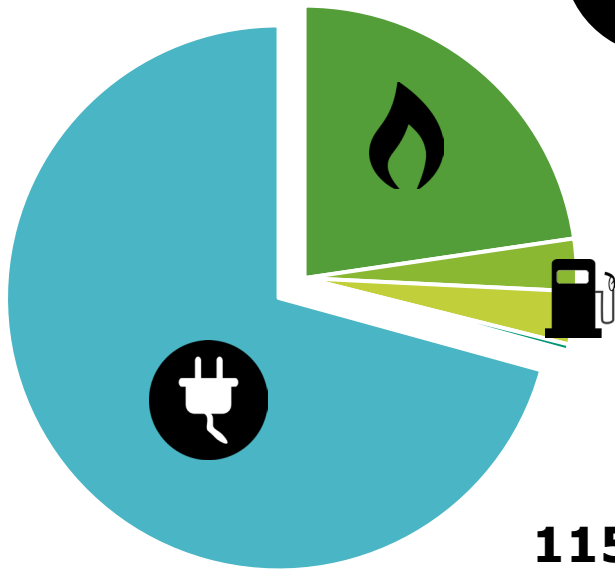


2022

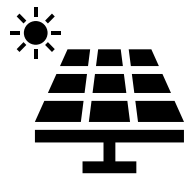


72% OF ENERGY USED IN UNIVERSITY-MANAGED VEHICLES AND FACILITIES WAS **ELECTRICITY**



THE EQUIVALENT TO THE ELECTRICITY USE OF APPROX. **4,500** AVERAGE TASMANIAN HOUSES

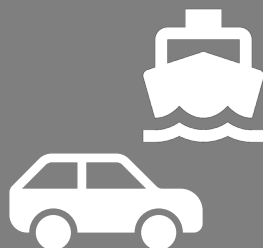
115,196 KWH OF ELECTRICITY WERE GENERATED IN CAMPUS THROUGH **RENEWABLE** SOURCES



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**

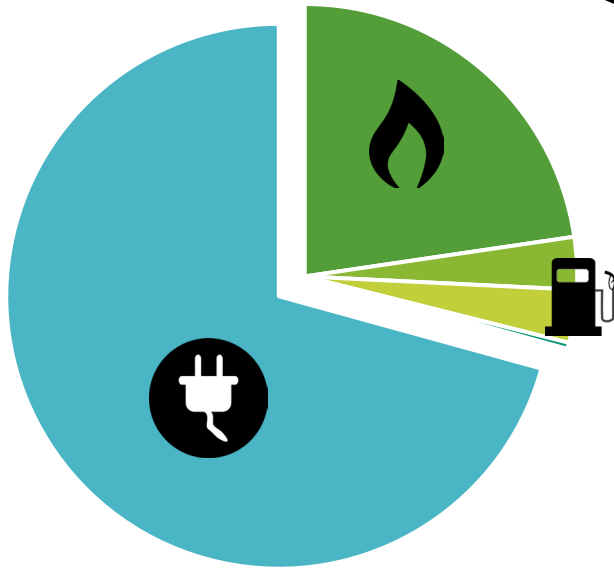


ENOUGH TO FILL AN AVERAGE CAR'S TANK APPROX. **6,500** TIMES

22% OF ENERGY USED AT UTAS WAS **NATURAL GAS**



THE EQUIVALENT OF COOKING APPROX. **2,222,200** LAMB ROASTS!!



