

# Victoria Government Gazette

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## **Electricity Industry Act 2000**

#### ORIGIN ENERGY ELECTRICITY LIMITED ABN 33 071 052 287

Tariffs applicable for the Powercor distribution area from 1 February 2016 under section 35, section 37 and section 39 of the **Electricity Industry Act 2000**.

Residential Tariffs	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
All consumption	25.22	27.742	¢/kWh
Daily Supply Charge	113.74	125.114	c/day
Residential 5-Day Time of Use (Winner Tariff GH/GL	)		
Peak consumption (7 am-11 pm AEST, Mon-Fri)	31.00	34.100	¢/kWh
Off Peak – All consumption at other times	15.43	16.973	¢/kWh
Daily Supply Charge	113.74	125.114	c/day
(Available only to installations currently taking supply under thi	is tariff)		
Climate Saver (Available only to installations currently taking supply under this tariff)	y		
1 November to 31 March	30.99	34.089	¢/kWh
1 April to 31 October	14.85	16.335	¢/kWh
(Available only to installations currently taking supply under thi	is tariff)		
Residential Time of Use (Flexible Pricing)			
Peak Consumption (3 pm–9 pm weekdays, AEST)	38.18	41.998	¢/kWh
Shoulder Consumption (7 am–3 pm, 9 pm–10 pm, weekdays and 7 am–10 pm weekends, AEST)	24.12	26.532	¢/kWh
Off Peak – All Consumption at other times.	16.93	18.623	¢/kWh
Daily Supply Charge	113.74	125.114	c/day
Dedicated Circuit (Where applicable)			
All consumption	14.85	16.335	¢/kWh
Business Tariffs	GST Exclusive	GST Inclusive	Units
Business Peak Anytime (Tariff E, G, B or N)			
All consumption	27.24	29.964	¢/kWh
Daily Supply Charge	137.03	150.733	c/day
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Business 7-Day Time of Use (Tariff E1E2, B1B2,			
N1N2, Farm Salinity Tariff ) Peak consumption (7 am–11 pm AEST, Mon–Sun)	29.50	32.450	¢/kWh
Off Peak – All other consumption	14.73	16.203	¢/kWh
Daily Supply Charge	137.03	150.733	c/day
Duny Supply Charge	137.03	130.733	C/ day
Business 5-Day Time of Use (Tariff DH/DL, Salinity Time-of-Use)			
Peak consumption (7 am-11 pm AEST, Mon-Fri)	29.75	32.725	¢/kWh
Off Peak – All other consumption	14.66	16.126	¢/kWh
Daily Supply Charge	137.03	150.733	c/day
Dedicated Circuit (Where applicable)			
All consumption	14.85	16.335	¢/kWh
Contract Demand Time-of-Use Tariff L			
Peak Periods (7 am to 11 pm, Monday–Friday)	27.64	30.404	¢/kWh
Off Peak-Periods (All other times)	4.54	4.994	¢/kWh
Demand Price – Minimum chargeable demand 250 kW	11.59	12.749	\$/kW/mth
Daily Supply Charge	2956.51	3252.161	c/day
All Times are Australian Eastern Standard Time.			
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Public Lighting	GST Exclusive	GST Inclusive	Units
			Units
Lanterns on Current Offer	Exclusive	Inclusive	
Lanterns on Current Offer Mercury 80W All Night	Exclusive 43.42	Inclusive 47.762	c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night	43.42 56.94	47.762 62.634	c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night	43.42 56.94 81.32	47.762 62.634 89.452	c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night	43.42 56.94 81.32 97.41	47.762 62.634 89.452 107.151	c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night	43.42 56.94 81.32	47.762 62.634 89.452	c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night Lanterns NOT on Current Offer (for existing	43.42 56.94 81.32 97.41	47.762 62.634 89.452 107.151	c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night Lanterns NOT on Current Offer (for existing installations only)	43.42 56.94 81.32 97.41 150.65	47.762 62.634 89.452 107.151 165.715	c/day c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night Lanterns NOT on Current Offer (for existing installations only) Incandescent100W All Night	43.42 56.94 81.32 97.41 150.65	47.762 62.634 89.452 107.151 165.715	c/day c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night Lanterns NOT on Current Offer (for existing installations only) Incandescent100W All Night Incandescent 150W All Night	43.42 56.94 81.32 97.41 150.65	47.762 62.634 89.452 107.151 165.715	c/day c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night Lanterns NOT on Current Offer (for existing installations only) Incandescent 100W All Night Incandescent 150W All Night Incandescent 200W All Night	43.42 56.94 81.32 97.41 150.65	47.762 62.634 89.452 107.151 165.715 144.331 176.297 186.890	c/day c/day c/day c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night Sodium 400W All Night  Lanterns NOT on Current Offer (for existing installations only) Incandescent 100W All Night Incandescent 200W All Night Incandescent 300W All Night Incandescent 300W All Night	43.42 56.94 81.32 97.41 150.65 131.21 160.27 169.90 200.16	47.762 62.634 89.452 107.151 165.715 144.331 176.297 186.890 220.176	c/day c/day c/day c/day c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night Lanterns NOT on Current Offer (for existing installations only) Incandescent 100W All Night Incandescent 150W All Night Incandescent 200W All Night Incandescent 300W All Night Incandescent 500W All Night Incandescent 500W All Night	43.42 56.94 81.32 97.41 150.65 131.21 160.27 169.90 200.16 240.41	47.762 62.634 89.452 107.151 165.715 144.331 176.297 186.890 220.176 264.451	c/day c/day c/day c/day c/day c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night Sodium 400W All Night  Lanterns NOT on Current Offer (for existing installations only) Incandescent100W All Night Incandescent 150W All Night Incandescent 200W All Night Incandescent 300W All Night Incandescent 500W All Night Incandescent 500W All Night Incandescent 750W All Night	43.42 56.94 81.32 97.41 150.65 131.21 160.27 169.90 200.16 240.41 294.24	144.331 176.297 186.890 220.176 264.451 323.664	c/day c/day c/day c/day c/day c/day c/day c/day c/day c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night  Lanterns NOT on Current Offer (for existing installations only) Incandescent100W All Night Incandescent 150W All Night Incandescent 200W All Night Incandescent 300W All Night Incandescent 500W All Night Incandescent 750W All Night Incandescent 750W All Night Fluorescent 2X20W All Night	43.42 56.94 81.32 97.41 150.65 131.21 160.27 169.90 200.16 240.41 294.24 49.10	144.331 176.297 186.890 220.176 264.451 323.664 54.010	c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night  Lanterns NOT on Current Offer (for existing installations only) Incandescent100W All Night Incandescent 150W All Night Incandescent 200W All Night Incandescent 300W All Night Incandescent 500W All Night Incandescent 750W All Night Incandescent 2X20W All Night Fluorescent 2X20W All Night Fluorescent 2X20W 24 Hour Daily	43.42 56.94 81.32 97.41 150.65 131.21 160.27 169.90 200.16 240.41 294.24 49.10 78.57	17.762 62.634 89.452 107.151 165.715 144.331 176.297 186.890 220.176 264.451 323.664 54.010 86.427	c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night  Lanterns NOT on Current Offer (for existing installations only) Incandescent 100W All Night Incandescent 150W All Night Incandescent 200W All Night Incandescent 300W All Night Incandescent 500W All Night Incandescent 750W All Night Incandescent 2X20W All Night Fluorescent 2X20W All Night Fluorescent 2X20W 24 Hour Daily Fluorescent 3X20W All Night	43.42 56.94 81.32 97.41 150.65 131.21 160.27 169.90 200.16 240.41 294.24 49.10 78.57 58.32	144.331 176.297 186.890 220.176 264.451 323.664 54.010 86.427 64.152	c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night  Lanterns NOT on Current Offer (for existing installations only) Incandescent100W All Night Incandescent 150W All Night Incandescent 200W All Night Incandescent 300W All Night Incandescent 500W All Night Incandescent 750W All Night Incandescent 750W All Night Fluorescent 2X20W All Night Fluorescent 2X20W All Night Fluorescent 3X20W All Night Fluorescent 4X40W All Night	43.42 56.94 81.32 97.41 150.65 131.21 160.27 169.90 200.16 240.41 294.24 49.10 78.57 58.32 138.08	144.331 176.297 186.890 220.176 264.451 323.664 54.010 86.427 64.152 151.888	c/day
Lanterns on Current Offer Mercury 80W All Night Mercury 125W All Night Sodium 150W All Night Sodium 250W All Night Sodium 400W All Night  Lanterns NOT on Current Offer (for existing installations only) Incandescent 100W All Night Incandescent 150W All Night Incandescent 200W All Night Incandescent 300W All Night Incandescent 500W All Night Incandescent 750W All Night Incandescent 2X20W All Night Fluorescent 2X20W All Night Fluorescent 2X20W 24 Hour Daily Fluorescent 3X20W All Night	43.42 56.94 81.32 97.41 150.65 131.21 160.27 169.90 200.16 240.41 294.24 49.10 78.57 58.32	144.331 176.297 186.890 220.176 264.451 323.664 54.010 86.427 64.152	c/day

