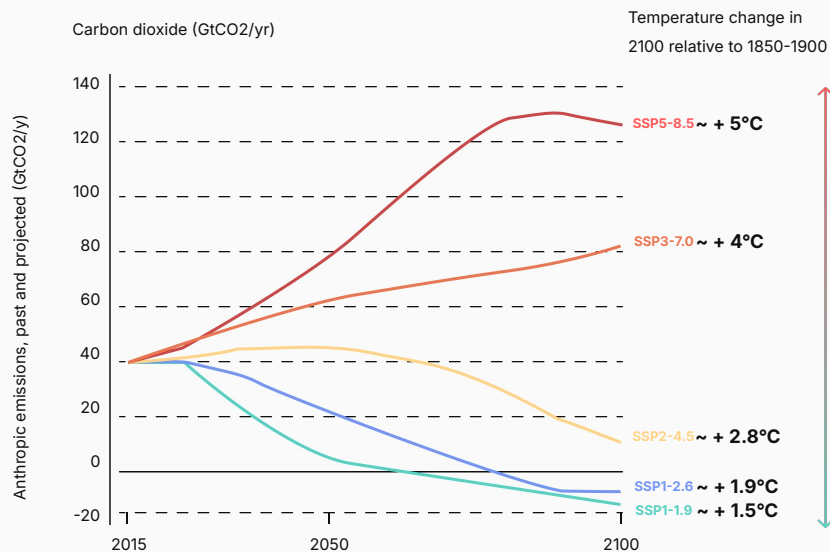
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Appendix

- Scope 1-2 details
- Scope 3 details

Why care about the energy transition

Regardless of our management of the environmental crisis, organizations and individuals are heading towards major upheavals that will affect entire ecosystems.



Source: Carbone 4

Two types of disruptions



Physical risks and constraints



Transition risks and opportunities

Impacted sectors



Production



Supply chain



Market



Infrastructure



HR



Legislation

Physical risks...

Definition

Risks related to exposure to the physical consequences of global warming



Average temperature increase and more extreme fluctuation



Intensification of extreme weather events (rain, heat waves/droughts, etc.)



Sea level rise



Scarcity of resources (especially energy), food and water insecurity



Biodiversity collapse

What are the consequences if I don't commit?

- 1 Deterioration of infrastructure, value chain losses
- 2 Direct economic consequences
- 3 Low resilience to future events and physical constraints (e.g. natural disaster)
- 4 Dependence on an increasingly fragile supply chain (availability and cost of resources, flexibility, fluctuation of fossil fuels)
- 5 Disruptions in living conditions (housing, food, health, transport, etc.)

| Transition risks (and opportunities)

Definition

Risks related to the transition to a low-carbon economy



Regulatory developments and mitigation policies



Markets and sectors migrating towards promoting low-carbon value creation:
Opportunities to seize
Associated market risks



Growing stakeholder demands on environmental commitments



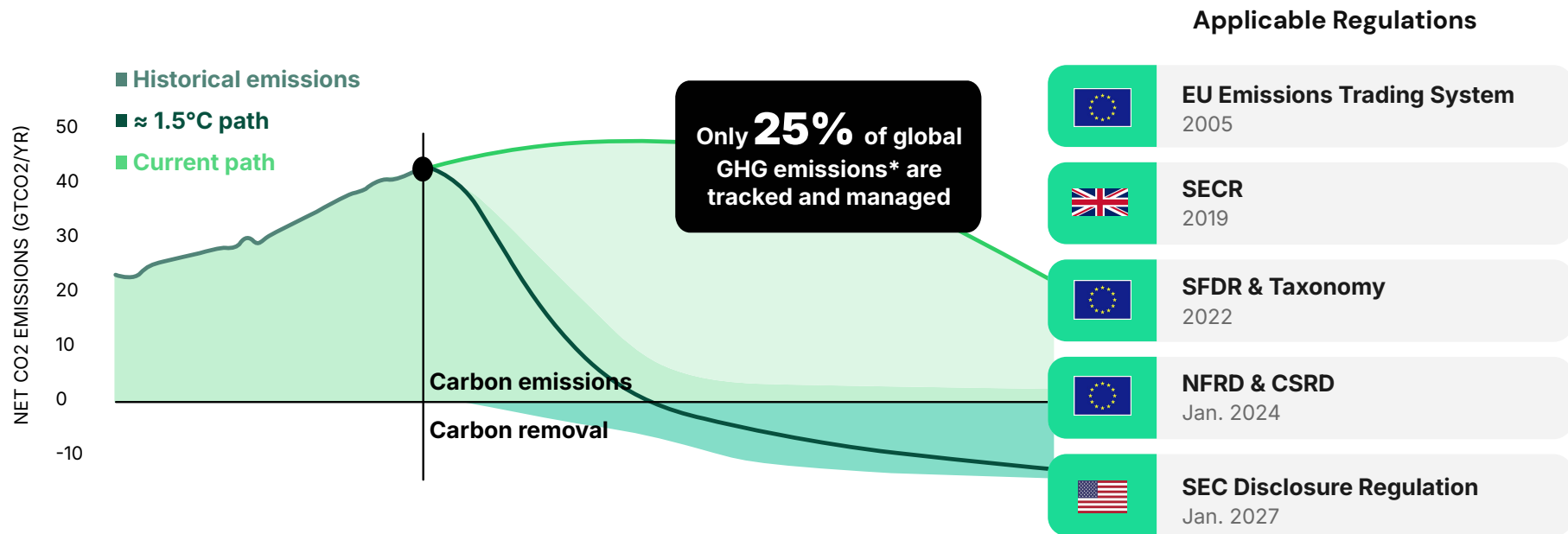
Shifting employee mindsets and expectations regarding the environmental reputation of their employer

| What are the opportunities if I commit?

- 1 Optimization of flows and costs
- 2 More sustainable business activity and corporate strategy
- 3 Increased competitiveness within my ecosystem
- 4 Resilience and autonomy of activities in the face of the new socio-economic paradigm
- 5 Lower exposure to legal and financial constraints and sanctions

It is critical to set a course for Net Zero

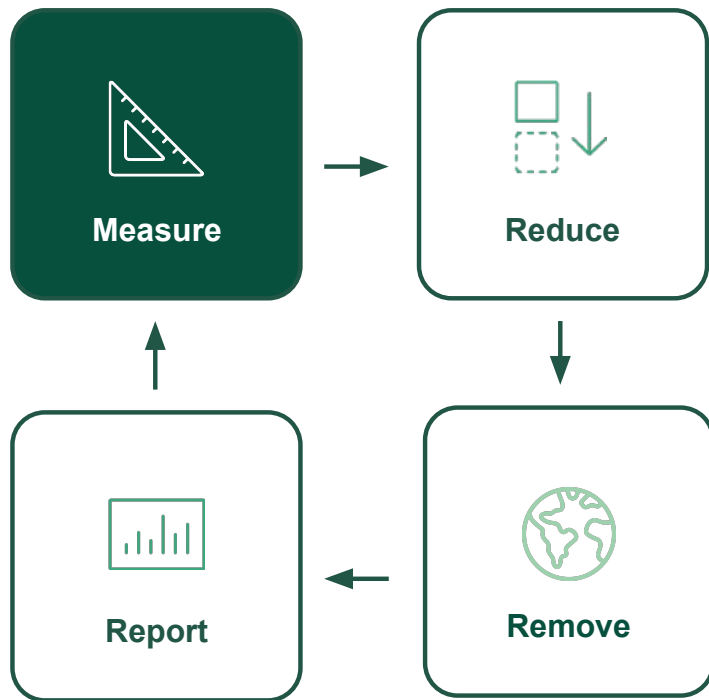
REACHING PLANETARY DECARBONIZATION GOALS IMPLIES THAT ALL BUSINESSES TRACK THEIR EMISSIONS, REGULATIONS ARE KICKING IN



Source: *Carbon Pricing Leadership Report

Solving the Climate Equation

MEASURING EMISSIONS IS THE FIRST STEP TO SETTING A PATH TOWARDS NET ZERO



| Carbon accounting methodology

Scope 1 | Direct emissions

GHG emissions generated directly by the organization and its activities.

