

## Residential Standing Offer (NSW)

Distributor	Tariff	Supply \$/day	Peak 1 / High Season Peak \$/kWh	Peak 2 / Low Season Peak \$/kWh	Off Peak \$/kWh	Shoulder \$/kWh	Controlled Load 1 \$/kWh	Controlled Load 2 \$/kWh	Demand Peak /High Season \$/kWh	Demand Off Peak /Low Season \$/kW/day	Reference Price Comparison
AUSGRID	Residential Single Rate	1.662	0.331								This offer is equal to the comparison price set by the AER. The lowest annual price for an average customer is \$1,899. This price estimate is based on an average Residential Customer on a Regulated Single Rate tariff using 3900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	Single Rate with Controlled Load 1 + 2	1.662	0.331				0.193	0.230			This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,309. This price estimate is based on an average Residential Customer on a Regulated Single Rate with Controlled Load 1 + 2 tariff using 5900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	Single Rate with Controlled Load 1	1.662	0.331				0.193				This offer is 1% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,285. This price estimate

									is based on an average Residential Customer on a Regulated Single Rate with Controlled Load 1 tariff using 5900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	Single Rate With Controlled Load 2	1.662	0.331				0.230		This offer is 1% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,359. This price estimate is based on an average Residential Customer on a Regulated Single Rate With Controlled Load 2 tariff using 5900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	TOU High Seasons 1500-2100	1.764	0.602		0.240				This offer is equal to the comparison price set by the AER. The lowest annual price for an average customer is \$1,893. This price estimate is based on an average Residential Customer on a Regulated TOU High Seasons 1500-2100 tariff using 3900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	TOU High Seasons 1500-2100 with CL1+2	1.764	0.602		0.240	0.193	0.230		This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,304. This price estimate is based on an average Residential Customer on a Regulated TOU High Seasons 1500-2100 with CL1+2 tariff using 5900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	TOU High Seasons	1.764	0.602		0.240	0.193			This offer is 1% less than the comparison price set by the AER. The

	1500-2100 with CL1							lowest annual price for an average customer is \$2,280. This price estimate is based on an average Residential Customer on a Regulated TOU High Seasons 1500-2100 with CL1 tariff using 5900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	TOU High Seasons 1500-2100 with CL2	1.764	0.602	0.240			0.230	This offer is 1% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,354. This price estimate is based on an average Residential Customer on a Regulated TOU High Seasons 1500-2100 with CL2 tariff using 5900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	TOU High Seasons 1500-2100 with Demand	1.764	0.602	0.240				This offer is equal to the comparison price set by the AER. The lowest annual price for an average customer is \$1,893. This price estimate is based on an average Residential Customer on a Non-Regulated TOU High Seasons 1500-2100 with Demand tariff using 3900 kWh per year in the Ausgrid network. The amount that you pay will vary based on your actual usage, tariff type and location.
AUSGRID	TOU High Seasons 1500-2100 with Demand and CL	1.764	0.602	0.240	0.193		0.193	This offer is equal to the comparison price set by the AER. The lowest annual price for an average customer is \$1,893. This price estimate is based on an average Residential Customer on a Non-Regulated TOU High Seasons 1500-2100 with Demand and CL tariff using 3900 kWh per year in the Ausgrid network. The amount that you pay will

										vary based on your actual usage, tariff type and location.
ENDEAVOUR	Single Rate	1.851	0.337							This offer is equal to the comparison price set by the AER. The lowest annual price for an average customer is \$2,328. This price estimate is based on an average Residential Customer on a Regulated Single Rate tariff using 4900 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Single Rate with Controlled Load 1 + 2	1.851	0.337		0.206		0.221			This offer is 3% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,793. This price estimate is based on an average Residential Customer on a Regulated Single Rate with Controlled Load 1 + 2 tariff using 7100 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Single Rate with Controlled Load 1	1.851	0.337		0.206					This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,782. This price estimate is based on an average Residential Customer on a Regulated Single Rate with Controlled Load 1 tariff using 7100 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Single Rate With Controlled Load 2	1.851	0.337				0.221			This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,814. This price estimate is based on an average Residential Customer on a Regulated Single Rate With Controlled Load 2 tariff using