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Morougy 400W All Night	167.74	184.514	o/dov-
Mercury 400W All Night			c/day
Mercury 700W (Excluding Pole) All Night Mercury 700W (Including Pole) All Night	251.22 304.06	276.342 334.466	c/day
, , , , ,			c/day
Sodium 90W All Night	113.52	124.872	c/day
Sodium 180W All Night	147.71	162.481	c/day
Sodium 2X400W (Two Lamp) All Night	297.20	326.920	c/day
Miscellaneous Charges	GST Exclusive	GST Inclusive	Units
Traffic Control Signals			
Supply charge for unmetered installations	66.90	73.590	c/day
Supply charge for metered installations	95.60	105.160	c/day
Energy charge	15.30	16.830	¢/kWh
Security lighting			
Domestic and Commercial Residential 'Light Sentry'			
2 x 20W fluorescent or 50W mercury lamp (retained for	74.41	81.851	c/day
existing installations only)	7 1.11	01.031	c/ day
Commercial, Industrial and Farm 'Watchman Light'			
Initial charge per lamp, plus the following charges per	342.82	377.102	\$/lamp
lamp	3 12.02	377.102	Флитр
Mercury 125W	68.15	74.965	c/day
Mercury 250W	117.43	129.173	c/day
Mercury 400W	165.14	181.654	c/day
Sodium 150W	116.50	128.150	c/day
Sodium 250W	140.18	154.198	c/day
Sodium 400W	172.20	189.420	c/day
Telstra Telephone Cabinets			
1 x 20W fluorescent, plus energy used by STD	19.45	21.395	c/cabinet/
telephone (24 hour operation). Provision of unmetered	17.73	21.373	day
energy only per cabinet per year			
Unmetered supplies			
Less than 50 Watts	111.60	122.760	c/day
Identilite/sign	130.34	143.374	c/day
Telstra Remote Customer Multiplexer	223.46	245.806	c/day
Mobile radio network	275.58	303.138	c/day
Remote weather stations including:	105.04	115.544	c/day
Cathodic protection, flow monitor, noise monitoring			
station charge, sprinkler system, traffic counter, telemetry			
system, ticket dispensing machine, repeater station			
Unused Assets 5kVa Sub Station	15105	100.005	, •
Metrolite bus shelter – S1 Full advertising	174.85	192.335	c/day
Metrolite bus shelter – S2 Limited advertising	127.14	139.854	c/day

Metrolite bus shelter – S3 Vandal-proof no advertising	109.55	120.505	c/day
Ice warning lamps	104.38	114.818	c/day
Cable TV	49.16	54.076	c/day
plus energy charge of	17.44	19.184	c/kWh
Rim Cab 480	298.94	328.834	c/day
Rim Cab 240	227.28	250.008	c/day
Rim Cab 180	212.48	233.728	c/day
Miscellaneous Charges	17.82	19.602	c/kWh

- 1) The above tariffs are per meter per day or as otherwise stated.
- 2) Origin Energy Electricity Limited may apply fixed Service-to-Property charges (Supply Charges) in advance. Origin Energy Electricity Limited also reserves the right to charge additional fees as published on the Origin Energy Website www.originenergy.com.au and communicated to relevant customers.

## **Electricity Industry Act 2000**

## ORIGIN ENERGY ELECTRICITY LIMITED ABN 33 071 052 287

Tariffs applicable for the Citipower distribution area from 1 February 2016 under section 35, section 37 and section 39 of the **Electricity Industry Act 2000**.

Residential Tariffs	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
All Consumption	21.77	23.947	¢/kWh
Daily Supply Charge	102.79	113.069	c/day
Residential 5-Day Time of Use (Winner Tariff GH/GL)			
Peak – All consumption (7 am–11 pm AEST, Mon–Fri)	26.21	28.831	¢/kWh
Off Peak – All consumption at other times.	14.18	15.598	¢/kWh
Daily Supply Charge	102.79	113.069	c/day
Residential Time of Use (Flexible Pricing)			
Peak Consumption (3 pm–9 pm weekdays, AEST)	31.84	35.024	¢/kWh
Shoulder Consumption (7 am–3 pm, 9 pm–10 pm, weekdays and 7 am–10 pm weekends, AEST)	23.20	25.520	¢/kWh
Off Peak – All Consumption at other times.	14.79	16.269	¢/kWh
Daily Supply Charge	102.79	113.069	c/day
Dedicated Circuit (Where applicable)			
All Consumption	13.86	15.246	¢/kWh
Business Tariffs	GST Exclusive	GST Inclusive	Units
Business Peak Anytime (Tariffs E, G, N)			
All consumption	22.65	24.915	¢/kWh
Daily Supply Charge	134.29	147.719	c/day

