

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 2015 under section 35 and section 37 of the **Electricity Industry Act 2000**.

RESIDENTIAL TARIFFS	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
First 10.9589 kWh/day	26.27	28.897	¢/kWh
Balance	28.14	30.954	¢/kWh
Supply charge	113.29	124.619	c/day
Residential Peak Plus Dedicated Circuit			
Anytime Rate – First 10.9589 kWh/day	26.27	28.897	¢/kWh
Anytime Rate – Balance	28.14	30.954	¢/kWh
All off-peak consumption (dedicated circuit)	12.91	14.201	¢/kWh
Supply charge	113.29	124.619	c/day
(Available only to installations currently taking supply under this tariff)			
Residential 5-Day Time of Use (Winner Tariff GH/GL)			
Peak Periods (7 am to 11 pm Monday to Friday)			
First 10.9589 kWh/day	31.97	35.167	¢/kWh
Balance	36.34	39.974	¢/kWh
Off Peak Periods (All other times)	14.03	15.433	¢/kWh
Supply charge	116.29	127.919	c/day
ClimateSaver Tariff			
Supply under this tariff is available to both GD/GR (Residential) customers and GH/GL (Winner) customers			
1 November to 31 March	30.99	34.089	¢/kWh
1 April to 31 October	15.78	17.358	¢/kWh
(Available only to installations currently taking supply under this tariff)			
BUSINESS TARIFFS	GST Exclusive	GST Inclusive	Units
Business Peak Anytime (Tariff E, G, B or N)			
First 10.9479 kWh/day	27.66	30.426	¢/kWh
Balance	30.48	33.528	¢/kWh
Supply Charge	119.15	131.065	c/day

Business Peak Plus Dedicated Circuit (Tariffs E, G, B or N)			
First 10.9479 kWh/day peak consumption	27.66	30.426	¢/kWh
Balance peak consumption	30.48	33.528	¢/kWh
All off-peak consumption (dedicated circuit)	12.91	14.201	¢/kWh
Supply Charge	119.15	131.065	c/day
(Available only to installations currently taking supply under this tariff)			
Business 7-Day Time of Use (Tariff E1E2, B1B2, N1N2)			
(Available only to installations currently taking supply under this tariff)			
Peak consumption (7 am to 11 pm, Monday to Sunday)			
- First 10.9479 kWh/day peak consumption	26.32	28.952	¢/kWh
- Balance peak consumption	27.03	29.733	¢/kWh
All off-peak consumption (all other times)	12.81	14.091	¢/kWh
Supply Charge	126.96	139.656	c/day
Business 5-Day Time of Use (Tariff DH/DL)			
Peak consumption (7 am to 11 pm, Monday to Friday)			
First 10.9479 kWh/day peak consumption	26.36	28.996	¢/kWh
Balance peak consumption	29.18	32.098	¢/kWh
All off peak consumption (all other times)	12.75	14.025	¢/kWh
Supply Charge	124.04	136.444	c/day
Contract Demand Time-of-Use Tariff L			
Energy Prices:			
Peak Periods (7 am to 11 pm, Monday to Friday)			
- All consumption	26.81	29.491	¢/kWh
Off Peak-Periods (All other times)			
- All consumption	3.95	4.345	¢/kWh
Demand Price – Minimum chargeable demand 250 kW	11.24	12.364	\$/kW/mth
Supply Charge	2868.21	3155.031	c/day
Salinity Time-of-Use			
Peak Periods (7 am to 11 pm, Monday to Friday)			
- All consumption	32.74	36.014	¢/kWh
Salinity TOU Off Peak			
– All consumption	4.35	4.785	¢/kWh
Supply Charge	94.15	103.565	c/day
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Farm Salinity Tariff			
(Available only to installations currently taking supply under this tariff)			
7 am to 11 pm			
– First 54.8055 kWh/day	37.02	40.722	¢/kWh
- Balance	30.02	33.022	¢/kWh
11 pm to 7 am			
- All consumption	9.94	10.934	¢/kWh
Salinity Off Peak	6.98	7.678	¢/kWh
Supply Charge	94.15	103.565	c/day
Farm & Salinity TOU			
(Available only to installations currently taking supply under this tariff)			
7 am to 11 pm			
– First 54.8055 kWh/day	37.02	40.722	¢/kWh
- Balance	30.02	33.022	¢/kWh
11 pm to 7 am			
– All consumption	9.94	10.934	¢/kWh
Peak Periods (7 am to 11 pm, Monday to Friday)			
TOU Peak	32.74	36.014	¢/kWh
Salinity TOU Off Peak			
- All consumption	4.35	4.785	¢/kWh
Supply Charge	94.15	103.565	c/day
GENERAL PURPOSE HIGH VOLTAGE			
General Purpose Tariff E5			
(Available only to installations currently taking supply under this tariff)			
Energy Prices:			
7 am to 11 pm			
– First 180.8219 kWh/day	51.13	56.243	¢/kWh
- Balance	32.58	35.838	¢/kWh
11 pm to 7 am			
- All consumption	9.01	9.911	¢/kWh
Supply Charge	122.24	134.464	c/day

All Times are Australian Eastern Standard Time.

