

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 January 2010 under section 35 and section 37 of the **Electricity Industry Act 2000**.

, ,	GST Exclusive	GST Inclusive	Units
RESIDENTIAL			
Residential Tariffs GD and GR Only			
First 1000 kWh/quarter	19.88	21.868	¢/kWh
Balance	21.16	23.276	¢/kWh
Supply charge	30.58	33.638	c/day
Smart meter charge	27.82	30.602	c/day
Residential Tariffs GD and GR with Off-Peak Dedicated C	ircuit		
Applies to tariffs J6/JT, Y6/YT, J, J8, Y8 & S4			
(refer to list below for explanation of these tariffs*)			
Anytime Rate – First 1000 kWh/quarter	19.88	21.868	¢/kWh
Anytime Rate – Balance	21.16	23.276	¢/kWh
All off-peak consumption (dedicated circuit)	8.98	9.878	¢/kWh
Supply charge	30.58	33.638	c/day
Smart meter charge	27.82	30.602	c/day
(Available only to installations currently taking supply under the	his tariff)		
Winner Tariff GH/GL			
Peak Periods (7 am to 11 pm Monday to Friday)			
First 1000kWh/quarter	25.50	28.050	¢/kWh
Balance	26.27	28.897	¢/kWh
Off-Peak Periods (all other times)	10.08	11.088	¢/kWh
Supply charge	30.58	33.638	c/day
Smart meter charge	27.82	30.602	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	21.67	23.837	¢/kWh
1 April to 31 October	14.21	15.631	¢/kWh
(Available only to installations currently taking supply under the	his tariff)		

	GST Exclusive	GST Inclusive	Units
GENERAL PURPOSE LOW VOLTAGE	Zaciusive	Inclusive	
Consul Dumasa Tariff E. C. D. on M. Dools Only			
General Purpose Tariff E, G, B or N Peak Only First 333 kWh/month	21.09	23.199	¢/kWh
Balance	22.33	24.563	¢/kWh
Supply Charge	38.80	42.680	c/day
Smart meter charge	27.82	30.602	c/day
			<i>j</i>
General Purpose Tariff E, G, B or N Peak Only with Dedic Applies to tariffs J6/JT, Y6/YT, J, J8 & Y8	ated Circuit	#	
(refer to list below for explanation of these tariffs*)			
First 333 kWh/month peak consumption	21.09	23.199	¢/kWh
Balance peak consumption	22.33	24.563	¢/kWh
All off-peak consumption (dedicated circuit)	8.98	9.878	¢/kWh
Supply Charge	38.80	42.680	c/day
Smart meter charge	27.82	30.602	c/day
(Available only to installations currently taking supply under to	his tariff)		
General Purpose Tariff E1E2, N1N2 or B1B2 Time-of-Use			
(Available only to installations currently taking supply under to	his tariff)		
Peak consumption (7 am to 11 pm, Monday to Sunday)	nis iarijj)		
- First 333 kWh/month peak consumption	23.68	26.048	¢/kWh
Balance peak consumption	24.50	26.950	¢/kWh
All off-peak consumption (all other times)	9.03	9.933	¢/kWh
Supply Charge	38.80	42.680	c/day
Smart meter charge	27.82	30.602	c/day
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General Purpose Tariff DH/DL Time-of-Use			
Peak consumption (7 am to 11 pm, Monday to Friday)			
First 333 kWh/month peak consumption	24.58	27.038	¢/kWh
Balance peak consumption	25.41	27.951	¢/kWh
All off-peak consumption (all other times)	9.03	9.933	¢/kWh
Supply Charge	38.80	42.680	c/day
Smart meter charge	27.82	30.602	c/day
Contract Demand Time-of-Use Tariff L			
Energy Prices:			
* Peak Periods (7 am to 11 pm, Monday to Friday)	10.21	21 121	4/1-3371-
- All consumption	19.21	21.131	¢/kWh
* Off-Peak Periods (All other times)	2.02	4 222	d/1-117L
 All consumption Demand Price – Minimum chargeable demand 250 kW 	3.93 6.39	4.323 7.029	¢/kWh /kW/mth
Supply Charge	1944.29	2138.72	c/day
Smart meter charge	27.82	30.602	c/day
Smart motor charge	21.02	50.002	Cluay

	GST	GST	Units
	Exclusive	Inclusive	2 0.0
Salinity Time-of-Use			
* Peak Periods (7 am to 11 pm, Monday to Friday)			
– All consumption	25.18	27.698	¢/kWh
* Salinity TOU Off-Peak			
– All consumption	4.71	5.181	¢/kWh
Supply Charge	40.09	44.099	c/day
Smart meter charge	27.82	30.602	c/day
Farm Salinity Tariff			
(Available only to installations currently taking supply under the	his tariff)		
* 7 am to 11 pm	•••	24.00=	
- First 1667 kWh/month	28.27	31.097	¢/kWh
- Balance	23.22	25.542	¢/kWh
* 11 pm to 7 am – All consumption	8.73	9.603	¢/kWh
Salinity Off-Peak	6.60	7.260	¢/kWh
Supply Charge	40.09	44.099	c/day
Smart meter charge	27.82	30.602	c/day
			,
Farm & Salinity TOU			
(Available only to installations currently taking supply under the	his tariff)		
* 7 am to 11 pm	20.27	21.007	//1.3371
- First 1667 kWh/month	28.27	31.097	¢/kWh
Balance* 11 pm to 7 am	23.22	25.542	¢/kWh
- All consumption	8.73	9.603	¢/kWh
* Peak Periods (7 am to 11 pm, Monday to Friday)	0.73	7.003	Ç/K W II
TOU Peak	25.18	27.698	¢/kWh
* Salinity TOU Off-Peak			,
– All consumption	4.71	5.181	¢/kWh
Supply Charge	40.09	44.099	c/day
Smart meter charge	27.82	30.602	c/day
GENERAL PURPOSE HIGH VOLTAGE			
General Purpose Tariff E5			
(Available only to installations currently taking supply under the	his tariff)		
Energy Prices:	557		
* 7 am to 11 pm			
- First 5500 kWh/month	38.45	42.295	¢/kWh
– Balance	25.06	27.566	¢/kWh
* 11 pm to 7 am			_
– All consumption	8.07	8.877	¢/kWh

	GST Exclusive	0.01	Units
Supply Charge	60.36	66.396	c/day
Smart meter charge	27.82	30.602	c/day

^{*} Dedicated circuits include the following tariffs:

Supply under Tariff J6/JT is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y6/YT.

