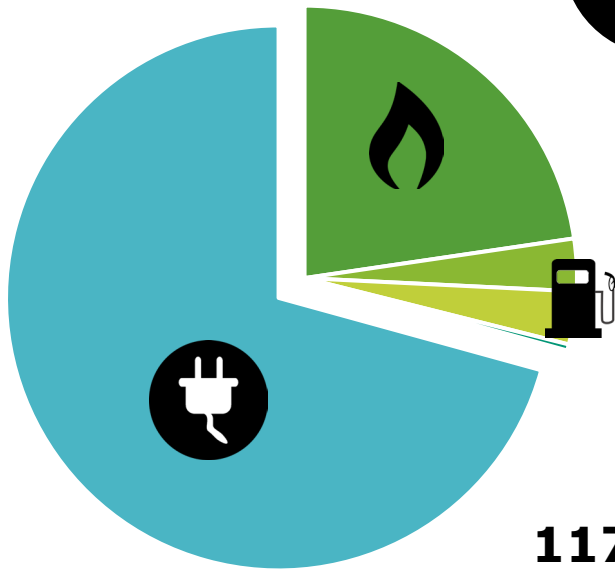


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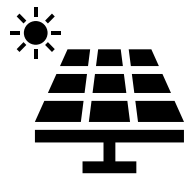


**75%** OF ENERGY USED IN UNIVERSITY-MANAGED VEHICLES AND FACILITIES WAS **ELECTRICITY**



THE EQUIVALENT TO THE ELECTRICITY USE OF APPROX. **4,150** AVERAGE TASMANIAN HOUSES

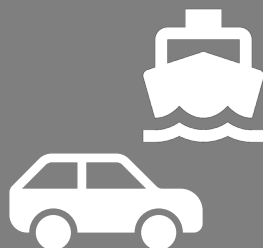
**117,073** KWH OF ELECTRICITY WERE GENERATED IN CAMPUS THROUGH **RENEWABLE** SOURCES



**ENERGY BY SOURCE**

Energy source	Energy (GJ)	Energy %
<b>FOSSIL FUELS</b>	60,522	<b>26%</b>
<b>LOW-CARBON</b>	168,998	<b>74%</b>
Hydro	133,922	58%
Wind	29,040	13%
Solar	5,405	2.4%
Biogas/biomass	630	0.3%

**368,980L** OF FUEL USED IN UTAS MANAGED **VEHICLES**



ENOUGH TO FILL AN AVERAGE CAR'S TANK APPROX. **6,700** TIMES

**19%** OF ENERGY USED AT UTAS WAS **NATURAL GAS**



THE EQUIVALENT OF COOKING APPROX. **1,770,000** LAMB ROASTS!!