Examples: combustion of fossil fuels, refrigerant leaks, etc.

Scope 2 | Indirect emissions related to energy consumption

Emissions related to the organization's consumption of electricity, heat or steam.

Example: electricity consumption, etc.

Scope 3 | Other indirect emissions

Emissions related to the organization's upstream and downstream operations and activities

Example: transportation, purchased goods and services, sold products, etc.



How are emissions computed?

ANALYZING EMISSIONS, AUTOMATING TRACKING

36% of your emissions of 2023 are calculated using activity data

Expense
based

Increasing
Accuracy*

Activity
based

Activity metrics x Emissions factors = CO2 Eq. Emissions



Total Expense
80 £

1.75 kgCO2e/£

140 kgCO2e



Total Distance
600 miles

0.2 kgCO2e/mile

120 kgCO2e



Total Fuel
40 gallons

2.8 kgCO2e/gallon

112 kgCO2e

*depending on the availability of data

Emission Factor Sources



exiobase



Fraunhofer



European
Commission
JOINT RESEARCH CENTRE



Department for
Business, Energy
& Industrial Strategy

| GHG emissions assessment scopes

Entity

Techspace Group Ltd
From April 2023 to March 2024

–

Primary data

Accounting data
Employee survey
Buildings data
Activity data from the following modules: Travels, IT Inventory

Methodology

Official and approved GHG Protocol methodology; 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 Generation of electricity, heat or steam
- ✗ 1.2 Transportation of materials, products, waste, and employees
- ✗ 1.3 Physical or chemical processing
- ✓ 1.4 Fugitive emissions

Scope 2

- ✓ 2.1 Electricity related indirect emissions
- ✓ 2.2 Steam, heat and cooling related indirect emissions

Scope 3

- ✓ 3.1 Purchased goods and services
- ✓ 3.2 Capital goods
- ✓ 3.3 Fuel- and energy- related activities not included in Scope 1 or Scope 2
- ✓ 3.4 Upstream transportation and distribution
- ✓ 3.5 Waste generated in operations
- ✓ 3.6 Business travel
- ✓ 3.7 Employee commuting
- ✗ 3.8 Upstream leased assets
- ✗ 3.9 Downstream transportation and distribution
- ✗ 3.10 Processing of sold products
- 3.11 Use of sold products
- 3.12 End-of-life treatment of sold products
- ✗ 3.13 Downstream leased assets
- ✗ 3.14 Franchises
- 3.15 Investments

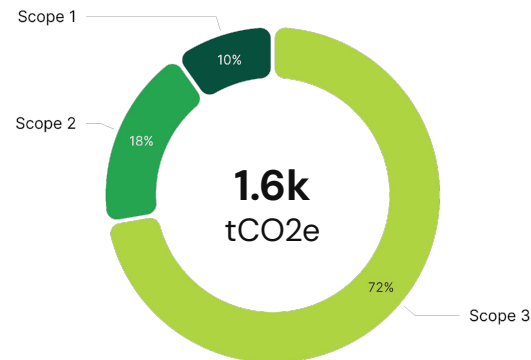
Executive summary

This report summarizes the results of Techspace Group Ltd's 2023 GHG emissions assessment based on the information collected and subject to its completeness, correct categorization and validation. **This assessment is useful in identifying the main areas for mitigating your environmental impact.**



GHG emission assessment result

Scope 1	159tCO ₂ e	3.6t/employee	12t/M£
Scope 2	289tCO ₂ e	6.6t/employee	23t/M£
Scope 3	1.2ktCO ₂ e	27t/employee	91t/M£
Total	1.6ktCO₂e	37t/employee	126t/M£



Results subject to the correct categorization and validation of expenses of Techspace Group Ltd.

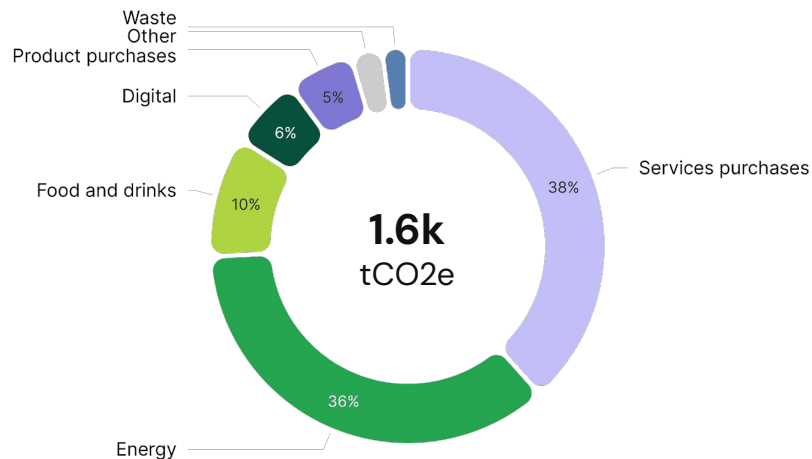


Emissions Report

General overview

RESULTS BY ACTIVITY

Total emissions of Techspace Group Ltd,
by activity (% tCO₂e)



Is equivalent to:



The amount of CO₂ sequestered annually by **147 hectares of growing forest***



The annual emissions of **133 British people***



939 London - New York round trips*

	Absolute tCO ₂ e	Per employee tCO ₂ e/employee
Services purchases	620	14
Energy	579	13
Food and drinks	159	3.6
Digital	95	2.2
Product purchases	88	2
Waste	34	0.8
Others**	41	0.9

**Sources: Labos1Point5, ExioBase, French National Forests Office*

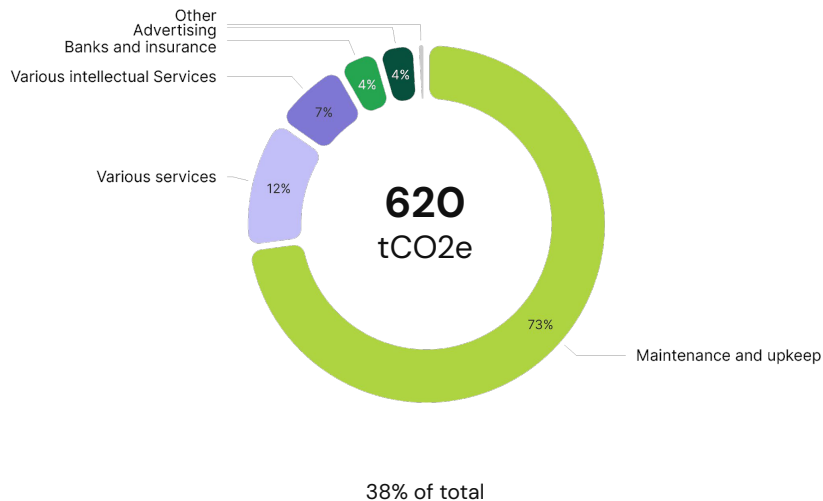
***Travel and Commute, Activities and events, Assets, Freight*

Focus on Services purchases

Activity data
0 tCO2e (0%)

Expense data
620 tCO2e (100%)

Services purchases emissions by category
(% tCO2e)



What is included in this category?