PUBLIC LIGHTING

Lanterns on Current Offer			
Mercury 80W All Night	42.12	46.332	c/day
Mercury 125W All Night	55.24	60.764	c/day
Sodium 150W All Night	78.89	86.779	c/day
Sodium 250W All Night	94.50	103.950	c/day
Sodium 400W All Night	146.15	160.765	c/day
Lanterns NOT on Current Offer (for existing installations only	y)		
Incandescent 100W All Night	127.29	140.019	c/day
Incandescent 150W All Night	155.48	171.028	c/day
Incandescent 200W All Night	164.83	181.313	c/day
Incandescent 300W All Night	194.18	213.598	c/day
Incandescent 500W All Night	233.23	256.553	c/day
Incandescent 750W All Night	285.45	313.995	c/day
Fluorescent 2X20W All Night	47.63	52.393	c/day
Fluorescent 2X20W 24 Hour Daily	76.22	83.842	c/day
Fluorescent 3X20W All Night	56.58	62.238	c/day
Fluorescent 4X40W All Night	133.96	147.356	c/day
Mercury 50W All Night	45.53	50.083	c/day
Mercury 250W All Night	136.05	149.655	c/day
Mercury 400W All Night	162.73	179.003	c/day
Mercury 700W (Excluding Pole) All Night	243.72	268.092	c/day
Mercury 700W (Including Pole) All Night	294.98	324.478	c/day
Sodium 90W All night	110.13	121.143	c/day
Sodium 180W All Night	143.30	157.630	c/day
Sodium 2X400W (Two Lamp) All Night	288.32	317.152	c/day
MISCELLANEOUS CHARGES			
Traffic Control Signals			
Supply charge each metered installation	92.74	102.014	c/day
Supply charge for unmetered installations –	64.90	71.390	c/day
plus energy charge of	14.84	16.324	¢/kWh
Security lighting			
Domestic and Commercial Residential 'Light Sentry'			
2 x 20W fluorescent or 50W mercury lamp (retained for existing installations only)	72.19	79.409	c/day

Commercial, Industrial and Farm 'Watchman Light'			
Initial charge per lamp, plus the following charges per lamp	332.58	365.838	\$/lamp
Mercury 125W	66.11	72.721	c/day
Mercury 250W	113.92	125.312	c/day
Mercury 400W	160.21	176.231	c/day
Sodium 150W	113.02	124.322	c/day
Sodium 250W	135.99	149.589	c/day
Sodium 400W	167.06	183.766	c/day
Telstra Telephone Cabinets			
1 x 20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year	18.87	20.757	c/cabinet/ day
Unmetered supplies			
Less than 50 Watts	108.27	119.097	c/day
Identilite/sign	126.45	139.095	c/day
Telstra Remote Customer Multiplexer	216.79	238.469	c/day
Mobile radio network	267.35	294.085	c/day
Remote weather stations including:	101.90	112.090	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			
Metrolite bus shelter – S1 Full advertising	169.63	186.593	c/day
Metrolite bus shelter – S2 Limited advertising	123.34	135.674	c/day
Metrolite bus shelter – S3 Vandal-proof no advertising	106.28	116.908	c/day
Ice warning lamps	101.26	111.386	c/day
Cable TV	47.69	52.459	c/day
plus energy charge of	16.92	18.612	c/kWh
Rim Cab 480	290.01	319.011	c/day
Rim Cab 240	220.49	242.539	c/day
Rim Cab 180	206.13	226.743	c/day
Miscellaneous Charges	17.29	19.019	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 2015 under section 35 and section 37 of the **Electricity Industry Act 2000**.

RESIDENTIAL TARIFFS	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
First 11.1781 kWh/day	21.04	23.144	¢/kWh
Balance	23.19	25.509	¢/kWh
Supply charge	99.80	109.780	c/day
Residential Peak Plus Dedicated Circuit			
Anytime Rate – First 11.1781 kWh/day	21.04	23.144	¢/kWh
Anytime Rate – Balance	23.19	25.509	¢/kWh
All off-peak consumption (dedicated circuit)	12.05	13.255	¢/kWh
Supply charge	99.80	109.780	c/day
(Available only to installations currently taking supply under this tariff)			
Residential 5-Day Time of Use (Winner Tariff GH/GL)			
Peak consumption (7 am to 11 pm Monday to Friday)	28.78	31.658	¢/kWh
Off Peak consumption (All other times)	12.33	13.563	¢/kWh
Supply charge	105.15	115.665	c/day
BUSINESS TARIFFS			
Business Peak Anytime (Tariffs E, G, N)			
First 41.0959 kWh/day	23.75	26.125	¢/kWh
Balance	23.64	26.004	¢/kWh
Supply Charge	135.51	149.061	c/day
Business Peak Plus Dedicated Circuit (Tariffs E, G, N)			
First 41.0959 kWh/day peak consumption	23.75	26.125	¢/kWh
Balance peak consumption	23.64	26.004	¢/kWh
All off-peak consumption (dedicated circuit)	12.05	13.255	¢/kWh
Supply Charge	135.51	149.061	c/day
(Available only to installations currently taking supply under this tariff)			