71% OF ENERGY USED IN UNIVERSITY-MANAGED VEHICLES AND FACILITIES WAS **ELECTRICITY**

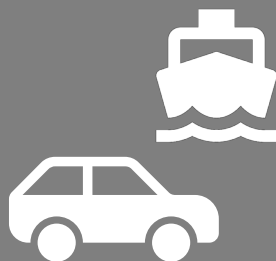


THE EQUIVALENT TO THE ELECTRICITY USE OF **4,300** AVERAGE (4 PEOPLE) TASMANIAN HOUSES

ENERGY BY SOURCE

Energy source	Energy (GJ)	Energy %
FOSSIL FUELS	70,132	30%
LOW-CARBON	161,588	70%
Hydro	131,031	57%
Wind	26,005	11%
Solar	4,008	1.7%
Biomass	431	0.2%

394,814L
OF FUEL USED IN
UTAS MANAGED
VEHICLES



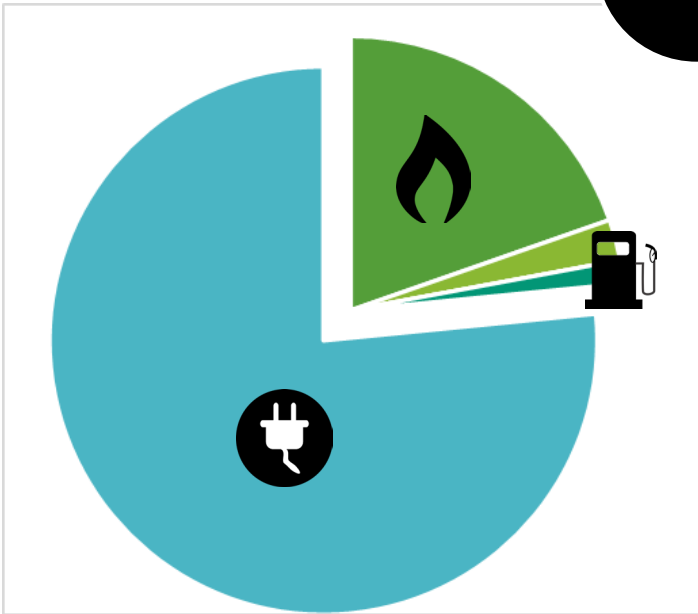
ENOUGH TO FILL AN
AVERAGE CAR'S TANK **7,180** TIMES

23% OF ENERGY USED AT
UTAS WAS **NATURAL GAS**



THE EQUIVALENT OF
COOKING
2,182,600
LAMB ROASTS!!

2020



77% OF ENERGY USED IN UNIVERSITY-MANAGED VEHICLES AND FACILITIES WAS **ELECTRICITY**

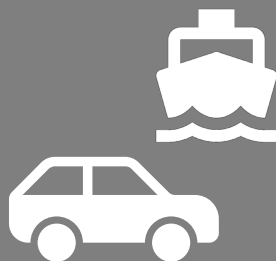


THE EQUIVALENT TO THE ELECTRICITY USE OF **5,175** AVERAGE (4 PEOPLE) TASMANIAN HOUSES

ENERGY BY SOURCE

Energy source	Energy (GJ)	Energy %
FOSSIL FUELS	60,940	30%
LOW-CARBON	150,785	70%
Hydro	124,576	58%
Wind	21,548	10%
Solar	4,069	1.9%
Biomass	511	0.2%

266,967L
OF FUEL USED IN
UTAS MANAGED
VEHICLES



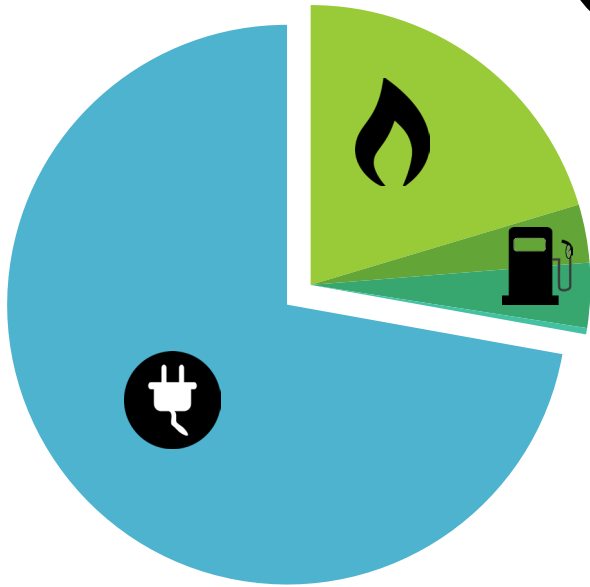
ENOUGH TO FILL AN
AVERAGE CAR'S TANK **4,850** TIMES

20% OF ENERGY USED AT
UTAS WAS **NATURAL GAS**



THE EQUIVALENT OF
COOKING
1,900,000
LAMB ROASTS!!

