

CARBON FOOTPRINT REPORT

Peak Scientific Instruments Ltd

Client:

Peak Scientific Instruments Ltd

Prepared for:

Bruce Peat

Marketing Manager

Date:

07/03/2025

Prepared by:

Brennig Pascoe

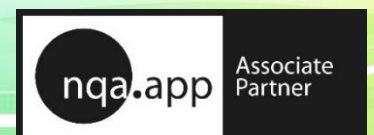
Carbon Accountant



Contents

Title	Page
Company Information.....	3
Summary of the Organisation	4
Methodology.....	5
Executive Summary.....	6
GHG Protocol and Emissions Boundary.....	8
Value Chain Map.....	9
Emission Sources.....	10
Carbon Footprint Breakdown	12
Emissions by Source.....	12
Emissions Map.....	14
Scope Data Breakdown	15
Monitoring and Reporting.....	19
Conclusions.....	19
Summary Carbon Footprint Report.....	24
Verifier's Opinion Statement.....	25
About Auditel.....	21

Auditel's Credentials – Verification Bodies



Company Information

Company Details

Entity Details	Peak Scientific Instruments Ltd
Company Number	SC175368
Subject	Peak Scientific Ltd
Baseline Reporting Period	01/01/2021 – 31/12/2021
Current Reporting Period	01/04/2023 – 31/03/2024

Contacts – Peak Scientific Ltd

Bruce Peat – Marketing Manager	T: 01414652194 E: bpeat@peakscientific.com
---------------------------------------	---

Contacts – Auditel

Sean Connaughton – Client Manager	T: 07801053670 E: sean.connaughton@auditel.co.uk
Brennig Pascoe – Carbon Accountant	T: 029 2002 5750 E: brennig.pascoe@auditel.co.uk
Steven Godfrey – Internal Verifier	T: 01799 612345 E: steven.godfrey@auditel.co.uk

Summary of the organisation

Peak Scientific Instruments Ltd

Peak Scientific Instruments Ltd, founded in 1992 and headquartered in Inchinnan, Scotland, specialises in manufacturing high-performance gas generators for analytical laboratories. Their product range includes nitrogen, hydrogen, and zero air generators, essential for applications like LC-MS and GC. With a global presence and multiple Queen's Awards for Enterprise, Peak Scientific Instruments Ltd remains a family-owned business known for its innovation and customer-first approach. They produce all their generators in Scotland and maintain offices worldwide to support their international clientele. In conjunction with Auditel, Peak Scientific Instruments Ltd have been working on reporting their carbon emissions through a full carbon footprint journey and consequent carbon reduction plan.



Product **catalogue**

Methodology

This report follows the GHG Protocol Corporate Accounting and Reporting Standard methodology.

As with financial accounting and reporting, generally accepted GHG accounting principles are intended to underpin and guide GHG accounting and reporting to ensure that the reported information represents a faithful, true, and fair account of a company's GHG emissions.

GHG accounting and reporting practices are evolving and are new to many businesses; however, the principles listed below are derived in part from generally accepted financial accounting and reporting principles. They also reflect the outcome of a collaborative process involving stakeholders from a wide range of technical, environmental, and accounting disciplines.

The carbon footprint and reporting shall be based on the following principles:

Relevance

Ensure the carbon footprint appropriately reflects the GHG emissions of the company and serves the decision-making needs of users – both internal and external to the company.

Completeness

Account for and report on all GHG emission sources and activities within the chosen boundary. Disclose and justify any specific exclusions.

Consistency

Use consistent methodologies to allow for meaningful comparisons of emissions over time. Transparently document any changes to the data, inventory boundary, methods, or any other relevant factors in the time series.

Transparency

Address all relevant issues in a factual and coherent manner, based on a clear audit trail. Disclose any relevant assumptions and make appropriate references to the accounting and calculation methodologies and data sources used.

Accuracy

Ensure that the quantification of GHG emissions is systematically neither over nor under actual emissions, as far as can be judged, and that uncertainties are reduced as far as practicable. Achieve sufficient accuracy to enable users to make decisions with reasonable assurance as to the integrity of the reported information.

Executive Summary

Background

- The need for taking immediate and bold action on climate change is being increasingly recognised by businesses, government, and the general population.
- The amount of action that needs to be taken, and the speed at which this must be done has been recognised by the UK through its ratification of the Paris climate agreement – to limit global temperature rise to well below 2°C.
- Consequently, the UK has declared a climate emergency, and the independent committee on climate change has laid out what needs to be done for the UK to become Net Zero carbon by 2050.
- Peak Scientific Instruments Ltd has acknowledged their role in the need to act and have themselves decided to develop a strategy to achieve Net Zero carbon emissions.
- This carbon footprint represents the second year of reporting (2023/2024) following the baseline reporting year (2021).

Wider Carbon Impact

To protect our clients against potential accusations of greenwashing or false carbon accounting, Auditel believe in the importance of being able to substantiate any environmental or carbon claim. However - we cannot let the pursuit of data perfection stand in the way of beneficial change. Although some data might not meet the strict standards required for external verification, it may still be sufficient to inform stakeholder decisions. As such, Auditel's reports will endeavour to make best use of both data types.

Drivers

Climate Change Act

- This act commits the UK government to reducing emissions by at least 90% by 2050 compared to 1990 levels. The 90% target includes GHG emissions from the devolved administrations, which currently accounts for around 20% of the UK's total emissions.

Leadership

- Taking strategic action towards reducing carbon emissions will ensure that Peak Scientific Instruments Ltd can lead the way in developing effective mechanisms to tackle climate change. This will help stimulate low carbon transitions across the regions in which they operate.

Cost Savings

- With increasing pressure on all businesses to cut costs, reducing the amount spent on energy bills is a key driver for lowering Peak Scientific Instruments Ltd energy consumption.

Reputation

- With stretching national targets, there is increasing pressure on businesses to be seen as "doing their bit" and playing a leadership role on climate change action. Failure to act could lead to reputational risks and adversely affect the company's public image.