Business 7-Day Time of Use (Tariff E1E2, N1N2)					
Peak consumption (7 am-11 pm AEST, Mon-Sun)         23.70         26.070         ¢/kWh           Off Peak – All other consumption         14.39         15.829         ¢/kWh           Daily Supply Charge         134.29         147.719         c/day           Business 5-Day Time of Use (Tariff DH/DL)         Peak – All consumption (7 am-11 pm AEST, Mon-Fri)         27.77         30.547         ¢/kWh           Off Peak – All Other consumption         14.70         16.170         ¢/kWh           Daily Supply Charge         134.29         147.719         c/day           Dedicated Circuit (Where applicable)           All Consumption         13.86         15.246         ¢/kWh           Contract Demand Time of Use (Tariff L, L Bulk)           Peak consumption (7 am to 11 pm, Monday-Friday)         15.37         16.907         ¢/kWh           All off peak consumption (all other times)         3.08         3.388         ¢/kWh           Demand Price         9.72         10.692         /kW/mth           Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         Public Lighting         GST         GST         Units           Mercury Vapour 80W         40.91	Victoria Government Gazette	S 432	23 December	r 2015	5
Peak consumption (7 am-11 pm AEST, Mon-Sun)         23.70         26.070         ¢/kWh           Off Peak – All other consumption         14.39         15.829         ¢/kWh           Daily Supply Charge         134.29         147.719         c/day           Business 5-Day Time of Use (Tariff DH/DL)         Peak – All consumption (7 am-11 pm AEST, Mon-Fri)         27.77         30.547         ¢/kWh           Off Peak – All Other consumption         14.70         16.170         ¢/kWh           Daily Supply Charge         134.29         147.719         c/day           Dedicated Circuit (Where applicable)           All Consumption         13.86         15.246         ¢/kWh           Contract Demand Time of Use (Tariff L, L Bulk)           Peak consumption (7 am to 11 pm, Monday-Friday)         15.37         16.907         ¢/kWh           All off peak consumption (all other times)         3.08         3.388         ¢/kWh           Demand Price         9.72         10.692         /kW/mth           Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         Public Lighting         GST         GST         Units           Mercury Vapour 80W         40.91	Rusiness 7-Day Time of Use (Tariff E1E2, N1N2)				
Off Peak – All other consumption         14.39         15.829         ¢/kWh           Daily Supply Charge         134.29         147.719         c/day           Business 5-Day Time of Use (Tariff DH/DL)         Peak – All consumption (7 am–11 pm AEST, Mon–Fri)         27.77         30.547         ¢/kWh           Off Peak – All Other consumption         14.70         16.170         ¢/kWh           Dedicated Circuit (Where applicable)         134.29         147.719         c/day           Dedicated Circuit (Where applicable)         13.86         15.246         ¢/kWh           Contract Demand Time of Use (Tariff L, L Bulk)         Peak consumption (7 am to 11 pm, Monday–Friday)         15.37         16.907         ¢/kWh           All off peak consumption (all other times)         3.08         3.388         ¢/kWh           Demand Price         9.72         10.692         /kW/mth           Mail Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         SGST         GST         Units           Public Lighting         GST         GST         Units           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 125W         52.94         58.234         c/day	•	23 70	26 070	¢/kW	h
Daily Supply Charge       134.29       147.719       c/day         Business 5-Day Time of Use (Tariff DH/DL)       27.77       30.547       ¢/kWh         Off Peak − All consumption (7 am−11 pm AEST, Mon−Fri)       27.77       30.547       ¢/kWh         Off Peak − All Other consumption       14.70       16.170       ¢/kWh         Daily Supply Charge       134.29       147.719       c/day         Dedicated Circuit (Where applicable)         All Consumption       13.86       15.246       ¢/kWh         Contract Demand Time of Use (Tariff L, L Bulk)         Peak consumption (7 am to 11 pm, Monday−Friday)       15.37       16.907       ¢/kWh         All off peak consumption (all other times)       3.08       3.388       ¢/kWh         Demand Price       9.72       10.692       /kW/mth         Minimum chargeable demand       250 kW       250 kW         Daily Supply Charge       1501.26       1651.386       c/day         All Times are Australian Eastern Standard Time.       40.91       45.001       c/day         Mercury Vapour 80W       40.91       45.001       c/day         Mercury Vapour 125W       52.94       58.234       c/day         Mercury Vapour 400W       120.69				•	
Business 5-Day Time of Use (Tariff DH/DL)   Peak - All consumption (7 am-11 pm AEST, Mon-Fri)   27.77   30.547   ¢/kWh Off Peak - All Other consumption   14.70   16.170   ¢/kWh Daily Supply Charge   134.29   147.719   c/day     Dedicated Circuit (Where applicable)   All Consumption   13.86   15.246   ¢/kWh     Contract Demand Time of Use (Tariff L, L Bulk)     Peak consumption (7 am to 11 pm, Monday-Friday)   15.37   16.907   ¢/kWh     All off peak consumption (all other times)   3.08   3.388   ¢/kWh     Demand Price   9.72   10.692   kW/mth     Minimum chargeable demand   250 kW     Daily Supply Charge   1501.26   1651.386   c/day     All Times are Australian Eastern Standard Time.     Public Lighting   GST   GST   Units     Exclusive   Inclusive   Exclusive     Mercury Vapour 80W   40.91   45.001   c/day     Mercury Vapour 250W   87.06   95.766   c/day     Mercury Vapour 250W   87.06   95.766   c/day     Mercury Vapour 400W   120.69   132.759   c/day     Mercury Vapour 700W   192.81   212.091   c/day     Metal Halide 70W   78.96   86.856   c/day     Metal Halide 150W   91.37   100.507   c/day     Metal Halide 150W   91.37   100.507   c/day     Metal Halide 250W   110.50   121.550   c/day     Metal Halide 400W   136.15   149.765   c/day     Metal Halide 400W   136.15   149.765   c/day     Metal Halide 1000W   267.57   294.327   c/day	<u> •</u>				
Peak – All consumption (7 am–11 pm AEST, Mon–Fri)         27.77         30.547         ¢/kWh           Off Peak – All Other consumption         14.70         16.170         ¢/kWh           Daily Supply Charge         134.29         147.719         c/day           Dedicated Circuit (Where applicable)           All Consumption         13.86         15.246         ¢/kWh           Contract Demand Time of Use (Tariff L, L Bulk)           Peak consumption (7 am to 11 pm, Monday–Friday)         15.37         16.907         ¢/kWh           All off peak consumption (all other times)         3.08         3.388         ¢/kWh           Demand Price         9.72         10.692         /kW/mth           Minimum chargeable demand         250 kW         250 kW           Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         Standard Time.         Viits           Public Lighting         GST GST GST Units         Units           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 250W         87.06         95.766         c/day           Mercury Vapour 400W         120.69         132.759         c/day           <					,
Off Peak – All Other consumption         14.70         16.170         ¢/kWh           Daily Supply Charge         134.29         147.719         c/day           Dedicated Circuit (Where applicable)           All Consumption         13.86         15.246         ¢/kWh           Contract Demand Time of Use (Tariff L, L Bulk)           Peak consumption (7 am to 11 pm, Monday–Friday)         15.37         16.907         ¢/kWh           All off peak consumption (all other times)         3.08         3.388         ¢/kWh           Demand Price         9.72         10.692         /kW/mth           Minimum chargeable demand         250 kW           Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         CGST Exclusive         Units           Public Lighting         GST Exclusive         Units           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 125W         52.94         58.234         c/day           Mercury Vapour 250W         87.06         95.766         c/day           Mercury Vapour 400W         192.81         212.091 </td <td></td> <td>27.77</td> <td>30.547</td> <td>¢/kW</td> <td>h</td>		27.77	30.547	¢/kW	h
Daily Supply Charge         134.29         147.719         c/day           Dedicated Circuit (Where applicable)           All Consumption         13.86         15.246         ¢/kWh           Contract Demand Time of Use (Tariff L, L Bulk)           Peak consumption (7 am to 11 pm, Monday–Friday)         15.37         16.907         ¢/kWh           All off peak consumption (all other times)         3.08         3.388         ¢/kWh           Demand Price         9.72         10.692         /kW/mth           Minimum chargeable demand         250 kW         250 kW           Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         CST         GST         Units           Public Lighting         GST         GST         Units           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 125W         52.94         58.234         c/day           Mercury Vapour 400W         120.69         132.759         c/day           Mercury Vapour 400W         192.81         212.091         c/day           Metal Halide 70W				-	
All Consumption 13.86 15.246 ¢/kWh  Contract Demand Time of Use (Tariff L, L Bulk) Peak consumption (7 am to 11 pm, Monday–Friday) 15.37 16.907 ¢/kWh All off peak consumption (all other times) 3.08 3.388 ¢/kWh Demand Price 9.72 10.692 /kW/mth Minimum chargeable demand 250 kW Daily Supply Charge 1501.26 1651.386 c/day  All Times are Australian Eastern Standard Time.  Public Lighting GST Exclusive Inclusive  Mercury Vapour 80W 40.91 45.001 c/day Mercury Vapour 125W 52.94 58.234 c/day Mercury Vapour 250W 87.06 95.766 c/day Mercury Vapour 400W 120.69 132.759 c/day Mercury Vapour 700W 192.81 212.091 c/day  Metal Halide 70W 78.96 86.856 c/day Metal Halide 150W 91.37 100.507 c/day Metal Halide 150W 91.37 100.507 c/day Metal Halide 150W 98.24 108.064 c/day Metal Halide 250W 110.50 121.550 c/day Metal Halide 400W 136.15 149.765 c/day Metal Halide 400W 136.15 149.765 c/day Metal Halide 1000W 267.57 294.327 c/day	Daily Supply Charge	134.29	147.719	,	
Contract Demand Time of Use (Tariff L, L Bulk)           Peak consumption (7 am to 11 pm, Monday–Friday)         15.37         16.907         ¢/kWh           All off peak consumption (all other times)         3.08         3.388         ¢/kWh           Demand Price         9.72         10.692         /kW/mth           Minimum chargeable demand         250 kW           Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         Public Lighting         GST GST GST Units         Exclusive Inclusive           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 125W         52.94         58.234         c/day           Mercury Vapour 250W         87.06         95.766         c/day           Mercury Vapour 400W         120.69         132.759         c/day           Mercury Vapour 700W         192.81         212.091         c/day           Metal Halide 70W         78.96         86.856         c/day           Metal Halide 150W         91.37         100.507         c/day           Metal Halide 250W         110.50         121.550         c/day           Metal Halide 400W         136.15	Dedicated Circuit (Where applicable)				
Peak consumption (7 am to 11 pm, Monday–Friday)       15.37       16.907       ¢/kWh         All off peak consumption (all other times)       3.08       3.388       ¢/kWh         Demand Price       9.72       10.692       /kW/mth         Minimum chargeable demand       250 kW         Daily Supply Charge       1501.26       1651.386       c/day         All Times are Australian Eastern Standard Time.       GST Exclusive       GST Inclusive       Units         Mercury Vapour 80W       40.91       45.001       c/day         Mercury Vapour 125W       52.94       58.234       c/day         Mercury Vapour 250W       87.06       95.766       c/day         Mercury Vapour 400W       120.69       132.759       c/day         Mercury Vapour 700W       192.81       212.091       c/day         Metal Halide 70W       78.96       86.856       c/day         Metal Halide 150W       91.37       100.507       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day	All Consumption	13.86	15.246	¢/kW	1
All off peak consumption (all other times)  Demand Price  9.72  10.692  /kW/mth  Minimum chargeable demand  Daily Supply Charge  1501.26  1651.386  c/day  All Times are Australian Eastern Standard Time.  Public Lighting  GST Exclusive  Mercury Vapour 80W  Mercury Vapour 125W  Mercury Vapour 250W  Mercury Vapour 250W  Mercury Vapour 400W  Mercury Vapour 400W  Mercury Vapour 700W  Metal Halide 70W  Metal Halide 150W  Metal Halide 150W  Metal Halide 150W  Metal Halide 250W  Metal Halide 250W  Metal Halide 250W  Metal Halide 250W  Metal Halide 400W  Metal Halide 400W  Metal Halide 400W  Metal Halide 1000W  Metal Halide 400W  Metal Halide 1000W  Metal Halide 400W  Metal Halide 1000W  Metal Halide 400W  Metal Halide 400W  Metal Halide 1000W  Metal Halide 1000W  Metal Halide 400W  Metal Halide 400W  Metal Halide 1000W  Metal Halide 1000W  Metal Halide 1000W  Metal Halide 400W  Metal Halide 400W  Metal Halide 1000W	Contract Demand Time of Use (Tariff L, L Bulk)				
Demand Price         9.72         10.692         /kW/mth           Minimum chargeable demand         250 kW           Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         Public Lighting         GST Exclusive Inclusive         Units           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 125W         52.94         58.234         c/day           Mercury Vapour 250W         87.06         95.766         c/day           Mercury Vapour 400W         120.69         132.759         c/day           Mercury Vapour 700W         192.81         212.091         c/day           Metal Halide 70W         78.96         86.856         c/day           Metal Halide 150W         91.37         100.507         c/day           Metal Halide 175W         98.24         108.064         c/day           Metal Halide 250W         110.50         121.550         c/day           Metal Halide 400W         136.15         149.765         c/day           Metal Halide 1000W         267.57         294.327         c/day	Peak consumption (7 am to 11 pm, Monday–Friday)	15.37	16.907	¢/kW	1
Minimum chargeable demand         250 kW           Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.	All off peak consumption (all other times)	3.08	3.388	¢/kW	1
Daily Supply Charge         1501.26         1651.386         c/day           All Times are Australian Eastern Standard Time.         GST Exclusive         GST Inclusive         Units           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 125W         52.94         58.234         c/day           Mercury Vapour 250W         87.06         95.766         c/day           Mercury Vapour 400W         120.69         132.759         c/day           Mercury Vapour 700W         192.81         212.091         c/day           Metal Halide 70W         78.96         86.856         c/day           Metal Halide 150W         91.37         100.507         c/day           Metal Halide 175W         98.24         108.064         c/day           Metal Halide 250W         110.50         121.550         c/day           Metal Halide 400W         136.15         149.765         c/day           Metal Halide 1000W         267.57         294.327         c/day	Demand Price	9.72	10.692	/kW/mt	1
All Times are Australian Eastern Standard Time.  Public Lighting  GST GST Units  Exclusive Inclusive  Mercury Vapour 80W  Mercury Vapour 125W  Mercury Vapour 250W  Mercury Vapour 250W  Mercury Vapour 400W  Mercury Vapour 700W  Mercury Vapour 700W  Metal Halide 70W  Metal Halide 150W  Metal Halide 150W  Metal Halide 155W  Metal Halide 250W  Metal Halide 250W  Metal Halide 250W  Metal Halide 400W  Metal Halide 400W  Metal Halide 400W  Metal Halide 1000W	Minimum chargeable demand			250 kV	Į
Public Lighting         GST Exclusive         GST Inclusive         Units           Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 125W         52.94         58.234         c/day           Mercury Vapour 250W         87.06         95.766         c/day           Mercury Vapour 400W         120.69         132.759         c/day           Mercury Vapour 700W         192.81         212.091         c/day           Metal Halide 70W         78.96         86.856         c/day           Metal Halide 150W         91.37         100.507         c/day           Metal Halide 175W         98.24         108.064         c/day           Metal Halide 250W         110.50         121.550         c/day           Metal Halide 400W         136.15         149.765         c/day           Metal Halide 1000W         267.57         294.327         c/day	Daily Supply Charge	1501.26	1651.386	c/da	y
Mercury Vapour 80W         40.91         45.001         c/day           Mercury Vapour 125W         52.94         58.234         c/day           Mercury Vapour 250W         87.06         95.766         c/day           Mercury Vapour 400W         120.69         132.759         c/day           Mercury Vapour 700W         192.81         212.091         c/day           Metal Halide 70W         78.96         86.856         c/day           Metal Halide 150W         91.37         100.507         c/day           Metal Halide 175W         98.24         108.064         c/day           Metal Halide 250W         110.50         121.550         c/day           Metal Halide 400W         136.15         149.765         c/day           Metal Halide 1000W         267.57         294.327         c/day	All Times are Australian Eastern Standard Time.				
Mercury Vapour 80W       40.91       45.001       c/day         Mercury Vapour 125W       52.94       58.234       c/day         Mercury Vapour 250W       87.06       95.766       c/day         Mercury Vapour 400W       120.69       132.759       c/day         Mercury Vapour 700W       192.81       212.091       c/day         Metal Halide 70W       78.96       86.856       c/day         Metal Halide 150W       91.37       100.507       c/day         Metal Halide 175W       98.24       108.064       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day	Public Lighting			Unit	S
Mercury Vapour 125W       52.94       58.234       c/day         Mercury Vapour 250W       87.06       95.766       c/day         Mercury Vapour 400W       120.69       132.759       c/day         Mercury Vapour 700W       192.81       212.091       c/day         Metal Halide 70W       78.96       86.856       c/day         Metal Halide 150W       91.37       100.507       c/day         Metal Halide 175W       98.24       108.064       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day		Exclusive	Inclusive		
Mercury Vapour 250W       87.06       95.766       c/day         Mercury Vapour 400W       120.69       132.759       c/day         Mercury Vapour 700W       192.81       212.091       c/day         Metal Halide 70W       78.96       86.856       c/day         Metal Halide 150W       91.37       100.507       c/day         Metal Halide 175W       98.24       108.064       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day	Mercury Vapour 80W	40.91	45.001		
Mercury Vapour 400W       120.69       132.759       c/day         Mercury Vapour 700W       192.81       212.091       c/day         Metal Halide 70W       78.96       86.856       c/day         Metal Halide 150W       91.37       100.507       c/day         Metal Halide 175W       98.24       108.064       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day		52.94	58.234		
Mercury Vapour 700W       192.81       212.091       c/day         Metal Halide 70W       78.96       86.856       c/day         Metal Halide 150W       91.37       100.507       c/day         Metal Halide 175W       98.24       108.064       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day			95.766		
Metal Halide 70W       78.96       86.856       c/day         Metal Halide 150W       91.37       100.507       c/day         Metal Halide 175W       98.24       108.064       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day	* *	120.69	132.759	c/da	y
Metal Halide 150W       91.37       100.507       c/day         Metal Halide 175W       98.24       108.064       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day	Mercury Vapour 700W	192.81	212.091	c/da	y
Metal Halide 175W       98.24       108.064       c/day         Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day	Metal Halide 70W	78.96	86.856	c/da	y
Metal Halide 250W       110.50       121.550       c/day         Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day	Metal Halide 150W	91.37	100.507	c/da	y
Metal Halide 400W       136.15       149.765       c/day         Metal Halide 1000W       267.57       294.327       c/day	Metal Halide 175W	98.24	108.064	c/da	y
Metal Halide 1000W 267.57 294.327 c/day	Metal Halide 250W	110.50	121.550	c/da	y
	Metal Halide 400W	136.15	149.765	c/da	y
Metal Halide 1500W 424.56 467.016 c/day	Metal Halide 1000W	267.57	294.327	c/da	y
	Metal Halide 1500W	424.56	467.016	c/da	y

