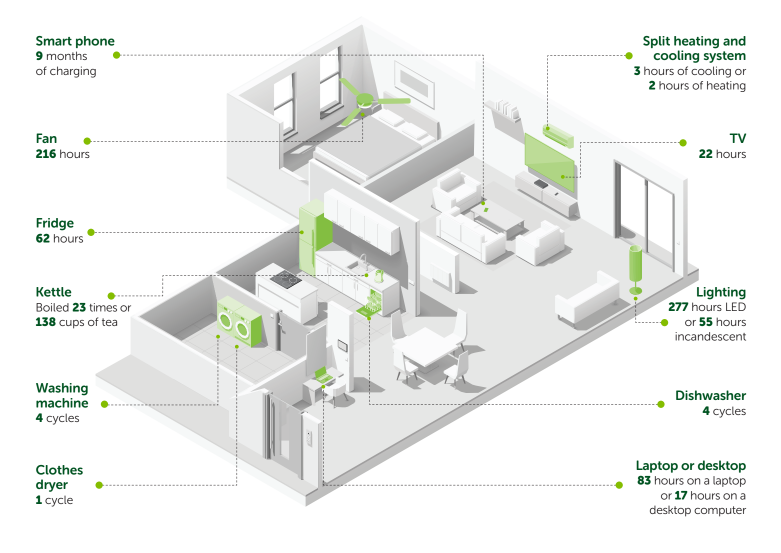
How much electricity use can you get for \$1?



Ever wondered how your electricity use relates to how much you pay? We've done some research using common household examples to show what \$1 of electricity^{*} can get you.



See over for how we got to these figures.

We're here for you

- Visit energyaustralia.com.au/how-save-energy-your-home
- Chat energyaustralia.com.au/livechat (Monday to Friday, 8.00am to 9.00pm, Saturday 9.00am to 6.00pm AEST)
- Call **133 466** (Monday to Friday, 8.00am to 8.00pm <u>AEST</u>)

*These examples assume a usage charge of 30c/kWh (incl. GST), which is based on a simple average of EnergyAustralia's peak anytime (flat rate) residential usage tariffs for Flexi Plan in the areas we supply electricity (VIC, NSW, SA, QLD and ACT). Excludes discounts and supply to property charges. Rate is current as of October 2022. Our figures are based on typical new appliances with energy consumption values sourced from energyrating.gov.au/calculator unless otherwise stated. Figures are indicative only and have been rounded to nearest whole number. Actual running costs of your appliances may vary due to factors including age, size and model of the appliance, how it is used, where you live and the tariff(s) you pay for electricity usage. Customers with time-of-use or demand tariffs may be able to take advantage of cheaper rates by using appliances in off-peak periods.

Calculations

Kitchen

⁻amily and lounge room

Heating, cooling and lighting

Kettle

τv

Boiling 1.5L of water from temperature of 20°C to 100°C with a 2.2kW electric kettle would require 0.14 kWh or 4.2 cents per boil cycle (www. canstarblue.com.au/electricity/ boiling-kettle-costs-think). This equates to 23 boil cycles or about 138 cups of tea (assuming 250ml of water per cup of tea).

A typical 50 inch screen TV

with a 3 star energy rating

would require 147 Watts to

per hour. This equates to

22 hours of tv time.

run per hour or about 4.4 cents

Fridge

A 500L fridge (350L fresh food, 150L freezer compartment) with a 3 star energy rating would use 464 kWh per year. This equates to 38 cents a day or 62 hours of fridge use.

A typical laptop would require

assumed 40 watts (mid-point

(michaelbluejay.com/electricity/

about 15 to 60 watts to run

computers.html). We've

value of the range) in our calculation, this equates to

83 hours of laptop usage.



Dishwasher

A dishwasher with a 14 place setting capacity and a 3 star energy rating would require about 0.9 kWh per cycle, equates to \$0.270 per cycle or around 4 dishwasher cycles.



Desktop

A typical desktop PC would require about 95 to 280 watts to run, this includes an assumption of 30 watts for an external monitor (a 3 star rating 23") (michaelbluejay.com/ electricity/computers.html). We've assumed 190 watts (midpoint value of the range) in our calculation, this equates to 17 hours of desktop PC usage.

Smart phone phone To fully charge a typical smart phone with battery capacity of 3000mAh from 0% - 100% would require 11.4 Wh or 0.3 cents (canstarblue. com.au/electricity/surprisingcost-charging-phone). This equates to 292 charging cycles or 9 months of phone charging (assuming 1 charge per day).

of light time.

Incandescent lighting An old-style incandescent light globe that produces 800 lumens would require 60 Watts per hour (energyrating.gov.au/document/ factsheet-light-bulb-buyersquide). This equates to 55 hours

Laptop

LED lighting

The equivalent LED light to produce similar lumens would require 8-12 Watts an hour (energyrating.gov.au/document/ factsheet-light-bulb-buyersguide). Using the upper value of the range, this equates to 277 hours of light time.



Fan

A ceiling fan with a standard 48-52 inch blade and DC motor running on medium speed of 130-164RPM would require 15.4 Wh per hour to run or 0.50 cents per hour (canstarblue.com.au/ electricity/running-cost-ceilingfans). This equates to 216 hours of fan usage.

Split heating and cooling system

A typical 3 star energy rating split system with 4.2kW cooling capacity and 5.1kW heating capacity would cost \$0.321 an hour for cooling and \$0.402 an hour for heating. This equates to around 3 hours of cooling or 2 hours of heating. Calculation assumes 4.2kW split system is enough to cool or heat a medium sized room of 20-40 square metres (appliancesonline. com.au/article/heating-andcooling/air-conditioners/whatsize-air-conditioner-do-youneed)



Washing machine

A 5kg capacity washing machine with a 3 star energy rating would require about 0.91 kWh per warm wash cycle, equating to \$0.273 per warm wash cycle or around 4 warm wash cycles.



Clothes dryer

A 4kg capacity clothes dryer with a 3 star energy rating would consume about 2.94 kWh per cycle, equating to \$0.881 per cycle or just over 1 dry cycle.



© 2022 EnergyAustralia. All rights reserved. ABN 99 086 014 968