### AGL Standing Offer Prices.



Pricing information for electricity in New South Wales, effective from 27 October 2025.

The below standing offer tariffs apply to former Ampol Energy (Retail) Pty Ltd ABN: 21 652 913 347 customers who were transferred from AMPOL to AGL on a standard retail contract from 27 October 2025.

Residential.				
Tariff	Supply/Usage	Unit	excl. GST	incl. GST
Single Rate				
General Usage		c/kWh	31.00	34.100
Supply charge		c/day	119.00	130.900
(Reference Price comparison below)				
Controlled Load 1				
Controlled Load		c/kWh	15.40	16.940
(Reference Price comparison below)				
Controlled Load 2				
Controlled Load		c/kWh	15.40	16.940
(Reference Price comparison below)				
Seasonal Time-of-Use				
Peak	2pm - 8pm, Mon - Fri, 1 Nov - 31 March and 5pm - 9pm, Mon - Fri, 1 June - 31 Aug	c/kWh	52.00	57.200
Shoulder	Ü	c/kWh	28.00	30.800
	7am - 2pm and 8pm - 10pm , Mon - Fri, 7am - 10pm weekends 1			
	Nov - 31 March , 7am - 10pm, 1 April to 31 May and 1 Sept - 31			
	Ocober, 7am - 5pm and 9pm - 10pm , Mon - Fri, 7am - 10pm			
	weekends 1 June - 31 Aug			
Off-Peak	· ·	c/kWh	26.90	29.590
	10pm - 7am, Mon - Sun, All Year			
Supply charge		c/day	123.00	135.300
(Reference Price comparison below)		. ,		
Demand Residential*				
Peak	2pm - 8pm, Mon-Fri, excluding public holidays	c/kWh	31.00	34.100
Shoulder	7am - 2pm and 8pm - 10pm, Mon-Fri, and	c/kWh	31.00	34.100
	7am - 10pm weekends and public holidays			
Off-Peak	10pm - 7am, Mon-Sun	c/kWh	31.00	34.100
High-season Demand	From 2 pm to 8 pm on working weekdays during 1 November to 31 March (inclusive) – the 'summer months'. From 5 pm to 9 pm on working weekdays during 1 June to 31 August (inclusive) – the 'winter months'.	c/kw/day	0.00	0.000
Low-season Demand	From 2 pm to 8 pm on working weekdays during 1 April to 31 May and 1 September to 31 October (inclusive) – the non-summer and non-winter months.	c/kw/day	0.00	0.000
Supply charge		c/day	119.00	130.900

### **AGL Reference Price Comparison**

What does this mean for the average customer? Following the introduction of price regulation, electricity retailers are now required to tell residential and small business customers about how their electricity rates would compare to the benchmark "Reference Price" set by the AER for an average customer. An average residential or small business customer is someone in a particular distribution area (e.g. Ausgrid Networks), on a particular type of tariff (e.g. single rate), who uses the average annual household / small business consumption determined by the AER. Where an energy plan includes different components (i.e. Controlled Load and time of use), the AER has also specified how the average annual usage should be split between these components. Keep in mind that the figures in this section are estimates only and based on the usage patterns of an "average customer". Your electricity costs may be significantly different depending on your own actual usage.

Tariff	Average Annual household usage	Estimated annual cost (incl. GST)	Comparison to Reference Price
Residential Single Rate	3900 kWh	\$1,808	8% less than
Residential Single Rate with Controlled Load 1	6800 kWh	\$2,454	9% less than
Residential Single Rate with Controlled Load 2	6800 kWh	\$2,454	9% less than
Residential Single Rate with Controlled Load 1 & 2	6800 kWh	\$2,454	9% less than
Residential Seasonal Time-of-Use	3900 kWh	\$1,806	8% less than
Residential Seasonal Time-of-Use with Controlled Load 1	6800 kWh	\$2,447	9% less than
Residential Seasonal Time-of-Use with Controlled Load 2	6800 kWh	\$2,447	9% less than
Residential Seasonal Time-of-Use with Controlled Load 1 & 2	6800 kWh	\$2,447	9% less than

<sup>&</sup>lt;sup>1</sup>Rates subject to confirmation of distribution zone, network tariff and meter type at your supply address.

