

2021- 2022 Emissions Report Fenton Pharmaceuticals Ltd

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beyondprocurement.co.uk



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Aim

The Aim of this report is to provide Fenton Pharmaceuticals Ltd with an accurate representation of their carbon emissions for Scopes 1 and 2 for the dates provided in compliance with the Greenhouse Gas Protocol.

Project Background and Scope

The advice provided in this report has been adjusted for the business named. All information is backed by Government Standards and is to the best of our knowledge complete.

The data in this report is reflective of the data received from the business and has been used to calculate the baseline year emissions for the organisation.

Beyond Procurement follows Greenhouse Gas Protocol <u>regulations</u> on leased offices. Should a lessee not have ownership or financial control over their office, emissions associated with fuel combustion fall under a scope 3 (upstream leased assets) analysis which is not covered in this report.

The remaining emissions may be offset through certified programs to achieve a 'Certification of Carbon Neutrality' for the particular year. The certification can only be awarded for the years offset and only once the organisation has removed and reduced its emissions to the greatest extent possible.

Ref: Categorizing GHG Emissions Associated with Leased Assets Appendix F to the GHG Protocol Corporate





Definitions

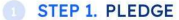
For the purpose of this report the Greenhouse Gas Protocol definitions have been used to address the following:

- Carbon footprint: The total set of greenhouse gas emissions (GHG) caused directly and indirectly by an
 individual event, organisation, or product expressed as Carbon Dioxide Equivalent (CO2e).
- Scope 1: direct emissions from activities owned or controlled by your organisation. Examples of Scope 1
 emissions include emissions from combustion in owned or controlled boilers, furnaces, and vehicles; and
 emissions from chemical production in owned or controlled process equipment.
- Scope 2: energy indirect emissions are those released into the atmosphere that are associated with your consumption of purchased electricity, heat, steam, and cooling. These indirect emissions are a consequence of your organisation's energy use but occur at sources you do not own or control.
- Scope 3: other indirect emissions are a consequence of your actions that occur at sources you do not own or control and are not classed as Scope 2 emissions. Examples of Scope 3 emissions are business travel by means not owned or controlled by your organisation, waste disposal, materials or fuels your organisation purchases. Deciding if emissions from a vehicle, office, or factory that you use are Scope 1 or Scope 3 may depend on how you define your operational boundaries. Scope 3 emissions can be from activities that are upstream or downstream of your organisation. More information on Scope 3 and other aspects of reporting can be found in the Greenhouse Gas Protocol Corporate Standard.



Roadmap to net zero

Certified 12 month support programme



are serious about the goal.

Pledge to begin your journey

Making a pledge to begin your journey to net
zero is important because it will show you

Creating your bespoke Net Zero journey

STEP 2. MEASURE

Measure your current carbon footprint Measuring your current carbon footprint with our calculator gives you an understanding of the amount of carbon you currently produce.

STEP 3. STRATEGY

Create a net zero strategic plan and quick wins

Creating a strategy and quick wins will address the
main opportunities and issues that prevent you from
achieving a net zero outcome.

STEP 4. PLEDGE

Take the actions agreed

Taking the actions agreed in the net zero strategy is simply a case of following the checklist you itemised with your Carbon Coach.

On average, our clients save £3,236

STEP 6. CALCULATE

Calculate your carbon reduction

We will enter your latest data into the net zero calculator to remeasure your emissions and calculate your carbon reduction in tons of CO2e.

STEP 5. REVIEW

Review and refine your activities

It's very important to review and refine your activities regularly to reflect the realities of your current situation and what you expect to achieve.

On average, our clientsreduce their carbon emissions by 35.67 tonnes.

STEP 7. CELEBRATE

Celebrate your success

When your carbon footprint is remeasured and a carbon reduction is found, it is possible to offset any residual carbon via verified offsetting schemes to become 'carbon neutral'.







