

The following charges are provided with our *Standing Contract* for single-rate, two-rate (with controlled load) & time-of-use offers for *Residential Customer* and *Small Business Customer* electricity sites within the Ausgrid distribution area based on the applicable network tariff and metering configuration.

Standing Rates, Re	sidential	Unit	inc. GST
Single rate	daily supply charge	\$/day	0.8250
	all-day usage rate	\$/kWh	0.4266
Single rate	daily supply charge	\$/day	0.0000
Controlled load 1	all usage rate	\$/kWh	0.1837
Single rate	daily supply charge	\$/day	0.0000
Controlled load 2	all usage rate	\$/kWh	0.1837
Time-of-use	daily supply charge	\$/day	1.3420
	peak usage rate (5pm-9pm business days)	\$/kWh	0.5957
	shoulder usage rate (7am-5pm & 9pm-10pm business days; 7am-10pm weekends & public holidays)	\$/kWh	0.3322
	off-peak usage rate (all other times: 10pm-7am business days; 10pm-7am weekends & public holidays)	\$/kWh	0.3322
Time of Use Controlled load 1	daily supply charge	\$/day	0.0000
	all usage rate	\$/kWh	0.1837
Time of Use Controlled load 2	daily supply charge	\$/day	0.0000
	all usage rate	\$/kWh	0.1837

Comparison to reference price:

A representative *residential* customer (without a controlled load) to whom the single rate or time of use rate applies and who consumes 3,900 kWh per year from the grid will pay \$1,965, which is equal to the Reference price*. A representative *residential customer* (with a controlled load) who consumes 4,800kWh per year from the grid on the single rate or time of use rate and has a controlled load that consumes 2,000kWh per year on the controlled load rate will pay \$2,717, which is also equal to the Reference price. Your bill will differ based on your actual usage.

Standing Rates, Sn	nall Business	Unit	inc. GST
Single rate	daily supply charge	\$/day	2.0350
	all-day usage rate	\$/kWh	0.4234
Time of use	daily supply charge	\$/day	2.7042
	peak 1 usage rate (first 500 kWh per calendar month: 2pm-8pm business days)	\$/kWh	0.6527
	peak 2 usage rate (balance kWh per calendar month: 2pm-8pm business days)	\$/kWh	0.7196
	shoulder usage rate (7am-2pm & 8pm-10pm business days; 7am-10pm weekends & public holidays)	\$/kWh	0.3306
	off-peak usage rate (all other times: 10pm - 7am business days, weekends/ public holidays)	\$/kWh	0.2402
Controlled load 1	daily supply charge	\$/day	0.0000
	all usage rate	\$/kWh	0.1815
Controlled load 2	daily supply charge	\$/day	0.0000
	all usage rate	\$/kWh	0.1815

Comparison to reference price:

* Reference Price

A *small business* customer on the single rate who consumes 10,000kWh per year from the grid will pay \$4,977 (without controlled load), that is equal to the Reference price. Your bill will differ based on your actual usage.

Controlled load tariffs: Separately metered tariffs used for appliances such as electric hot water storage systems, pool pumps or under floor heating. Controlled Load eligibility and hours of operation are as set by your Distributor.

Daily supply charge: a charge that applies for supplying electricity to your property for each day of the billing period, regardless of how much electricity you use. **kWh**: a 'kWh' stands for kilowatt hour and is the unit of measurement for your electricity usage.

Residential customer: A consumer for whom electricity is principally for personal, domestic or household use.

Small business customer: A consumer for whom electricity is not principally for personal, domestic or household use, and where the supply is, or will be, at a rate of less than 100 MWh a year.

You can call us or visit our website to find out about our competitive market offers.

Effective: 1st July 2025

Electricity plans must be compared to a Reference Price set each year by the Australian Energy Regulator (AER) to make it easier to compare energy plans across the market in each distribution region for which the AER sets such a Reference Price. The Reference Price for each distribution region is calculated based on the annual usage of a broadly representative customer of a particular type in this region and does not include conditional discounts, solar feed-in credits, concessions / rebates or other fees. Your actual energy bill may be significantly different and will depend on your actual electricity usage, when you use electricity and if you have solar.