CO2 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:
No actions selected for this category

Methodology

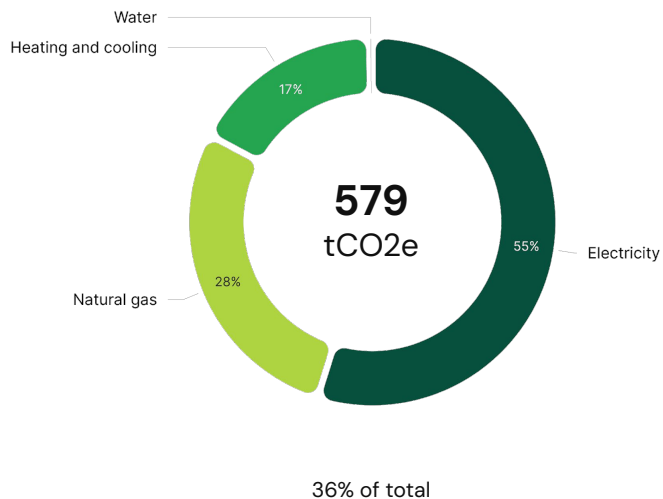
1. Emissions calculated using expense data, by multiplying a quantity by an emission factor.
2. The emission factors used for this category come from the following databases: Base Empreinte Ademe 23.2, Company Report 1.0, Exiobase 3.8.1, Exiobase 8.3.2, Greenly 1.0
3. Details of the methodology used to calculate each carbon footprint source are available on the Greenly platform.

Focus on Energy

Activity data
577 tCO₂e (100%)

Expense data
1.6 tCO₂e (0%)

Energy emissions by category (% tCO₂e)



What is included in this category?

CO₂ 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:
No actions selected for this category

Methodology

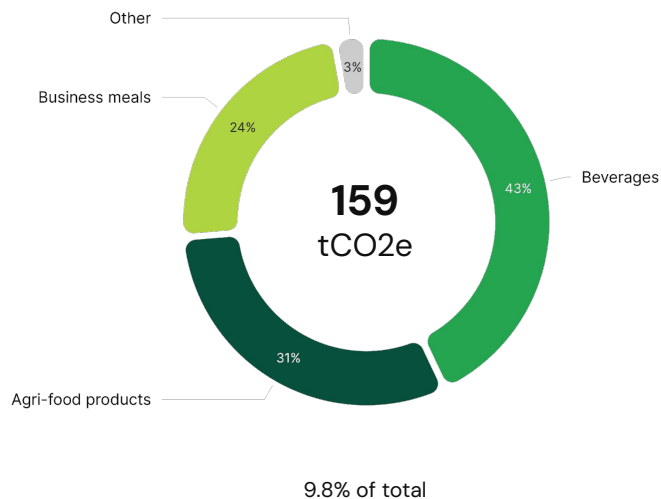
1. Emissions calculated using activity and expense data, by multiplying a quantity by an emission factor.
2. The emission factors used for this category come from the following databases: Base Empreinte Ademe 23.1, Base Empreinte Ademe 23.2, Electricity Maps 2022, Exiobase 3.8.1, IEA 2023, UK GHG Conversion Factor 2024
3. Details of the methodology used to calculate each carbon footprint source are available on the Greenly platform.

Focus on Food and drinks

Activity data
0 tCO₂e (0%)

Expense data
159 tCO₂e (100%)

Food and drinks emissions by category
(% tCO₂e)



What is included in this category?

CO₂ emissions from food and drinks, covering production, processing, transportation, and consumption. Includes agricultural practices and food waste management.



How to reduce the impact of this category?

You can adopt the following measures:
No actions selected for this category

Methodology

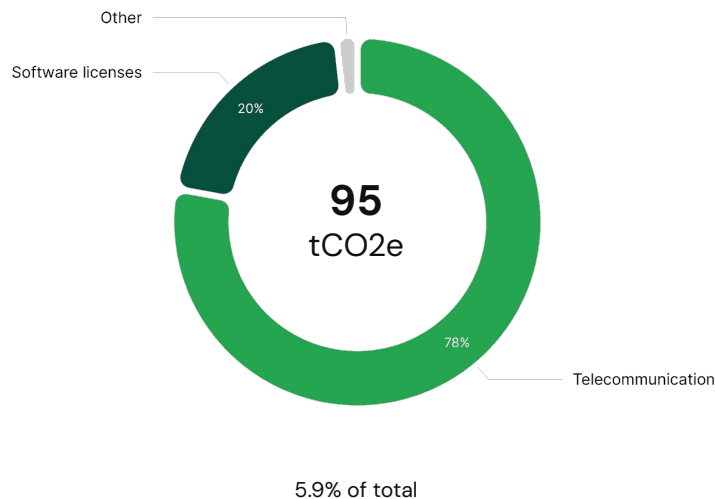
1. Emissions calculated using expense data, by multiplying a quantity by an emission factor.
2. The emission factors used for this category come from the following databases: Exiobase 3.8.1, Greenly 1.0
3. Details of the methodology used to calculate each carbon footprint source are available on the Greenly platform.

Focus on Digital

Activity data
0 tCO2e (0%)

Expense data
95 tCO2e (100%)

Digital emissions by category (% tCO2e)



What is included in this category?

CO2 emissions from digital activities, covering internet use, data storage, and cloud computing. Includes emissions from data centers, servers, and network infrastructure.



How to reduce the impact of this category?

You can adopt the following measures:
No actions selected for this category

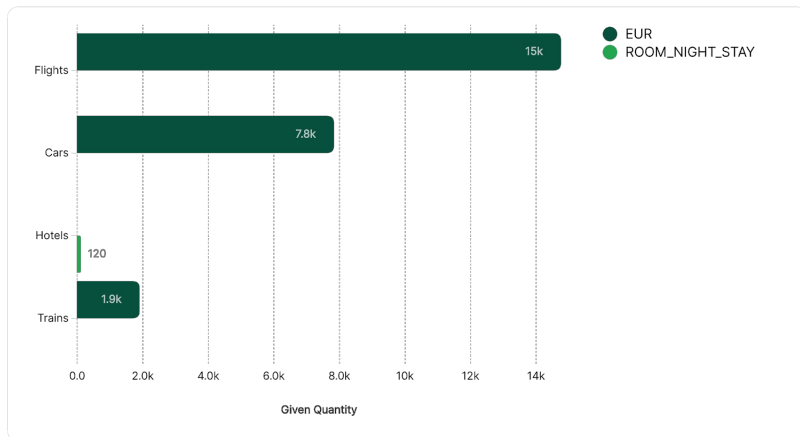
Methodology

1. Emissions calculated using 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 23.2, Company Report 1.0, Exiobase 3.8.1, Greenly 1.0
3. Details of the methodology used to calculate each carbon footprint source are available on the Greenly platform.

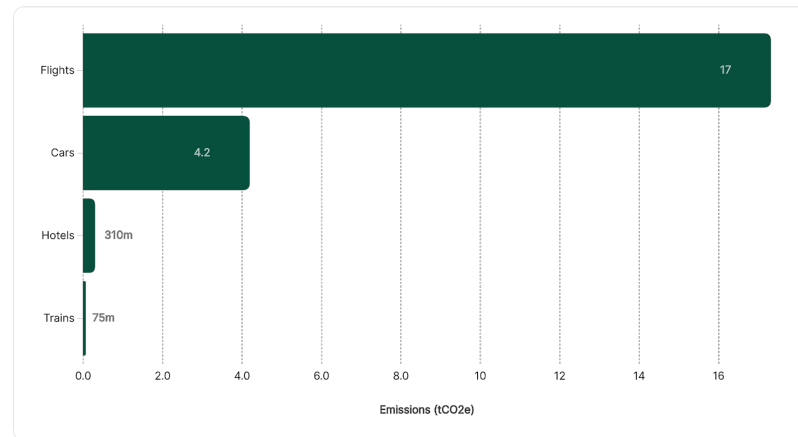
| Focus on Travel and Commute

ACTIVITY DATA ANALYSIS: TRAVELS

Quantities



Emissions



This module covers 1.4% of total emissions.

