

Egress Software Technologies Limited Streamlined Energy and Carbon Reporting.

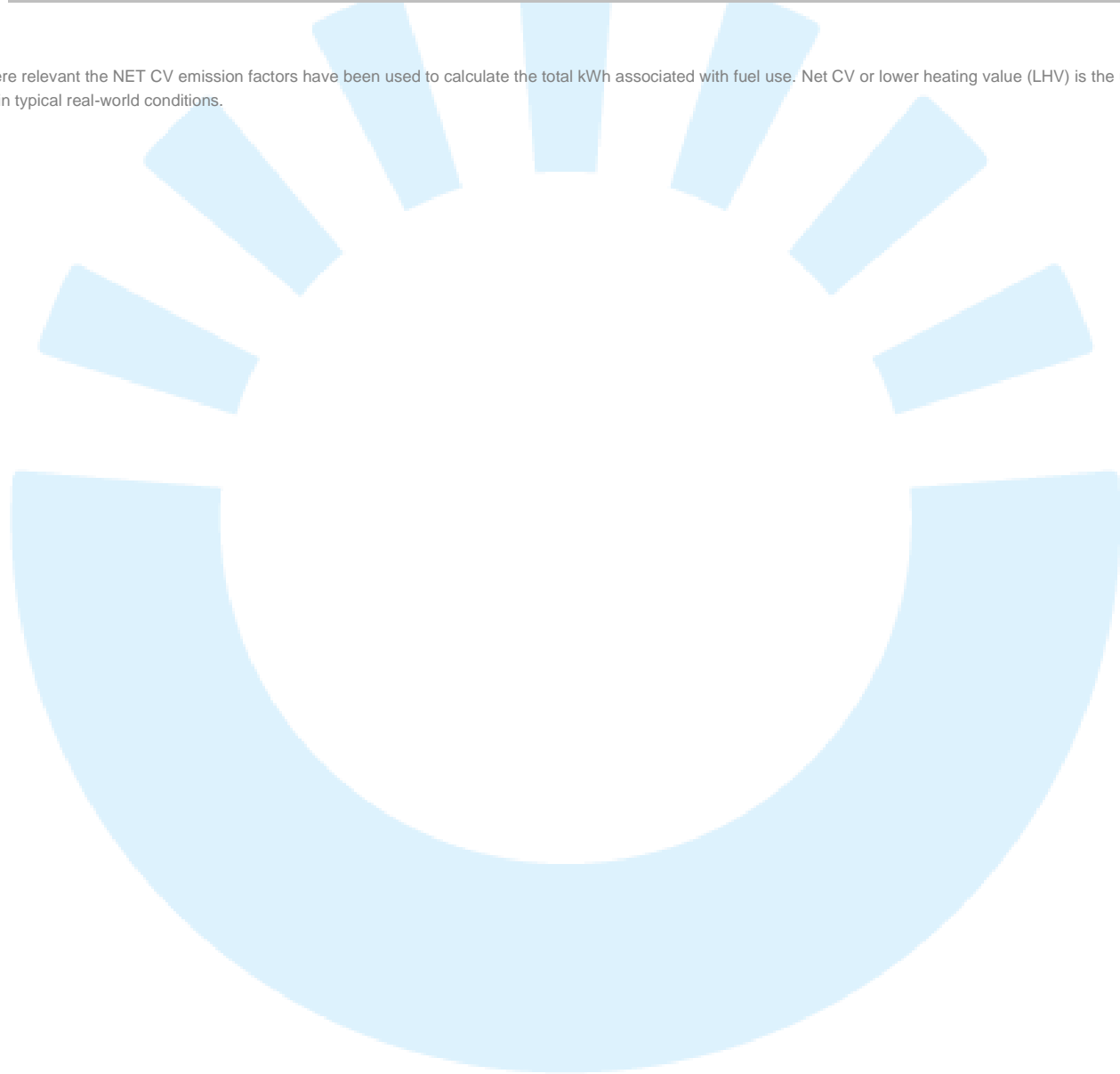


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Report prepared by	Alice Szuszkewicz, Data Analyst, Planet Mark
Statement	Egress Software Technologies Limited was responsible for the collection of activity and qualitative energy efficiency actions data. The figures in this report relating to emissions, energy consumption, and intensity ratios have been calculated by the Planet Mark using the data provided.
Emissions reporting period	01 January 2022 to 31 December 2022
Emission sources	Electricity, T&D Losses, Natural Gas, Water, Waste, Business Travel, Paper, Commuting, Homeworking (excluded from footprint)
Organisation boundary	6 sites; 3 in the UK, 2 in the USA, and 1 in Australia (along with remote workers in the UK, USA and Canada) For the purpose of SECR only the UK footprint breakdown has been reported but a breakdown of global emissions has been included.
Methodology	GHG Protocol Corporate Accounting and Reporting Standard, Planet Mark certification scheme

			1 January 2022 to 31 December 2022		
Source	Scope	Unit	Amount	Amount (kWh)	Total Emissions (tCO₂e)
Building					
Electricity (location-based)	2	kWh	106,806.7	106,806.7	20.7
Electricity (market-based)	2	kWh	106,806.7	106,806.7	16.0
Natural Gas	1	m ³	5,261.0	59,779.0	10.6
T&D Losses	3	kWh	106,806.7		1.9
Waste					
Recycled	3	tonnes	3.1		0.1
Energy from waste	3	tonnes	2.9		0.1
Composting	3	tonnes	0.5		0.004
Water					
Water Supply	3	m ³	873.2		0.1
Water Treatment	3	m ³	873.2		0.2
Business Travel					
Vehicle - non-fleet - unknown	3	km	16,838.6	11,647.4	2.9
Commuting					
Commuting	3	km	745,376.9		36.1
Procurement					
Paper - Primary content	3	tonnes	0.1		0.1
Paper - Recycled content	3	tonnes	0.001		0.001
Total – Location-based				178,233.1	72.7
Total – Market-based				178,233.1	68.1
Intensity Metric			Total	Total tCO₂e	Intensity
Total per £1m turnover – location based			27	72.7	2.7
Total per £1m turnover – market-based			27	68.1	2.5
