

Energy Summary Report Exeter University Campuses 2021/22

Exeter University energy consumption in 2021/22 totalled 275,429 gigajoules (GJ) or 76,507,954 kilowatt hours (kWh). Table 1 shows a breakdown by fuel type.

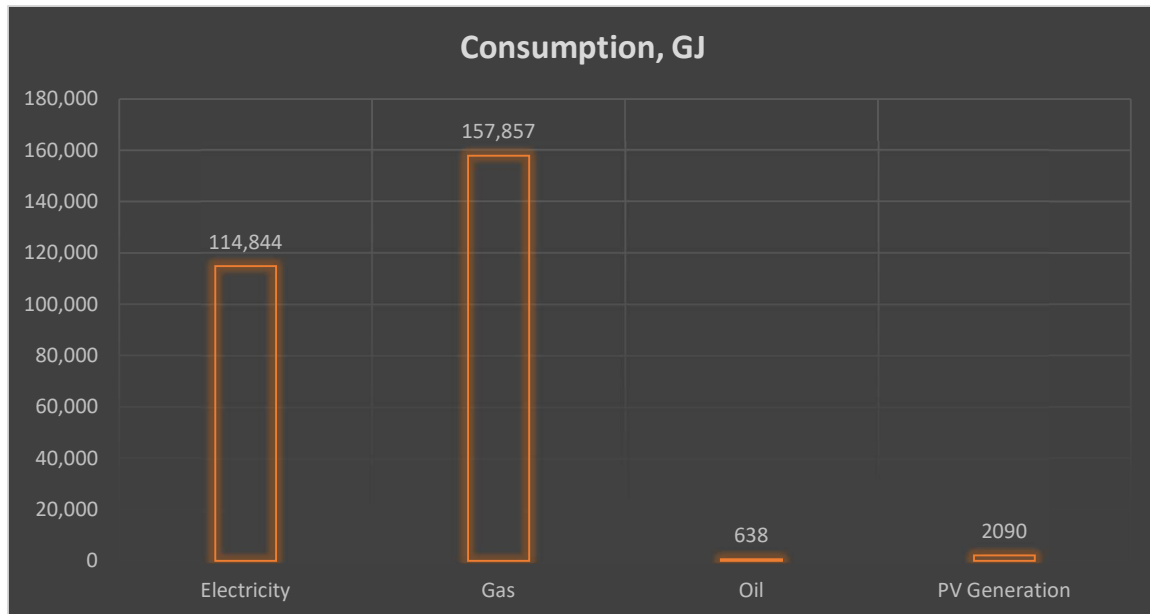


Table 1 - University of Exeter Energy Consumption by type

All of our purchased direct electricity is from renewable sources ([100% REGO certified](#)), and we generated 2090 GJ (580,451 kWh) via on site PV provision.

We accurately track and monitor our energy use through our energy and carbon reporting management software. This allows us to produce data in a number of ways, including by building, fuel source, geographical location and service/faculty and is used to inform where energy use is highest and where efficiency improvements should be prioritised.

Our energy reporting also informs the Decarbonisation Master Plan, an evolving programme to deliver numerous projects focussed on carbon reduction relating to energy use across our estates. The IDM Programme will require significant alterations to our buildings and energy infrastructure over the next decade and beyond.

Table 2 provides a break down of our top energy consumers by College/Service.

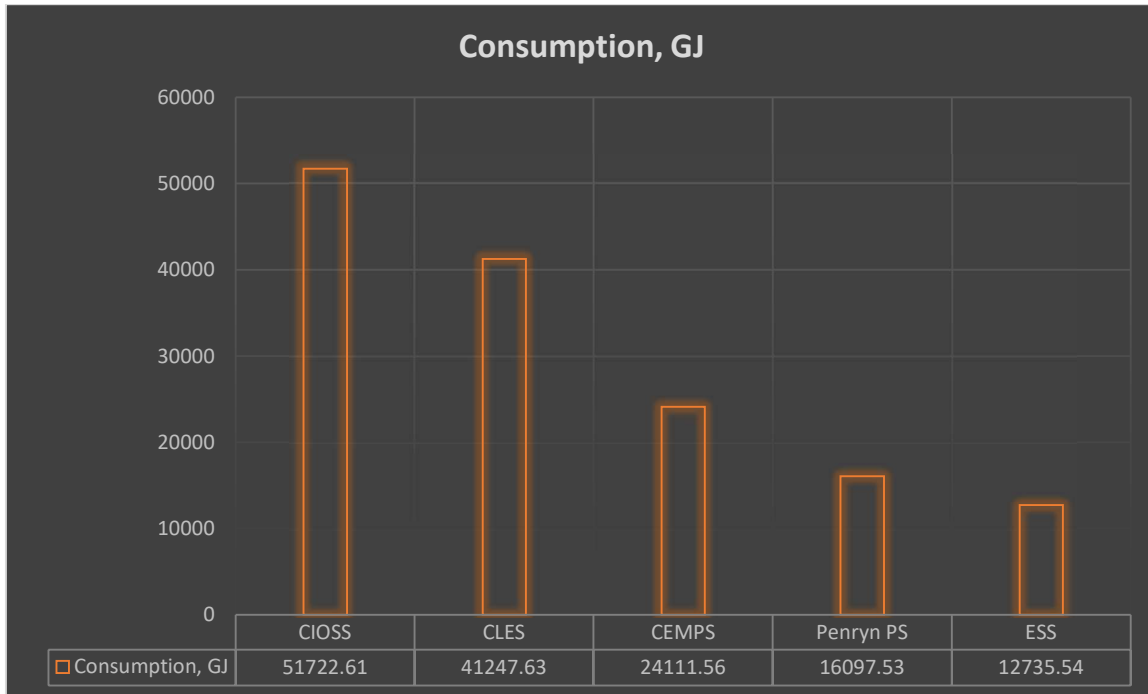


Table 2 – University of Exeter top energy consumers by College/Service 2021/22