Carbon Footprint Analysis

The analysis year (01.11.2021- 31.10.2022) was used to calculate the carbon footprint and was reflective of a 'normal' business year. This analysis will be compared to the baseline year (01.11.2019 – 31.10.2020), to show any reductions, and effectiveness of initiatives.

Fenton Pharmaceuticals Ltd specialise in pre-hospital emergency medical products, managing an extensive brand portfolio for 30 years. 5 employees, 1 sites, 0 vehicles, lease office. 2022 GHG conversion factors were applied to the calculation.

Assumptions

Car and Taxi transportation assumed based on cost.

Waste emissions based on average bin size weights.

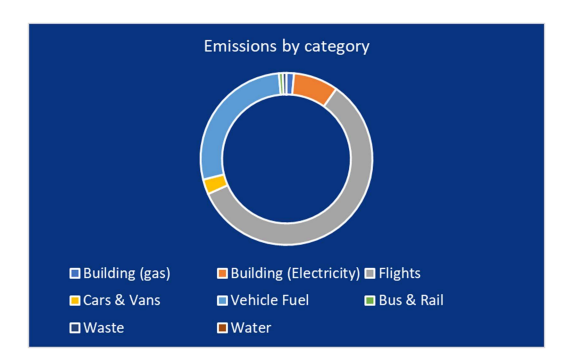
Flight data is for business travel only.

The results have been calculated using UK Government Emissions factors and other internationally recognised metrics. If you need to report to your supply chain, stakeholders or use this for promotional purposes you may do so.



Buildings		
	Tonnes of CO2e Energy Type	
	1.2 Fenton Pharmaceuticals Ltd: 5511 kWh of electricity at 0.2111 kgCO2e/kWh (scope 2)	
	0.2 Fenton Pharmaceuticals Ltd: 1136 kWh of natural gas	
	1.4 Total building emissions footprint	1.4 tonnes
Flights		
	Tonnes of CO2e Flight Details	
	0.1 Economy class direct return flight from LGW to DUB	
	4.8 Business class direct return flight from LHR to NYC	
	0.6 Business class direct return flight from NYC to RDU	
	0.3 Economy class direct return flight from STN to CPH	
	1.7 Economy class direct one way flight from NYC to DWS	
	0.0 Economy class direct one way flight from ORF to WAS	
	0.9 Economy class direct one way flight from WAS to LHR	
	8.3 Total footprint for flights	8.3 tonnes
Cars & Vans		
	Tonnes of CO2e Car & Van Details	
	0.4 840 miles in a Average Car Petrol Car Large petrol car above 2.0 litre average value	
	0.4 Total footprint for cars & vans	0.4 tonnes
Vehicle Fuel		
	Tonnes of CO2e Fuel Details	
	3.9 1519 litres of diesel	
	3.9 Total footprint for vehicle fuel	3.9 tonnes
Bus & Rail		
	Tonnes of CO2e Mode Of Transport	
	0.0 23 miles travelled by tube	
	0.1 487 miles travelled by taxi	
	0.1 Total bus & rail footprint	0.1 tonnes
Waste		
	Tonnes of CO2e Waste Disposal Details	
	0.0 Recycled of 153 kg of Paper: Paper and Cardboard	
	0.1 Landfill of 311 kg of Mixed: Municipal & Domestic waste	0.1 tonnes
Water		
	Tonnes of CO2e Water Usage Details	
	0.0 5 cubic metres of water usage	
	0.0 Total water usage footprint	0.0 tonnes





Emissions by category

Your Carbon Footprint is **14.2 tonnes of carbon**

Your carbon intensity (per employee) is

2.8 tonnes

Your carbon intensity (per £1m revenue) is

1.58 tonnes

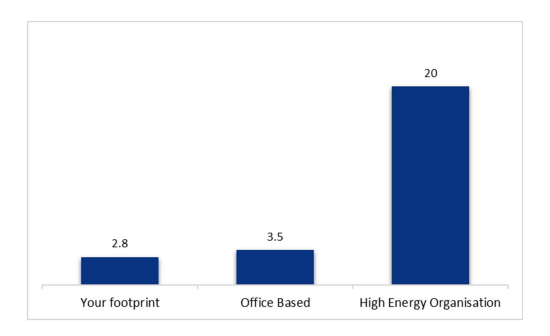
Further to the consultation and data provided, we have analysed your current carbon emissions and benchmarked you against similar businesses.



