LEONARD F. JOLLYE (BROOKMANS PARK) LIMITED

DIRECTORS' REPORT (CONTINUED) FOR THE PERIOD ENDED 30 MAY 2021

Consumption (kWh) and Greenhouse Gas emissions (tCO2e) Totals

Scope 1 consumption and emissions relate to direct combustion of natural gas, and fuels utilised for transportation operations, such as company vehicle fleets, and grey fleet.

Scope 2 consumption and emissions relate to indirect emissions relating to the consumption of purchased electricity in day to day business operations.

Scope 3 consumption and emissions relate to emissions resulting from sources not directly owned by the reporting company. For the Group, this is related to grey fleet (business travel undertaken in employee-owned vehicles) only.

The total consumption (kWh) figures for energy supplies reportable by Jollyes are as follows:

Utility and Scope	2020/21 UK Consumption (kWh)	2019/20 UK Consumption (kWh)
Grid Supplied Electricity	3,727,651 2,833,682	4,106,483 3,033,987
Natural gas Transportation Total	217,705	158,891
	6,779,038	7,299,361

The total emission (tCO2e) figures for energy supplies reportable by Jollyes are as follows:

Utility and Scope	2020/21 UK Emissions (tCO2e)	2019/20 UK Emissions (tCO2e)
Grid Supplied Electricity (scope 2)	869	1,050
Gas (scope 1)	534	558
Transportation (scope 1 and 3)	52	38
	1,455	1,646

Intensity Metric

Intensity metrics of tCO2e per £m revenue and per m2 sales floor area have been applied for the annual total emissions of Jollyes.

Intensity Metric	2020/21 UK Intensity Metric	2019/20 UK Intensity Metric
tCO2e per £m	18.9	24.2
tCO2e per m2 sales area	0.039	0.026