2019



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

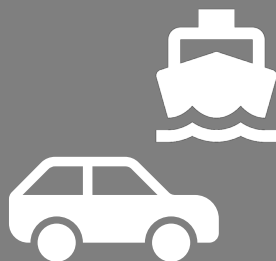


THE EQUIVALENT TO THE ELECTRICITY USE OF **5,557** AVERAGE (4 PEOPLE) TASMANIAN HOUSES

ENERGY BY SOURCE

Energy source	Energy (GJ)	Energy %
FOSSIL FUELS	83,394	34%
LOW-CARBON	164,039	66%
Hydro	139,930	57%
Wind	19,710	8%
Solar	3,755	1.5%
Biomass	564	0.2%

467,414 L OF FUEL USED IN UTAS MANAGED VEHICLES



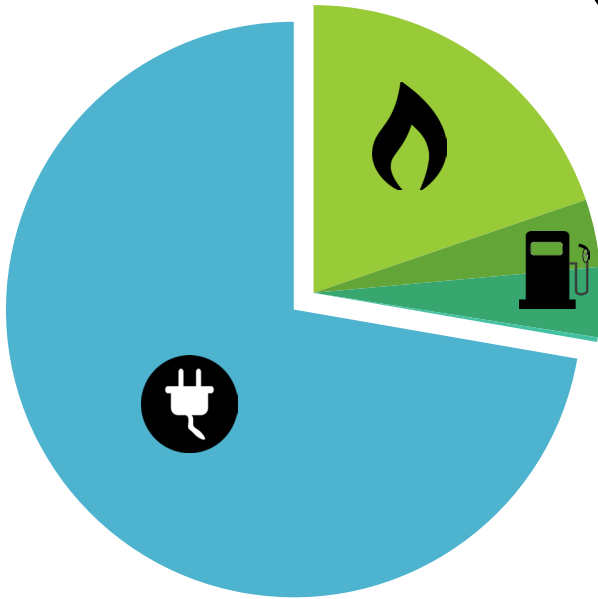
ENOUGH TO FILL AN AVERAGE CAR'S TANK **8,500** TIMES

20% OF ENERGY USED AT UTAS WAS **NATURAL GAS**



THE EQUIVALENT OF COOKING **2,100,000** LAMB ROASTS

2018



70% OF ENERGY USED IN UNIVERSITY-OWNED VEHICLES AND FACILITIES WAS **ELECTRICITY**

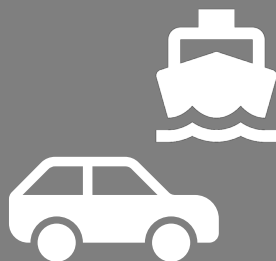


THE EQUIVALENT TO THE ELECTRICITY USE OF ALMOST **5,000** AVERAGE (4 PEOPLE) TASMANIAN HOUSES

ENERGY BY SOURCE

Energy source	Energy (GJ)	Energy %
FOSSIL FUELS	81,505	34%
LOW-CARBON	160,914	66%
Hydro	142,119	59%
Wind	15,426	6%
Solar	2,857	1.2%
Biomass	431	0.2%

494,892 L
OF FUEL USED IN
UTAS VEHICLES



ENOUGH TO FILL AN
AVERAGE CAR'S TANK **9,000** TIMES

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



THE EQUIVALENT OF
COOKING
4,000
LAMB ROASTS