437.45 481.195 c/day

Metal Halide 1500W

Business 7-Day Time of Use (Tariff E1E2, N1N2)			
(Available only to installations currently taking supply under this tariff)			
Peak consumption (7 am to 11 pm, Monday to Sunday)			
- First 41.0959 kWh/day peak consumption	24.34	26.774	¢/kWh
 Balance peak consumption 	24.22	26.642	¢/kWh
All off-peak consumption (all other times)	12.51	13.761	¢/kWh
Supply Charge	182.51	200.761	c/day
Business 5-Day Time of Use (Tariff DH/DL)			
Peak consumption (7 am to 11 pm, Monday to Friday)	26.35	28.985	¢/kWh
Off-peak consumption (all other times)	12.78	14.058	¢/kWh
Supply Charge	190.75	209.825	c/day
Contract Demand Time of Use (Tariff L, L Bulk)			
Peak consumption (7 am to 11 pm, Monday to Friday)	15.84	17.424	¢/kWh
All off peak consumption (all other times)	2.68	2.948	¢/kWh
Demand Price	10.01	11.011	\$/kW/mth
Minimum chargeable demand			250 kW
Supply Charge	1546.83	1701.513	c/day
Supply Charge All Times are Australian Eastern Standard Time.	1546.83	1701.513	c/day
	1546.83	1701.513	c/day
All Times are Australian Eastern Standard Time.	1546.83 42.15	1701.513 46.365	c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING			·
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W	42.15	46.365	c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W Mercury Vapour 125W	42.15 54.55	46.365 60.005	c/day c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W Mercury Vapour 125W Mercury Vapour 250W	42.15 54.55 89.70	46.365 60.005 98.670	c/day c/day c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W Mercury Vapour 125W Mercury Vapour 250W Mercury Vapour 400W	42.15 54.55 89.70 124.35	46.365 60.005 98.670 136.785	c/day c/day c/day c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W Mercury Vapour 125W Mercury Vapour 250W Mercury Vapour 400W Mercury Vapour 700W	42.15 54.55 89.70 124.35 198.66	46.365 60.005 98.670 136.785 218.526	c/day c/day c/day c/day c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W Mercury Vapour 125W Mercury Vapour 250W Mercury Vapour 400W Mercury Vapour 700W Metal Halide 70W	42.15 54.55 89.70 124.35 198.66	46.365 60.005 98.670 136.785 218.526 89.496	c/day c/day c/day c/day c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W Mercury Vapour 125W Mercury Vapour 250W Mercury Vapour 400W Mercury Vapour 700W Metal Halide 70W Metal Halide 150W	42.15 54.55 89.70 124.35 198.66 81.36 94.14	46.365 60.005 98.670 136.785 218.526 89.496 103.554	c/day c/day c/day c/day c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W Mercury Vapour 125W Mercury Vapour 250W Mercury Vapour 400W Mercury Vapour 700W Metal Halide 70W Metal Halide 150W Metal Halide 175W	42.15 54.55 89.70 124.35 198.66 81.36 94.14 101.22	46.365 60.005 98.670 136.785 218.526 89.496 103.554 111.342	c/day c/day c/day c/day c/day c/day c/day
All Times are Australian Eastern Standard Time. PUBLIC LIGHTING Mercury Vapour 80W Mercury Vapour 125W Mercury Vapour 250W Mercury Vapour 400W Mercury Vapour 700W Metal Halide 70W Metal Halide 150W Metal Halide 175W Metal Halide 250W	42.15 54.55 89.70 124.35 198.66 81.36 94.14 101.22 113.85	46.365 60.005 98.670 136.785 218.526 89.496 103.554 111.342 125.235	c/day c/day c/day c/day c/day c/day c/day c/day

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High Pressure Sodium 50W	40.79	44.869	c/day	
High Pressure Sodium 70W	45.57	50.127	c/day	
High Pressure Sodium 100W	55.28	60.808	c/day	
High Pressure Sodium 150W	72.85	80.135	c/day	
High Pressure Sodium 250W	96.78	106.458	c/day	
High Pressure Sodium 400W	139.07	152.977	c/day	
High Pressure Sodium 1000W	272.16	299.376	c/day	
MISCELLANEOUS CHARGES				
Traffic Control Signals				
Supply charge each metered installation	90.00	99.000	c/day	
Supply charge for unmetered installations –	62.91	69.201	c/day	
plus energy charge of	15.64	17.204	¢/kWh	
Security Lighting				
Domestic and Commercial Residential 'Light Sentry'				
2 x 20W fluorescent				
or 50W mercury lamp	79.49	87.439	c/day	
(retained for existing installations only)				
Commercial, Industrial and Farm 'Watchman Light'				
Initial charge per lamp, plus the following charges per lamp	333.36	366.696	\$/lamp	
TYPE AND RATING OF LAMP				
Mercury 125W	68.79	75.669	c/day	
Mercury 250W	118.29	130.119	c/day	
Mercury 400W	166.18	182.798	c/day	
Sodium 150W	117.87	129.657	c/day	
Sodium 250W	141.43	155.573	c/day	
Sodium 400W	173.35	190.685	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	21.02	23.122	c/day	
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Unmetered Supplies			
Less than 50 Watts	119.14	131.054	c/day
Mobile X-Ray unit or equivalent per day	2183.85	2402.235	c/day
Identilite per sign	142.28	156.508	c/day
Telstra Remote Customer –			
Multiplexer	243.90	268.290	c/day
Mobile radio network	301.00	331.100	c/day
Remote weather stations	114.20	125.620	c/day
Metrolite bus shelters –			
S1 Full advertising	191.02	210.122	c/day
S2 Limited advertising	138.78	152.658	c/day
S3 Vandal-proof no advertising	119.14	131.054	c/day
Ice warning lamps	113.89	125.279	c/day
Electronic Parking meter	60.60	66.660	c/day
Security Camera	102.15	112.365	c/day
Cathodic Protection Supply To Works (no GST applies)	96.08	96.08	c/day
Microcell	567.72	624.492	c/day
Miscellaneous cells	161.37	177.507	c/day
Miscellaneous including:	30.49	33.539	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 2015 under section 35 and section 37 of the **Electricity Industry Act 2000**.

