

LE CREUSET U.K. LIMITED
DIRECTORS' REPORT
FOR THE YEAR ENDED 31 DECEMBER 2020 (continued)

Streamlined Energy and Carbon Reporting ('SECR')

The following data meets the requirements of the Streamlined Energy and Carbon Reporting (SECR) regulations. Le Creuset UK Ltd used a total of 1,888,419 kWh of energy in the 2020 financial year, resulting in carbon emissions of 392.5 tCO₂e. In next year's annual report, the same exercise will be completed and annual carbon emissions compared.

The data has been prepared using the GHG Reporting Protocol – Corporate Standard methodology, taking best available data and estimates where required. The reporting meets the minimum requirements for SECR and no voluntary emission sources are stated. The largest source of emissions in 2020 was electricity, contributing 57% of carbon emissions.

The operational boundary extends to Le Creuset UK Ltd. All carbon emissions are as a result of UK operations; there are no offshore activities.

	Units	2020
ENERGY INPUTS		
Total Purchased Electricity	kWh	964,862
Total Purchased Gas	kWh	826,445
Total Purchased Transport Fuels	kWh	97,112
Total Energy Use	kWh	1,888,419
EMISSIONS		
Scope 1 – Combustion of Gas	kgCO ₂ e	151,958
Scope 1 – Combustion of transport fuels in company owned vehicles	kgCO ₂ e	12,163
Total Scope 1 emissions	kgCO₂e	164,121
Scope 2 – Purchased Electricity	kgCO ₂ e	224,948
Total Scope 2 emissions	kgCO₂e	224,948
Scope 3 – Combustion of transport fuels in employee owned vehicles where the company has purchased (or reimbursed) the fuel	kgCO ₂ e	3,455
Total Scope 3 emissions	kgCO₂e	3,455
Total Emissions	kgCO₂e	392,524
Intensity Factor - £M Turnover		49.833
Emissions per £M Turnover	kgCO₂e / £M Turnover	7.877
	tCO₂e / £M Turnover	7.88

Energy saving initiatives were limited in 2020 due to the Covid-19 pandemic; as a result of the pandemic, office staff were advised to work from home and retail stores were closed for periods, both of which resulted in a reduction in energy consumption. The company has a policy of replacing lighting fixtures with LED on failure, and this continued in 2020.