Benchmarking

Although benchmarking is not an exact science, it does give you an idea as to how you compare to other UK businesses.

General office-based operations produce between 2 to 5 tons of CO2e per employee, whereas high energy industrial operations produce as much as 10 to 30 tons of CO2e per employee.

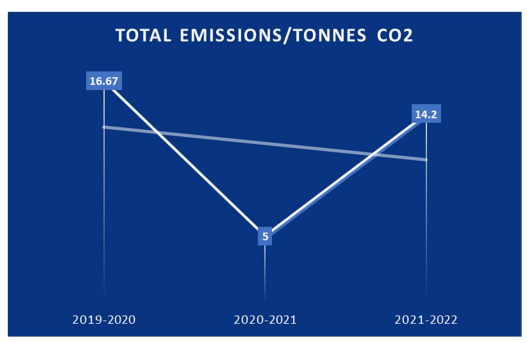


The cost to offset your carbon emissions is £127.96 (£9 per tonne) using the global portfolio VCS certified programs including carbon avoidance, clean and renewable energy generation.

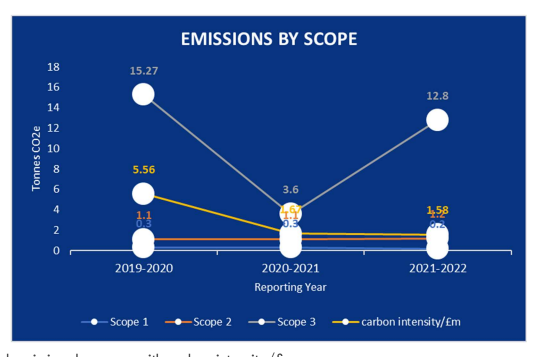
https://www.carbonfootprint.com/offsetalternativeenergy.html



Analysis of data



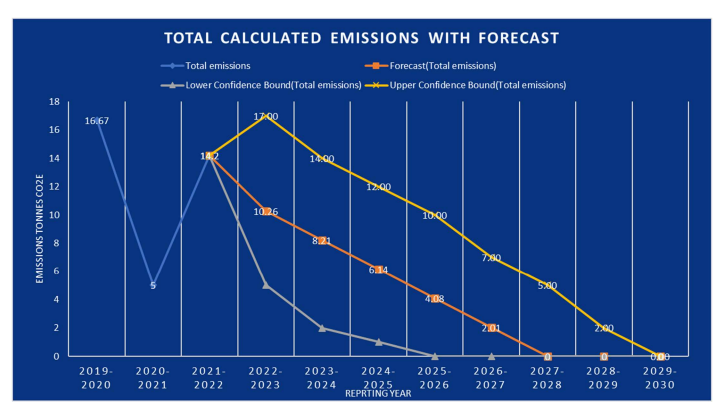
Total calculated emissions 2019 – 2022 with trendline.



Calculated emissions by scope with carbon intensity/ $\pm m$ revenue.



Progress against Baseline



Progress against baseline with forecast scenarios.

Observations:

- 15% reduction in emissions seen from baseline year to 2022.
- A marked dip in overall emissions was seen in 2020-2021, due to the reduced travel associated with COVID lockdown, and travel restrictions.
- Scope 1 & 2 emissions remain low and largely unchanged. Moving to a renewable or zero emissions
 electricity tariff would reduce these down further using market-based reporting.
- Flights remain the highest area of emissions. Looking to purchase sustainable aviation fuel (SAF) and
 offsetting emissions on booking flights will show reductions in this area.
- Target Net Zero year is 2027-2028 reporting period.



Existing Actions

The following tasks have been implemented to reduce carbon emissions.