RESIDENTIAL TARIFFS	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
All consumption	25.71	28.281	¢/kWh
Supply charge	113.45	124.795	c/day
Residential Peak Plus Dedicated Circuit			
All Consumption	25.71	28.281	¢/kWh
All off-peak consumption (dedicated circuit)	12.60	13.860	¢/kWh
Supply charge	113.45	124.795	c/day
Residential 5-Day Time of Use (Winner Tariff GH/GL)			
Peak consumption (7 am to 11 pm Monday to Friday)	37.07	40.777	¢/kWh
Off Peak consumption (All other times)	12.53	13.783	¢/kWh
Supply charge	111.49	122.639	c/day
BUSINESS TARIFFS	GST Exclusive	GST Inclusive	Units
Business Peak Plus Dedicated Circuit (Tariffs E, G, N)			
All Consumption	26.80	29.480	¢/kWh
All off-peak consumption (dedicated circuit)	12.60	13.860	¢/kWh
Supply Charge	147.08	161.788	c/day
Business 7-Day Time of Use (Tariff E1E2, N1N2)			
(Available only to installations currently taking supply under this tariff)			
Peak consumption (7 am to 11 pm, Monday to Sunday)			
- First 180.8219 kWh/day peak consumption	30.77	33.847	ϕ/kWh
 Balance peak consumption 	22.78	25.058	¢/kWh
All off-peak consumption (all other times)	13.03	14.333	¢/kWh
Supply Charge	147.59	162.349	c/day
Business 5-Day Time of Use (Tariff DH/DL)			
Peak consumption (7 am to 11 pm, Monday to Friday)	29.70	32.670	¢/kWh
All off peak consumption (all other times)	13.10	14.410	¢/kWh
Supply Charge	147.48	162.228	c/day

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Contract Demand Time-of-use (L)			
Peak consumption (7 am to 11 pm, Monday to Friday)	21.70	23.870	¢/kWh
All off peak consumption (all other times)	6.52	7.172	¢/kWh
Demand Price	24.71	27.181	c/kW/day
Minimum chargeable demand			250 kW
Supply Charge	2302.28	2532.508	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 2015 under section 35 and section 37 of the **Electricity Industry Act 2000**.

RESIDENTIAL TARIFFS	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
All consumption	25.41	27.951	¢/kWh
Supply charge	99.14	109.054	c/day
Residential Tariffs GD and Off Peak			
Peak consumption (7 am to 11 pm)	25.41	27.951	¢/kWh
Off Peak consumption (11 pm to 7 am)	12.40	13.640	¢/kWh
Supply charge	99.14	109.054	c/day
(Available only to installations currently taking supply under this tariff)			
Residential Peak Anytime Plus Dedicated Circuit			
All consumption	25.41	27.951	¢/kWh
All off-peak consumption (dedicated circuit)	12.40	13.640	¢/kWh
Supply charge	99.14	109.054	c/day
(Available only to installations currently taking supply under this tariff)			•
Residential 5-Day Time of Use (Winner Tariff GH/GL)			
Peak consumption (7 am to 11 pm Monday to Friday)	34.68	38.148	¢/kWh
Off peak consumption (All other times)	13.46	14.806	¢/kWh
Supply charge	99.94	109.934	c/day
BUSINESS TARIFFS	GST	GST	Units
Business Peak Anytime (Tariff E, G, or N)	Exclusive	inclusive	
First 230.137 kWh/day consumption	28.00	30.800	¢/kWh
Balance	20.13	22.143	¢/kWh
Supply Charge	130.47	143.517	c/day
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Business Peak Plus Dedicated Circuit (Tariffs E, G, N)			
First 230.137 kWh/day peak consumption	28.00	30.800	¢/kWh
Balance peak consumption	20.13	22.143	¢/kWh
All off-peak consumption (dedicated circuit)	12.40	13.640	¢/kWh
Supply Charge	130.47	143.517	c/day
(Available only to installations currently taking supply under this tariff)			

Business 7-Day Time of Use (Tariff E1E2, N1N2)			
(Available only to installations currently taking supply under this tariff)			
Peak consumption (7 am to 11 pm, Monday to Sunday)			
- First 180.8219 kWh/day peak consumption	29.88	32.868	¢/kWh
 Balance peak consumption 	20.82	22.902	¢/kWh
All off-peak consumption (all other times)	12.67	13.937	¢/kWh
Supply Charge	131.73	144.903	c/day
Business 5-Day Time of Use (Tariff DH/DL)			
Peak consumption (7 am to 11 pm, Monday to Friday)	28.88	31.768	¢/kWh
All off peak consumption (all other times)	12.89	14.179	¢/kWh
Supply Charge	131.44	144.584	c/day

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Electricity Industry Act 2000

ORIGIN ENERGY ELECTRICITY LIMITED ABN 33 071 052 287

Tariffs applicable for the Ausnet Services distribution area from 1 February 2015 under section 35 and section 37 of the **Electricity Industry Act 2000**.

RESIDENTIAL TARIFFS	GST Exclusive	GST Inclusive	Units
Residential Peak Anytime (GD/GR)			
First 11.1781 kWh/day	25.56	28.116	¢/kWh
Balance	33.10	36.410	¢/kWh
Supply charge	133.05	146.355	c/day
Residential Peak Anytime Plus Dedicated Circuit			
Anytime Rate – First 11.1781 kWh/day	25.56	28.116	¢/kWh
Anytime Rate – Balance	33.10	36.410	¢/kWh
All off-peak consumption (dedicated circuit)	13.27	14.597	¢/kWh
Supply charge	133.05	146.355	c/day
(Available only to installations currently taking supply under this tariff)			
Residential 5-Day Time of Use (Winner Tariff GH/GL)			
Peak Periods (7 am to 11 pm Monday to Friday)			
All peak Consumption	36.12	39.732	¢/kWh
Off peak periods (All other times)	17.16	18.876	¢/kWh
Supply charge	136.20	149.820	c/day
BUSINESS TARIFFS	GST	GST	Units
	Exclusive	Inclusive	
Business Peak Anytime (Tariff E, G, B or N)			
First 230.137 kWh/day consumption	32.03	35.233	¢/kWh
Balance	33.42	36.762	¢/kWh
Supply Charge	148.75	163.625	c/day
Business Peak Plus Dedicated Circuit (Tariffs E, G, N, B)			
First 230.137 kWh/day	32.03	35.233	¢/kWh
Balance	33.42	36.762	¢/kWh
All off-peak consumption (dedicated circuit)	13.27	14.597	¢/kWh
Supply Charge	148.75	163.625	c/day
(Available only to installations currently taking supply under this tariff)			
Business 7-Day Time of Use (Tariff E1E2, B1B2, N1N2)			
(Available only to installations currently taking supply under this tariff)			