The Plan

- Peak Scientific Instruments Ltd is currently in their second reporting year working on improving the quality of their carbon inventory and building short, medium, and long-term carbon reduction initiatives.
- A fundamental part of developing a plan is gathering evidence to then direct strategy.
- A key driver for undertaking this project is the need for trusted, independent, and clear evidence to feed into the sustainability appraisal and strategic environmental assessment to develop the plan.

The results from this work will form a key part in ensuring that Peak Scientific Instruments Ltd have sustainability, reducing emissions, and climate change as a core element of their strategic plans for years to come.

Proposal

Auditel have been contracted by Peak Scientific Instruments Ltd to support the second year of their carbon reporting, following a baseline report for the year 2021. This therefore involves measuring a comprehensive carbon footprint of their direct and indirect carbon emissions (scope 1, 2 and 3) for the financial year 23/24, acting as the second reporting period.

Following the completion of the carbon inventory, the next step will be to put in place short, medium, and long-term strategy to start reducing Peak Scientific Instruments Ltd greenhouse gas emissions, to align with eventual plans to become verified carbon neutral. This will form the basis of the carbon reduction plan.

- Creating a carbon footprint is an essential first step in developing a carbon reduction strategy and in understanding where emission reductions have been made following the baseline period.
- This carbon footprint has been calculated in line with the Greenhouse Gas (GHG) Protocol emission Scopes; these are set out as follows:
 - Scope 1:** Direct emissions from combustion of gas and other fuels.
 - Scope 2:** Emissions resulting from the generation of electricity and other energy purchased (but generated elsewhere).
 - Scope 3:** Emissions made by third parties in connection with operational activities.
- All activities within this report have been undertaken by the criteria set out by the British Standards Institute PAS2060:2014, in line with the Green House Gas Protocol Corporate Accounting and Reporting Standard.

GHG Protocol & Boundary

GHG Protocol

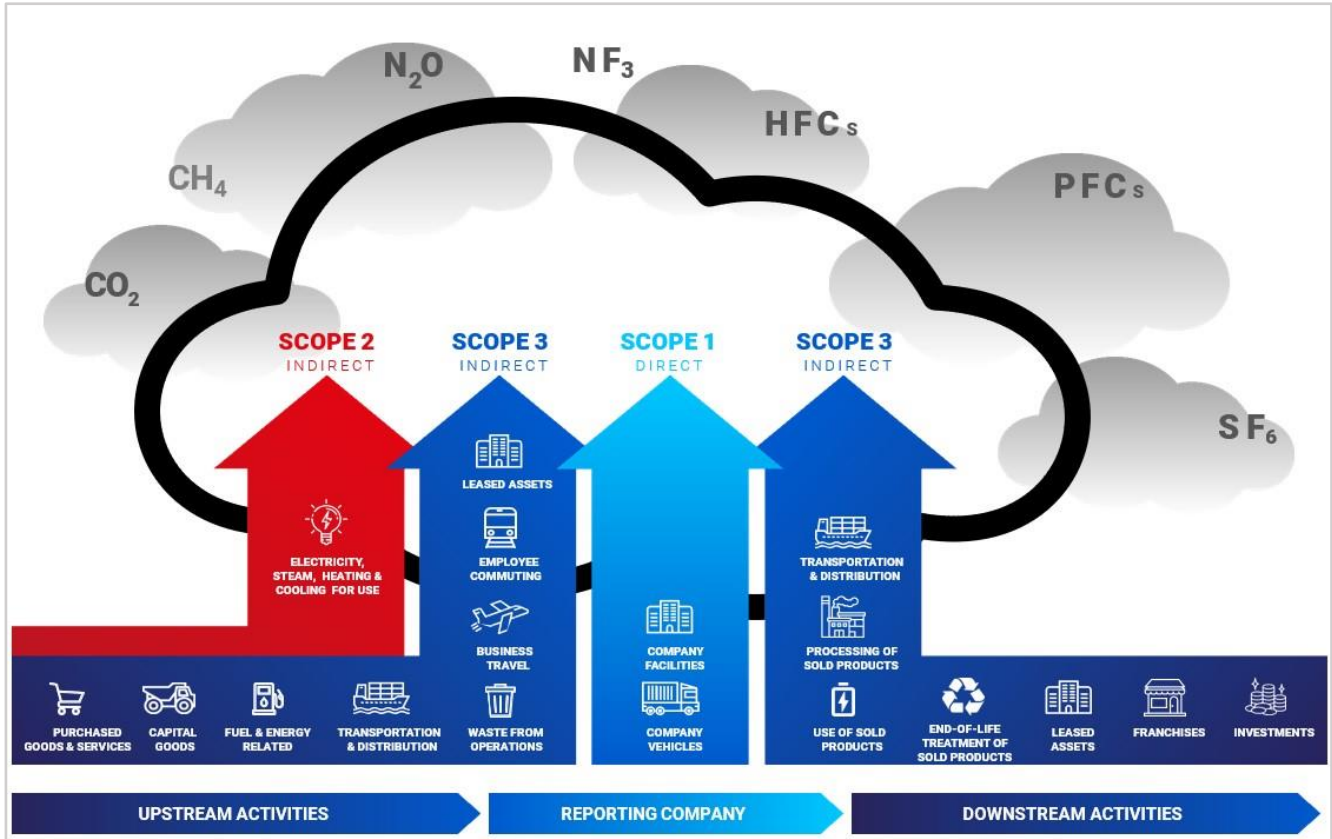


Figure 1: GHG Inventory diagram (Auditel U.K., adapted from the GHG Protocol).

Emission Boundary

Emissions Boundary											
Scope 1			Scope 2	Scope 3							
Mobile Combustion (Fleet)	Stationary Combustion (Gas for Heating)	HVAC	Electricity	Purchased Goods and Services	Capital Goods	Fuel and Energy-Related Activities	Upstream Transportation and Distribution	Waste from Operations	Business Travel	Employee Commuting and Homeworking	Downstream Transportation and Distribution

Figure 2: Emission Boundary of Peak Scientific Instruments Ltd, following the operational control approach.

