



# HealthTech Innovators Ltd

## Streamlined Energy and Carbon Reporting

**FYE:** 31st March 2025

**Published:** 10th June 2025



# HealthTech Innovators Ltd Streamlined Energy and Carbon Report FYE 31st March 2025

## Climate commitment

At HealthTech Innovators Ltd (Company Number: XXX) , we are committed to understanding and reducing our environmental impact.

As part of this commitment, we measure and report our energy use and carbon emissions each year in accordance with the Companies (Directors' Report) and Limited Liability Partnerships (Energy and Carbon Report) Regulations 2018. This Streamlined Energy and Carbon Report (SECR) outlines our performance for the financial year ending 31st March 2025, supporting informed decision-making, improving energy efficiency, and advancing our broader sustainability goals.

## Energy and emissions at a glance

The following key figures summarise HealthTech Innovators Ltd's energy consumption, emissions, and carbon intensity performance for the current reporting year related to Scopes 1, 2 and Scope 3 (grey fleet business travel):

Metric	Current Accounting Year FYE <insert end date (DD/MM/YYYY)>	Previous Accounting Year FYE <insert end date (DD/MM/YYYY)>	Change vs Previous Year (%)
Energy Consumption (kWh)	XX.XX	XX.XX	XX.XX
Carbon Emissions (tCO <sub>2</sub> e)	XX.XX	XX.XX	XX.XX
Carbon Intensity (tCO <sub>2</sub> e/ £m)	XX.XX	XX.XX	XX.XX

In the reporting year ending <Insert end date of reporting period>, total energy consumption was XX.XX kWh, representing a XX.XX % increase/decrease compared to the previous year. The corresponding market-based/location-based carbon emissions for the same period were XX.XX tCO<sub>2</sub>e, showing a XX.XX % increase/decrease. Carbon intensity, calculated as emissions per £ million revenue, was XX.XX tCO<sub>2</sub>e/£m, reflecting a XX.XX% increase/decrease relative to the prior year.

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### FYE 31st March 2025

#### Energy and carbon data

Source	Units	Current Accounting Year FYE <Insert date>	Previous Accounting Year FYE <insert date>	Accounting Year FYE <insert date>	Accounting Year FYE <insert date>
<b>Energy</b>					
Natural Gas	kWh	XX.XX	XX.XX	XX.XX	XX.XX
Other Fuels	kWh	XX.XX	XX.XX	XX.XX	XX.XX
Electricity	kWh	XX.XX	XX.XX	XX.XX	XX.XX
Owned Vehicles (Petrol)	kWh	XX.XX	XX.XX	XX.XX	XX.XX
Owned Vehicles (Diesel)	kWh	XX.XX	XX.XX	XX.XX	XX.XX
Owned Vehicles (Electric)	kWh	XX.XX	XX.XX	XX.XX	XX.XX
Grey Fleet Business Travel	kWh	XX.XX	XX.XX	XX.XX	XX.XX
<b>Total energy use</b>	<b>kWh</b>	XX.XX	XX.XX	XX.XX	XX.XX
<b>Carbon emissions</b>					
Natural Gas	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
Other Fuels	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
Refrigerants	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
Owned Vehicles (Petrol)	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
Owned Vehicles (Diesel)	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
Owned Vehicles (Electric)	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
Electricity (location-based)	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
Electricity (market-based)	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
<b>Scope 1 &amp; 2 (location-based)</b>	<b>tCO<sub>2</sub>e</b>	XX.XX	XX.XX	XX.XX	XX.XX
<b>Scope 1 &amp; 2 (market-based)</b>	<b>tCO<sub>2</sub>e</b>	XX.XX	XX.XX	XX.XX	XX.XX
Grey Fleet Business Travel	tCO <sub>2</sub> e	XX.XX	XX.XX	XX.XX	XX.XX
<b>Total emissions (location-based)</b>	<b>tCO<sub>2</sub>e</b>	XX.XX	XX.XX	XX.XX	XX.XX
<b>Total emissions (market-based)</b>	<b>tCO<sub>2</sub>e</b>	XX.XX	XX.XX	XX.XX	XX.XX
<b>Intensity metrics</b>					
Energy consumption per FTE	kWh/FTE	XX.XX	XX.XX	XX.XX	XX.XX
Energy consumption per £m revenue	kWh/£m	XX.XX	XX.XX	XX.XX	XX.XX
Emissions per FTE (location-based)	tCO <sub>2</sub> e/FTE	XX.XX	XX.XX	XX.XX	XX.XX
Emissions per FTE (market-based)	tCO <sub>2</sub> e/FTE	XX.XX	XX.XX	XX.XX	XX.XX
Emissions per £m revenue (location-based)	tCO <sub>2</sub> e/£m	XX.XX	XX.XX	XX.XX	XX.XX
Emissions per £m revenue (market-based)	tCO <sub>2</sub> e/£m	XX.XX	XX.XX	XX.XX	XX.XX