Supply under Tariff Y6/YT is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements.

Supply under Tariff J is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types, where supply is not taken in conjunction with a storage water heating tariff.

Supply under Tariff J8 is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y8

Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage heaters of approved types.

Supply under Tariff S4 is:-

- * available for 4 hours (from 3 am to 7 am) daily,
- * only available with Tariff GD and is not available with any other tariff combination,
- * available for current supplies under Tariff Y6 and Y8 where electrically approved solar water heaters have been installed (or are to be installed) or where correctly sized solar panels will be added to an existing Off-Peak electric water heater, and
- * available to first time connection applicants who install an approved solar water heater or suitably sized solar panels connected to an approved Off-Peak electric water heater.

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	GST Exclusive	GST Inclusive	Units
PUBLIC LIGHTING			
Lanterns on Current Offer			
Mercury 80W All Night	\$119.97	\$131.967	\$/pa
Mercury 125W All Night	\$157.39	\$173.129	\$/pa
Sodium 150W All Night	\$224.67	\$247.137	\$/pa
Sodium 250W All Night	\$269.16	\$296.076	\$/pa
Sodium 400W All Night	\$416.24	\$457.864	\$/pa
Lanterns NOT on Current Offer (for existing installations	only)		
Incandescent100W All Night	\$362.54	\$398.794	\$/pa
Incandescent 150W All Night	\$442.83	\$487.113	\$/pa
Incandescent 200W All Night	\$469.44	\$516.384	\$/pa
Incandescent 300W All Night	\$553.03	\$608.333	\$/pa
Incandescent 500W All Night	\$664.25	\$730.675	\$/pa
Incandescent 750W All Night	\$812.98	\$894.278	\$/pa
Fluorescent 2X20W All Night	\$135.66	\$149.226	\$/pa
Fluorescent 2X20W 24 Hour Daily	\$217.10	\$238.810	\$/pa

	GST	GST	Units
	Exclusive	Inclusive	
Fluorescent 3X20W All Night	\$161.16	\$177.276	\$/pa
Fluorescent 4X40W All Night	\$381.52		\$/pa
Mercury 50W All Night	\$129.71	\$142.681	\$/pa
Mercury 250W All Night	\$387.51	\$426.261	\$/pa
Mercury 400W All Night	\$463.45	\$509.795	\$/pa
Mercury 700W (Excluding Pole) All Night	\$694.10	\$763.510	\$/pa
Mercury 700W (Including Pole) All Night	\$840.10	\$924.110	\$/pa
Sodium 90W All night	\$313.68	\$345.048	\$/pa
Sodium 180W All Night	\$408.10	\$448.910	\$/pa
Sodium 2X400W (Two Lamp) All Night	\$821.11	\$903.221	\$/pa
MISCELLANEOUS CHARGES			
Traffic Control Signals			
Supply charge each metered installation	\$22.01	\$24.211	\$/mth
Supply charge for unmetered installations –	\$15.40	\$16.940	\$/mth
plus Energy charge	12.27	13.497	¢/kWh
			,
Security lighting			
Domestic and Commercial Residential 'Light Sentry'			
2 x 20W fluorescent or 50W mercury lamp (retained for	\$51.39	\$56.529	\$/qtr
existing installations only)			
Commercial, Industrial and Farm 'Watchman Light'			
Initial charge per lamp, plus the following charges per lamp			
Mercury 125W	\$15.69	\$17.259	\$/mth
Mercury 250W	\$27.04	\$29.744	\$/mth
Mercury 400W	\$38.03	\$41.833	\$/mth
Sodium 150W	\$26.82	\$29.502	\$/mth
Sodium 250W	\$32.27	\$35.497	\$/mth
Sodium 400W	\$39.65	\$43.615	\$/mth
Telstra Telephone Cabinets			
1 x 20W fluorescent, plus energy used by STD telephone	\$53.73	\$59.103 \$	/cabinet pa
(24 hour operation). Provision of unmetered energy only per			
cabinet per year.			
Unmetered supplies			
Less than 50 Watts	\$25.70	\$28.270	\$/mth
Identilite/sign	\$90.03	\$99.033	\$/qtr
Telstra Remote Customer Multiplexer	\$51.45	\$56.595	\$/mth
Mobile radio network	\$63.45	\$69.795	\$/mth
Remote weather stations	\$24.19	\$26.609	\$/mth
Metrolite bus shelter – S1 Full advertising	\$40.26	\$44.286	\$/mth

	GST Exclusive	GST Inclusive	Units
Metrolite bus shelter – S2 Limited advertising	\$29.27	\$32.197	\$/mth
Metrolite bus shelter – S3 Vandal-proof no advertising	\$25.23	\$27.753	\$/mth
Ice warning lamps	\$24.03	\$26.433	\$/mth

The above tariffs are per meter per quarter or as otherwise stated.