Value Chain Map

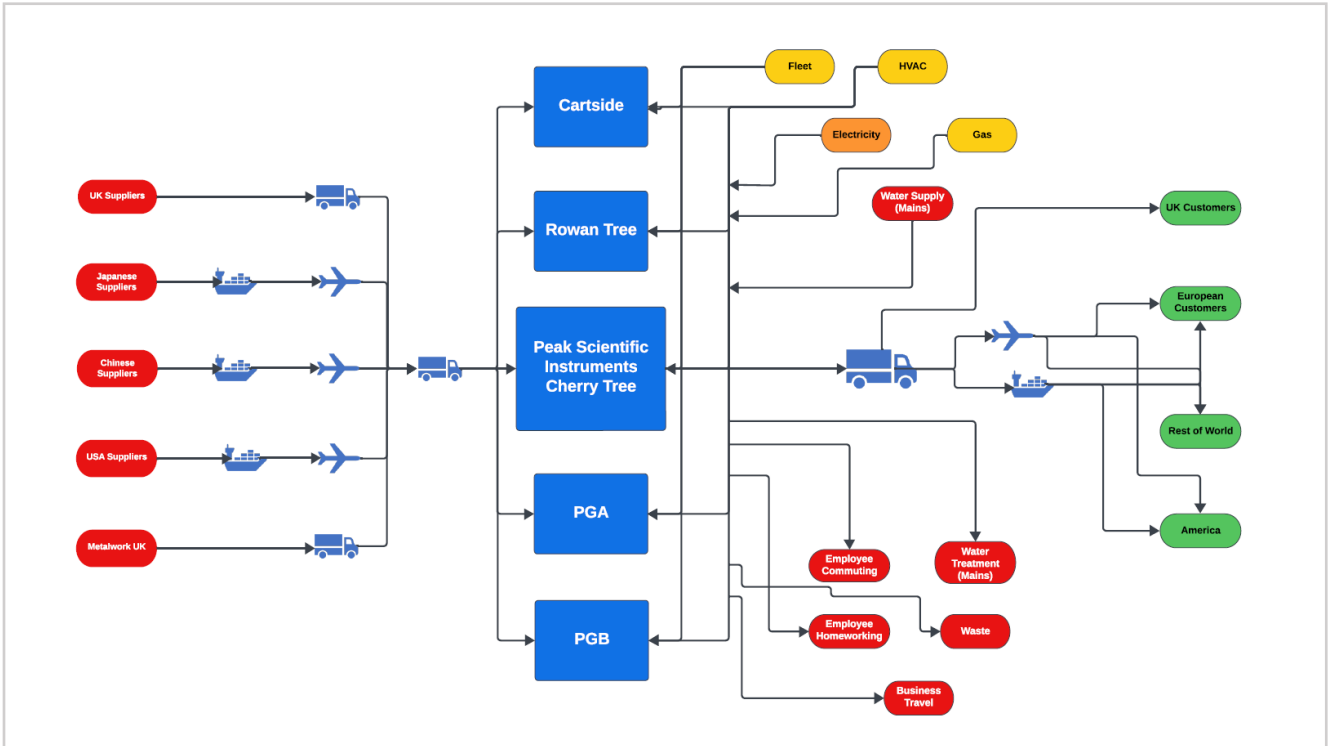


Figure 3: Value Chain map for Peak Scientific Instruments Ltd following the operational control approach.

Emission Sources

Table of Included Emissions

Table 1: Included scopes and categories with adjacent emission sources.

Scope	Category	Source
1	Fleet	Mileage, petrol and diesel usage of company-owned vehicles.
	Gas for Heating	Natural gas used for heating across all sites.
	HVAC	Any F-gas leaked from HVAC units.
2	Electricity	Electricity usage across all sites.
3	Purchased Goods and Services	Water usage across all sites.
	Capital Goods	Transport of capital expenditure purchases.
	Waste from Operations	Disposal of waste streams.
	Business Travel	Flights, hotel stays, grey fleet mileage and taxis.
	Upstream Transport	Transport of incoming purchased goods.
	Commuting	Commuting of employees to work.
	Homeworking	Homeworking of employees.
	Downstream Transport	Transport of outgoing delivered goods.

Table of Excluded Emissions

Table 2: Excluded scopes and categories alongside justifications for exclusions.

Scope	Category	Reason for exclusion
1	Process Emissions	There are none to be found associated with the business in the reporting period.
3	Upstream Leased Assets	There are none to be found associated with the business in the reporting period.
	Processing of Sold Products	Lie outside scope of operational carbon footprint.
	Use of Sold Products	Lie outside scope of operational carbon footprint.
	End of Life Treatment of Sold Products	Lie outside scope of operational carbon footprint.
	Downstream Leased Assets	There are none to be found associated with the business in the reporting period.
	Franchises	There are none to be found associated with the business in the reporting period.
	Investments	There are none to be found associated with the business in the reporting period.

Carbon Footprint Breakdown

Summary of Emissions

The total Green House Gas emissions for Peak Scientific Instruments Ltd in 23/24, according to the data provided and the use of the UK Government’s Department for Energy Security and Net-Zero (DESNZ) emission factors for the same year are:

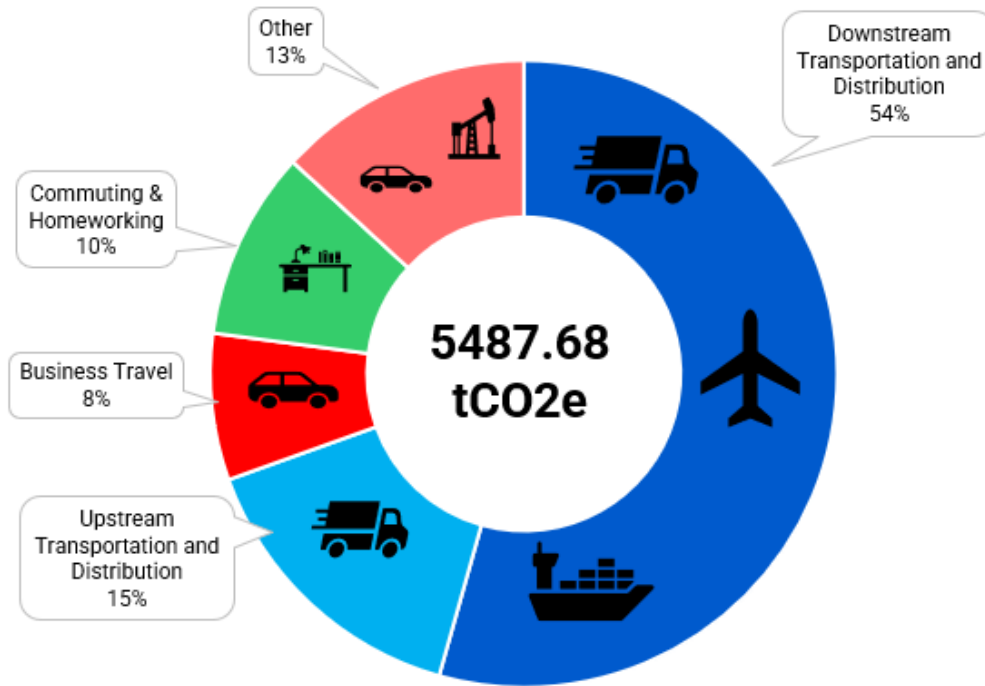


Figure 4: Total tonnes of carbon dioxide equivalent (tCO₂e) attributed to the operations of Peak Scientific Instruments Ltd with the largest emitting scope categories displayed.

Intensity Metrics

The intensity metrics chosen were tonnes of carbon dioxide equivalent (tCO₂e) per company turnover (tCO₂e/£ million turnover), per employee (tCO₂e/employee) and per total floor space (tCO₂e/m²). These were chosen as they were deemed to best reflect changes in the company’s operations over time.

Table 3: Carbon emissions per key performance indicator.

Metric	Emissions (tCO ₂ e)
tCO ₂ e per square meter floor space	0.05
tCO ₂ e per £1M turnover	83.15
tCO ₂ e per employee	16.58

Emissions by Source

Scope 3 emissions accounted for the largest proportion of emissions (89.36%) with the largest Scope 3 category being Downstream Transport and Distribution (54.35%). Scope 1 emissions also accounted for a further 7.25% of the total inventory, with the largest Scope 1 category being Stationary Combustion (5.46%). Scope 2 emissions accounted minimally at 3.39% of the total carbon footprint.

Table 4: Carbon inventory breakdown by overall scope emissions.

Scope	Category	Emissions (tCO ₂ e)	Contribution to Footprint (%)
1	Stationary Combustion (Gas for Heating)	299.74	5.46
	Mobile Combustion (Fleet)	98.19	1.79
	Fugitive Emissions (HVAC)	0	0
	Total	397.93	7.25
2	Electricity	185.92	3.39
	Total	185.92	3.39
3	Purchased Goods & Services	0.54	0.01
	Capital Goods	1.35	0.02
	Fuel & Energy Related Activities	134.58	2.45
	Upstream Transport and Distribution	832.55	15.17
	Waste from Operations	3.10	0.06
	Business Travel	414.77	7.56
	Commuting	497.22	9.06
	Homeworking	36.94	0.67
	Downstream Transport and Distribution	2,982.78	54.35
	Total	4903.83	89.36
All	Total	5,487.68	100

Emissions Map



Figure 6: Emissions map showing the total tonnes of carbon dioxide equivalent (tCO₂e) per scope category.

Scope Data Breakdown

Scope 1

Fleet

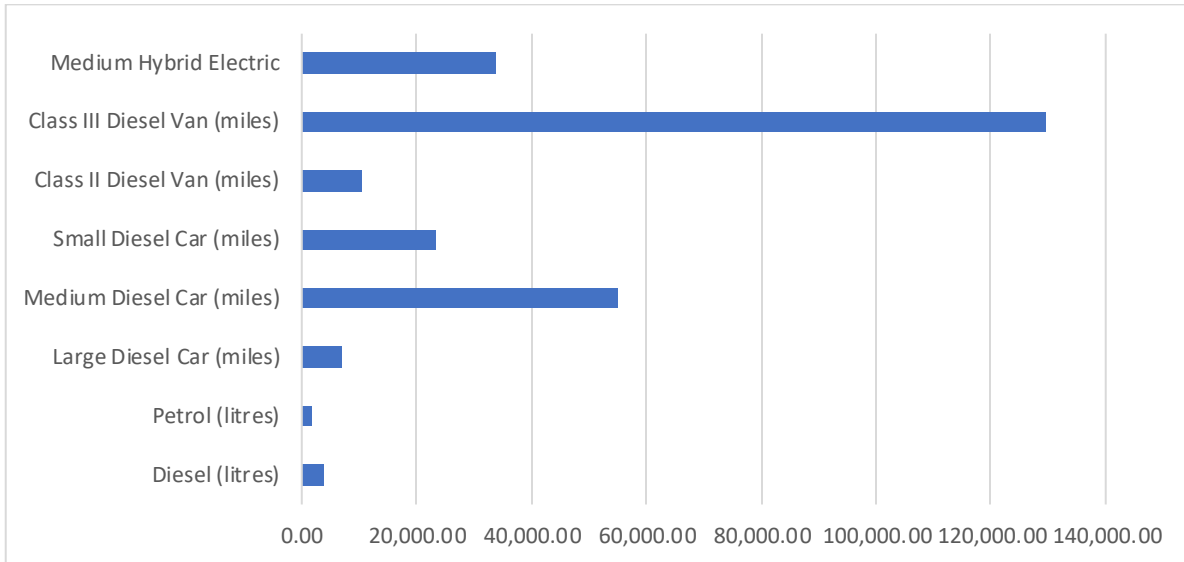


Figure 7: Fuel and mileage used in company owned fleet vehicles.