AGL Sales Pty Limited ABN 88 090 538 337

# AGL Standing Offer Prices.



Pricing information for electricity in New South Wales, effective from 27 October 2025.

The below standing offer tariffs apply to former Ampol Energy (Retail) Pty Ltd ABN: 21 652 913 347 customers who were transferred from AMPOL to AGL on a standard retail contract from 27 October 2025.

ENDEAVOUR ENERGY DISTRIBUT	ΓΙΟΝ ZONE <sup>1</sup> .			
Residential.				
Tariff	Supply/Usage	Unit	excl. GST	incl. GST
Single Rate				
General Usage		c/kWh	32.00	35.200
Supply charge		c/day	118.00	129.800
(Reference Price comparison below)				
Controlled Load 1				
Controlled Load		c/kWh	19.50	21.450
Supply charge		c/day	1.00	1.100
(Reference Price comparison below)				
Controlled Load 2				
Controlled Load		c/kWh	19.60	21.560
Supply charge		c/day	1.00	1.100
(Reference Price comparison below)		-		
Seasonal Time-of-Use*				
High-season Peak	4pm - 8pm on business days from 1 Nov to 31 Mar	c/kWh	32.00	35.200
Low-season Peak	4pm - 8pm on business days from 1 April to 31 Oct	c/kWh	32.00	35.200
Off-Peak	All other times	c/kWh	32.00	35.200
Supply charge		c/day	118.00	129.800
(Reference Price comparison below)		. ,		
	g supply under this tariff and new connections			
Residential Demand*				
General Usage		c/kWh	32.00	35.200
High-season Demand	Maximum energy demand between 4pm - 8pm on business days from 1 Nov to 31 Mar	c/kW/day	0.00	0.000
Low-season Demand	Maximum energy demand between 4pm - 8pm on business days from 1 April to 31 Oct	c/kW/day	0.00	0.000
Supply charge		c/day	118.00	129.800
*Tariff closed to premises not already taking	supply under this tariff and new connections			

Tariff closed to premises not already taking supply under this tariff and new connections

### **AGL Reference Price Comparison**

What does this mean for the average customer? Following the introduction of price regulation, electricity retailers are now required to tell residential and small business customers about how their electricity rates would compare to the benchmark "Reference Price" set by the AER for an average customer. An average residential or small business customer is someone in a particular distribution area (e.g. Ausgrid Networks), on a particular type of tariff (e.g. single rate), who uses the average annual household / small business consumption determined by the AER. Where an energy plan includes different components (i.e. controlled load and time of use), the AER has also specified how the average annual usage should be split between these components. Keep in mind that the figures in this section are estimates only and based on the usage patterns of an "average customer". Your electricity costs may be significantly different depending on your own actual usage.

Tariff	Average Annual household usage	Estimated annual cost (incl. GST)	Comparison to Reference Price
Residential Single Rate	4900 kWh	\$2,199	8% less than
Residential Single Rate with Controlled Load 1	7400 kWh	\$2,781	9% less than
Residential Single Rate with Controlled Load 2	7400 kWh	\$2,783	9% less than
Residential Single Rate with Controlled Load 1 & 2	7400 kWh	\$2,785	9% less than
Residential Seasonal Time-of-Use	4900 kWh	\$2,199	8% less than
Residential Seasonal Time-of-Use with Controlled Load 1	7400 kWh	\$2,781	9% less than
Residential Seasonal Time-of-Use with Controlled Load 2	7400 kWh	\$2,783	9% less than
Residential Seasonal Time-of-Use with Controlled Load 1 & 2	7400 kWh	\$2,785	9% less than

<sup>&</sup>lt;sup>1</sup>Rates subject to confirmation of distribution zone, network tariff and meter type at your supply address.