39.59

44.23

53.65

70.70

93.93

134.97

264.14

43.549

48.653

59.015

77.770

103.323

148.467

290.554

c/day

c/day

c/day

c/day

c/day

c/day

c/day

High Pressure Sodium 50W

High Pressure Sodium 70W

High Pressure Sodium 100W

High Pressure Sodium 150W

High Pressure Sodium 250W

High Pressure Sodium 400W

High Pressure Sodium 1000W

MISCELLANEOUS CHARGES	GST Exclusive	GST Inclusive	Units
Traffic Control Signals			
Supply charge for unmetered installations	61.06	67.166	c/day
Supply charge for metered installations	87.35	96.085	c/day
Energy charge of	15.18	16.698	¢/kWh
Security Lighting			
Domestic and Commercial Residential 'Light Sentry'			
2 x 20W fluorescent			
or 50W mercury lamp	77.15	84.865	c/day
(retained for existing installations only			
Commercial, Industrial and Farm 'Watchman Light'			
Initial charge per lamp, plus the following charges per	323.54	355.894	\$/lamp
lamp			
TYPE AND RATING OF LAMP			
Mercury 125W	66.76	73.436	c/day
Mercury 250W	114.81	126.291	c/day
Mercury 400W	161.28	177.408	c/day
Sodium 150W	114.40	125.840	c/day
Sodium 250W	137.26	150.986	c/day
Sodium 400W	168.24	185.064	c/day
Telstra Telephone Cabinets including:			
1 x 20W fluorescent, plus energy used by			
STD telephone (24 hour operation). Provision			
of unmetered energy only			
per cabinet per year.			
Miscellaneous cabinet	20.40	22.440	c/day
			J
Unmetered Supplies Less than 50 Watts	115.63	127 102	o/dorr
		127.193 2331.472	c/day
Mobile X-Ray unit or equivalent per day	2119.52 138.09	151.899	c/day c/day
Identilite per sign Telstra Remote Customer –	138.09	131.899	c/uay
Multiplexer per month	236.72	260.392	a/day
Mobile radio network	292.13	321.343	c/day
Remote weather stations	110.84	121.924	c/day c/day
Metrolite bus shelters –	110.64	121.924	Cruay
S1 Full advertising	185.39	203.929	c/day
S2 Limited advertising	134.69	148.159	c/day
S3 Vandal-proof no advertising	115.63	127.193	c/day
Ice warning lamps	110.54	127.193	c/day
Electronic Parking Meter	58.81	64.691	c/day
Electronic I diking Meter	30.01	04.071	Cluay

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Security Camera	99.14	109.054	c/day
Cathodic Protection Supply To Works (no GST applies)	93.25	93.250	c/day
Microcell	551.00	606.100	c/day
Miscellaneous cells	156.62	172.282	c/day
Miscellaneous including:	29.59	32.549	c/day
Street Lighting 220W, Street Lighting 240W, Street Lighting 220W & 240W, Street Lighting 50W, Watchman Light 118W			

### Notes:

- 1) The above tariffs are per meter per day or as otherwise stated.
- 2) Origin Energy Electricity Limited may apply fixed Service-to-Property charges (Supply Charges) in advance. Origin Energy Electricity Limited also reserves the right to charge additional fees as published on the Origin Energy Website www.originenergy.com.au and communicated to relevant customers.