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## Methodology

The Methodology used is based on the Greenhouse Gas Protocol Corporate Reporting Standard<sup>1</sup>. Scope 1 and 2 data came from utility bills, refrigerant reports, and fuel consumption, measured in kWh, kg, and litres respectively. These measurements have been converted to tonnes of carbon-dioxide equivalent, using <insert year of emissions factor database used> conversion factors provided by the UK Department for Business, Energy and Industrial Strategy (BEIS)<sup>2</sup>, given that the majority of <Insert org name>'s reporting year sits in <insert year of emissions factor database used> . For the market-based methodology, the UK residual emissions factor was used for unknown suppliers and in cases where the supply is provided by a non-renewable tariff<sup>3</sup>. In instance that renewable energy has been procured and backed by REGO (Renewable Energy Guarantee of Origin) certificates, or as part of a Power Purchase Agreement, zero emissions are reporting for scope 2 under a market based approach. Grey fleet business travel data was collected from mileage data and the <insert year of emissions factor database used> BEIS conversion factors were used to calculate emissions. Note that this report only pertains to UK sites, per SECR requirements, and does not consider energy consumption, related emissions, and FTEs from non-UK sites. Energy and emissions data have been calculated and assured by Ecologi.

## Energy efficiency projects

During the reporting year, HealthTech Innovators Ltd did not implement any major capital energy efficiency projects directly, but, the following actions were taken to support future energy reduction and improve data visibility:

- The head office switched to a renewable electricity tariff, backed by REGOs. This supports our broader decarbonisation strategy and reduces our market-based carbon footprint.
- Landlords and building managers have been engaged to improve the tracking and reporting of gas and electricity consumption, particularly in multi-tenanted spaces. These efforts lay the foundation for identifying future energy-saving opportunities.
- Internal climate engagement efforts were also launched, including staff awareness campaigns focused on energy-saving behaviours, low-impact commuting, and climate literacy.

We continue to work with our operations and facilities teams to identify appropriate energy efficiency opportunities and will report on any capital or behavioural measures implemented in future reporting periods.



# Declaration

This SECR report has been completed in accordance with the requirements of Environmental Reporting Guidelines: Including streamlined energy and carbon reporting guidance – HM Government (March 2019) and drawing on the carbon accounting methodology detailed in the GHG Reporting Protocol – Corporate Standard<sup>1</sup>.

Emissions have been calculated and reported by reference to the appropriate Government emission conversion factors for greenhouse gas company reporting<sup>2</sup>.

Based on the data validation processes carried out, nothing came to our attention to indicate that the data provided for this SECR report contains errors or that the emissions inventory is materially misstated.

Date: <Insert report completion date>

1. <https://ghgprotocol.org/corporate-standard>

2. <https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting>

3. <https://electricityinfo.org/fuel-mix-of-uk-domestic-electricity-suppliers/?y=2024#tabletop>