Total per employee – location based			260	72.7	0.3
Total per employee – market-based			260	68.1	0.3

1 January 2022 - 31 December 2022 energy use		
Region	Amount (kWh)	% of global energy use
UK	178,233.1	71%
Non-UK	74,538.8	29%
Total	252,771.9	100%

* Where relevant the NET CV emission factors have been used to calculate the total kWh associated with fuel use. Net CV or lower heating value (LHV) is the useful calorific value in typical real-world conditions.



Energy Efficiency Actions

Egress Software Technologies Limited has successfully certified to The Planet Mark for the reporting period 01 January 2022 to 31 December 2022 which is Egress Software Technologies Limited's first year of certification. The Planet Mark is a sustainability certification that recognises continuous improvements, encourages action, and builds an empowered community of like-minded individuals. Egress Software Technologies Limited also make a commitment upon certification of the Planet Mark to achieve a minimum 2.5% reduction in their measured carbon footprint year on year.

During the reporting period outlined above there have been 17 employees participating in a cycle-to-work scheme and 5 employees participating in an EV salary sacrifice scheme.

Egress Software Technologies Limited have also reached nearly £1,000,000 in cost savings from reviewing the use of third-party services (such as Microsoft Azure and Amazon Web Services). Therefore, also reducing the emissions associated with the use of such services.

On top of all these actions already implemented, Egress Software Technologies Limited are also measuring their Scope 3 emissions with Planet Mark and reviewing their carbon footprint to understand what other measures could be implemented with the medium-term aim of creating an updated Environmental Policy looking at energy efficiency, travel and procurement policy. Egress Software Technologies Limited also offset its carbon emissions through Ecologi (<https://ecologi.com/egresssoftwaretechnologiesgroup>).