AGL Sales Pty Limited ABN 88 090 538 337

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Residential.				
Tariff	Supply/Usage	Unit	excl. GST	incl. GST
Single Rate				
General Usage		c/kWh	37.00	40.700
Supply charge		c/day	152.00	167.200
(Reference Price comparison below)				
Controlled Load 1				
Controlled Load		c/kWh	17.20	18.920
Supply charge		c/day	7.00	7.700
(Reference Price comparison below)				
Controlled Load 2				
Controlled Load		c/kWh	17.20	18.920
Supply charge		c/day	7.00	7.700
(Reference Price comparison below)				
5 Day Time-of-Use				
Peak	7am - 10am , Mon - Fri	c/kWh	57.00	62.700
Shoulder	7am - 10am , Mon - Fri	c/kWh	36.00	39.600
Off-Peak	10pm - 7am, Mon-Fri and all day weekends	c/kWh	29.00	31.900
Supply charge		c/day	179.50	197.450
(Reference Price comparison below)				
Sun Soaker Time-of-Use				
Peak	7am - 10am, Mon - Fri and 3pm - 10pm weekends	c/kWh	51.00	56.100
Off-Peak	12am - 7am, Mon - Fri, 10am-3pm Sat and 10pm - 12am Sun	c/kWh	20.11	22.121
Supply charge		c/day	179.50	197.450
(Reference Price comparison below)				
Demand Time of Use*				
Peak	7am - 9am and 5pm - 8pm, Mon-Fri	c/kWh	37.00	40.700
Shoulder	9am - 5pm and 8pm - 10pm, Mon-Fri	c/kWh	37.00	40.700
Off-Peak	10pm - 7am, Mon-Fri and all day weekends	c/kWh	37.00	40.700
Supply charge	•	c/day	152.00	167.200
Peak Demand	Maximum Demand during Peak period in the month - 7am - 9am and 5pm - 8pm, Mon-Fri	c/kW/day	0.00	0.000

#### **AGL Reference Price Comparison**

What does this mean for the average customer? Following the introduction of price regulation, electricity retailers are now required to tell residential and small business customers about how their electricity rates would compare to the benchmark "Reference Price" set by the AER for an average customer. An average residential or small business customer is someone in a particular distribution area (e.g. Ausgrid Networks), on a particular type of tariff (e.g. single rate), who uses the average annual household / small business consumption determined by the AER. Where an energy plan includes different components (i.e. controlled load and time of use), the AER has also specified how the average annual usage should be split between these components. Keep in mind that the figures in this section are estimates only and based on the usage patterns of an "average customer". Your electricity costs may be significantly different depending on your own actual usage.

Tariff	Average Annual household usage	Estimated annual cost (incl. GST)	Comparison to Reference Price
Residential Single Rate	4600 kWh	\$2,483	9% less than
Residential Single Rate with Controlled Load 1	6600 kWh	\$2,889	10% less than
Residential Single Rate with Controlled Load 2	6600 kWh	\$2,889	10% less than
Residential Single Rate with Controlled Load 1 & 2	6600 kWh	\$2,918	9% less than
Residential 5 Day Time-of-Use	4600 kWh	\$2,473	9% less than
Residential 5 Day Time-of-Use with Controlled Load 1	6600 kWh	\$2,879	10% less than
Residential 5 Day Time-of-Use with Controlled Load 2	6600 kWh	\$2,879	10% less than
Residential 5 Day Time-of-Use with Controlled Load 1 & 2	6600 kWh	\$2,907	9% less than
Residential Sun Soaker Time-of-Use	4600 kWh	\$2,472	9% less than
Residential Sun Soaker Time-of-Use with Controlled Load 1	6600 kWh	\$2,878	10% less than
Residential Sun Soaker Time-of-Use with Controlled Load 2	6600 kWh	\$2,878	10% less than
Residential Sun Soaker Time-of-Use with Controlled Load 1 & 2	6600 kWh	\$2,906	9% less than

<sup>&</sup>lt;sup>1</sup>Rates subject to confirmation of distribution zone, network tariff and meter type at your supply address.

AGL Sales Pty Limited ABN 88 090 538 337