This represents 22 tCO2e.

Methodology

1. Emissions are computed by multiplying the physical data with emission factors (in kgCO2e, for instance).
2. Emission factors used for this category come from the following databases: Cornell Hotel Sustainability Benchmarking Index 2024, Exiobase 8.3.2, Greenly 1.0
3. The specific steps involved in calculating the carbon footprint for each source can be found in the methodological details provided on the Greenly platform.
4. To see more visualisations visit Greenly's platform



Focus on Buildings

Focus on buildings

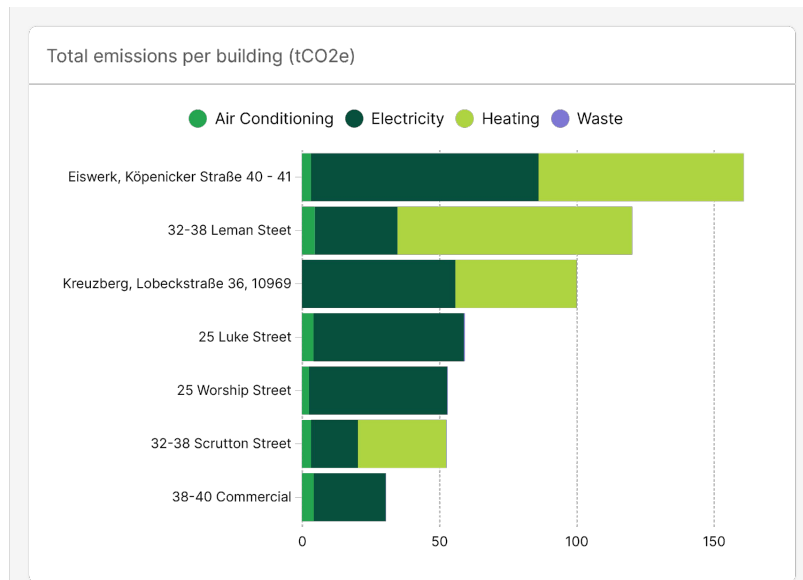
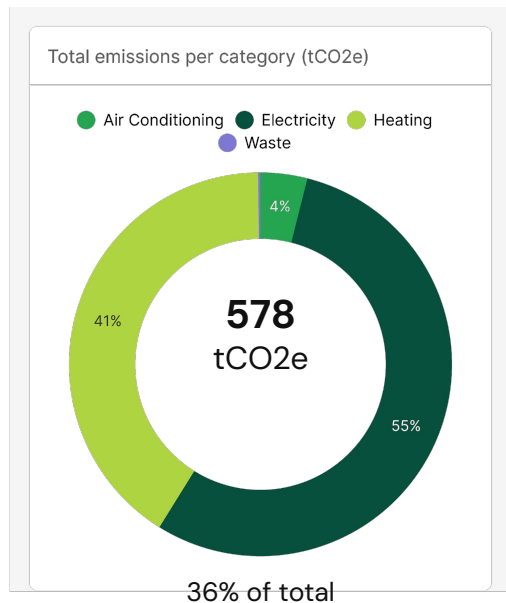
ACTIVITY ANALYSIS

Activity emissions

522 tCO₂e (90%)

Estimated emissions

55 tCO₂e (9.6%)



Methodology

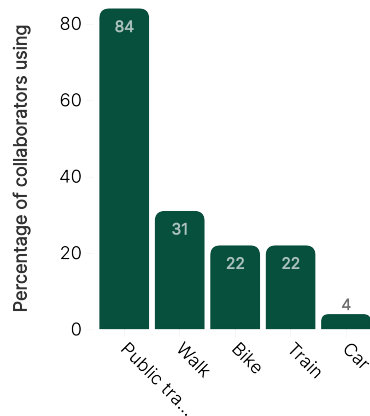
1. Emissions linked to heating and energy use are calculated by multiplying (where available) the building's electricity or gas consumption by an emission factor. Failing this, an estimate is calculated on the basis of building surface area, or even the number of employees when surface area is not provided.
2. Waste-related emissions are estimated on the basis of the number of employees.
3. Air-conditioning emissions correspond to refrigerant leaks (average estimate).



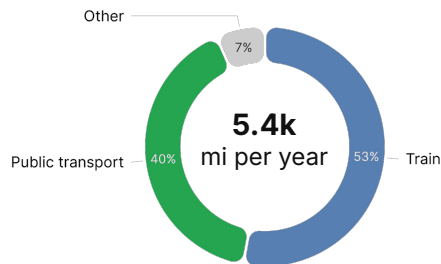
Focus on Employees

Focus on Employee Commute

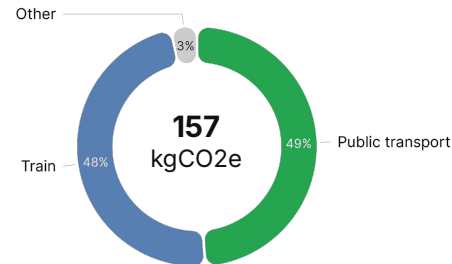
Usage of transport modes



Yearly mean distance distribution



GHG emissions (kgCO₂e / employee)



On average, your employees travel 5.4k mi each year, emitting 157 kgCO₂e for home-work commuting.

Methodology

Analysis is based on the employee survey, which obtained a 93% response from your employees to whom the questionnaire was sent (49 responses).

The data used to calculate commute-related emissions are from the French Agency for Ecological Transition (ADEME).

More details on the [employees page](#) of Greenly



Focus on Action Plans

| How can I implement effective reduction actions?

🔍 To meet global targets, emissions will have to fall by **3 to 7% per year***. It's a tough target, but a necessary one!

WHAT ARE THE BEST PRACTICES FOR ACHIEVING THESE OBJECTIVES?



These first steps will enable you to maximise your chances of success in implementing reduction actions.

WHAT REDUCTION MEASURES CAN MY COMPANY TAKE?

The reduction actions we recommend are selected with:

AMBITION

Some actions involve major changes, but they will bring you closer to achieving the global climate targets.

REALISM

The action plans are based on practical examples already implemented in other pioneering companies.

EFFICIENCY

Implementing them will have a real impact on your emissions in the short and long term.



Conclusion

Conclusion

The GHG assessment made it possible to identify Techspace Group Ltd'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 5.9% reduction in emissions within one year (-95 tCO₂e).

The recommended next steps in Techspace Group Ltd's carbon strategy are:

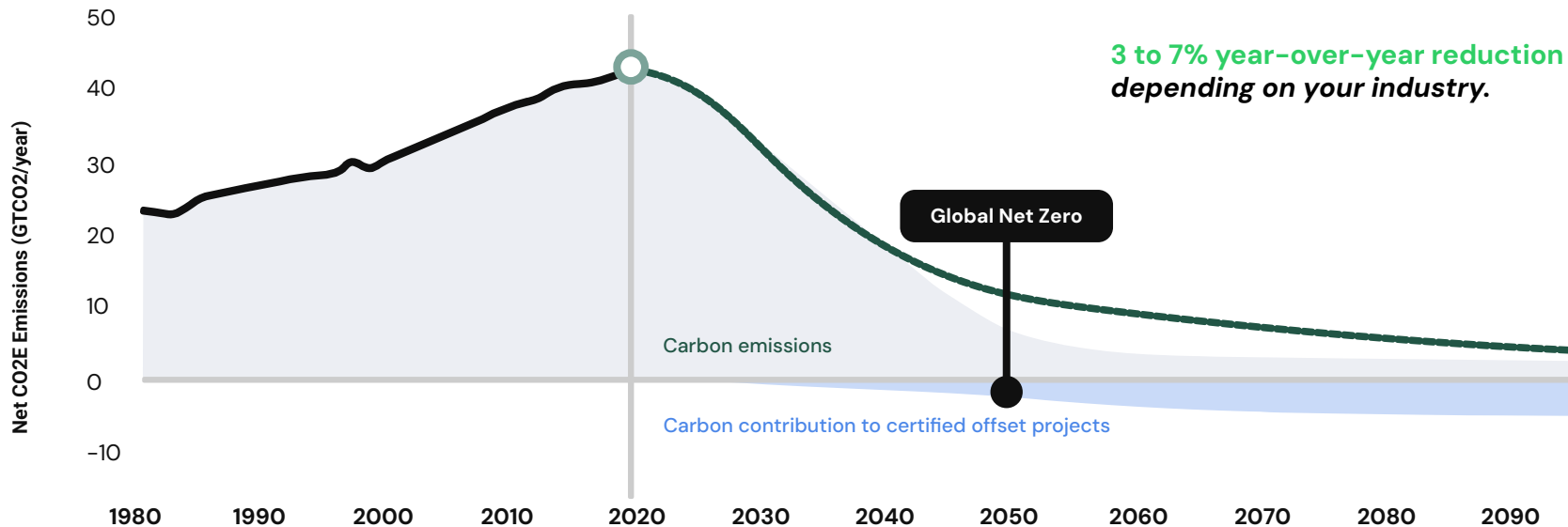
- 1 **Study key emission sources in greater depth**, if you opt for that. Your Climate Expert can help you decide between the different options available!
- 2 **Establish GHG emission reduction targets and implement an action plan** in order to achieve these targets.
- 3 **Engage your suppliers** using 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.



What's next?

Committing to a multi-year decarbonization strategy

A SUSTAINED EMISSIONS REDUCTION BASED ON THE LEVELS REQUIRED BY THE PARIS AGREEMENT



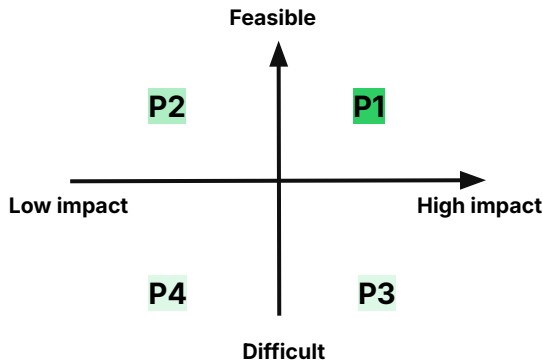
How can I build my reduction trajectory?

THE 4 KEY STAGES IN DEFINING AND FOLLOWING YOUR TRAJECTORY

Refine your greenhouse gas emissions assessment

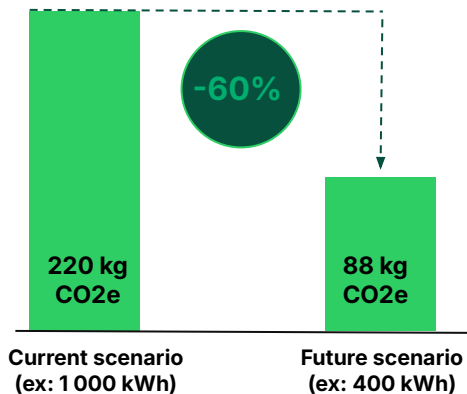
Your 2023 assessment is based on **36%** of physical data, the rest being financial data. We recommend that you regularly improve the accuracy of your greenhouse gas assessment by adding more physical data. You will be able to quantify and monitor your reductions with precise targets in km, kg, kWh, etc.

Prioritize your actions



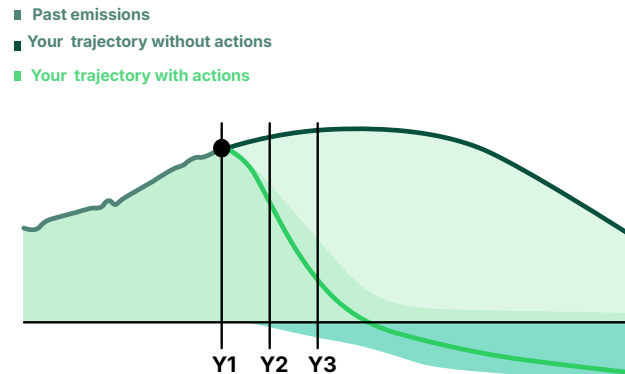
Place your actions on the matrix after identifying operational constraints in consultation with your teams.

Calculate their reduction potential



Select the right KPIs before you start, then calculate the reduction potential.

Monitor your results



Monitor your progress regularly and measure your results during your annual GHG assessment.

| The 5 Pillars of a Climate Strategy

DISCOVER THE 5 PILLARS BASED ON THE NET ZERO INITIATIVE

1. Measure

- Track emissions annually
- Go deeper in the analysis of your main emission sources



[Carbon data analysis](#)



[CSR](#)



[LCA](#)

2. Reduce

- Choose an action plan in line with the Paris Agreement
- Quantify your action plan to build a carbon trajectory



[Action Plan Tab](#)

3. Educate

- Engage your suppliers in your strategy
- Train your employees



[Supplier engagement](#)



[Employee training](#)

4. Commit

- Commit to an objective
- Communicate transparently



[Communication kit](#)

5. Contribute

- Contribute in carbon sequestration & avoidance projects to cover non compressive emissions



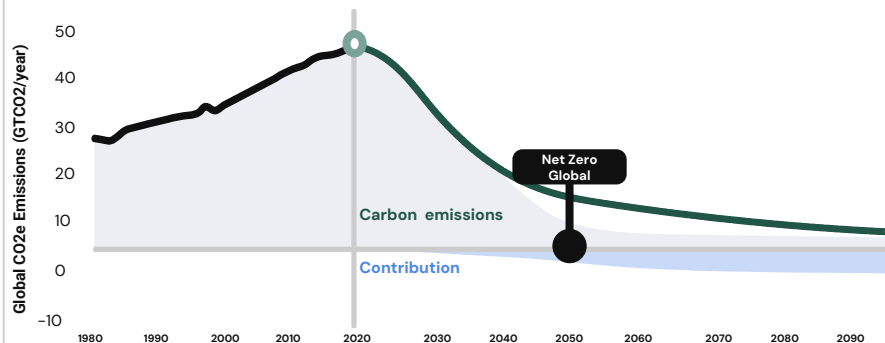
[Carbon contribution](#)