## **Electricity Industry Act 2000**

## ORIGIN ENERGY ELECTRICITY LIMITED ABN 33 071 052 287

Tariffs applicable for the Jemena distribution area from 1 February 2016 under section 35, section 37 and section 39 of the Electricity Industry Act 2000.

Residential Tariffs	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
All consumption	25.14	27.654	¢/kWh
Daily Supply Charge	98.87	108.757	c/day
Residential 5-Day Time of Use (Winner Tariff GH/GL)			
Peak – All consumption (7 am–11 pm AEST, Mon-Fri)	35.51	39.061	¢/kWh
Off Peak consumption (All other times)	14.41	15.851	¢/kWh
Daily Supply Charge	98.87	108.757	c/day
Residential Time of Use (Flexible Pricing)			
Peak Consumption (3 pm–9 pm weekdays, AEST)	42.23	46.453	¢/kWh
Shoulder Consumption (7 am–3 pm, 9pm–10pm, weekdays and 7 am–10 pm weekends, AEST)	25.97	28.567	¢/kWh
Off Peak – All Consumption at other times	18.44	20.284	¢/kWh
Daily Supply Charge	98.87	108.757	c/day
Dedicated Circuit (Where applicable)			
All Off Peak consumption (dedicated circuit)	14.49	15.939	¢/kWh

Business Tariffs	GST Exclusive	GST Inclusive	Units
Business Peak Plus Dedicated Circuit (Tariffs E, G, N)			
All Consumption	27.21	29.931	¢/kWh
Daily Supply Charge	124.73	137.203	c/day
Business 7-Day Time of Use (Tariff E1E2, N1N2)			
Peak consumption (7 am–11 pm AEST, Mon–Sun)	30.53	33.583	¢/kWh
Off Peak – All other consumption	14.98	16.478	¢/kWh
Daily Supply Charge	138.60	152.460	c/day
Business 5-Day Time of Use (Tariff DH/DL)			
Peak – All consumption (7 am–11 pm AEST, Mon–Fri)	29.84	32.824	¢/kWh
Off Peak – All other consumption	15.07	16.577	¢/kWh
Daily Supply Charge	138.60	152.460	c/day
Dedicated Circuit (Where applicable)			
All consumption	14.49	15.939	¢/kWh
Contract Demand Time-of-use (L)			
Peak consumption (7 am to 11 pm, Monday to Friday)	21.67	23.837	¢/kWh
Off Peak consumption (all other times)	7.50	8.250	¢/kWh
Demand Price	24.67	27.137	c/kW/day
Minimum chargeable demand			250 kW
Daily Supply Charge	2298.91	2528.801	c/day

All Times are Australian Eastern Standard Time.

## **Electricity Industry Act 2000**

ORIGIN ENERGY ELECTRICITY LIMITED ABN 33 071 052 287

Tariffs applicable for the United Energy distribution area from 1 February 2016 under section 35, section 37 and section 39 of the **Electricity Industry Act 2000**.

Residential Tariffs	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
All consumption	24.57	27.027	¢/kWh
Daily Supply Charge	95.41	104.951	c/day
Residential 5-Day Time of Use (Winner Tariff GH/			
GL)			
Peak – All consumption (7 am–11 pm AEST, Mon–Fri)	31.92	35.112	¢/kWh
Off Peak – All consumption at other times.	13.86	15.246	¢/kWh
Daily Supply Charge	101.91	112.101	c/day

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Residential Time of Use (Flexible Pricing)	20.67	42.627	//1.3371
Peak Consumption (3 pm–9 pm weekdays, AEST)	39.67	43.637	¢/kWh
Shoulder Consumption (7 am–3 pm, 9 pm–10 pm, weekdays and 7 am–10 pm weekends, AEST)	22.49	24.739	¢/kWh
Off Peak – All Consumption at other times.	17.32	19.052	¢/kWh
Daily Supply Charge	95.81	105.391	c/day
Dedicated Circuit (Where applicable)			
All consumption	14.26	15.686	¢/kWh
<b>Business Tariffs</b>	GST	GST	Units
	Exclusive	Inclusive	
Business Peak Anytime (Tariff E, G, or N)			
All consumption	26.75	29.425	¢/kWh
Daily Supply Charge	113.60	124.960	c/day
Business 7-Day Time of Use (Tariff E1E2, N1N2)			
Peak consumption (7 am-11 pm AEST, Mon-Sun)	32.16	35.376	¢/kWh
Off Peak – All other consumption	14.57	16.027	¢/kWh
Daily Supply Charge	123.85	136.235	c/day
Business 5-Day Time of Use (Tariff DH/DL)			
Peak – All consumption (7 am–11 pm AEST, Mon–Fri)	29.63	32.593	¢/kWh
Off Peak – All other consumption	14.82	16.302	¢/kWh
Daily Supply Charge	122.03	134.233	c/day
Dedicated Circuit (Where applicable)			
All consumption	14.26	15.686	¢/kWh

## **Electricity Industry Act 2000**

ORIGIN ENERGY ELECTRICITY LIMITED ABN 33 071 052 287

Tariffs applicable for the Ausnet Services distribution area from 1 February 2016 under section 35, section 37 and section 39 of the **Electricity Industry Act 2000**.

Residential Tariffs	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
Peak consumption of first 11.1781 kWh/Day	25.87	28.457	¢/kWh
Peak consumption – Balance kWh/Day	28.54	31.394	¢/kWh
Daily Supply Charge	118.07	129.877	c/day
Residential 5-Day Time of Use (Winner Tariff GH/GL)			
Peak – All consumption (7 am–11 pm AEST, Mon–Fri)	32.85	36.135	¢/kWh
Off Peak – All consumption at other times	19.73	21.703	¢/kWh
Daily Supply Charge	118.07	129.877	c/day

Residential Time of Use (Flexible Pricing)			
Peak Consumption (3 pm–9 pm weekdays, AEST)	35.07	38.577	¢/kWh
Shoulder Consumption (7 am–3 pm, 9 pm–10 pm,	27.10	29.810	¢/kWh
weekdays and 7am-10pm weekends, AEST)			
Off Peak – All Consumption at other times.	17.12	18.832	¢/kWh
Daily Supply Charge	118.07	129.877	c/day
Dedicated Circuit (Where applicable)			
All consumption	15.26	16.786	¢/kWh
Business Tariffs	GST	GST	Units
Dusiness Iurins	Exclusive	Inclusive	Cints
Business Peak Anytime (Tariff E, G, B or N)			
Peak consumption of first 11.1781 kWh/Day	28.03	30.833	¢/kWh
Peak consumption – Balance kWh/Day	31.63	34.793	¢/kWh
Daily Supply Charge	131.77	144.947	c/day
Daily Supply Charge	131.77	144.547	Crudy
Business 7-Day Time of Use (Tariff E1E2, B1B2, N1N2)			
Peak consumption (7 am-11 pm AEST, Mon-Sun)	23.18	25.498	¢/kWh
Off Peak – All other consumption	15.62	17.182	¢/kWh
Daily Supply Charge	243.55	267.905	c/day
Business 5-Day Time of Use (Tariff DH/DL)			
Peak – All consumption (7 am–11 pm AEST, Mon–Fri)	35.53	39.083	¢/kWh
Off Peak – All other consumption	19.16	21.076	¢/kWh
Daily Supply Charge	131.77	144.947	c/day
Dedicated Circuit (Where applicable)			
All consumption	15.26	16.786	¢/kWh
7 III Consumption	15.20	10.700	ρ/Κ WII
All Times are Australian Eastern Standard Time.			

## **Gas Industry Act 2001**

## ORIGIN ENERGY (VIC) PTY LTD

Origin Energy (Vic) Pty Ltd ABN 11 086 013 283 has determined the following tariffs for the supply and sale of natural gas under section 42, section 44 and section 46 of the Gas Industry Act 2001 from 1 February 2016.

2001 110111	1 Pediatry 2010.			
	AUSTRALIAN GAS NETWORKS NORTH (1)			
		GST	GST	Units
		Exclusive	Inclusive	
	DOMESTIC TARIFFS			
01	Multiple Residential Tariff (Including Bulk Hot Water Master Meter)			
	Meter/Regulator capacity up to 50m³/hr			
	Supply Charge	97.52	107.272	c/day
	Commodity charge (all gas)	2.151	2.3661	c/MJ
02	Multiple Residential Tariff (Including Bulk Hot Water Master Meter Tariff)			
	Meter/Regulator capacity over 50m³/hr			
	Supply Charge	327.07	359.777	c/day
	Commodity charge (all gas)	2.150	2.3650	c/MJ
03	Domestic General Tariff			
	Supply charge	64.22	70.642	c/day
	Consumption for first 65.7534 MJ/Day	1.915	2.1065	c/MJ
	Consumption of next 131.5068 MJ/Day	1.841	2.0251	c/MJ
	Remaining consumption MJ/Day	1.474	1.6214	c/MJ
09	Gas Lights Unmetered Tariff			
	Std 2-mantle light	115.87	127.457	c/day
	Additional mantles	57.95	63.745	c/day
10	Bulk Supply to Flats for Water Storage Heating Meter/Regulator capacity up to 50m³/hr			
	Minimum Charge	32.87	36.157	c/day
	Hot Water Service Fee (Where applicable)	32.07	30.137	Cruay
	Commodity charge (all gas)	2.534	2.7874	c/MJ
	Hot Water Charge	1.260	1.3860	c/litre
	Hot Water Conversion Factor (MJ/litre)	1.200	1.5000	0.49724
11	Gas Cookers Unmetered Tariff	15.90	17.490	c/day
	COMMERCIAL/INDUSTRIAL TARIFFS			
08	<b>Standby Power Generation Tariff</b>			
	Supply Charge Only	1,313.66	1,445.026	c/day