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 January 2010 under section 35 and section 37 of the **Electricity Industry Act 2000**.

section 57 of the Electricity Industry Act 2000.			
	GST Exclusive	GST Inclusive	Units
RESIDENTIAL			
Single Rate Residential Tariffs GD and GR			
First 1020 kWh/quarter	17.71	19.481	¢/kWh
Balance	18.99	20.889	¢/kWh
Supply charge	23.43	25.773	c/day
Smart meter charge	30.42	33.462	c/day
D 11 (1) T 100 CD 1 CD 11 OCC D 1 D 11 (1) C	*		
Residential Tariffs GD and GR with Off-Peak Dedicated Ci	rcuit#		
Applies to tariffs J6/JT, Y6/YT, J, J8 & Y8			
(refer to list below for explanation of these tariffs*)	17.71	10 401	4/1-33/1-
Anytime Rate – First 1020 kWh/quarter	17.71	19.481	¢/kWh
Anytime Rate – Balance	18.99	20.889	¢/kWh
All off-peak consumption (dedicated circuit)	9.03	9.933	¢/kWh
Supply charge	23.43	25.773	c/day
Smart meter charge	30.42	33.462	c/day
(Available only to installations currently taking supply under the	iis tarijj)		
Winner Tariff GH/GL			
Peak consumption (7 am to 11 pm Monday to Friday)	22.77	25.047	¢/kWh
Off-Peak consumption (All other times)	9.79	10.769	¢/kWh
Supply charge	23.43	25.773	c/day
Smart meter charge	30.42	33.462	c/day
Sinary motor charge	30.12	33.102	c, au
GENERAL PURPOSE LOW VOLTAGE			
General Purpose Tariff E or G Peak Only			
First 1250 kWh/month	19.05	20.955	¢/kWh
Balance	18.95	20.845	¢/kWh
Supply Charge	50.97	56.067	c/day
Smart meter charge	30.42	33.462	c/day
•			
General Purpose Tariff E, G or N Peak Only with Dedicated	d Circuit#		
Applies to tariffs J6/JT, Y6/YT, J, J8 & Y8			
(refer to list below for explanation of these tariffs*)			
First 1250 kWh/month peak consumption	19.05	20.955	¢/kWh
Balance peak consumption	18.95	20.845	¢/kWh
All off-peak consumption (dedicated circuit)	9.03	9.933	¢/kWh
Supply Charge	50.97	56.067	c/day
Smart meter charge	30.42	33.462	c/day
(Available only to installations currently taking supply under the	iis tariff)		

General Purpose Tariff E1E2 or N1N2 Time-of-Use	GST Exclusive	GST Inclusive	Units
(Available only to installations currently taking supply under the	is tariff)		
Peak consumption (7 am to 11 pm, Monday to Sunday)			
 First 1250 kWh/month peak consumption 	19.75	21.725	¢/kWh
 Balance peak consumption 	19.65	21.615	¢/kWh
All off-peak consumption (all other times)	10.02	11.022	¢/kWh
Supply Charge	70.65	77.715	c/day
Smart meter charge	30.42	33.462	c/day
General Purpose Tariff DH/DL Time-of-Use			
Peak consumption (7 am to 11 pm, Monday to Friday)	22.54	24.794	¢/kWh
Off-peak consumption (all other times)	10.20	11.220	¢/kWh
Supply Charge	70.65	77.715	c/day
Smart meter charge	30.42	33.462	c/day

^{*} Dedicated circuits include the following tariffs:

Supply under Tariff J6/JT is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y6/YT.

Supply under Tariff Y6/YT is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements.

Supply under Tariff J is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types, where supply is not taken in conjunction with a storage water heating tariff.

Supply under Tariff J8 is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y8.

Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage heaters of approved types.

	GST Exclusive	GST Inclusive	Units
PUBLIC LIGHTING	Laciusive	Inclusive	
Mercury Vapour 80W	\$119.82	\$131.802	pa
Mercury Vapour 125W	\$155.00	\$170.500	pa
Mercury Vapour 250W	\$254.86	\$280.346	pa
Mercury Vapour 400W	\$353.34	\$388.674	pa
Mercury Vapour 700W	\$564.54	\$620.994	pa
Metal Halide 70W	\$231.17	\$254.287	pa
Metal Halide 150W	\$267.50	\$294.250	pa
Metal Halide 175W	\$287.61	\$316.371	pa
Metal Halide 250W	\$323.51	\$355.861	pa
Metal Halide 400W	\$398.61	\$438.471	pa
Metal Halide 1000W	\$783.34	\$861.674	pa
Metal Halide 1500W	\$1,243.00 \$	\$1,367.300	pa
High Pressure Sodium 50W	\$115.92	\$127.512	pa

	GST	GST	Units
	Exclusive	Inclusive	Units
High Pressure Sodium 70W	\$129.49	\$142.439	pa
High Pressure Sodium 100W	\$157.06	\$172.766	_
High Pressure Sodium 150W	\$207.00	\$227.700	pa
High Pressure Sodium 250W			pa
<u> </u>	\$274.98	\$302.478	pa
High Pressure Sodium 400W	\$395.17	\$434.687	pa
High Pressure Sodium 1000W	\$773.32	\$850.652	pa
MISCELLANEOUS CHARGES			
Traffic Control Signals			
Supply charge each metered installation	\$21.31	\$23.441	/mth
Supply charge for unmetered installations –	\$14.90	\$16.390	/mth
plus energy charge of	12.82	\$14.102	¢/kWh
Security Lighting			
Domestic and Commercial Residential 'Light Sentry'			
2 x 20W fluorescent			
or 50W mercury lamp	\$56.47	\$62.117	/qtr
(retained for existing installations only	φε σ ,	ψο Ξ .117	7 44
Commercial, Industrial and Farm 'Watchman Light'			
Initial charge per lamp, plus the following charges per lamp	\$259.50	\$285.450	
TYPE AND RATING OF LAMP	Φ237.30	\$205.450	
Mercury 125W	\$16.29	\$17.919	/mth
Mercury 250W	\$28.01	\$30.811	/mth
· ·			
Mercury 400W	\$39.35	\$43.285	/mth
Sodium 150W	\$27.91	\$30.701	/mth
Sodium 250W	\$33.49	\$36.839	/mth
Sodium 400W	\$41.05	\$45.155	/mth
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.	\$59.75	\$65.725	pa
Unmetered Supplies			
Less than 50 Watts per month	\$28.21	\$31.031	/mth
Mobile X-Ray unit or equivalent per day	\$17.00	\$18.700	per day
Identilite per sign per quarter	\$101.07	\$111.177	/qtr
Telstra Remote Customer –	+-01.0 /	~···	, A.,
Multiplexer per month	\$57.75	\$63.525	/mth
Mobile radio network per month	\$71.27	\$78.397	/mth
Remote weather stations per month	\$27.04	\$29.744	/mth
Remote weather stations per month	φ41.U4	Φ47./ 44	/111111

