

Reporting Period: 1st Feb 2023 - 31st Jan 2024

Organisation: Finders International

Industry Sector: Other personal service activities

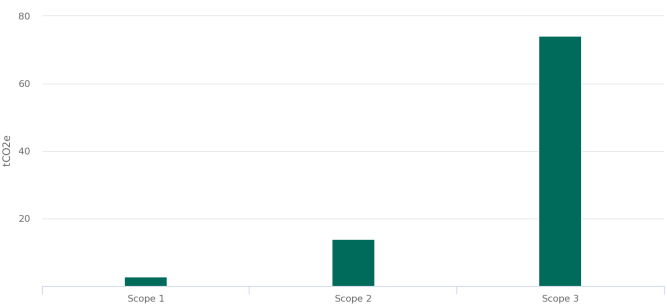
Methodology: Greenhouse Gas Protocol Corporate Standard: Location-based

Total Reported Greenhouse Gas Emissions and Intensity Ratios

tonnes of carbon dioxide equivalent emissions (tCO2e)

Scope	Total (tCO2e)	tCO2e / £ million revenue	tCO2e / FTE
Scope 1	2.878	0.000	0.000
Scope 2	13.906	0.000	0.000
Scope 3	74.206	0.000	0.000
All Scopes	90.990	0.000	0.000



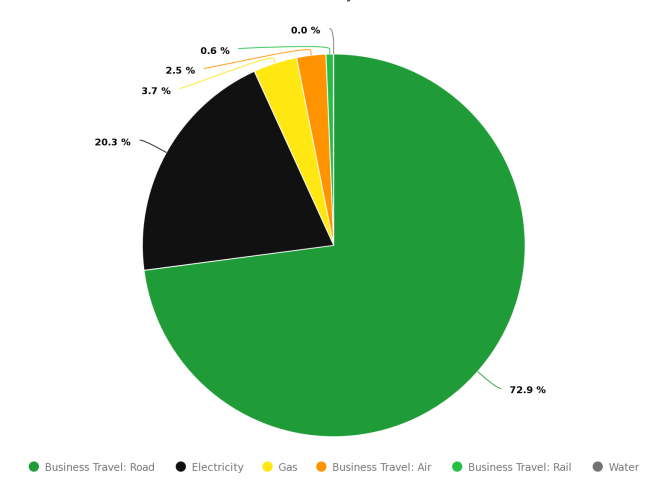


Emissions disaggregated by source

tonnes of carbon dioxide equivalent emissions (tCO2e)

Category	All Scopes	Scope 1	Scope 2	Scope 3
Business Travel: Air				
International air	2.248	0.000	0.000	2.248
Business Travel: Rail				
National rail	0.567	0.000	0.000	0.567
Business Travel: Road				
Car: Not owned by organisation VEHICLE SIZE: AVERAGE	66.341	0.000	0.000	66.341
Regular taxi	0.009	0.000	0.000	0.009
Electricity				
Electricity: UK grid	18.458	0.000	13.906	4.552
Gas				
Natural gas: UK	3.353	2.878	0.000	0.475
Water				
Water supply	0.007	0.000	0.000	0.007
Water treatment	0.007	0.000	0.000	0.007

Emissions by Source



Emissions disaggregated by facility

tonnes of carbon dioxide equivalent emissions (tCO2e)

Facility	Total (tCO2e)	Scope 1	Scope 2	Scope 3
3 Nile Street	6.046	2.454	2.400	1.191
6-8 Vestry Street	84.654	0.424	11.505	72.725
83 Princes Street	0.290	0.000	0.000	0.290

Emissions disaggregated by Custom Category

tonnes of carbon dioxide equivalent emissions (tCO2e)

Custom Category Total (tCO2e) Scope 1 Scope 2 Scope 3

Total emissions disaggregated by main greenhouse gases

tonnes of carbon dioxide equivalent emissions (tCO2e)

	Total tCO2e	t CO2	t CH4	t N20
Scope 1	2.878	2.873	0.004	0.001
Scope 2	13.906	13.764	0.060	0.082
Scope 3	74.206	55.836	0.066	0.329
All Scopes	90.990	72.473	0.131	0.413

tCO2 - tonnes of carbon dioxide

tCH4 - tonnes of methane

tN2Oe - tonnes of nitrous oxide

N.B. The total carbon dioxide equivalent GHGs (tCO2e) will not equal the sum of the breakdown into the 3 main gases in this table due to the fact that not all emissions intensities are provided split out by individual gas, plus there are four other groups of Kyoto Protocol gases not included in the table.