									7100 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Seasonal TOU	1.851	0.466	0.471	0.357	0.123			This offer is equal to the comparison price set by the AER. The lowest annual price for an average customer is \$2,320. This price estimate is based on an average Residential Customer on a Regulated Seasonal TOU tariff using 4900 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Seasonal TOU with Controlled Load 1 + 2	1.851	0.466	0.471	0.357	0.123	0.206	0.221	This offer is 4% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,784. This price estimate is based on an average Residential Customer on a Regulated Seasonal TOU with Controlled Load 1 + 2 tariff using 7100 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Seasonal TOU with Controlled Load 1	1.851	0.466	0.471	0.357	0.123	0.206		This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,774. This price estimate is based on an average Residential Customer on a Regulated Seasonal TOU with Controlled Load 1 tariff using 7100 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Seasonal TOU with Controlled Load 2	1.851	0.466	0.471	0.357	0.123		0.221	This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,806. This price estimate is based on an average Residential

								Customer on a Regulated Seasonal TOU with Controlled Load 2 tariff using 7100 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Seasonal TOU Demand	1.851	0.374	0.123				This offer is 1% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,299. This price estimate is based on an average Residential Customer on a Non-Regulated Seasonal TOU Demand tariff using 4900 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ENDEAVOUR	Seasonal TOU Demand with Controlled Load	1.851	0.374	0.123	0.206	0.206		This offer is 1% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,299. This price estimate is based on an average Residential Customer on a Non-Regulated Seasonal TOU Demand with Controlled Load tariff using 4900 kWh per year in the Endeavour network. The amount that you pay will vary based on your actual usage, tariff type and location.
ESSENTIAL	Single Rate	2.722	0.350					This offer is equal to the comparison price set by the AER. The lowest annual price for an average customer is \$2,604. This price estimate is based on an average Residential Customer on a Regulated Single Rate tariff using 4600 kWh per year in the Essential network. The amount that you pay will vary based on your actual usage, tariff type and location.
ESSENTIAL	Single Rate with	2.722	0.350		0.199	0.240		This offer is 4% less than the comparison price set by the AER. The lowest annual price for an average

	Controlled Load 1 + 2						customer is \$3,020. This price estimate is based on an average Residential Customer on a Regulated Single Rate with Controlled Load 1 + 2 tariff using 6600 kWh per year in the Essential network. The amount that you pay will vary based on your actual usage, tariff type and location.
ESSENTIAL	Single Rate with Controlled Load 1	2.722	0.350			0.199	This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$3,002. This price estimate is based on an average Residential Customer on a Regulated Single Rate with Controlled Load 1 tariff using 6600 kWh per year in the Essential network. The amount that you pay will vary based on your actual usage, tariff type and location.
ESSENTIAL	Single Rate With Controlled Load 2	2.722	0.350			0.240	This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$3,083. This price estimate is based on an average Residential Customer on a Regulated Single Rate With Controlled Load 2 tariff using 6600 kWh per year in the Essential network. The amount that you pay will vary based on your actual usage, tariff type and location.
ESSENTIAL	Sun Soaker 0700-1000 and 1500-2200	2.722	0.421			0.421	This offer is equal to the comparison price set by the AER. The lowest annual price for an average customer is \$2,530. This price estimate is based on an average Residential Customer on a Regulated Sun Soaker 0700-1000 and 1500-2200 tariff using 4600 kWh per year in the Essential network. The amount that you pay will vary based on your actual usage, tariff type and location.

ESSENTIAL	Sun Soaker 0700-1000 and 1500- 2200 with CL1+2	2.722	0.421	0.241	0.199	0.240	This offer is 4% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,946. This price estimate is based on an average Residential Customer on a Regulated Sun Soaker 0700-1000 and 1500-2200 with CL1+2 tariff using 6600 kWh per year in the Essential network. The amount that you pay will vary based on your actual usage, tariff type and location.
ESSENTIAL	Sun Soaker 0700-1000 and 1500- 2200 with CL1	2.722	0.421	0.241	0.199		This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$2,927. This price estimate is based on an average Residential Customer on a Regulated Sun Soaker 0700-1000 and 1500-2200 with CL1 tariff using 6600 kWh per year in the Essential network. The amount that you pay will vary based on your actual usage, tariff type and location.
ESSENTIAL	Sun Soaker 0700-1000 and 1500- 2200 with CL2	2.722	0.421	0.241		0.240	This offer is 2% less than the comparison price set by the AER. The lowest annual price for an average customer is \$3,009. This price estimate is based on an average Residential Customer on a Regulated Sun Soaker 0700-1000 and 1500-2200 with CL2 tariff using 6600 kWh per year in the Essential network. The amount that you pay will vary based on your actual usage, tariff type and location.

*Rates are inclusive of GST.*