Peak Scientific’s fleet is comprised of vans and cars. All leased vehicles are leased by the company. Data for Peak Scientific’s fleet was provided in the form of a spreadsheet showing mileage and fuel card usage. In total, 259,075 miles and 5940.45 litres of petrol and diesel was used in company vehicles during the reporting period.

Buildings (Gas for Heating)

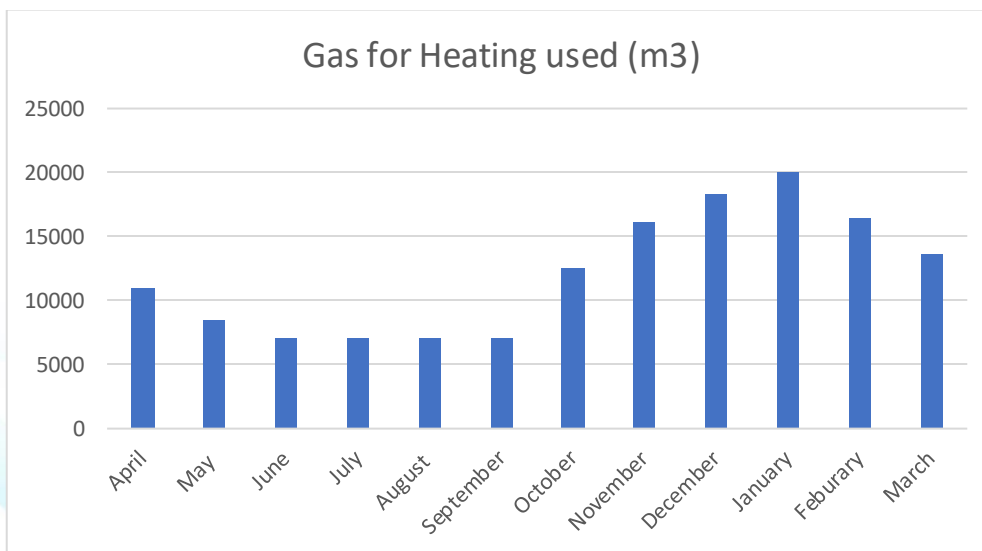


Figure 8: Gas for Heating usage (m3) across all sites.

Gas for Heating is supplied to various meters across sites owned by Peak Scientific. Sites include Cartside, Cherry Tree, PGA, PGB and Rowan Tree. Monthly invoices showing a mixture of estimated and actual meter readings were provided. In total, 147045 m3 of gas was used across all Peak Scientific sites, accounting for 299.74 tCO₂e.

Scope 2

Electricity

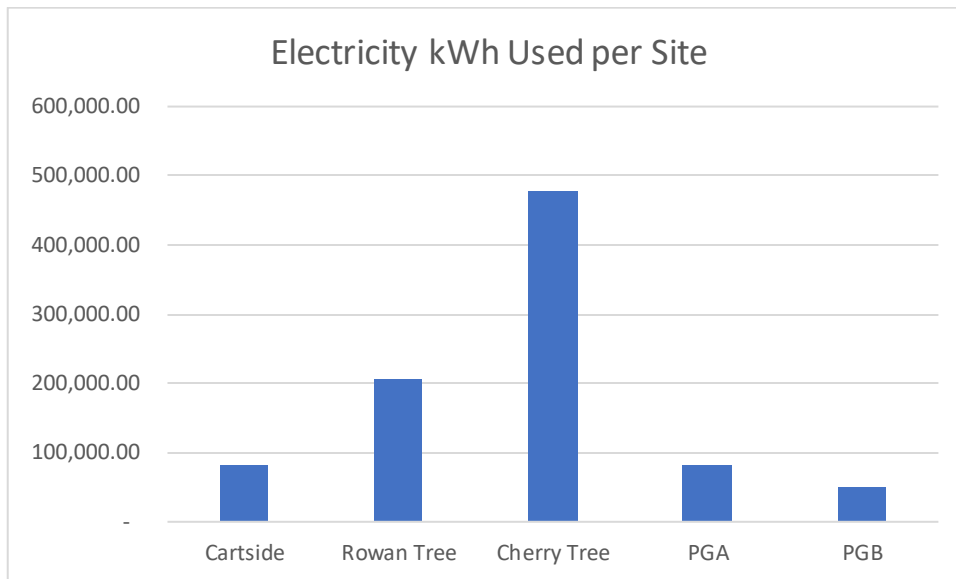


Figure 9: Electricity usage per site.

Peak Scientific have several electricity meters across their sites. Sites include Cartside, Cherry Tree, PGA, PGB and Rowan Tree. Monthly invoices of electricity usage containing estimated and actual meter readings were provided. Cherry Tree was the most energy intensive site, using 478,772 kWh of electricity in the reporting period.

Scope 3

Purchased Goods and Services

Peak Scientific possess various water meters across all their sites. Data for water usage was provided via invoices showing meter readings. In total, 3058 m³ of water was used across all Peak Scientific's sites. This accounted minimally at <1% of the total footprint.

Peak Scientific provided a list of their top suppliers. A carbon supplier survey was sent to these suppliers to discover where they are on their carbon journey. 9 of the top 80% of suppliers based on spend responded to the survey. 5 of the suppliers have made a commitment to become Net Zero by 2050.

Fuel and Energy-Related Activities

The emissions for this category are associated the extraction, production, and transportation of fuels and energy consumed by the reporting company. For Peak Scientific, fuels and energy used include petrol, diesel, gas and electricity. This category accounted for 134.58 tCO₂e.

Upstream Transport and Distribution

Goods arrived at Peak Scientific via various modes of transport. Top suppliers were contacted and ask to provide data on deliveries sent to Peak Scientific. Reports were also obtained from DHL, FedEx, Kuehne + Nagel and Seko showing deliveries sent to Peak Scientific. To account for emissions, tonne.km of each delivery was calculated. Modes of transport include road, sea and air. Most emissions arose from long haul cargo flights. Upstream Transport accounted for 15.17% of the total footprint, making it the second highest emitting category.