	GST Exclusive	GST Inclusive	Units
Metrolite bus shelters –			
S1 Full advertising per month	\$45.23	\$49.753	/mth
S2 Limited advertising per month	\$32.86	\$36.146	/mth
S3 Vandal-proof no advertising per month	\$28.21	\$31.031	/mth
Ice warning lamps per month	\$26.97	\$29.667	/mth
Electronic Parking meter (per meter per month)	\$14.35	\$15.785	/mth
Security Camera (per camera per month)	\$24.19	\$26.609	/mth

Notes:

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- 1) The above tariffs are per meter per quarter or as otherwise stated.
- 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 January 2010 under section 35 and section 37 of the **Electricity Industry Act 2000**.

	GST Exclusive	GST Inclusive	Units
RESIDENTIAL			
Residential Tariffs GD and GR Only			
All consumption	19.499	21.4489	¢/kWh
Supply charge	12.18	13.398	c/day
Smart meter charge	37.78	41.558	c/day
Residential Tariffs GD and GR with Off-Peak Dedicated Ci	ircuit#		
Applies to tariffs J6/JT			
(refer to list below for explanation of these tariffs*)			
All Consumption	19.499	21.4489	¢/kWh
All off-peak consumption (dedicated circuit)	8.660	9.5260	¢/kWh
Supply charge	12.18	13.398	c/day
Smart meter charge	37.78	41.558	c/day
Residential Tariffs GD and GR with Off-Peak Dedicated Ci	ircuit#		
Applies to tariffs Y6/YT, Y8, J & J8			
(refer to list below for explanation of these tariffs*)	10.400	21 4400	// 1_XX 71.
All Consumption	19.499 10.059	21.4489 11.0649	¢/kWh
All off-peak consumption (dedicated circuit) Supply charge	10.039	13.398	¢/kWh c/day
Smart meter charge	37.78	41.558	c/day
(Available only to installations currently taking supply under the		41.558	c/day
(337		
Winner Tariff GH/GL			
Peak consumption (7 am to 11 pm Monday to Friday)	26.851	29.5361	¢/kWh
Off-Peak consumption (All other times)	10.059	11.0649	¢/kWh
Supply charge	12.18	13.398	c/day
Smart meter charge	37.78	41.558	c/day
GENERAL PURPOSE LOW VOLTAGE			
General Purpose Tariff E			
All Consumption	19.878	21.8658	¢/kWh
Supply Charge	38.58	42.438	c/day
Smart meter charge	37.78	41.558	c/day
-			,

General Purpose Tariff E with Off-Peak Dedicated Circuit#

Applies to tariffs J6/JT

(refer to list below for explanation of these tariffs*)

	GST Exclusive	GST Inclusive	Units
All Consumption	19.878	21.8658	¢/kWh
All off-peak consumption (dedicated circuit)	8.660	9.5260	¢/kWh
Supply Charge	38.58	42.438	c/day
Smart meter charge	37.78	41.558	c/day
-			•
General Purpose Tariff E with Off-Peak Dedicated Circuit# Applies to tariffs Y6/YT, Y8, J & J8			
(refer to list below for explanation of these tariffs*)			
All Consumption	19.878	21.8658	¢/kWh
All off-peak consumption (dedicated circuit)	10.059	11.0649	¢/kWh
Supply Charge	38.58	42.438	c/day
Smart meter charge	37.78	41.558	c/day
(Available only to installations currently taking supply under th	is tariff)		
General Purpose Tariff E1E2 Time of Use			
(Available only to installations currently taking supply under th	is tariff)		
Peak consumption (7 am to 11 pm, Monday to Sunday)	007		
- First 5500 kWh/month peak consumption	22.986	25.2846	¢/kWh
 Balance peak consumption 	16.861	18.5471	¢/kWh
All off-peak consumption (all other times)	11.241	12.3651	¢/kWh
Supply Charge	32.02	35.222	c/day
Smart meter charge	37.78	41.558	c/day
Commercial Residential Tariff G			
(Available only to installations currently taking supply under th	is tariff)		
First 5000 kWh/month	20.898	22.9878	¢/kWh
Balance	19.235	21.1585	¢/kWh
Supply Charge	32.17	35.387	c/day
Smart meter charge	37.78	41.558	c/day
General Purpose Tariff DH/DL Time-of-Use			
Peak consumption (7am to 11 pm, Monday to Friday)	21.862	24.0482	¢/kWh
All off-peak consumption (all other times)	11.241	12.3651	¢/kWh
Supply Charge	39.22	43.142	c/day
Smart meter charge	37.78	41.558	c/day
-			•
Contract Demand Time-of-use (L)			
Peak consumption (7 am to 11 pm, Monday to Friday)	15.748	17.3228	¢/kWh
All off-peak consumption (all other times)	5.804	6.3844	¢/kWh
Demand Price	16.161	17.7771	c/kW/day
Minimum chargeable demand			250 kW
Supply Charge	1497.08	1646.788	c/day
Smart meter charge	37.78	41.558	c/day

* Dedicated circuits include the following tariffs:

Supply under Tariff J6/JT is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y6/YT.