Commit to a Multi-year Carbon Trajectory

A LONG-TERM REDUCTION IN EMISSIONS IN LINE WITH THE OBJECTIVES OF THE PARIS AGREEMENT OR YOUR PERSONAL OBJECTIVES

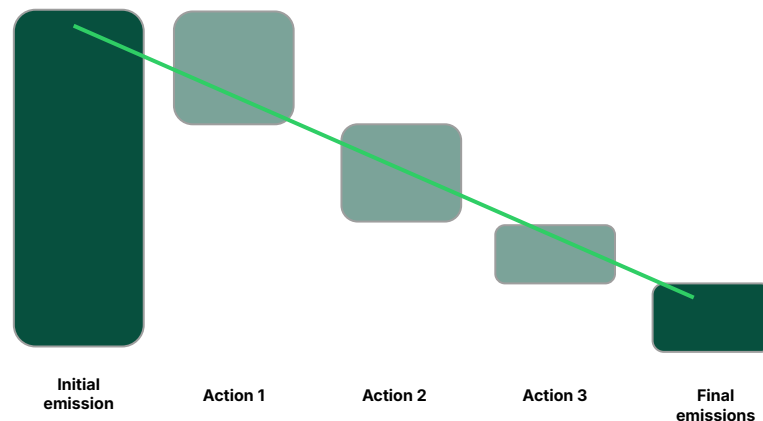
Paris Agreement Objective

-3% to -7% reduction annually



Objective Based on your Actions

Define your reduction objective based on facilitating actions



Build Your Carbon Reduction Trajectory

3 KEY STEPS TO BUILD YOUR TRAJECTORY

Prioritize your actions

Calculate their reduction potential

Optimize your trajectory

1

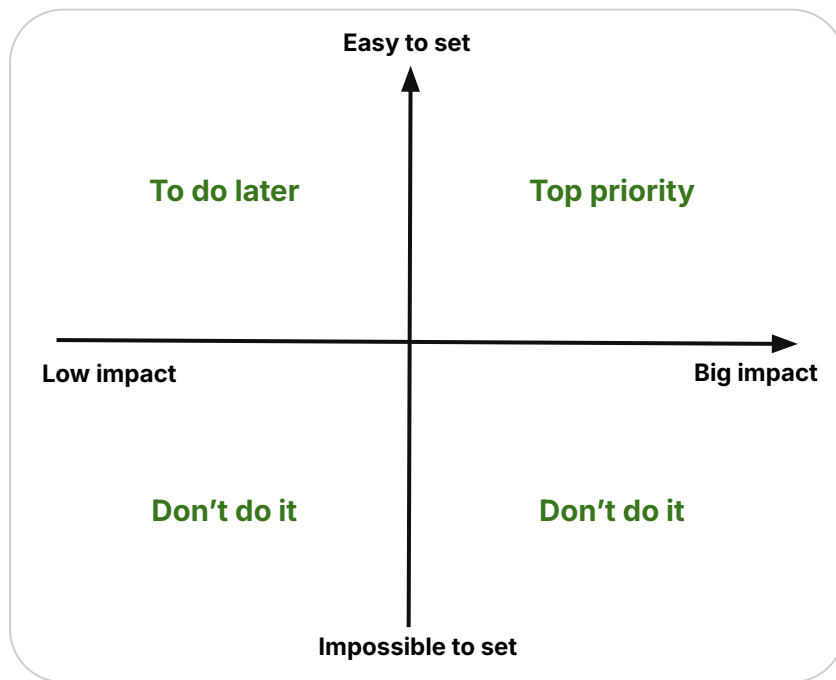
Bring together the stakeholders in your climate strategy

2

Place the action suggestions from the Greenly report on the matrix after identifying their constraints

3

Keep all feasible actions and prioritize those with the greatest impact



Build Your Carbon Reduction Trajectory

3 KEY STEPS TO BUILD YOUR TRAJECTORY

Prioritize your actions

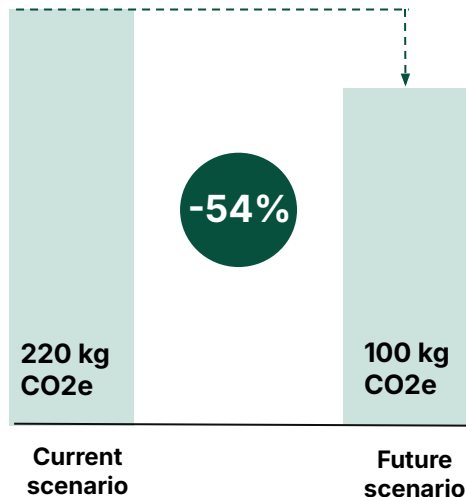
Calculate their reduction potential

Optimize your trajectory



Current scenario	1,000 km per year with thermal cars	1,000 km per year with electric cars	Future scenario
Emission Factor	0.22 kg CO2e/km	0.1 kg CO2e/km	Emission Factor
Total Emissions	220 kg CO2e	100 kg CO2e	Total Emissions

 Potential reduction



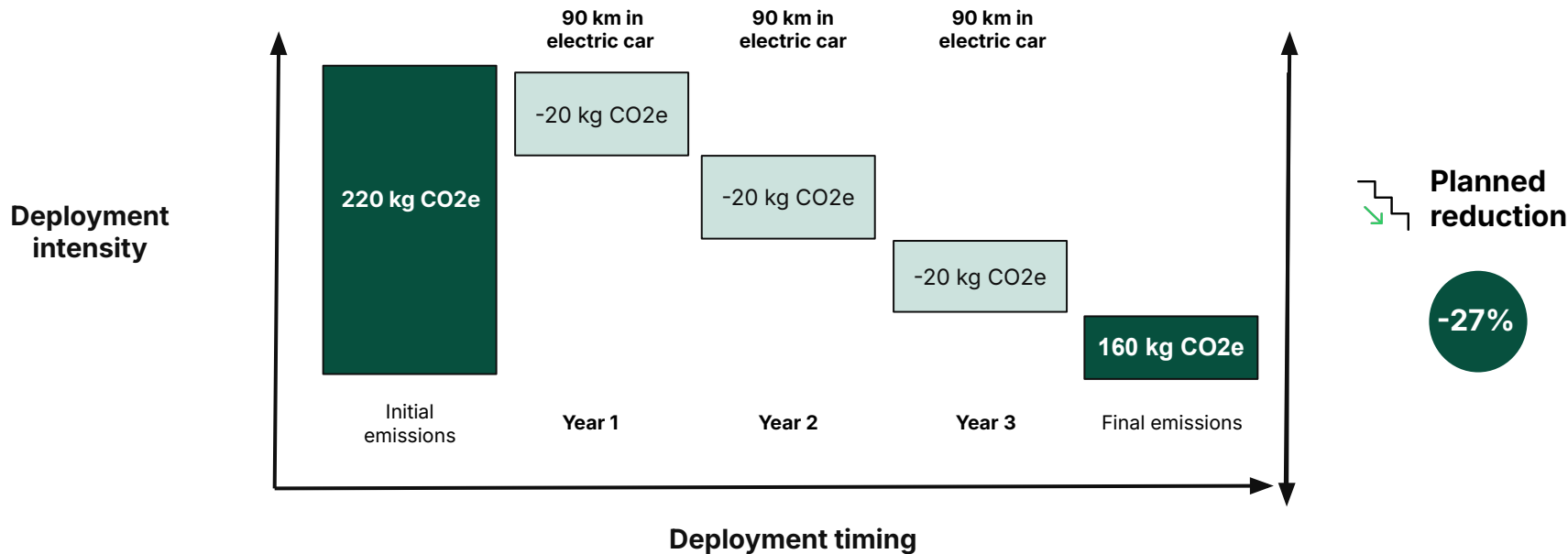
Build Your Carbon Reduction Trajectory

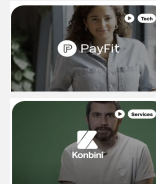
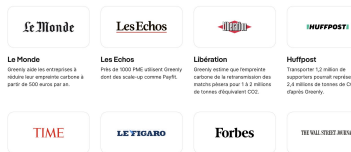
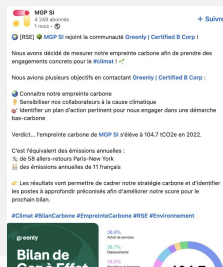
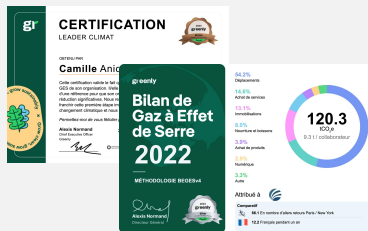
3 KEY STEPS TO BUILD YOUR TRAJECTORY

Prioritize your actions

Calculate their reduction potential

Optimize your trajectory

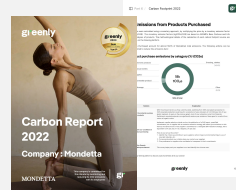
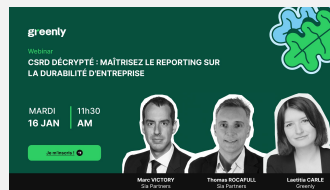
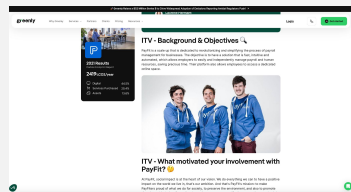




Premium

350k
Members
As of August 2023

10+ Countries
including USA, UK,
France, Australia etc.