Waste from Operations

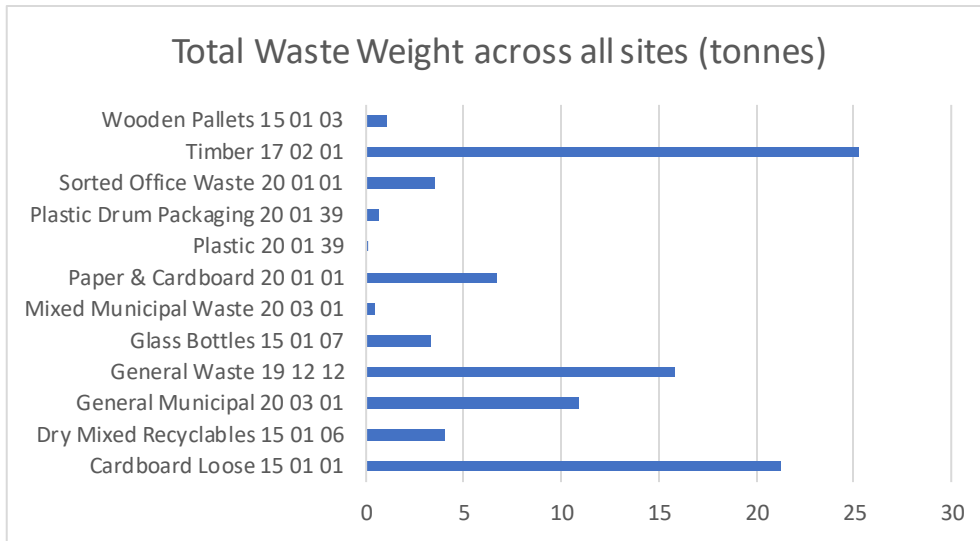


Figure 10: Waste streams across all sites.

Peak Scientific dispose of various waste streams across their sites. They dispose of timber the most, followed by cardboard and then general waste. All waste streams are either recycled or used for waste to energy. As a result of Peak Scientific's recycling processes, this category accounted for <1% of the total carbon footprint.

Business Travel

Various forms of business travel were conducted by Peak Scientific. Data for this category was supplied in the form of spreadsheets and invoices. The spreadsheets and invoices showed various forms of business travel such as flights, hotel stays, train journeys, taxi trips, grey fleet mileage and hire vehicles. Most of the emissions for this category can be attributed to long-haul flights.

Employee Commuting

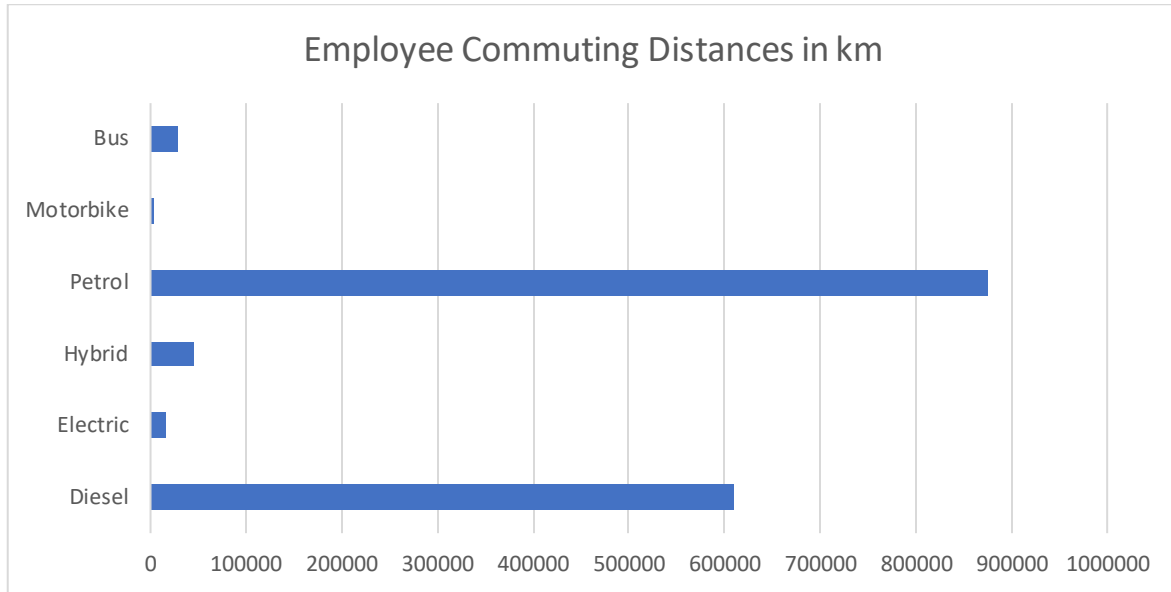


Figure 11: Employee Commuting Distances in km.

A commuting survey was sent out to employees of Peak Scientific. 229 out of 331 employees responded to the survey. The majority of employees drove to work, with most emissions arising from medium petrol cars. Employees also walked, cycled and used public transport to commute to work. To account for missing responses, an average emissions output per employee was calculated.

Employee Homeworking

Using the commuting survey, homeworking hours conducted by employees were calculated. The emissions from this category were calculated by factoring in electricity and gas usage whilst homeworking. In total, 76578 hours were spent homeworking by employees. To account for missing responses, an average emissions output per employee was calculated.

Downstream Transport and Distribution

Peak Scientific send products to customers across the world using various freight companies, such as DHL, FedEx, Seko and Khuene+Nagel. Delivery reports were provided by these companies. From these reports, the tonne.km of each delivery was found. Deliveries were made via road, sea and air. Most of the emissions arose from long-haul flights departing from Glasgow airport. This category accounted for 54.35% of Peak Scientific's emissions, making it an emissions hotspot and the largest contributing category.

Monitoring and Reporting

One of the most fundamental follow-on activities for an organisation that has completed a carbon footprint is monitoring and reporting.

It is imperative that an organisation aims to complete a carbon footprint at regular intervals to demonstrate progress in carbon reduction. Auditel recommend an annual report.

As an organisation becomes increasingly familiar with the process required to complete a carbon footprint and can demonstrate a strong data collection framework, they can begin to look to expand their footprint to cover all emission sources and revisit existing sources to make them more accurate and less reliant on proxies.