Supply under Tariff Y6/YT is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements.

Supply under Tariff J is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types, where supply is not taken in conjunction with a storage water heating tariff.

Supply under Tariff J8 is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y8.

Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage heaters of approved types.

Electricity Industry Act 2000

ORIGIN ENERGY ELECTRICITY LIMITED ABN 33 071 052 287

Tariffs applicable for the United Energy distribution area from 1 January 2010 under section 35 and section 37 of the **Electricity Industry Act 2000**.

	GST Exclusive	GST Inclusive	Units
RESIDENTIAL			
Residential Tariffs GD and GR Only			
All consumption	19.258	21.1838	¢/kWh
Supply charge	30.59	33.649	c/day
Smart meter charge	19.38	21.318	c/day
Residential Tariffs GD and Off-Peak			
Peak consumption (7 am to 11 pm)	19.258	21.1838	¢/kWh
Off-Peak consumption (11 pm to 7 am)	10.380	11.4180	¢/kWh
Supply charge	30.59	33.649	c/day
Smart meter charge	19.38	21.318	c/day
(Available only to installations currently taking supply under this	s tariff)		
Residential Tariffs GD and GR with Off-Peak Dedicated Cir	cuit#		
Applies to tariffs J6/JT			
(refer to list below for explanation of these tariffs*)			
All Consumption	19.258	21.1838	¢/kWh
All off-peak consumption (dedicated circuit)	8.866	9.7526	¢/kWh
Supply charge	30.59	33.649	c/day
Smart meter charge	19.38	21.318	c/day
(Available only to installations currently taking supply under thi	s tariff)		
Residential Tariffs GD and GR with Off-Peak Dedicated Cir	cuit#		
Applies to tariffs Y6/YT, Y8, J & J8			
(refer to list below for explanation of these tariffs*)			
All Consumption	19.258	21.1838	¢/kWh
All off-peak consumption (dedicated circuit)	10.380	11.4180	¢/kWh
Supply charge	30.59	33.649	c/day
Smart meter charge	19.38	21.318	c/day
(Available only to installations currently taking supply under this	s tariff)		
Winner Tariff GH/GL			
Peak consumption (7 am to 11 pm Monday to Friday)	26.381	29.0191	¢/kWh
Off-peak consumption (All other times)	9.818	10.7998	¢/kWh
Supply charge	30.59	33.649	c/day
Smart meter charge	19.38	21.318	c/day

CENEDAL BURDOSE LOW VOLTAGE	GST Exclusive	GST Inclusive	Units
GENERAL PURPOSE LOW VOLTAGE			
General Purpose Tariff E			
First 7000 kWh/month consumption	21.736	23.9096	¢/kWh
Balance	16.551	18.2061	¢/kWh
Supply Charge	54.95	60.445	c/day
Smart meter charge	19.38	21.318	c/day
General Purpose Tariff E with Off-Peak Dedicated Circuit#			
Applies to tariffs J6/JT			
(refer to list below for explanation of these tariffs*)	21.736	23.9096	4/leW/h
First 7000 kWh/month peak consumption Balance peak consumption	16.551	18.2061	¢/kWh ¢/kWh
All off-peak consumption (dedicated circuit)	8.866	9.7526	¢/kWh
Supply Charge	54.95	60.445	c/day
Smart meter charge	19.38	21.318	c/day
(Available only to installations currently taking supply under this		21.510	Craay
General Purpose Tariff E with Off-Peak Dedicated Circuit# Applies to tariffs Y6/YT, Y8, J & J8 (refer to list below for explanation of these tariffs*)			
First 7000 kWh/month peak consumption	21.736	23.9096	¢/kWh
Balance peak consumption	16.551	18.2061	¢/kWh
All off-peak consumption (dedicated circuit)	10.380	11.4180	¢/kWh
Supply Charge	54.95	60.445	c/day
Smart meter charge	19.38	21.318	c/day
(Available only to installations currently taking supply under this	s tarijj)		
Tariff E1			
(Available only to installations currently taking supply under this	s tariff)		
Peak consumption (7 am to 11 pm, Monday to Sunday)			
 First 5500 kWh/month peak consumption 	24.982	27.4802	¢/kWh
– Balance peak consumption	18.363	20.1993	¢/kWh
All off-peak consumption (all other times)	12.365	13.6015	¢/kWh
Supply Charge	42.24	46.464	c/day
Smart meter charge	19.38	21.318	c/day
Commercial Residential Tariff G			
(Available only to installations currently taking supply under this	007		
First 5000 kWh/month consumption	23.273	25.6003	¢/kWh
Balance	18.570	20.4270	¢/kWh
Supply Charge	55.55	61.105	c/day
Smart meter charge	19.38	21.318	c/day

	GST Exclusive	GST Inclusive	Units
General Purpose Tariff DH/DL Time-of-Use			
Peak consumption (7 am to 11 pm, Monday to Friday)	23.353	25.6883	¢/kWh
All off-peak consumption (all other times)	12.365	13.6015	¢/kWh
Supply Charge	50.42	55.462	c/day
Smart meter charge	19.38	21.318	c/day
Tariff N1			
(Available only to installations currently taking supply under	this tariff)		
Peak consumption (7 am to 11 pm, Monday to Sunday)	19.912	21.9032	¢/kWh
All off-peak consumption (all other times)	11.355	12.4905	¢/kWh
Supply Charge	48.49	53.339	c/day
Smart meter charge	19.38	21.318	c/dav

^{*} Dedicated circuits include the following tariffs:

Supply under Tariff J6/JT is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y6/YT.

Supply under Tariff Y6/YT is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements.

