



Electricity consumption canberra

Electricity consumption canberra

Some states and climates have a far lower power usage than others.

We've gone through all the data in the AER's 2020 Residential Energy Consumption Benchmarks report to give you an idea of how your consumption stacks up against others, and how you can curb it.

Consumption varies significantly by state. Tasmanians use the most per year, 8,619kWh on average, especially on heating in the cold winter.

Victorians use almost half as much power annually as Tasmanians and have the lowest consumption at 4,615kWh.

The AER report only accounts for states that are part of the National Electricity Market (NEM). Because WA and NT don't report figures the same way, they haven't been included in this report.

According to an AEMC fact sheet from 2017 the average annual electricity consumption in Western Australia is 5,198 kWh per year.

Based on information from Northern Territory Power and Water, the average household in the NT has an annual usage of 8,500kWh. This is due to the heat in the territory which in turn requires heavier use of air conditioning.

Residents of Hobart used the most power for each household member on average, while Melbourne residents used the least.

1 person vs 5 person household consumption

Average annual consumption total for a household of 2

Average annual consumption total for a household of 3

"For a more accurate idea of what your average electricity usage is check the second page of your energy bill. It should show your usage compared to households in your area."

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com



Electricity consumption canberra

WhatsApp: 8613816583346

