WILD PEAK HOLDINGS LIMITED (FORMERLY TWINKL UK HOLDINGS LIMITED) DIRECTORS' REPORT (CONTINUED)

FOR THE YEAR ENDED 28 APRIL 2023

Energy consumption Aggregate of energy consumption in the year	2023 kWh	2022 kWh
- Gas combustion	28,139	40,399
- Electricity purchased	197,101	241,319
	225,240	281,718
Emíssions of CO2 equivalent	2023 metric tonnes	2022 metric tonnes
Scope 1 - direct emissions	tonnes	torines
- Gas combustion	5.15	7.37
- Fuel consumed for owned transport	-	-
Scope 2 - indirect emissions	5.15	7.37
- Electricity purchased	40.81	46.07
Scope 3 - other indirect emissions	10.01	10.01
- Fuel consumed for transport not owned by the group	4.93	0.58
Total gross emissions	50.89	54.02
Intensity ratio		
Total gross emissions in metric tonnes C02e per full-time employee	0.07	0.05

Quantification and reporting methodology

The group has followed the 2019 HM Government Environmental Reporting Guidelines. The group has also used the GHG Reporting Protocol – Corporate Standard and have used the 2022 UK Government's Conversion Factors for Company Reporting

Intensity measurement

The chosen intensity measurement ratio is total gross emissions in metric tonnes CO2e per employee, the recommended ratio for the sector, to accurately measure how the emissions grow in line with the employee numbers.

Measures taken to improve energy efficiency

We have installed a total of 148 solar panels on the roof of its headquarters. It is estimated that the solar panels are expected to save over 350 tonnes of CO2 in 20 years. Due to the COVID-19 pandemic, homeworking has become far more prevalent than in previous years. This has had a direct impact on the Total gross CO2e per employee as less office space was in use.