Supply under Tariff J is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types, where supply is not taken in conjunction with a storage water heating tariff.

Supply under Tariff J8 is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y8. Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage heaters of approved types.

Electricity Industry Act 2000

ORIGIN ENERGY ELECTRICITY LIMITED ABN 33 071 052 287

Tariffs applicable for the SPAusNet distribution area from 1 January 2010 under section 35 and section 37 of the **Electricity Industry Act 2000**.

section 37 of the Electricity Industry Act 2000.			
	GST Exclusive	GST Inclusive	Units
RESIDENTIAL			
Residential Tariffs GD and GR Only			
All consumption	18.065	19.8715	¢/kWh
Supply charge	29.39	32.329	c/day
Smart meter charge	26.74	29.414	c/day
Residential Tariffs GD and GR with Off-Peak Dedicated C	ircuit#		
Applies to tariffs J6/JT, Y6/YT, J, J8, & Y8			
(refer to list below for explanation of these tariffs*)			
All Consumption	19.625	21.5875	¢/kWh
All off-peak consumption (dedicated circuit)	11.114	12.2254	¢/kWh
Supply charge	36.22	39.842	c/day
Smart meter charge	26.74	29.414	c/day
(Available only to installations currently taking supply under t	his tariff)		J
Winner Tariff GH/GL			
Peak Periods (7 am to 11 pm Monday to Friday)			
All Peak Consumption	21.185	23.3035	¢/kWh
Off-Peak Periods (All other times)	13.271	14.5981	¢/kWh
Supply charge	40.33	44.363	c/day
Smart meter charge	26.74	29.414	c/day
GENERAL PURPOSE LOW VOLTAGE			
General Purpose Tariff E			
First 7000 kWh/month consumption	19.809	21.7899	¢/kWh
Balance	21.093	23.2023	¢/kWh
Supply Charge	41.97	46.167	c/day
Smart meter charge	26.74	29.414	c/day
General Purpose Tariff E with Off-Peak Dedicated Circuit	#		
Applies to tariffs J6/JT, Y6/YT, J, J8, & Y8			
(refer to list below for explanation of these tariffs*)			
First 7000 kWh/month	19.809	21.7899	¢/kWh
Balance	21.093	23.2023	¢/kWh
All off-peak consumption (dedicated circuit)	11.114	12.2254	¢/kWh
Supply Charge	41.97	46.167	c/day
Smart meter charge	26.74	29.414	c/day
(Available only to installations currently taking supply under t	his tariff)		

	GST Exclusive	GST Inclusive	Units
Tariff E1			
(Available only to installations currently taking supply under th	is tariff)		
Peak consumption (7 am to 11 pm, Monday to Sunday)			
 First 5500 kWh/month peak consumption 	24.167	26.5837	¢/kWh
 Balance peak consumption 	21.231	23.3541	¢/kWh
All off-peak consumption (all other times)	13.110	14.4210	¢/kWh
Supply Charge	75.95	83.545	c/day
Smart meter charge	26.74	29.414	c/day
Commercial Residential Tariff G			
(Available only to installations currently taking supply under th	is tariff)		
All Consumption	20.703	22.7733	¢/kWh
Supply Charge	47.17	51.887	c/day
Smart meter charge	26.74	29.414	c/day
General Purpose Tariff DH/DL Time-of-Use			
Peak consumption (7am to 11 pm, Monday to Friday)	24.110	26.5210	¢/kWh
All off-peak consumption (all other times)	13.110	14.4210	¢/kWh
Supply Charge	51.28	56.408	c/day
Smart meter charge	26.74	29.414	c/day

^{*} Dedicated circuits include the following tariffs:

Supply under Tariff J6/JT is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y6/YT

Supply under Tariff Y6/YT is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements.

Supply under Tariff J is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types, where supply is not taken in conjunction with a storage water heating tariff.

Supply under Tariff J8 is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y8. Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage heaters of approved types.

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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 January 2010.

ORIGIN NORTH (1)

		GST Exclusive	GST Inclusive	Units
	DOMESTIC TARIFFS			
01	Multiple Residential Tariff			
	Meter/Regulator capacity up to 50m ³ /hr			
	Supply Charge	71.67	78.837	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
02	Multiple Residential Tariff			
	Meter/Regulator capacity over 50m³/hr			
	Supply Charge	243.52	267.872	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
03	Domestic General Tariff			
	Supply charge	43.48	47.828	c/day
	Winter Peak			
	First 4,000 MJ/2 mths	1.3616	1.49776	c/MJ
	Next 8,000 MJ/2 mths	1.2849	1.41339	c/MJ
	Over 12,000 MJ/2 mths	0.9949	1.09439	c/MJ
	Off-Peak			
	First 4,000 MJ/2 mths	1.3029	1.43319	c/MJ
	Next 8,000 MJ/2 mths	1.2441	1.36851	c/MJ
	Over 12,000 MJ/2 mths	0.9624	1.05864	c/MJ
04	Residential Bulk Hot Water Master Meter Tariff			
	Meter/Regulator capacity up to 50m³/hr			
	Supply Charge	71.67	78.837	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
05	Residential Bulk Hot Water Master Meter Tariff			
	Meter/Regulator capacity over 50m³/hr			
	Supply Charge	243.52	267.872	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
09	Gas Lights Unmetered Tariff			
	Std 2-mantle light	80.69	88.759	c/day
	Additional mantles	40.36	44.396	c/day

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ORIGIN SOUTH EAST (2)

DOMESTIC TARIFFS

01 Multiple Residentia	al Tariff
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Meter/Regulator capacity up to 50m³/hr			
Supply Charge	71.67	78.837	c/day
Commodity charge (all gas)	1.4762	1.62382	c/MJ

¹⁾ Tariffs applicable to Origin Energy gas customers in Origin North zone. See attached appendix for relevant postcodes. Peak period applies from 1 June to 30 September inclusive.

