

Our Details

Ampol Energy (Retail) Pty Ltd ABN 21 652 913 347 Call us: 13 14 04 Write to us: PO Box 568, East Melbourne VIC 8002 Find out more: ampolenergy.com.au

Standard Retail Contract Rates

Effective 01 July 2024

Pricing information for electricity in the Ausgrid distribution area in New South Wales for Small Business customers.

AUSGRID DISTRIBUTION ZONE				
Small Business Customers				
TARIFF	SUPPLY/USAGE	UNIT	EXCL. GST	INCL. GST
Single Rate	Supply	c/day	199.70	219.67
	General Usage	c/kWh	34.50	37.95
Single Rate + Controlled Load	Supply	c/day	199.70	219.67
	General Usage	c/kWh	34.50	37.95
	Controlled Load 1 Supply	c/day	9.00	9.90
	Controlled Load 1 Usage	c/kWh	20.00	22.00
	Controlled Load 2 Supply	c/day	9.00	9.90
	Controlled Load 2 Usage	c/kWh	20.00	22.00

Relevant time periods:

Controlled Load 1: Separately metered usage. The hours of application are determined by your Distributor. Controlled Load 2: Separately metered usage. The hours of application are determined by your Distributor.

All Standard Retail Contract Rates are equivalent to the Reference Price, which is set by the Australian Energy Regulator for a representative small business customer who consumes 10,000 kWh a year on a Single Rate Tariff, which would be an estimated annual cost (incl GST) of \$4,612. Your electricity costs may be significantly different depending on your actual energy usage.



Our Details

Ampol Energy (Retail) Pty Ltd ABN 21 652 913 347 Call us: 13 14 04 Write to us: PO Box 568, East Melbourne VIC 8002 Find out more: ampolenergy.com.au

Standard Retail Contract Rates

Effective 01 July 2024

Pricing information for electricity in the Endeavour distribution area in New South Wales for Small Business customers.

ENDEAVOUR DISTRIBUTION ZONE					
Small Business Customers					
TARIFF	SUPPLY/USAGE	UNIT	EXCL. GST	INCL. GST	
Single Rate	Supply	c/day	122.00	134.20	
	General Usage	c/kWh	35.60	39.16	
Single Rate + Controlled Load	Supply	c/day	122.00	134.20	
	General Usage	c/kWh	35.60	39.16	
	Controlled Load 1 Supply	c/day	8.00	8.80	
	Controlled Load 1 Usage	c/kWh	25.00	27.50	
	Controlled Load 2 Supply	c/day	8.00	8.80	
	Controlled Load 2 Usage	c/kWh	25.00	27.50	

Relevant time periods:

Controlled Load 1: Separately metered usage. The hours of application are determined by your Distributor. Controlled Load 2: Separately metered usage. The hours of application are determined by your Distributor.

All Standard Retail Contract Rates are equivalent to the Reference Price, which is set by the Australian Energy Regulator for a representative small business customer who consumes 10,000 kWh a year on a Single Rate Tariff, which would be an estimated annual cost (incl GST) of \$4,422. Your electricity costs may be significantly different depending on your actual energy usage.



Our Details

Ampol Energy (Retail) Pty Ltd ABN 21652913347 Call us: 131404 Write to us: PO Box 568, East Melbourne VIC 8002 Find out more: ampolenergy.com.au

Standard Retail Contract Rates

Effective 01 July 2024

Pricing information for electricity in the Essential distribution area in New South Wales for Small Business customers.

ESSENTIAL DISTRIBUTION ZONE				
Small Business Customers				
TARIFF	SUPPLY/USAGE	UNIT	EXCL. GST	INCL. GST
Single Rate	Supply	c/day	191.00	210.10
	General Usage	c/kWh	45.00	49.50
Single Rate + Controlled Load	Supply	c/day	191.00	210.10
	General Usage	c/kWh	45.00	49.50
	Controlled Load 1 Supply	c/day	12.50	13.75
	Controlled Load 1 Usage	c/kWh	18.00	19.80
	Controlled Load 2 Supply	c/day	12.50	13.75
	Controlled Load 2 Usage	c/kWh	18.00	19.80

Relevant time periods:

Controlled Load 1: Separately metered usage. The hours of application are determined by your Distributor. Controlled Load 2: Separately metered usage. The hours of application are determined by your Distributor.

All Standard Retail Contract Rates are equivalent to the Reference Price, which is set by the Australian Energy Regulator for a representative small business customer who consumes 10,000 kWh a year on a Single Rate Tariff, which would be an estimated annual cost (incl GST) of \$5,733. Your electricity costs may be significantly different depending on your actual energy usage.