Scope 3 Foot printing

Although we have identified a baseline for future reports, we envisage the inclusion of further Scope 3 emission sources as more accurate data becomes available, resetting the baseline as appropriate to allow valid year-on-year comparisons.

Data Improvements

- 🔍 Ensure all electric, gas and water meter readings are actual readings to obtain more accurate data.
- 🔍 Create a log/spreadsheet of all incoming and outgoing goods with weights, sending and receiving postcodes and transport type.
- 🔍 Record hire car vehicle mileage to avoid estimation.
- 🔍 Ensure all employees complete commuting survey.

Conclusion

During 2023/24, Peak Scientific Instruments Ltd total carbon footprint was 5487.68 tonnes of carbon dioxide equivalent.

- 🔍 The business's largest source of carbon emissions came from Scope 3 Downstream Transport which accounted for 54.35% of the total carbon footprint. Most emissions from Scope 3 Downstream Transport came from long-haul flights to global customers.
- 🔍 The second largest source of emissions came from Scope 3 Upstream Transport which accounted for 15.17% of the total carbon footprint.
- 🔍 The quality of data used to build this carbon footprint was mostly good, following data collection improvements made in the previous year's data management plan. Assumptions needed to be made, and when they have been made, they have been justified and evidenced using the five core principles.

In the future, Peak Scientific Instruments Ltd should incorporate the data improvements mentioned above.

Peak Scientific Summary Carbon Footprint Report



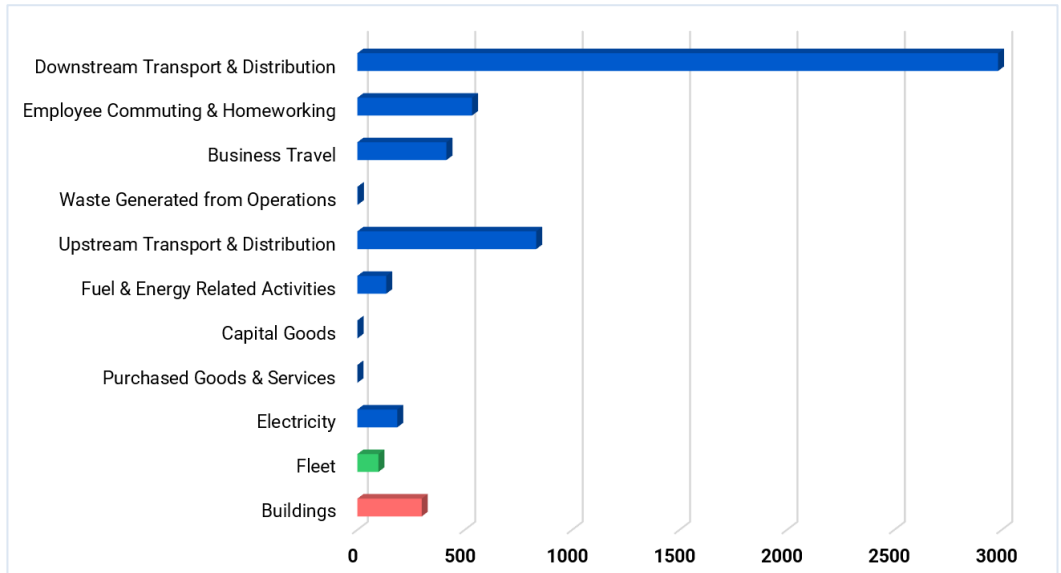
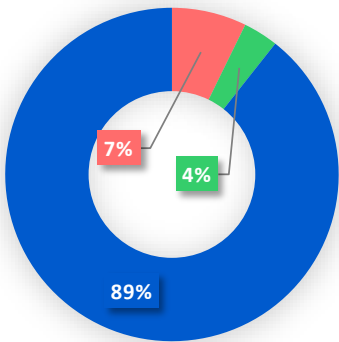
This is a summary of the Carbon Inventory and subsequent Footprint Report produced on behalf Peak Scientific Limited by Auditel for the reporting period 01/04/23 – 31/03/24. The inventory work and reporting were carried out in line with the GHG Protocol Corporate Accounting and Reporting Standard. The report has also undergone a verification by Auditel in line with ISO 14064-3 to provide a level of limited assurance, the outcome of which can be seen in the verifier’s opinion statement attached to the full report. The full report should be considered when reading the summary and can be obtained at: brennig.pascoe@auditel.co.uk

TOTAL EMISSIONS AND INTENSITY METRICS

5487.68	83.15	16.58	0.05
Total tCO ₂ e	tCO ₂ e Per 1M Turnover	tCO ₂ e Per Employee	tCO ₂ e Per Sq Metre

TOTAL EMISSIONS BY SCOPE

Scopes	tCO ₂ e
Scope 1	397.93
Scope 2	185.92
Scope 3	4903.83



Source	Scope	tCO ₂ e
Buildings	1	299.74
Fleet	1	98.19
Process Emissions	1	N/A
Electricity	2	185.92
Purchased Steam, Heat & Cooling	2	N/A
Purchased Goods & Services	3	0.54
Capital Goods	3	1.35
Fuel & Energy Related Activities	3	134.58
Upstream Transport & Distribution	3	832.55
Waste Generated from Operations	3	3.10
Business Travel	3	414.77
Employee Commuting & Homeworking	3	534.16
Upstream Leased Assets	3	N/A
Downstream Transport & Distribution	3	2982.78
Processing of Sold Products	3	not applicable
Use of Sold Products	3	not applicable
End of Life Treatment of Sold Products	3	not applicable
Downstream Leased Assets	3	N/A
Franchises	3	N/A
Investments	3	N/A
Total = 5487.68 tCO₂e		

Verification Opinion Statement

Verification process

25/06/2025

Auditel is a management consultancy that is suitably qualified in carbon emissions measurement and verification.

Auditel has undertaken to express an independent verification opinion on Peak Scientific Ltd's GHG/ CO2e Assertion spanning the period 1st April 2023 to 31st March 2024, that assertion having been based upon the requirements set out in the GHG Protocol Corporate Standard and its amendments.