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13/14/21/22	Meter/Regulator capacity up to 850m³/hr			
	Supply Charge	69.23	76.153	c/day
	Consumption for first 197.2603 MJ/Day	1.825	2.0075	c/MJ
	Consumption of next 1,216.4384 MJ/Day	1.466	1.6126	c/MJ
	Remaining consumption MJ/Day	1.348	1.4828	c/MJ
	1) Tariffs applicable to Origin Energy gas customers in the Australian Gas Networks North zone. See attached appendix for relevant postcodes.			
	AUSTRALIAN GAS NETWORKS CENTRAL	1 (2)		
		GST	GST	Units
		Exclusive	Inclusive	
	DOMESTIC TARIFFS			
01	Multiple Residential Tariff (Including Bulk Hot Water Master Meter)			
	Meter/Regulator capacity up to 50m³/hr	07.53	107 272	-/-1
	Supply Charge  Common little charge (all page)	97.52 2.149	107.272	c/day c/MJ
	Commodity charge (all gas)	2.149	2.3639	C/IVIJ
02	Multiple Residential Tariff (Including Bulk Hot Water Master Meter Tariff)			
	Meter/Regulator capacity over 50m³/hr	227.07	250.777	/ 1
	Supply Charge  Common little charge (all page)	327.07	359.777	c/day
	Commodity charge (all gas)	2.140	2.3540	c/MJ
03	<b>Domestic General Tariff</b>			
	Supply charge	64.13	70.543	c/day
	Consumption for first 65.7534 MJ/Day	2.002	2.2022	c/MJ
	Consumption of next 131.5068 MJ/Day	1.788	1.9668	c/MJ
	Remaining consumption MJ/Day	1.543	1.6973	c/MJ
09	<b>Gas Lights Unmetered Tariff</b>			
	Std 2-mantle light	115.77	127.347	c/day
	Additional mantles	57.90	63.690	c/day
				-
10	<b>Bulk Supply to Flats for Water Storage Heating</b> Meter/Regulator capacity up to 50m³/hr			
	Minimum Charge	32.87	36.157	c/day
	Hot Water Service Fee (Where applicable)			
	Commodity charge (all gas)	2.534	2.7874	c/MJ
	Hot Water Charge	1.260	1.3860	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724

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11	Gas Cookers Unmetered Tariff	15.90	17.490	c/day
	COMMERCIAL/INDUSTRIAL TARIFFS			
08	Standby Power Generation Tariff			
	Supply Charge Only	1,272.93	1,400.223	c/day
13/14/21	/22 Meter/Regulator capacity up to 850m³/hr			
	Supply Charge	69.23	76.153	c/day
	Consumption for first 197.2603 MJ/Day	1.734	1.9074	c/MJ
	Consumption of next 1,216.4384 MJ/Day	1.432	1.5752	c/MJ
	Remaining consumption MJ/Day	1.222	1.3442	c/MJ
	2) Tariffs applicable to Origin Energy gas customers in the Australian Gas Networks Central 1 zone. See attached appendix for relevant postcodes.			
	MULTINET MAIN 1 (3)			
		GST	GST	Units
	DOMESTIC TARIFFS	Exclusive	e Inclusive	
01	Multiple Residential Tariff (Including Bulk Hot Water Master Meter)			
	Meter/Regulator capacity up to 50m³/hr			
	Supply Charge	97.47	107.217	c/day
	Commodity charge (all gas)	2.093	2.3023	c/MJ
02	Multiple Residential Tariff (Including Bulk Hot Water Master Meter Tariff)			
	Meter/Regulator capacity over 50m³/hr			
	Supply Charge	327.38	360.118	c/day
	Commodity charge (all gas)	2.099		c/MJ
03	Domestic General Tariff			
	Supply charge	68.70	75.570	c/day
	Winter Peak			-, -,-,-j
	Peak consumption of first 98.6301 MJ/Day	2.076	2.2836	c/MJ
	Peak consumption of next 49.3151 MJ/Day	1.665		c/MJ
	Remaining peak consumption MJ/Day	1.160		c/MJ
	Off Peak	1.100	1.2/00	C/ 1V13
	Off peak consumption of first 98.6301 MJ/Day	1.872	2.0592	c/MJ
	Off peak consumption of first 98.0501 MJ/Day  Off peak consumption of next 49.3151 MJ/Day	1.672		c/MJ
	Demaining off pools consumption MI/Day	1.775		0/1VIJ

Remaining off peak consumption MJ/Day

1.085

1.1935

c/MJ

09	Gas Lights Unmetered Tariff			
	Std 2-mantle light	114.91	126.401	c/day
	Additional mantles	57.48	63.228	c/day
10	Bulk Supply to Flats for Water Storage Heating			
10	Meter/Regulator capacity up to 50m³/hr			
	Minimum Charge	32.87	36.157	c/day
	Hot Water Service Fee (Where applicable)			sj
	Commodity charge (all gas)	2.534	2.7874	c/MJ
	Hot Water Charge	1.260	1.3860	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724
11	Gas Cookers Unmetered Tariff	15.90	17.490	c/day
11	Gas Cookers Uninetered Tarm	13.90	17.490	C/day
	COMMERCIAL/INDUSTRIAL TARIFFS			
	COMMERCIAL/INDUSTRIAL TARIFFS			
08	<b>Standby Power Generation Tariff</b>			
	Supply Charge Only	1,368.81	1,505.691	c/day
13/14/21/22	Meter/Regulator capacity up to 850m³/hr			
	Supply Charge	77.74	85.514	c/day
	Winter Peak			
	Peak consumption for first 246.5753 MJ/Day	1.688	1.8568	c/MJ
	Peak consumption of next 756.1644 MJ/Day	1.361	1.4971	c/MJ
	Peak consumption of next 493.1507 MJ/Day	1.213	1.3343	c/MJ
	Peak consumption of next 3,517.8082 MJ/Day	1.108	1.2188	c/MJ
	Remaining peak consumption MJ/Day	1.083	1.1913	c/MJ
	Off Peak			
	Off peak consumption of first 246.5753 MJ/Day	1.586	1.7446	c/MJ
	Off peak consumption of next 756.1644 MJ/Day	1.311	1.4421	c/MJ
	Off peak consumption of next 493.1507 MJ/Day	1.170	1.2870	c/MJ
	Off peak consumption of next 3,517.8082 MJ/Day	1.081	1.1891	c/MJ
	Remaining off peak consumption MJ/Day	1.053	1.1583	c/MJ

<sup>3)</sup> Tariffs applicable to Origin Energy gas customers in the Multinet Main 1 zone. See attached appendix for relevant postcodes. Peak period applies from 1 May to 31 October inclusive.

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#### AUSTRALIAN GAS NETWORKS CARDINIA (4)

		GST Exclusive	GST Inclusive	Units
G3	Domestic General			
	Supply Charge	64.33	70.763	c/day
	Commodity charge (all gas)	2.239	2.4629	c/MJ
<b>G6/G8</b>	Meter/Regulator capacity up to 100m <sup>3</sup> /hr			
	Supply Charge	76.65	84.315	c/day
	Commodity charge (all gas)	2.338	2.5718	c/MJ

4) Tariffs applicable to Origin Energy gas customers in the Australian Gas Networks Cardinia zone. See attached appendix for relevant postcodes.

#### AUSTRALIAN GAS NETWORKS MURRAY VALLEY VICTORIA (5)

		GST Exclusive	GST Inclusive	Units
M3	Domestic General			
	Supply Charge	64.33	70.763	c/day
	Commodity charge (all gas)	2.239	2.4629	c/MJ
M6/M8	Meter/Regulator capacity up to 100m³/hr			
	Supply Charge	73.66	81.026	c/day
	Commodity charge (all gas)	1.739	1.9129	c/MJ
M7/M9	Meter/Regulator capacity from 100.1 to 850m³/h	r		
	Supply Charge	151.34	166.474	c/day
	Commodity charge (all gas)	1.649	1.8139	c/MJ

5) Tariffs applicable to Origin Energy gas customers in the Australian Gas Networks Murray Valley Victoria zone. See attached appendix for relevant postcodes.

#### **Notes:**

- Billing cycles are generally every 2 months. a)
- b) c/MJ = cents per megajoule.
- m3/hr = cubic meters per hour.c)
- All variable rate charges for consumption of gas as listed above are charged in arrears, d) however Origin Energy (VIC) Pty Ltd may apply fixed Service-to-Property charges (Supply Charges) in advance. Origin Energy (VIC) Pty Ltd also reserves the right to charge additional fees as published on the Origin Energy Website and communicated to relevant customers.