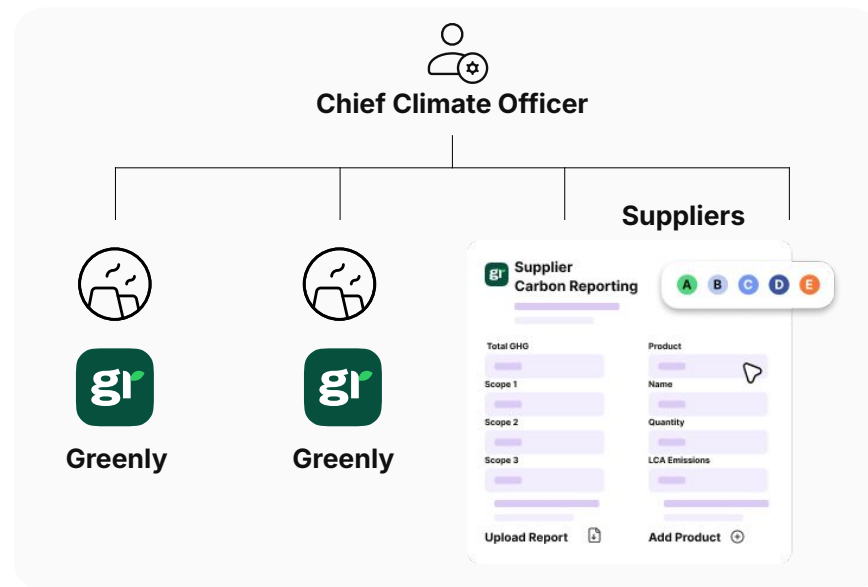
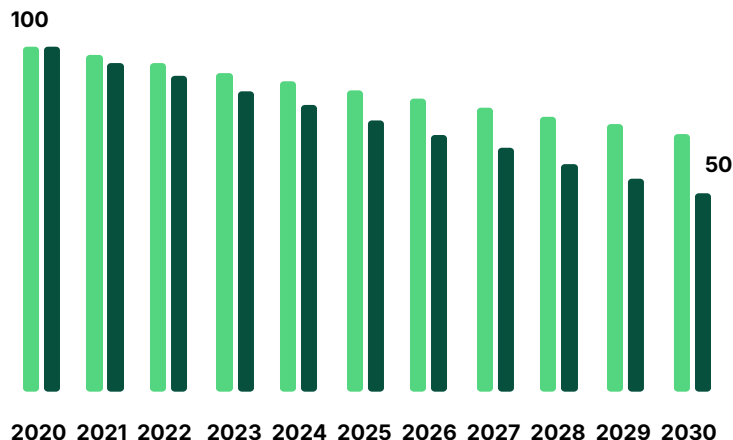


Engaging suppliers to align with the company's Net Zero targets

ENGAGE SUPPLY CHAIN VIA A DEDICATED SUSTAINABLE PROCUREMENT STRATEGY



Reduction Trajectory Science Based Targets Aligned with 1.5°C & Well below 2.0°C



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
Techspace Group Ltd is 38 points**

Points are distributed as follows:

Creating & fine-tuning the Greenhouse Gas report: **34/40**

Action plans: **4/36**

Climate targets: **0/4**

Involving your teams: **0/10**

Carbon contributions: **0/10**

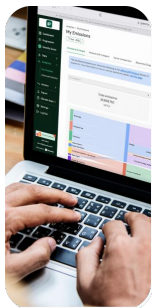
The Score will be updated at the Climate Strategy follow-up meeting.

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

Statistics were computed on the Greenly supplier database

Engaging employees on Climate Change

OUR MONTHLY TRAININGS



Month 1

Onboarding



Month 2

Quiz 1
Climate
Science



Month 3

Quiz 2
IT



Month 4

Quiz 3
Food



Month 5

Quiz 4
Transport



Month 6

Quiz 5
Energy



Month 7

And more..

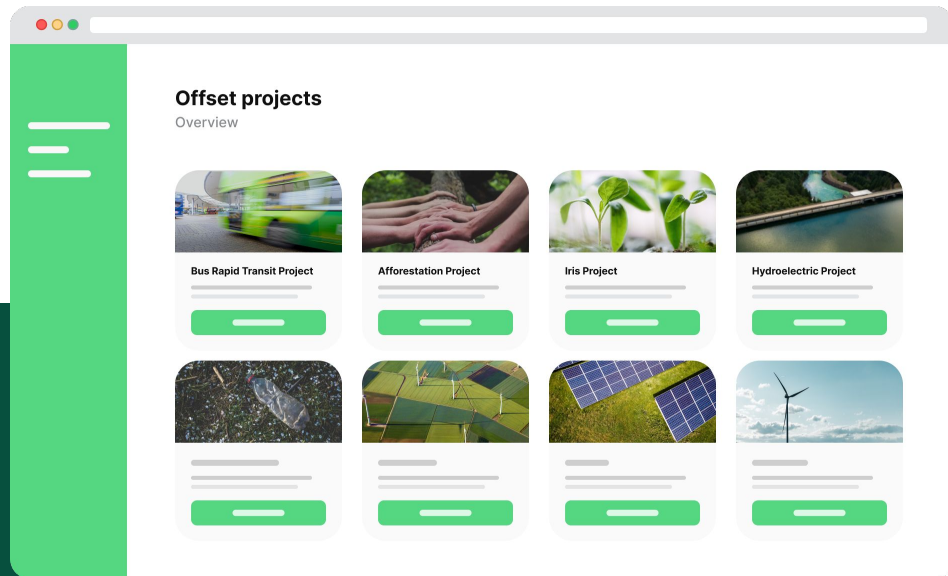


Month 12

A look back
on the year

Net Zero Contribution – What to Expect

SOURCING ONLY VERIFIED & CERTIFIED PROJECTS



Ensure projects are certified

We source projects that meet criteria of additionality, permanence, auditability and measurability

Contribute to Net Zero

Ensure you are responsible for more emissions capture than what your organization is emitting

LABEL BAS
CARBONE

r:verse

Gold Standard

Become a Referral Partner

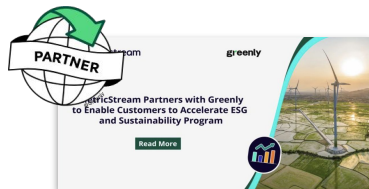
Refer customers to Greenly and use your commissions to reduce the cost of your future GHG reports.

~~10%~~ **15%**
Commission or partner discounts directly more advantageous for Greenly customers.