N.B. Auditel's assessment was conducted in accordance with the requirements set out in ISO 14064-3. It took the form of a 1-day desk review of the above GHG/CO2e Assertion along with selected samples of supporting data. Any conclusions therefrom are necessarily reliant on the integrity of data provided by Peak Scientific Ltd and the time allocated to conduct this verification.

The management of Peak Scientific Ltd is responsible for the organisation's GHG information system, the development, maintenance and accuracy of such records and all reporting procedures related to that system. For the avoidance of doubt, this includes the measurement of GHG emissions and the calculation of any CO2e thereon.

Scope

Auditel's engagement covers verification of operational anthropogenic GHG emissions included within Peak Scientific Ltd's defined boundary and in conjunction with the following parameters:

CFR methodology: The GHG Protocol Corporate Standard and its amendments.

The organisational boundary was defined by following the operational control approach.

Geographical boundary - UK operations.

Peak Scientific Ltd's principal activities: Manufacturing.

Peak Scientific Ltd's principal infrastructure, activities, technologies and processes: Manufacturer of electric generators to create gasses for scientific research and use..

The level of assurance agreed for this assignment is a limited level of assurance.

Conclusion

The GHG/ CO2e Assertion provided by Peak Scientific Ltd has been based on the requirements of GHG Protocol Corporate Standard and its amendments and data related to the period 1st April 2023 to 31st March 2024 disclosed gross emissions of 5,487.68 metric tonnes of CO2 equivalent (location based) and are Verified with Comments.

Comments

Some data gaps (transportation, employee commuting/homeworking etc) which necessitated the inclusion of assumptions.

Verified total emissions (tonnes of CO2 equivalent)		Unverified market-based emissions	
Scope 1 emissions tCO2e	397.93		
Scope 2 emissions tCO2e (location based)	185.92	Scope 2 emissions tCO2e (market based)	N/A
Scope 3 emissions tCO2e	4,903.83		

The following Reporting Principles have been met - completeness, consistency, accuracy, transparency, relevance.

Auditel concludes that no evidence has been found that the presented GHG/ CO2e Assertion: is not materially correct; is not a fair representation of the supplied GHG emissions data and information.

Auditel adopted a risk-based sample assessment of the supplied data, along with any calculations based thereon.

Auditel planned and performed its work to obtain the information, explanations and evidence that it considered necessary to determine with a limited level of assurance whether CO2e emissions for the period 01 April 2023 to 31 March 2024 are fairly stated.

Attestation:

Steven Godfrey

Verifier

Auditel



N.B. any subsequent amendment to the related GHG/CO2e Assertion will invalidate this VOS.

Note: This Opinion Statement is issued on behalf of Peak Scientific Ltd by Auditel and based upon an audit performed by Auditel. To our knowledge, no member of the verification team has a business relationship with Peak Scientific Ltd beyond the requirements of this Statement. Requests for a full copy of this statement and related GHG Assertion is available on request from Peak Scientific Ltd, 11 Fountain Crescent, Inchinnan Business Park, Renfrew, PA4 9RE. This Statement does not relieve Peak Scientific Ltd from compliance with any bylaws, federal, national or regional acts and/or directives/regulations or with any guidelines issued pursuant to such regulations. Stipulations to the contrary are not binding on Auditel and Auditel shall have no responsibility to parties other than Peak Scientific Ltd.

About Auditel

The Cost, Procurement & Carbon Solutions Company

Auditel is a leading Cost, Procurement & Carbon Solutions Company. We help organisations reduce their carbon emissions whilst also reducing their costs. In the current challenging economic climate, organisations are battling with the desire to drive growth and profitability, whilst investing in low carbon emitting technologies to reduce their carbon footprint and speed up their journey to achieving Net Zero.

Since 1994, we've built a strong network of over 100 procurement and carbon specialists. Our specialists come from a broad range of professions and industries, giving our clients access to an unrivalled level of knowledge and expertise in procurement and decarbonisation. Using Auditel's simple 4 step process, we can deliver solutions that will enable your organisation to achieve independent verification of carbon neutrality in the short-term.

Auditel provide a comprehensive procurement service, covering over 100 cost areas across all sectors. When engaged at the right time, such as when negotiating prices and contracts with suppliers, independent external help that works alongside your existing operational teams, can level the playing field thereby ensuring you receive value for money from your suppliers.

Due to this procurement expertise, we can potentially self-fund your net zero journey, or even make it more profitable through cost removal and cost transformation. By blending Auditel's carbon solutions with our cost management and procurement expertise, you can feel confident that you are helping save the planet as well as making your business fit for the age of net zero.

At Auditel we believe passionately that effective procurement can save your organisation thousands of pounds and make you more competitive. We also know that being Carbon Neutral doesn't need to COST the EARTH

With a strong presence in the energy field, we have been producing SECR and ESOS reporting for our clients for many years, this led us into Carbon Neutrality and Net Zero, with a wealth of experience in our Carbon division it seemed like the next sensible step in how our business evolves. In 2021 we became partners to The British Standards Institute and train our Carbon Consultants to BSI Associate Consultant status, this enables us to take clients through BSI PAS2060:2014 in line with ISO14064 and ISAE3000.

Cost, Procurement & Carbon Solutions



CARBON SOLUTIONS

- Carbon Footprint Reporting
- BSi Carbon Neutral Certification
- Carbon Reduction Planning
- Offset Purchasing Sourcing



PROCUREMENT SOLUTIONS

- Spend Analysis
- Tender Management
- Supplier Selection
- Implementation



COST SOLUTIONS

- Cost Reduction
- Cost Management
- Cost Transformation
- Cost Removal

All trademarks, service marks and logos in this publication, and copyright in it, are the property of Auditel (UK) Ltd (or its franchisees). This publication shall not be construed as granting any licence or right to use or reproduce any of the trademarks, services, marks, logos, copyright, or any proprietary information in any way without Auditel (UK) Ltd.'s prior written permission.