Squareup Europe Limited - Energy and Carbon Reporting

Block, Inc. has committed to net zero carbon emissions for its operations by 2030. We plan to achieve this by reducing scope 1, 2 and 3 greenhouse gas ("GHG") emissions associated with our global corporate operations and continuting to invest in high-quality carbon removal credits. -

For the year ending 31 December 2024, there were 35,850 Renewable Energy Credits ("RECs") purchases for Block, Inc., parent entity for Squareup Europe Limited.

The below table summaries the energy consumption and GHG emissions by scope associated with our operations in the United Kingdom during the financial year ending 31 December 2024.

Measurement Factor	UK and offshore	Global (excluding UK and offshore)
Emissions from sources which are owned or controlled by the company including combustion of fuel for transport & operation of facilities (Scope 1, market-based)	13.6 tCO₂e	698.8 tCO₂e
Emissions from combustion of fuel for transport purposes (Scope 1, market-based)	0 tCO₂e	0 tCO₂e
Emissions from purchased electricity, heat, steam, and cooling (Scope 2, location-based)	42 tCO₂e	8,458.9 tCO₂e
Emissions from business travel in rental cars or employee-owned vehicles where company is responsible for purchasing the fuel (Scope 3.6, market-based)	0 tCO₂e	0 tCO₂e
Total gross tCO₂e based on above fields	55.6 tCO₂e	9,155.7 tCO₂e
Energy consumption used to calculate Scope 1 & 2 emissions above	246,180 kWh	30,311,394 kWh
Energy consumption used to calculate Scope 3.6 emissions above	0 tCO₂e	0 tCO₂e
Intensity ratio: Worldwide gross tCO ₂ e per £ million of worldwide revenue (based on mandatory fields above)	0.49	NA
Intensity ratio: Worldwide gross tCO ₂ e per employee (based on mandatory fields above)	0.4	NA
Intensity ratio: Worldwide gross tCO₂e per £ million of worldwide revenue (including market-based Scope 3) (optional)	26.52	NA
Intensity ratio: Worldwide gross tCO₂e per £ million of worldwide revenue (including location-based Scope 3) (optional)	26.51	NA
Intensity ratio: Worldwide gross tCO₂e per employee (including market-based Scope 3) (optional)	21.98	NA
Intensity ratio: Worldwide gross tCO₂e per employee (including location-based Scope 3) (optional)	21.96	NA

Carbon Reporting Methodology

Emissions were calculated following the GHG Reporting Protocol (Corporate Standard) using the Watershed platform. Energy usage data was collected or estimated based on building square-footage for all facilities, and was combined with emissions factors from the US Environmental Protection Agency, Ecoinvent, The Climate Registry, and other data sources to calculate GHG emissions. Electricity emissions factors are chosen based on geography to reflect the emissions intensities of the facilities' local grid.

Energy Efficiency Measures

Squareup Europe Limited's UK office space has energy efficiency systems in place including all LED lighting and a controllable heating and cooling system which allows for optimized energy consumption.