- Lorraine Cornell was appointed a Net Zero Champion for Fenton Pharmaceuticals. They need to be driven to make change, be accountable to the business owner(s) and given the tools in which to carry out their role.
- Fenton Pharmaceuticals will look to switch their energy tariff to a green or full renewable tariff. 25% of all SME carbon emissions come from energy consumption. By switching tariffs, a reduction of 1.2 tonnes (or 8%) of CO2 emissions using market based reporting.
- Benchmark all business overheads. This function will ensure core providers off value as well as ensuring
 they too are on the net zero journey, but also look to free up capital in order to re-invest in net zero
 initiatives.
- Check thermostats are correctly monitored and managed. A reduction of 1 degree can save 8% of your energy.
- Ensure meter reads are taken regularly and monitored. This will allow a real time review of energy consumption, and high light areas that may be causing a spike or prolonged increase in consumption.
- Fenton Pharmaceuticals is looking at several different projects to potentially lessen their energy usage.
 Switch to LED Lighting is a potential option. LED lights will save an average of £20 per year on energy costs, with a 15 year lifespan (based on 10 hours use over 52 weeks pa), each bulb will save £300.
- Establish an energy awareness campaign amongst staff. Awareness is essential to ensure all staff are bought in to the changes and will ensure a successful outcome.
- Communicate energy consumption targets to all staff. If the reduction in energy usage is a whole company agenda, staff are more likely to take initiatives to drive consumption down.
- Introduce a suggestion scheme to encourage new ideas.
- Implement a 'switch off' policy for all equipment when not in use.
- Join Net Zero Champion LinkedIn group.
- Register for the SME Climate Hub: https://smeclimatehub.org/sme-climate-commitment/



Operational Changes:

- Fenton Pharmaceuticals is looking at several different projects to potentially lessen their energy usage. Ensuring all heating pipes and cylinders are insulated is a potential option.
 - Ensure boilers and air-conditioning units are well-maintained and serviced.
 - Ensure all IT equipment have energy saving features enabled.
 - Switch off or install timers for equipment when not in use or at night.
 - Use only energy efficient kitchen equipment (kettles, fridges etc).
 - Install motion and/or daylight sensors and/or timers.
 - Install draught proofing around leaky doors and windows.
- Consider sustainable procurement within your supply chain. Currently 95% of all consumer products processed by Fenton Pharmaceuticals are manufactured by a PAS2060 certified Carbon Neutral supplier.
- Encourage customers to adopt your environmental practices.
- Encourage the circular economy reduce, reuse, recycle.
- Buy less or items that can be recycled or upcycled.
- Go paperless wherever possible by introducing e-receipts and invoices.
- Use rechargeable batteries and refillable printer cartridges and consumable items that will last longer.



Further Considerations

It is also worth considering a review of your Scope 3 emissions so that a comprehensive view is obtained of your business. The costs vary depending on complexity of the work. However, Beyond Procurement can assist with this body of work should you wish to undertake it.

As part of the journey, we also strongly recommend the following:

- Flights are the highest emitter, and although essential for business growth, suggest using SAF
 (Sustainable Aviation Fuel) where possible, and offsetting emissions when booking flights. Ensure all
 receipts and documentation is kept ready for next years' calculations.
- Scope 3 Planning, covering the following categories:
 - o Category 1: Purchased Goods & Services. Analysis of top 50% of supply chain by spend.
 - Category 7: Employee commuting. Survey of employees to establish commuting trends and choices.
 - o Category 4: Upstream transportation and distribution. Relating to purchased products.
 - Category 13: Downstream transportation and distribution. Relating to sold products.
- Attend available free webinars to learn more.





Carbon Offsetting Schemes

For residual emissions that are hard to reduce, a legitimate avenue to explore is carbon offsetting.