Peak consumption (7 am to 11 pm, Monday to Sunday)

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- First 180.8219 kWh/day peak consumption	25.92	28.512	¢/kWh
 Balance peak consumption 	23.76	26.136	¢/kWh
All off-peak consumption (all other times)	13.58	14.938	¢/kWh
Supply Charge	179.34	197.274	c/day
Business 5-Day Time of Use (Tariff DH/DL)			
Peak consumption (7 am to 11 pm, Monday to Friday)	36.41	40.051	¢/kWh
All off peak consumption (all other times)	16.66	18.326	¢/kWh
Supply Charge	151.90	167.090	c/day
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 and section 44 of the **Gas Industry Act 2001** from 1 February 2015.

AUSTRALIAN GAS NETWORKS NORTH (1)

		GST Exclusive	GST Inclusive	Units
	DOMESTIC TARIFFS			
01	Multiple Residential Tariff (Including Bulk Hot Water Master Meter)			
	Meter/Regulator capacity up to 50 m³/hr			
	Supply Charge	94.87	104.357	c/day
	Commodity charge (all gas)	2.019	2.2209	c/MJ
02	Multiple Residential Tariff (Including Bulk Hot Water Master Meter Tariff)			
	Meter/Regulator capacity over 50 m³/hr			
	Supply Charge	321.44	353.584	c/day
	Commodity charge (all gas)	2.018	2.2198	c/MJ
03	Domestic General Tariff			
	Supply charge	62.00	68.200	c/day
	Consumption for first 65.7534 MJ/Day	1.782	1.9602	c/MJ
	Consumption of next 131.5068 MJ/Day	1.709	1.8799	c/MJ
	Remaining consumption MJ/Day	1.347	1.4817	c/MJ
09	Gas Lights Unmetered Tariff			
	Std 2-mantle light	107.89	118.679	c/day
	Additional mantles	53.96	59.356	c/day
10	Bulk Supply to Flats for Water Storage Heating			
	Meter/Regulator capacity up to 50 m³/hr			
	Minimum Consumption Charge	32.87	36.157	c/day
	Hot Water Service Fee (where applicable)	18.62	20.482	c/day
	Commodity charge (all gas)	2.379	2.6169	
	Hot Water Charge	1.183	1.3013	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724
11	Gas Cookers Unmetered Tariff	14.93	16.423	c/day
	COMMERCIAL/INDUSTRIAL TARIFFS			
08	Standby Power Generation Tariff			
	Supply Charge Only	1,214.10	1,335.510	c/day

13/14/21/22 Meter/Regulator capacity up to 850 m³/hr			
Supply Charge	67.84	74.624 c/da	ay
Consumption for first 197.2603 MJ/Day	1.731	1.9041 c/M	1J
Consumption of next 1,216.4384 MJ/Day	1.372	1.5092 c/N	1J
Remaining consumption MJ/Day	1.164	1.2804 c/N	1J

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)

DOMESTIC TARIFFS

01 **Multiple Residential Tariff** (Including Bulk Hot Water Master Meter)

Meter/Regulator capacity up to 50 m ³ /hr			
Supply Charge	94.87	104.357	c/day
Commodity charge (all gas)	2.020	2.2220	c/MJ

02 **Multiple Residential Tariff** (Including Bulk Hot Water Master Meter Tariff)

Meter/Regulator capacity over 50 m³/hr			
Supply Charge	321.44	353.584	c/day
Commodity charge (all gas)	2.016	2.2176	c/MJ

03 **Domestic General Tariff**

Supply charge	60.00	66.000	c/day
Consumption for first 65.7534 MJ/Day	1.865	2.0515	c/MJ
Consumption of next 131.5068 MJ/Day	1.654	1.8194	c/MJ
Remaining consumption MJ/Day	1.412	1.5532	c/MJ

09 **Gas Lights Unmetered Tariff**

Std 2-mantle light	107.79	118.569	c/day
Additional mantles	53.91	59.301	c/dav

10 **Bulk Supply to Flats for Water Storage Heating**

Meter/Regulator capacity up to 50 m³/hr			
Minimum Consumption Charge	32.87	36.157	c/day
Hot Water Service Fee (where applicable)	18.62	20.482	c/day
Commodity charge (all gas)	2.379	2.6169	c/MJ
Hot Water Charge	1.183	1.3013	c/litre
Hot Water Conversion Factor (MJ/litre)			0.49724

Gas Cookers Unmetered Tariff 11 14.93 16.423 c/day

COMMERCIAL/INDUSTRIAL TARIFFS

08 Standby Power Generation Tariff

Supply Charge Only 1,176.46 1,294.106 c/day

13/14/21/22 Meter/Regulator capacity up to 850 m³/hr

Supply Charge	67.84	74.624	c/day
Consumption for first 197.2603 MJ/Day	1.640	1.8040	c/MJ
Consumption of next 1,216.4384 MJ/Day	1.338	1.4718	c/MJ
Remaining consumption MJ/Day	1.058	1.1638	c/MJ