#### Postcodes applicable to each Origin Energy gas zone

#### Australian Gas Networks North gas zone

Postcodes include: 3561, 3564, 3616, 3618, 3620, 3621, 3623, 3624, 3629, 3630, 3631, 3658, 3659, 3660, 3662, 3666, 3672, 3677, 3678, 3690, 3691, 3694, 3751, 3753, 3756, 3757, 3763, 3764, 3775.

#### Australian Gas Networks Central 1 gas zone

Postcodes include: 3139, 3175, 3198, 3199, 3200, 3201, 3755, 3760, 3761, 3777, 3803, 3804, 3805, 3806, 3807, 3808, 3809, 3810, 3816, 3818, 3820, 3822, 3823, 3824, 3825, 3840, 3842, 3844, 3847, 3850, 3851, 3852, 3860, 3910, 3911, 3912, 3913, 3915, 3916, 3918, 3919, 3920, 3921, 3926, 3927, 3928, 3929, 3930, 3931, 3933, 3934, 3936, 3937, 3938, 3939, 3940, 3941, 3942, 3943, 3944, 3975, 3976, 3977, 3978, 3980, 3981, 3984, 3987.

#### Multinet Main 1 gas zone

Postcodes include: 3004, 3006, 3097, 3101, 3102, 3103, 3104, 3105, 3106, 3107, 3108, 3109, 3111, 3113, 3114, 3115, 3116, 3122, 3123, 3124, 3125, 3126, 3127, 3128, 3129, 3130, 3131, 3132, 3133, 3134, 3135, 3136, 3137, 3138, 3140, 3141, 3142, 3143, 3144, 3145, 3146, 3147, 3148, 3149, 3151, 3153, 3154, 3155, 3159, 3181, 3765, 3766, 3767, 3770, 3781, 3782, 3783, 3787, 3788, 3789, 3791, 3792, 3793, 3795, 3796.

#### Australian Gas Networks Cardinia gas zone

Postcodes include: 3812, 3813, 3814 and 3815.

#### Australian Gas Networks Murray Valley Victoria gas zone

Postcodes include: 3636, 3640, 3641, 3644, 3683, 3685, 3687 and 3730.

Some postcodes may contain shared boundaries with other retailers.

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#### **Gas Industry Act 2001**

#### ORIGIN ENERGY RETAIL LIMITED

Origin Energy Retail Limited ABN 22 078 868 425 has determined the following tariffs for the supply and sale of natural gas under section 42, section 44 and section 46 of the **Gas Industry Act 2001** from 1 February 2016.

## AUSTRALIAN GAS NETWORKS MILDURA (Postcodes 3494, 3496, 3498, 3500, 3505)

	DOMESTIC TARIFFS	GST Exclusive	GST Inclusive	Units
108	<b>Domestic General</b>			
	Supply charge	74.67	82.137	c/day
	Consumption of first 49.3151 MJ/Day	3.357	3.6927	c/MJ
	Remaining consumption MJ/Day	2.180	2.3980	c/MJ
244/245/345	5 Commercial & Industrial			
	Supply charge	104.45	114.895	c/day
	Consumption of first 49.3151 MJ/Day	2.743	3.0173	c/MJ
	Consumption of next 2,690.411 MJ/Day	2.066	2.2726	c/MJ
	Consumption of next 10,958.9041 MJ/Day	1.951	2.1461	c/MJ
	Remaining consumption MJ/Day	1.951	2.1461	c/MJ

#### Notes:

- a) Billing cycles are generally every 3 months.
- b) c/MJ = cents per megajoule.
- c) Origin Energy Retail Limited may apply fixed Service-to-Property charges (Supply Charges) in advance. Origin Energy Retail Limited also reserves the right to charge additional fees as published on the Origin Energy Website www.originenergy.com.au and communicated to relevant customers.

## **Gas Industry Act 2001**

### ORIGIN ENERGY (VIC) PTY LTD

Origin Energy Vic Pty Ltd ABN 11 086 013 283 has determined the following tariffs for the supply and sale of natural gas under section 42, section 44 and section 46 of the **Gas Industry Act 2001** from 1 February 2016.

#### AUSNET SERVICES CENTRAL 1

Domestic General Tariff	GST Exclusive	GST Inclusive	Units
Supply charge Winter Peak	61.74	67.914	c/day
Peak consumption for first 52.6027 MJ/Day	2.550	2.8050	c/MJ
Remaining peak consumption MJ/Day	2.008	2.2088	c/MJ

Off-Peak			
Off peak consumption for first 52.6027 MJ/Day	1.814	1.9954	c/MJ
Remaining off peak consumption MJ/Day	1.437	1.5807	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m <sup>3</sup> /hr			
Supply Charge	74.50	81.950	c/day
Winter Peak			
Peak consumption for first 1,808.2192 MJ/Day	1.644	1.8084	c/MJ
Peak consumption of next 8,054.7945 MJ/Day	1.230	1.3530	c/MJ
Remaining peak consumption MJ/Day	0.979	1.0769	c/MJ
Off Peak			
Off peak consumption of first 1,808.2192 MJ/Day	1.200	1.3200	c/MJ
Off peak consumption of next 8,054.7945 MJ/Day	0.853	0.9383	c/MJ
Remaining off peak consumption MJ/Day	0.815	0.8965	c/MJ

Note: Peak period applies from 1 Jun to 30 Sept inclusive. Off peak period is all other times.

## **MULTINET MAIN 2**

	GST Exclusive	GST Inclusive	Units
<b>Domestic General Tariff</b>			
Supply charge	68.70	75.570	c/day
Winter Peak			
Peak consumption of first 98.6301 MJ/Day	2.076	2.2836	c/MJ
Peak consumption of next 49.3151 MJ/Day	1.665	1.8315	c/MJ
Remaining peak consumption MJ/Day	1.160	1.2760	c/MJ
Off Peak			
Off peak consumption of first 98.6301 MJ/Day			
Off peak consumption of next 49.3151 MJ/Day	1.872	2.0592	c/MJ
Remaining off peak consumption MJ/Day	1.445	1.5895	c/MJ
	1.085	1.1935	c/MJ

Note: Peak period applies from 1 May to 31 Oct inclusive. Off peak period is all other times.

## Commercial/Industrial Tariff

Meter/Regulator capacity up to 850m3/hr			
Supply Charge	84.96	93.456	c/day
Winter Peak			
Peak consumption for first 246.5753 MJ/Day	1.624	1.7864	c/MJ
Peak consumption of next 756.1644 MJ/Day	1.381	1.5191	c/MJ
Peak consumption of next 493.1507 MJ/Day	1.212	1.3332	c/MJ

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Peak consumption of next 3,517.8082 MJ/Day	1.191	1.3101	c/MJ
Remaining peak consumption MJ/Day Off-Peak	1.175		c/MJ
Off peak consumption for first 246.5753 MJ/Day	1.611	1.7721	c/MJ
Off peak consumption of next 756.1644 MJ/Day	1.312		c/MJ
Off peak consumption of next 493.1507 MJ/Day	1.206	1.3266	c/MJ
Off peak consumption of next 3,517.8082 MJ/Day	1.167	1.2837	c/MJ
Remaining off peak consumption MJ/Day	1.167	1.2837	c/MJ
Note: Peak period applies from 1 May to 31 Oct inclusive. Off p	peak period is all	other times.	
AUSNET SERVICES CENTRAL 2			
	GST Exclusive		Units
<b>Domestic General Tariff</b>	Exclusive	inclusive	
Supply charge	61.74	67.914	c/day
Winter Peak	01.71	07.511	craay
Peak consumption for first 52.6027 MJ/Day	2.550	2.8050	c/MJ
Remaining peak consumption MJ/Day	2.008		c/MJ
Off Peak			
Off peak consumption for first 52.6027 MJ/Day	1.814	1.9954	c/MJ
Remaining off peak consumption MJ/Day	1.437	1.5807	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m <sup>3</sup> /hr			
Supply Charge	73.25	80.575	c/day
Winter Peak			
Peak consumption for first 1,643.8356 MJ/Day	1.561		c/MJ
Peak consumption of next 7,397.2603 MJ/Day	1.197	1.3167	c/MJ
Remaining peak consumption MJ/Day Off-Peak	1.197	1.3167	c/MJ
Off peak consumption for first 1,643.8356 MJ/Day	1.433	1.5763	c/MJ
Off peak consumption of next 7,397.2603 MJ/Day	1.067	1.1737	c/MJ
Remaining off peak consumption MJ/Day	1.067	1.1737	c/MJ
Note: Peak period applies from 1 Jun to 30 Sept inclusive. Off	peak period is all	other times.	
AUSTRALIAN GAS NETWORKS CENTRAL 2			
	GST		Units
<b>Domestic General Tariff</b>	Exclusive	Inclusive	
Supply charge	64.13	70.543	c/day
11 J " U"			

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Consumption for first 65.7534 MJ/Day Consumption of next 131.5068 MJ/Day Remaining consumption MJ/Day	2.002 1.788 1.543	2.2022 1.9668 1.6973	c/MJ c/MJ c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr Supply Charge Consumption for first 1,643.8356 MJ/Day Consumption of next 7,397.2603 MJ/Day	62.14 1.520 1.187	68.354 1.6720 1.3057	c/day c/MJ c/MJ
Remaining consumption MJ/Day	1.187	1.3057	c/MJ
AUSNET SERVICES WEST  Domestic General Tariff	GST Exclusive	GST Inclusive	Units
Supply charge Winter Peak Peak consumption for first 52.6027 MJ/Day Remaining peak consumption MJ/Day	63.19 2.201 1.922	69.509 2.4211 2.1142	c/day c/MJ c/MJ
Off Peak Off peak consumption for first 52.6027 MJ/Day Remaining off peak consumption MJ/Day	1.570 1.373	1.7270 1.5103	c/MJ c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr Supply Charge Winter Peak	73.96	81.356	c/day
Peak consumption for first 1,643.8356 MJ/Day Peak consumption of next 7,397.2603 MJ/Day Remaining peak consumption MJ/Day	1.605 1.253 1.253	1.7655 1.3783 1.3783	c/MJ c/MJ c/MJ
Off Peak Off peak consumption for first 1,643.8356 MJ/Day Off peak consumption of next 7,397.2603 MJ/Day Remaining off peak consumption MJ/Day	1.408 1.107 1.107	1.5488 1.2177 1.2177	c/MJ c/MJ c/MJ

Note: Peak period applies from 1 Jun to 30 Sept inclusive. Off peak period is all other times.