Carbon offsetting is where you fund schemes across the globe to remove an equivalent amount of carbon your business has emitted. The sheer amount of carbon offsetting schemes can be overwhelming but there are a couple points to remember:

- Offsetting should be used as a last resort rather than a starting point.
- Use a recognised scheme to offset with to achieve carbon neutrality. These can include VCS (Verified Carbon Standard) or Gold Standard Schemes.
- Bear in mind that the cost of offsetting is bound to rise exponentially as time goes by and we get closer to the 2050 deadlines.

Depending on the project chosen to offset your carbon emissions, an indicative cost to offset NUMBER tonnes of CO2 could be:

- Recommended Global Portfolio: Clean Energy Projects across the world for renewable energy (Wind, Solar and Hydropower) generation. (£9 a Tonne)
- UK Tree Planting: Select a region of your choice in the UK and the project developer will plant trees to offset your residual carbon. (£19.80 +VAT per tonne)
- Reforestation in Kenya: Your funding supports planting native broad leaf trees in the Great Rift Valley of Kenya. (£16.00 a tonne)
- Americas Portfolio: All projects in this portfolio are registered under VCS or Gold Standard and include energy efficiency, clean drinking water and reforestation projects. (£9.50 a tonne)
- Community Projects: This includes efficient household cookstoves and clean drinking water projects in developing countries (£10.50 a tonne)



Promotion

To communicate that you have started your journey to net zero, you may wish to say:

"Beyond Procurement Ltd have carried out a full emissions analysis of our Scopes 1 & 2 carbon emissions and elements of scope 3 and that we have strategies in place to reduce them. We have also agreed to offset any residual carbon, making us Carbon Neutral for our second year 2020 - 2022."

All communications relating the carbon emissions assessment must be clear and include the scope and boundary of the assessment. It must not overstate the assessment that has been made.





Notes About Methodology

The organisation has adopted an operational control approach to establishing the boundary. The methodology adopted in line with the Greenhouse Gas Protocol and the BEIS Environmental Reporting Guidelines2. The calculations were completed on the Carbon Footprint Ltd's premium calculator using the UK Government emissions factors.

CO2e is the universal unit of measurement to indicate the global warming potential (GWP) of Greenhouse Gases (GHGs), expressed in terms of the GWP of one unit of carbon dioxide. There are seven main GHGs that contribute to climate change, as covered by the Kyoto Protocol: carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulphur hexafluoride (SF6) and nitrogen trifluoride (NF3). Different activities emit different gases. Using CO2e allows all greenhouse gases to be measured on a like-for-like basis.

References

- 1. The GHG Protocol Corporate Accounting and Reporting Standard. Revised Edition (2015) World Resource Institute and World Business Council for Sustainable Development.
- Environmental Reporting Guidelines: Including streamlined energy and carbon reporting guidance (March 2019) UK Government Department for Business, Environment and Industrial Strategy.
- 3. Carbon Footprint Calculator: https://www.carbonfootprint.com/
- 4. Greenhouse gas reporting: conversion factors Full set (for advanced users). More at this link: https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting



Sample Environmental Management Policy

Policy Statement

Fenton Pharmaceuticals Ltd understands that its operations inevitably impact on the environment in a number of ways such as by the generation of waste and use of energy for heating and lighting.

With a commitment to achieving net zero, Fenton Pharmaceutical's aim is to ensure that our business operation is performed in such a way as to have minimum impact on the environment. Fenton Pharmaceutical believes that this commitment can best be delivered through the following policy objectives:

Policy Objectives

- Ensuring that Fenton Pharmaceutical's legal duties, statutory obligations, internal policies and procedures are clear, communicated and complied with at all times.
- Analysing carbon emissions annually.
- Reducing our consumption of resources and improving efficiency in the use of these resources.
- Managing waste generated from our operations, using the circular economy principles.
- Creating an environment which encourages staff to identify and participate in sustainability initiatives.
- Providing staff with sufficient training, instruction, information and supervision to develop and encourage environmental awareness.
- Setting measurable targets to assist with Fenton Pharmaceutical's goal of continuously reducing its carbon emissions.



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