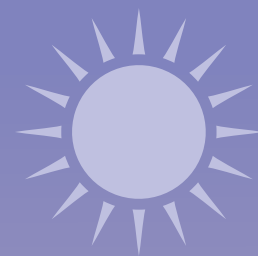


Running your 'energy hungry' appliances on solar



Household appliances can have a big impact on your electricity costs. Here are the running costs of some common household appliances that you could use during the day when the sun is shining. Using solar energy to power these appliances will save you more on your power bills.

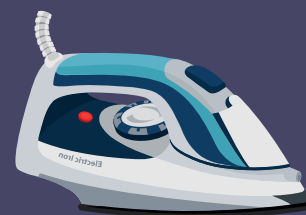
Large top load washing machine
\$0.17 per hour



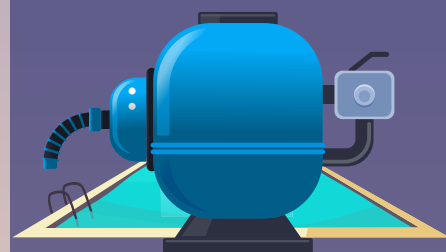
Clothes dryer – 5kg
\$0.68 per hour



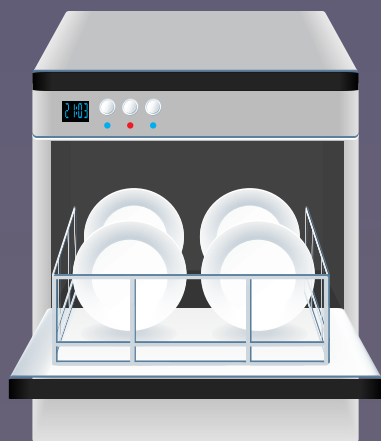
Iron
\$0.24 per hour



Pool filter – Tariff 11
\$0.28 per hour



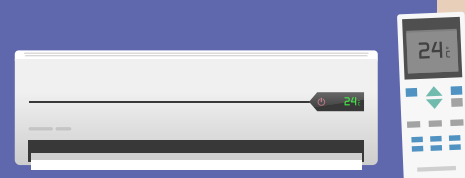
Dishwasher – hot water
\$0.23 per use



Vacuum cleaner
\$0.43 per hour



Summer air conditioner
2500W (8500 BTU)
\$0.20 per hour



Approximate costs calculated using Tariff 11 pricing as at 1 July 2017. Excludes supply charges and meter services charges.

To receive more information about appliance running costs and how you can save money on your electricity bills, check out our [Energy Efficiency Guide](#) and sign up to receive the quarterly [Energy Savers eNewsletter](#).



Want to know more?
Visit www.qld.gov.au/solar-for-rentals



Queensland
Government