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)

DOMESTIC TARIFFS

01 Multiple Residential Tariff

(Including Bulk Hot Water Master Meter)

Meter/Regulator capacity up to $50 \text{ m}^3/\text{hr}$

Supply Charge	95.40	104.940	c/day
Commodity charge (all gas)	1.965	2.1615	c/MJ

02 Multiple Residential Tariff

(Including Bulk Hot Water Master Meter Tariff)

Meter/Regulator capacity over 50 m³/hr

Supply Charge 322.33 354.563 c/day

Commodity charge (all gas) 1.974 2.1714 c/MJ

03 Domestic General Tariff

67.00	73.700	c/day
1.921	2.1131	c/MJ
1.519	1.6709	c/MJ
1.025	1.1275	c/MJ
1.722	1.8942	c/MJ
1.304	1.4344	c/MJ
	1.921 1.519 1.025	1.921 2.1131 1.519 1.6709 1.025 1.1275 1.722 1.8942

0.952

1.0472 c/MJ

09 Gas Lights Unmetered Tariff

Remaining off peak consumption MJ/Day

Std 2-mantle light	108.10	118.910	c/day
Additional mantles	54.07	59.477	c/dav

10	Bulk Supply to Flats for Water Storage Heating			
	Meter/Regulator capacity up to 50 m ³ /hr	22.07	26 157	- /
	Minimum Consumption Charge	32.87	36.157	c/day
	Hot Water Service Fee (where applicable)	18.62	20.482	c/day
	Commodity charge (all gas)	2.379		c/MJ
	Hot Water Charge	1.183	1.3013	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724
11	Gas Cookers Unmetered Tariff	14.93	16.423	c/day
	COMMERCIAL/INDUSTRIAL TARIFFS			
08	Standby Power Generation Tariff			
	Supply Charge Only	1,265.07	1,391.577	c/day
13/14/21/2	22 Meter/Regulator capacity up to 850 m³/hr			
	Supply Charge	76.36	83.996	c/day
	Winter Peak			
	Peak consumption for first 246.5753 MJ/Day	1.590	1.7490	c/MJ
	Peak consumption of next 756.1644 MJ/Day	1.263	1.3893	c/MJ
	Peak consumption of next 493.1507 MJ/Day	1.115	1.2265	c/MJ
	Peak consumption of next 3,517.8082 MJ/Day	1.010	1.1110	c/MJ
	Remaining peak consumption MJ/Day	0.920	1.0120	c/MJ
	Off-Peak			
	Off peak consumption of first 246.5753 MJ/Day	1.488	1.6368	c/MJ
	Off peak consumption of next 756.1644 MJ/Day	1.213	1.3343	c/MJ
	Off peak consumption of next 493.1507 MJ/Day	1.072	1.1792	c/MJ
	Off peak consumption of next 3,517.8082 MJ/Day	0.983	1.0813	c/MJ
	Remaining off peak consumption MJ/Day	0.905	0.9955	c/MJ

³⁾ 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.

AUSTRALIAN GAS NETWORKS CARDINIA (4)

G3	Domestic General			
	Supply Charge	61.22	67.342	c/day
	Commodity charge (all gas)	2.073	2.2803	c/MJ
G6/G8	Meter/Regulator capacity up to 100 m³/hr			
	Supply Charge	77.32	85.052	c/day
	Commodity charge (all gas)	2.279	2.5069	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)

M3	Domestic General			
	Supply Charge	61.22	67.342	c/day
	Commodity charge (all gas)	2.073	2.2803	c/MJ
M6/M8	Meter/Regulator capacity up to 100 m ³ /hr			
	Supply Charge	71.74	78.914	c/day
	Commodity charge (all gas)	1.636	1.7996	c/MJ
M7/M9	Meter/Regulator capacity from 100.1 to 850 m³/hr			
	Supply Charge	149.42	164.362	c/day
	Commodity charge (all gas)	1.555	1.7105	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:

- a) Billing cycles are generally every 2 months.
- b) c/MJ = cents per megajoule.
- c) $m^3/hr = cubic meters per hour.$
- 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.

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 and section 44 of the **Gas Industry Act 2001** from 1 February 2015.

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

		GST Exclusive	GST Inclusive	Units
	DOMESTIC TARIFFS			
108	Domestic General			
	Supply charge	72.70	79.970	c/day
	Consumption of first 49.3151 MJ/Day	3.211	3.5321	c/MJ
	Remaining consumption MJ/Day	2.049	2.2539	c/MJ
244/245/34	5Commercial & Industrial			
	Supply charge	103.45	113.795	c/day
	Consumption of first 49.3151 MJ/Day	2.641	2.9051	c/MJ
	Consumption of next 2,690.411 MJ/Day	1.964	2.1604	c/MJ
	Consumption of next 10,958.9041 MJ/Day	1.849	2.0339	c/MJ
	Remaining consumption MJ/Day	1.772	1.9492	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 and section 44 of the **Gas Industry Act 2001** from 1 February 2015.