1

COMMUNICATE

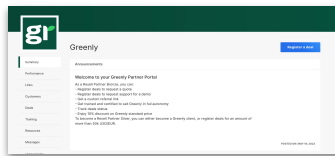
Leverage our resources to communicate to your network



2

REFER LEADS

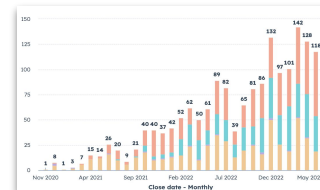
Send leads to the Greenly Sales Team



3

EARN REVENUE

Receive quarterly payments for your business and amortize the cost of your future reports





About Greenly

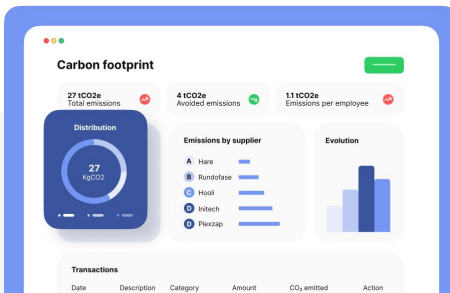
The Greenly Vision

MAKING CARBON ANALYTICS UNIVERSAL



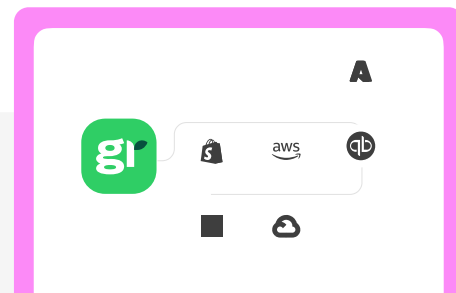
CARBON FOOTPRINT APP & API

First carbon fintech app launched



CARBON ACCOUNTING SOFTWARE

Launch B2B SaaS for SME Carbon Footprint (GHG Protocol)



CLIMATE APP STORE

Introducing the first Climate App Store in 2023

Building up a global tech leader to scale carbon accounting

FOUNDER VISION: HELPING ALL COMPANIES START THEIR CLIMATE JOURNEY TO FAST-TRACK THE ENERGY TRANSITION



Arnaud Delubac
CMO & Co-Founder

INSEEC, Essec - Centrale
Digital Comm at Prime Minister
Office, & Ministry of Digital



2018-2019



Alexis Normand
CEO & Co-Founder

HEC, Sciences-Po
Ex Head of B2B & Boston
Office at Withings, Techstar
w/Embleema

withings 2013-2018



Matthieu Vegreville
CTO & Co-Founder

Ecole Polytechnique -
Telecom
Ex Data Science
& B2B SaaS at Withings

techstars 2018-2019

Everyone should strive to achieve Net-Zero, not just the elite.
Consumers want all companies to implement sustainable changes

Greenly is instigating a bottom-up climate revolution making it simple for all companies & employees to start their climate journey

Working with our initial 1,000 customers, we see that early adoption of carbon initiatives boosts growth and profitability, while helping companies start their climate journey

As regulations make carbon disclosure mandatory, Greenly is building highly-scalable tech to address the enormous influx of mid-market businesses joining the energy transition.

Greenly's product-led growth rests on three pillars: 1- a tech-enabled end-to-end carbon platform ; 2- an outstanding UX to cultivate a growing community of climate leaders: 3- Lastly, a global ecosystem of partners who leverage Greenly to scale carbon accounting over their network.

Greenly is the world's fastest growing carbon management platform

WE ARE SCALING OUR TECH, OUR CUSTOMERS BASE & CLIMATE TEAM

150+

Team with Climate Experts Data Scientists, Data analysts, Data Engineers, DevOps Engineers

1000+

Customers in Tech, Industry, Energy, Logistics, Construction, Real Estate etc.

50k

Emissions sources aggregated from customers & industry databases

10+

Geographies covered with customers in the US, UK, France, Italy, Germany, Nordics...

These companies are tracking their carbon footprint with Greenly

Industries

faurecia HUTCHINSON RENAULT TEVVA Schlumberger

Tech

alma ZOOPLA TripAdvisor PayFit Konbini

Retail

bel for all good COURIR LVMH PETRUS PERNOD Ricard

Services

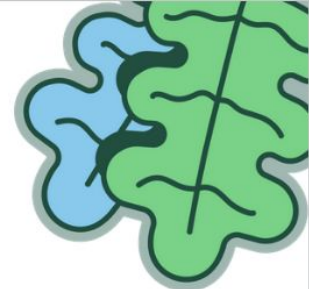
ACCOR Capgemini Kéa Mediametrie econocom

Finance

COATUE Shell Ventures AXA EIFFEL INVESTMENT GROUP UNP PARIBAS

Scientific council

INDUSTRY, AI & EXPERTS CLIMAT



**Pr. Michel
BAUER**

Sociologist
HEC
–
Corporate
organisation



**Nicolas
HOUDANT**

CEO
Énergies demain
Ex
GreenNext



**Peter
FOXPENNER**

Professor
BU University
–
Electricity grids
& Carbon expert



**Pr. Yann
LEROY**

Professeur
Centrale-Supelec
–
Carbon Product
Life-Cycle



**Pr. Antoine
DECHEZLEPRÊTRE**

Professeur
LSE
–
Climate change
policies



**Pr. Rodolphe
DURAND**

Professeur
HEC
–
Corporation
transformation



Appendix

Scope 1&2



Scope	Name	tCO2e	
1.1	Generation of electricity, heat or steam	136	
1.2	Transportation of materials, products, waste, and employees	-	EXCLUDED : Category is not relevant for the company
1.3	Physical or chemical processing	-	EXCLUDED : Category is not relevant for the company
1.4	Fugitive emissions	23	
2.1	Electricity related indirect emissions	250	
2.2	Steam, heat and cooling related indirect emissions	39	

To see more details of the methodology for each regulatory entry please visit [Greenly!](#)

Scope 3

100% accounted



Scope	Name	tCO2e	
3.1	Purchased goods and services	967	
3.2	Capital goods	2	
3.3	Fuel- and energy- related activities not included in Scope 1 or Scope 2	129	
3.4	Upstream transportation and distribution	0.07	
3.5	Waste generated in operations	34	
3.6	Business travel	28	
3.7	Employee commuting	8	
3.8	Upstream leased assets	-	EXCLUDED : Category is not relevant for the company
3.9	Downstream transportation and distribution	-	EXCLUDED : Category is not relevant for the company
3.10	Processing of sold products	-	EXCLUDED : Category is not relevant for the company
3.11	Use of sold products	-	EXCLUDED : Data not available
3.12	End-of-life treatment of sold products	-	EXCLUDED : Data not available
3.13	Downstream leased assets	-	EXCLUDED : Category is not relevant for the company
3.14	Franchises	-	EXCLUDED : Category is not relevant for the company
3.15	Investments	-	EXCLUDED : Data not available
4.1	Other emissions - Emissions from biomass (soil and forests)	-	EXCLUDED : Category is not relevant for the company

Scope 1&2



Scope	tCO2e	tCO2b	CO2f*	CH4f*	CH4b*	N2O*	Other GHGs*
1.1	136	0	93	9	4	31	0
1.2	-	-	-	-	-	-	-
1.3	-	-	-	-	-	-	-
1.4	23	0	0	0	0	0	23
2.1	250	0	212	13	12	12	0
2.2	39	0	33	2	2	2	0

* Results expressed in tons of CO2e

Scope 3



Scope	tCO2e	tCO2b	CO2f*	CH4f*	CH4b*	N2O*	Other GHGs*
3.1	967	0	837	86	0	32	1
3.2	2	0	2	0	0	0	0
3.3	129	0	95	20	3	11	0
3.4	0.07	0	0.06	0.005	0	0.004	0
3.5	34	0	25	3	0	7	0
3.6	28	0	24	2	0.09	2	0
3.7	8	0	8	0.06	0.01	0.1	0
3.8	-	-	-	-	-	-	-
3.9	-	-	-	-	-	-	-
3.10	-	-	-	-	-	-	-
3.11	-	-	-	-	-	-	-
3.12	-	-	-	-	-	-	-
3.13	-	-	-	-	-	-	-
3.14	-	-	-	-	-	-	-
3.15	-	-	-	-	-	-	-
4.1	-	-	-	-	-	-	-

* Results expressed in tons of CO2e



Contact us

support@greenly.earth

www.greenly.earth