## Notes:

- a) Billing cycles are generally every 2 months.
- b) c/MJ = cents per megajoule.
- c) m3/hr = cubic meters per hour.

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d) All variable rate charges for consumption of gas as listed above are charged in arrears, however Origin Energy (VIC) Pty Ltd may apply fixed Service-to-Property charges (Supply Charges) in advance. Origin Energy (VIC) Pty Ltd also reserves the right to charge additional fees as published on the Origin Energy Website and communicated to relevant customers.

# Gas Industry Act 2001 ORIGIN ENERGY (VIC) PTY LTD

Origin Energy Vic Pty Ltd ABN 11 086 013 283 has determined the following tariffs for the supply and sale of natural gas under section 42, section 44 and section 46 of the Gas Industry Act 2001 from 1 February 2016.

## AUSNET SERVICES ADJOINING CENTRAL

	GST	GST	Units
	Exclusive	Inclusive	
Domestic General Tariff			
Supply charge	62.92	69.212	c/day
Winter Peak			
Peak consumption for first 100.0603 MJ/Day	2.627	2.8897	c/MJ
Peak consumption of next 100.0603 MJ/Day	2.291	2.5201	c/MJ
Peak consumption of next 1,200.8219 MJ/Day	1.966	2.1626	c/MJ
Remaining peak consumption MJ/Day	1.662	1.8282	c/MJ
Off Peak			
Off peak consumption for first 100.0603 MJ/Day	2.178	2.3958	c/MJ
Off peak consumption of next 100.0603 MJ/Day	1.869	2.0559	c/MJ
Off peak consumption of next 1,200.8219 MJ/Day	1.625	1.7875	c/MJ
Remaining off peak consumption MJ/Day	1.428	1.5708	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m <sup>3</sup> /hr			
Supply Charge	86.41	95.051	c/day
Winter Peak			
Peak consumption for first 100.0603 MJ/Day	2.284	2.5124	c/MJ
Peak consumption of next 100.0603 MJ/Day	1.934	2.1274	c/MJ
Peak consumption of next 1,200.8219 MJ/Day	1.674	1.8414	c/MJ
Remaining peak consumption MJ/Day	1.551	1.7061	c/MJ
Off Peak			
Off peak consumption for first 100.0603 MJ/Day	2.440	2.6840	c/MJ
Off peak consumption of next 100.0603 MJ/Day	2.086	2.2946	c/MJ
Off peak consumption of next 1,200.8219 MJ/Day	1.856	2.0416	c/MJ
Remaining off peak consumption MJ/Day	1.733	1.9063	c/MJ

Note: Peak period applies from 1 Jun to 30 Sept inclusive. Off peak period is all other times.

AUSNET SERVICES ADJOINING WEST			
	GST	GST	Units
D. A. C. LT. 100	Exclusive	Inclusive	
Domestic General Tariff			
Supply charge	62.92	69.212	c/day
Winter Peak			-
Peak consumption for first 100.0603 MJ/Day	2.627	2.8897	c/MJ
Peak consumption of next 100.0603 MJ/Day	2.291	2.5201	c/MJ
Peak consumption of next 1,200.8219 MJ/Day	1.966	2.1626	c/MJ
Remaining peak consumption MJ/Day	1.662	1.8282	c/MJ
Off Peak			
Off peak consumption for first 100.0603 MJ/Day	2.178	2.3958	c/MJ
Off peak consumption of next 100.0603 MJ/Day	1.869	2.0559	c/MJ
Off peak consumption of next 1,200.8219 MJ/Day	1.625	1.7875	c/MJ
Remaining off peak consumption MJ/Day	1.428	1.5708	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m <sup>3</sup> /hr			
Supply Charge	87.82	96.602	c/day
Winter Peak			•
Peak consumption for first 99.863 MJ/Day	2.232	2.4552	c/MJ
Peak consumption of next 100.274 MJ/Day	2.150	2.3650	c/MJ
Peak consumption of next 1,200.8219 MJ/Day	1.905	2.0955	c/MJ
Remaining peak consumption MJ/Day	1.770	1.9470	c/MJ
Off Peak			
Off peak consumption of first 99.863 MJ/Day	2.152	2.3672	c/MJ
Off peak consumption of next 100.274 MJ/Day	2.060	2.2660	c/MJ
Off peak consumption of next 1,200.8219 MJ/Day	1.854	2.0394	c/MJ
Remaining off peak consumption MJ/Day	1.719	1.8909	c/MJ

Note: Peak period applies from 1 Jun to 30 Sept inclusive. Off peak period is all other times.

## AUSTRALIAN GAS NETWORKS BAIRNSDALE

	GST Exclusive	GST Inclusive	Units
<b>Domestic General Tariff</b>			
Supply Charge	64.33	70.763	c/day
Commodity charge (all gas)	2.239	2.4629	c/MJ

Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	89.92	98.912	c/day
Consumption for first 100.0603 MJ/Day	2.511	2.7621	c/MJ
Consumption of next 100.0603 MJ/Day	2.044	2.2484	c/MJ
Consumption of next 1,200.8219 MJ/Day	1.803	1.9833	c/MJ
Remaining consumption MJ/Day	1.342	1.4762	c/MJ
MULTINET YARRA VALLEY			
	GST	GST	Units
	Exclusive	Inclusive	
Domestic General Tariff			
Supply charge	59.75	65.725	c/day
Winter Peak			
Peak consumption for first 50.0219 MJ/Day	2.431	2.6741	c/MJ
Peak consumption of next 50.0219 MJ/Day	2.242	2.4662	c/MJ
Peak consumption of next 50.0219 MJ/Day	2.097	2.3067	c/MJ
Peak consumption of next 100.0603 MJ/Day	1.729	1.9019	c/MJ
Remaining peak consumption MJ/Day	1.660	1.8260	c/MJ
Off-Peak			
Off peak consumption for first 50.0219 MJ/Day	2.270	2.4970	c/MJ
Off peak consumption of next 50.0219 MJ/Day	2.127	2.3397	c/MJ
Off peak consumption of next 50.0219 MJ/Day	1.980	2.1780	c/MJ
Off peak consumption of next 100.0603 MJ/Day	1.596	1.7556	c/MJ
Remaining off peak consumption MJ/Day	1.531	1.6841	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m <sup>3</sup> /hr			
Supply charge	95.83	105.413	c/day
Winter Peak			,
Peak consumption for first 250.1589 MJ/Day	2.028	2.2308	c/MJ
Peak consumption of next 750.5096 MJ/Day	1.726	1.8986	c/MJ
Peak consumption of next 500.3342 MJ/Day	1.529	1.6819	c/MJ
Peak consumption of next 3,502.389 MJ/Day	1.521	1.6731	c/MJ
Remaining peak consumption MJ/Day	1.521	1.6731	c/MJ
Off-Peak			
Off peak consumption of first 250.1589 MJ/Day	1.900	2.0900	c/MJ

Off peak consumption of next 750.5096 MJ/Day	1.675	1.8425	c/MJ
Off peak consumption of next 500.3342 MJ/Day	1.490	1.6390	c/MJ
Off peak consumption of next 3,502.389 MJ/Day	1.482	1.6302	c/MJ
Remaining off peak consumption MJ/Day	1.482	1.6302	c/MJ

Note: Peak period applies from 1 May to 31 Oct inclusive. Off peak period is all other times.

#### Notes:

- a) Billing cycles are generally every 2 months.
- b) c/MJ = cents per megajoule.
- c) m3/hr = cubic meters per hour.
- d) All variable rate charges for consumption of gas as listed above are charged in arrears, however Origin Energy (VIC) Pty Ltd may apply fixed Service-to-Property charges (Supply Charges) in advance. Origin Energy (VIC) Pty Ltd also reserves the right to charge additional fees as published on the Origin Energy Website and communicated to relevant customers.

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