AUSNET SERVICES CENTRAL 1

	GST Exclusive	GST Inclusive	Units
Domestic General Tariff	Exclusive	Inclusive	
Supply charge	65.00	71.500	c/day
Winter Peak			•
Peak consumption for first 52.6027 MJ/Day	2.234	2.4574	c/MJ
Remaining peak consumption MJ/Day	1.698	1.8678	c/MJ
Off-Peak			
Off peak consumption for first 52.6027 MJ/Day	1.798	1.9778	c/MJ
Remaining off peak consumption MJ/Day	1.426	1.5686	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850 m ³ /hr			
Supply Charge	78.29	86.119	c/day
Winter Peak			
Peak consumption for first 1,808.2192 MJ/Day	1.581	1.7391	c/MJ
Peak consumption of next 8,054.7945 MJ/Day	1.167	1.2837	c/MJ
Remaining peak consumption MJ/Day	0.846	0.9306	c/MJ
Off-Peak			
Off peak consumption of first 1,808.2192 MJ/Day	1.124	1.2364	c/MJ
Off peak consumption of next 8,054.7945 MJ/Day	0.777	0.8547	c/MJ
Remaining off peak consumption MJ/Day	0.702	0.7722	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
Domestic General Tariff			
Supply charge	62.00	68.200	c/day
Winter Peak			
Peak consumption for first 57.5342 MJ/Day	1.938	2.1318	c/MJ
Remaining peak consumption MJ/Day	1.478	1.6258	c/MJ
Off-Peak			
Off peak consumption for first 57.5342 MJ/Day	1.751	1.9261	c/MJ
Remaining off peak consumption MJ/Day	1.240	1.3640	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 850 m³/hr			
Supply Charge	83.58	91.938	c/day
Winter Peak			
Peak consumption for first 246.5753 MJ/Day	1.526	1.6786	c/MJ
Peak consumption of next 756.1644 MJ/Day	1.283	1.4113	c/MJ
Peak consumption of next 493.1507 MJ/Day	1.114	1.2254	c/MJ
Peak consumption of next 3,517.8082 MJ/Day	1.093	1.2023	c/MJ
Remaining peak consumption MJ/Day	1.017	1.1187	c/MJ
Off-Peak			
Off peak consumption for first 246.5753 MJ/Day	1.513	1.6643	c/MJ
Off peak consumption of next 756.1644 MJ/Day	1.214	1.3354	c/MJ
Off peak consumption of next 493.1507 MJ/Day	1.108	1.2188	c/MJ
Off peak consumption of next 3,517.8082 MJ/Day	1.069	1.1759	c/MJ
Remaining off peak consumption MJ/Day	1.011	1.1121	c/MJ

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

AUSNET SERVICES CENTRAL 2

	GST Exclusive	GST Inclusive	Units
Domestic General Tariff			
Supply charge	65.00	71.500	c/day
Winter Peak			
Peak consumption for first 52.6027 MJ/Day	2.234	2.4574	c/MJ
Remaining peak consumption MJ/Day	1.698	1.8678	c/MJ
Off-Peak			
Off peak consumption for first 52.6027 MJ/Day	1.798	1.9778	c/MJ
Remaining off peak consumption MJ/Day	1.426	1.5686	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850 m³/hr			
Supply Charge	77.04	84.744	c/day
Winter Peak			
Peak consumption for first 1,643.8356 MJ/Day	1.490	1.6390	c/MJ
Peak consumption of next 7,397.2603 MJ/Day	1.096	1.2056	c/MJ
Remaining peak consumption MJ/Day	1.053	1.1583	c/MJ

Off-Peak			
Off peak consumption for first 1,643.8356 MJ/Day	1.344	1.4784	c/MJ
Off peak consumption of next 7,397.2603 MJ/Day	0.938	1.0318	c/MJ
Remaining off peak consumption MJ/Day	0.930	1.0230	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	GST	Units
	Exclusive	Inclusive	
Domestic General Tariff			
Supply charge	60.00	66.000	c/day
Consumption for first 52.6027 MJ/Day	1.842	2.0262	c/MJ
Remaining consumption MJ/Day	1.536	1.6896	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850 m³/hr			
Supply Charge	60.75	66.825	c/day
Consumption for first 1,643.8356 MJ/Day	1.426	1.5686	c/MJ
Consumption of next 7,397.2603 MJ/Day	1.083	1.1913	c/MJ
Remaining consumption MJ/Day	1.061	1.1671	c/MJ

AUSNET SERVICES WEST

ERVICES WEST			
	GST Exclusive		Units
Domestic General Tariff			
Supply charge	66.43	73.073	c/day
Winter Peak			
Peak consumption for first 52.6027 MJ/Day	1.947	2.1417	c/MJ
Remaining peak consumption MJ/Day	1.672	1.8392	c/MJ
Off-Peak			
Off peak consumption for first 52.6027 MJ/Day	1.513	1.6643	c/MJ
Remaining off peak consumption MJ/Day	1.319	1.4509	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850 m³/hr			
Supply Charge	77.75	85.525	c/day
Winter Peak			
Peak consumption for first 1,643.8356 MJ/Day	1.458	1.6038	c/MJ
Peak consumption of next 7,397.2603 MJ/Day	1.086	1.1946	c/MJ
Remaining peak consumption MJ/Day	1.071	1.1781	c/MJ

Off-Peak

Off peak consumption for first 1,643.8356 MJ/Day	1.337	1.4707	c/MJ
Off peak consumption of next 7,397.2603 MJ/Day	0.996	1.0956	c/MJ
Remaining off peak consumption MJ/Day	0.982	1.0802	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) $m^3/hr = cubic meters per hour.$
- 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.

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 and section 44 of the **Gas Industry Act 2001** from 1 February 2015.