		GST Exclusive	GST Inclusive	Units
02	Multiple Residential Tariff			
	Meter/Regulator capacity over 50m³/hr			
	Supply Charge	243.52	267.872	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
03	Domestic General Tariff			
	Supply charge	43.48	47.828	c/day
	Winter Peak			
	First 4,000 MJ/2 mths	1.3858	1.52438	c/MJ
	Next 8,000 MJ/2 mths	1.2176	1.33936	c/MJ
	Over 12,000 MJ/2 mths	1.0312	1.13432	c/MJ
	Off-Peak			
	First 4,000 MJ/2 mths	1.3720	1.50920	c/MJ
	Next 8,000 MJ/2 mths	1.2048	1.32528	c/MJ
	Over 12,000 MJ/2 mths	0.9787	1.07657	c/MJ
04	Residential Bulk Hot Water Master Meter Tariff			
	Meter/Regulator capacity up to 50m³/hr			
	Supply Charge	71.67	78.837	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
05	Residential Bulk Hot Water Master Meter Tariff			
	Meter/Regulator capacity over 50m³/hr			
	Supply Charge	243.52	267.872	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
09	Gas Lights Unmetered Tariff			
	Std 2-mantle light	77.75	85.525	c/day
	Additional mantles	38.88	42.768	c/day
10	Bulk Supply to Flats for Water Storage Heating			
	Meter/Regulator capacity up to 50m³/hr			
	Commodity charge (all gas)	1.7253	1.89783	c/MJ
	Hot Water Charge	0.8579	0.94369	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724
11	Bulk Supply to Flats for Water Storage Heating			
	Meter/Regulator capacity over 50m³/hr			
	Commodity charge (all gas)	1.7253	1.89783	c/MJ
	Hot Water Charge	0.8579	0.94369	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724

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	COMMERCIAL/INDUSTRIAL TARIFFS	GST Exclusive	GST Inclusive	Units
08	Standby Power Generation Tariff			
	Supply Charge Only	940.58	1,034.638	c/day
13/14/21/22	Meter/Regulator capacity up to 850m³/hr			
	Supply Charge	52.93	58.223	c/day
	Winter Peak			
	First 12,000 MJ/2 mths	1.2336	1.35696	c/MJ
	Next 74,000 MJ/2 mths	1.0060	1.10660	c/MJ
	Over 86,000 MJ/2 mths	0.7738	0.85118	c/MJ
	Off-Peak			
	First 12,000 MJ/2 mths	1.2033	1.32363	c/MJ
	Next 74,000 MJ/2 mths	0.9747	1.07217	c/MJ
	Over 86,000 MJ/2 mths	0.7591	0.83501	c/MJ
63	Ministry of Housing Tariff			
	Commodity Charge (all gas)	0.7857	0.86427	c/MJ

²⁾ Tariffs applicable to Origin Energy gas customers in Origin South East zone. See attached appendix for relevant postcodes. Peak period applies from 1 June to 30 September inclusive.

ORIGIN METRO (3)

DOMESTIC TARIFFS

Multiple Residential Tariff Meter/Regulator capacity up to 50m³/hr Supply Charge Commodity charge (all gas)	71.67 1.4762	78.837 1.62382	c/day c/MJ
Multiple Residential Tariff Meter/Regulator capacity over 50m³/hr			
Supply Charge	243.52	267.872	c/day
Commodity charge (all gas)	1.4762	1.62382	c/MJ
Domestic General Tariff			
Supply charge	47.57	52.327	c/day
Winter Peak			
First 6,000 MJ/2 mths	1.4680	1.61480	c/MJ
Next 3,000 MJ/2 mths	1.0062	1.10682	c/MJ
Over 9,000 MJ/2 mths	0.7282	0.80102	c/MJ
Off-Peak			
First 6,000 MJ/2 mths	1.3647	1.50117	c/MJ
Next 3,000 MJ/2 mths	0.9237	1.01607	c/MJ
Over 9,000 MJ/2 mths	0.6906	0.75966	c/MJ
	Meter/Regulator capacity up to 50m³/hr Supply Charge Commodity charge (all gas) Multiple Residential Tariff Meter/Regulator capacity over 50m³/hr Supply Charge Commodity charge (all gas) Domestic General Tariff Supply charge Winter Peak First 6,000 MJ/2 mths Next 3,000 MJ/2 mths Over 9,000 MJ/2 mths Off-Peak First 6,000 MJ/2 mths Next 3,000 MJ/2 mths Next 3,000 MJ/2 mths Next 3,000 MJ/2 mths	Meter/Regulator capacity up to 50m³/hr Supply Charge 71.67 Commodity charge (all gas) 1.4762 Multiple Residential Tariff Meter/Regulator capacity over 50m³/hr Supply Charge 243.52 Commodity charge (all gas) 1.4762 Domestic General Tariff Supply charge 47.57 Winter Peak First 6,000 MJ/2 mths 1.4680 Next 3,000 MJ/2 mths 1.0062 Over 9,000 MJ/2 mths 0.7282 Off-Peak First 6,000 MJ/2 mths 1.3647 Next 3,000 MJ/2 mths 1.3647 Next 3,000 MJ/2 mths 0.9237	Meter/Regulator capacity up to 50m³/hr Supply Charge 71.67 78.837 Commodity charge (all gas) 1.4762 1.62382 Multiple Residential Tariff Meter/Regulator capacity over 50m³/hr Supply Charge 243.52 267.872 Commodity charge (all gas) 1.4762 1.62382 Domestic General Tariff Supply charge 47.57 52.327 Winter Peak 1.4680 1.61480 Next 3,000 MJ/2 mths 1.0062 1.10682 Over 9,000 MJ/2 mths 0.7282 0.80102 Off-Peak 1.3647 1.50117 First 6,000 MJ/2 mths 1.3647 1.50117 Next 3,000 MJ/2 mths 0.9237 1.01607

