

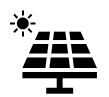
**72%** OF ENERGY USED IN UNIVERSITY-MANAGED VEHICLES AND FACILITIES WAS **ELECTRICITY** 



THE EQUIVALENT TO THE ELECTRICITY USE OF

APPROX. 4,500 AVERAGE TASMANIAN HOUSES

115,196 KWH OF ELECTRICITY WERE GENERATED IN CAMPUS THROUGH RENEWABLE SOURCES



## **ENERGY BY SOURCE**

Energy source	Energy (GJ)	Energy %
FOSSIL FUELS	70,461	29%
Low-carbon	168,392	71%
Hydro	138,041	58%
Wind	25,553	11%
Solar	4,209	1.8%
Biogas/biomass	589	0.2%

358,280L OF FUEL USED IN UTAS MANAGED **VEHICLES** 



**ENOUGH TO FILL AN AVERAGE** CAR'S TANK APPROX. 6,500 TIMES 22% OF ENERGY USED AT UTAS WAS NATURAL GAS



THE EQUIVALENT OF COOKING APPROX.

2,222,200 LAMB ROASTS!!