AUSNET SERVICES ADJOINING CENTRAL

	GST Exclusive	GST Inclusive	Units
D	Exclusive	inclusive	
Domestic General Tariff	66.17	70 707	/ 1
Supply charge	66.17	72.787	c/day
Winter Peak			
Peak consumption for first 100.0603 MJ/Day	2.377	2.6147	c/MJ
Peak consumption of next 100.0603 MJ/Day	2.032	2.2352	c/MJ
Peak consumption of next 1,200.8219 MJ/Day	1.698	1.8678	c/MJ
Remaining peak consumption MJ/Day	1.385	1.5235	c/MJ
Off-Peak			
Off peak consumption for first 100.0603 MJ/Day	2.180	2.3980	c/MJ
Off peak consumption of next 100.0603 MJ/Day	1.862	2.0482	c/MJ
Off peak consumption of next 1,200.8219 MJ/Day	1.611	1.7721	c/MJ
Remaining off peak consumption MJ/Day	1.408	1.5488	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850 m³/hr			
Supply Charge	90.20	99.220	c/day
Winter Peak			
Peak consumption for first 100.0603 MJ/Day	2.290	2.5190	c/MJ
Peak consumption of next 100.0603 MJ/Day	1.940	2.1340	c/MJ
Peak consumption of next 1,200.8219 MJ/Day	1.680	1.8480	c/MJ
Remaining peak consumption MJ/Day	1.434	1.5774	c/MJ
Off-Peak			
Off peak consumption for first 100.0603 MJ/Day	2.391	2.6301	c/MJ
Off peak consumption of next 100.0603 MJ/Day	2.037	2.2407	c/MJ
Off peak consumption of next 1,200.8219 MJ/Day	1.807	1.9877	c/MJ
Remaining off peak consumption MJ/Day	1.562	1.7182	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 Exclusive	GST Inclusive	Units
Domestic General Tariff			
Supply charge	66.17	72.787	c/day
Winter Peak			
Peak consumption for first 100.0603 MJ/Day	2.377	2.6147	c/MJ
Peak consumption of next 100.0603 MJ/Day	2.032	2.2352	c/MJ
Peak consumption of next 1,200.8219 MJ/Day	1.698	1.8678	c/MJ
Remaining peak consumption MJ/Day	1.385	1.5235	c/MJ
Off-Peak			
Off peak consumption for first 100.0603 MJ/Day	2.180	2.3980	c/MJ
Off peak consumption of next 100.0603 MJ/Day	1.862	2.0482	c/MJ
Off peak consumption of next 1,200.8219 MJ/Day	1.611	1.7721	c/MJ
Remaining off peak consumption MJ/Day	1.408	1.5488	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	91.61	100.771	c/day
Winter Peak			
Peak consumption for first 99.863 MJ/Day	2.159	2.3749	c/MJ
Peak consumption of next 100.274 MJ/Day	2.077	2.2847	c/MJ
Peak consumption of next 1,200.8219 MJ/Day	1.832	2.0152	c/MJ
Remaining peak consumption MJ/Day	1.561	1.7171	c/MJ
Off-Peak			
Off peak consumption of first 99.863 MJ/Day	2.155	2.3705	c/MJ
Off peak consumption of next 100.274 MJ/Day	2.063	2.2693	c/MJ
Off peak consumption of next 1,200.8219 MJ/Day	1.857	2.0427	c/MJ
Remaining off peak consumption MJ/Day	1.587	1.7457	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
Domestic General Tariff			
Supply Charge	61.22	67.342	c/day
Commodity charge (all gas)	2.073	2.2803	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850 m³/hr			
Supply Charge	87.64	96.404	c/day
Consumption for first 100.0603 MJ/Day	2.415	2.6565	c/MJ
Consumption of next 100.0603 MJ/Day	1.948	2.1428	c/MJ
Consumption of next 1,200.8219 MJ/Day	1.707	1.8777	c/MJ
Remaining consumption MJ/Day	1.166	1.2826	c/MJ

MULTINET YARRA VALLEY

I IANNA VALLEI			
	GST	GST	Units
D (1 C 1 T 100	Exclusive	inclusive	
Domestic General Tariff			
Supply charge	58.17	63.987	c/day
Winter Peak			
Peak consumption for first 50.0219 MJ/Day	2.307	2.5377	c/MJ
Peak consumption of next 50.0219 MJ/Day	2.120	2.3320	c/MJ
Peak consumption of next 50.0219 MJ/Day	1.977	2.1747	c/MJ
Peak consumption of next 100.0603 MJ/Day	1.614	1.7754	c/MJ
Remaining peak consumption MJ/Day	1.546	1.7006	c/MJ
Off-Peak			
Off peak consumption for first 50.0219 MJ/Day	2.148	2.3628	c/MJ
Off peak consumption of next 50.0219 MJ/Day	2.007	2.2077	c/MJ
Off peak consumption of next 50.0219 MJ/Day	1.862	2.0482	c/MJ
Off peak consumption of next 100.0603 MJ/Day	1.483	1.6313	c/MJ
Remaining off peak consumption MJ/Day	1.418	1.5598	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850 m³/hr			
Supply charge	94.50	103.950	c/day
Winter Peak			
Peak consumption for first 250.1589 MJ/Day	1.937	2.1307	c/MJ
Peak consumption of next 750.5096 MJ/Day	1.635	1.7985	c/MJ
Peak consumption of next 500.3342 MJ/Day	1.438	1.5818	c/MJ
Peak consumption of next 3,502.389 MJ/Day	1.430	1.5730	c/MJ
Remaining peak consumption MJ/Day	1.363	1.4993	c/MJ

Off-Peak			
Off peak consumption of first 250.1589 MJ/Day	1.809	1.9899	c/MJ
Off peak consumption of next 750.5096 MJ/Day	1.584	1.7424	c/MJ
Off peak consumption of next 500.3342 MJ/Day	1.399	1.5389	c/MJ
Off peak consumption of next 3,502.389 MJ/Day	1.391	1.5301	c/MJ
Remaining off peak consumption MJ/Day	1.359	1.4949	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) $m^3/hr = cubic meters per hour.$
- 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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