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		GST Exclusive	GST Inclusive	Units
04	Residential Bulk Hot Water Master Meter Tariff			
	Meter/Regulator capacity up to 50m³/hr	71 (7	70.027	/ 1
	Supply Charge	71.67	78.837	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
05	Residential Bulk Hot Water Master Meter Tariff Meter/Regulator capacity over 50m ³ /hr			
	Supply Charge	243.52	267.872	c/day
	Commodity charge (all gas)	1.4762	1.62382	c/MJ
09	Gas Lights Unmetered Tariff			
	Std 2-mantle light	77.49	85.239	c/day
	Additional mantles	38.74	42.614	c/day
10	Bulk Supply to Flats for Water Storage Heating			
	Meter/Regulator capacity up to 50m³/hr			
	Commodity charge (all gas)	1.7253	1.89783	c/MJ
	Hot Water Charge	0.8579	0.94369	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724
11	Bulk Supply to Flats for Water Storage Heating			
	Meter/Regulator capacity over 50m³/hr			
	Commodity charge (all gas)	1.7253	1.89783	c/MJ
	Hot Water Charge	0.8579	0.94369	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724
	COMMERCIAL/INDUSTRIAL TARIFFS			
08	Standby Power Generation Tariff			
	Supply Charge Only	1,011.43	1,112.573	c/day
13/14/21/22	Meter/Regulator capacity up to 850m³/hr			
10/11/21/22	Supply Charge	59.10	65.010	c/day
	Winter Peak	57.10	02.010	o, aay
	First 15,000 MJ/2 mths	1.2161	1.33771	c/MJ
	Next 46,000 MJ/2 mths	0.9243	1.01673	c/MJ
	Next 30,000 MJ/2 mths	0.8069	0.88759	c/MJ
	Next 214,000 MJ/2 mths	0.7452	0.81972	c/MJ
	Over 305,000 MJ/2 mths	0.6723	0.73953	c/MJ
	Off-Peak			
	First 15,000 MJ/2 mths	1.1340	1.24740	c/MJ
	Next 46,000 MJ/2 mths	0.8849	0.97339	c/MJ
	Next 30,000 MJ/2 mths	0.7736	0.85096	c/MJ
	Next 214,000 MJ/2 mths	0.7235	0.79585	c/MJ
	Over 305,000 MJ/2 mths	0.6601	0.72611	c/MJ

		GST Exclusive	001	Units
63	Ministry of Housing Tariff			
	Commodity Charge (all gas)	0.7533	0.82863	c/MJ

³⁾ Tariffs applicable to Origin Energy gas customers in Origin Metro zone. See attached appendix for relevant postcodes. Peak period applies from 1 May to 31 October inclusive.

ORIGIN WEST GIPPSLAND (4)

G3	Domestic General			
	Supply Charge	44.48	48.928	c/day
	Commodity charge (all gas)	1.8274	2.01014	c/MJ
G6/G8	Meter/Regulator capacity up to 100m³/hr			
	Supply Charge	62.32	68.552	c/day
	Commodity charge (all gas)	1.5325	1.68575	c/MJ

⁴⁾ Tariffs applicable to Origin Energy gas customers in Origin West Gippsland zone. See attached appendix for relevant postcodes.

ORIGIN MURRAY VALLEY VICTORIA (5)

M3	Domestic General			
	Supply Charge	46.62	51.282	c/day
	Commodity charge (all gas)	1.5562	1.71182	c/MJ
M6/M8	Meter/Regulator capacity up to 100m³/hr			
	Supply Charge	55.29	60.819	c/day
	Commodity charge (all gas)	1.2323	1.35553	c/MJ
M7/M9	Meter/Regulator capacity from 100.1 to 850m³/hr			
	Supply Charge	116.24	127.864	c/day
	Commodity charge (all gas)	1.1679	1.28469	c/MJ

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

Notes:

- a) Tariffs are per meter per billing cycle. A billing cycle is two months or 60.875 days. Where consumers are billed other than on a two-monthly/60.875 days basis, the Supply Charge and the block sizes for the Commodity Rates may be adjusted accordingly.
- 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

Origin 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.

Origin South East 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.

Origin Metro 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, 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.

Origin West Gippsland gas zone

Postcodes include: 3812, 3813, 3814 and 3815.

Origin Murray Valley Victoria gas zone

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

Note: Postcodes are applicable to each Origin Energy gas zone supplied with reticulated natural gas as at 1 January 2009. Some postcodes may contain shared boundaries with other retailers.

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 January 2010.

MILDURA (Postcodes 3494, 3496, 3498, 3500, 3505)

		GST Exclusive	GST Inclusive	Units
	DOMESTIC TARIFFS			
108	Domestic General			
	Supply charge	54.02	59.422	c/day
	All Consumption			
	First 4,500 MJ/per quarter	2.5328	2.78608	c/MJ
	Over 4,500 MJ/per quarter	1.5795	1.73745	c/MJ
244	Commercial & Industrial			
	Supply charge	73.58	80.938	c/day
	All Consumption			
	First 4,500 MJ/per quarter	2.0867	2.29537	c/MJ
	Next 245,500 MJ/per quarter	1.3404	1.47444	c/MJ
	Next 1,000,000 MJ/per quarter	1.3137	1.44507	c/MJ
	Over 1,250,000 MJ/per quarter	1.2557	1.38127	c/MJ
245, 345	Commercial & Industrial			
	Supply charge	73.58	80.938	c/day
	All Consumption			
	First 1,500 MJ/per month	2.0867	2.29537	c/MJ
	Next 81,833 MJ/per month	1.3404	1.47444	c/MJ
	Next 333,333 MJ/per month	1.3137	1.44507	c/MJ
	Over 416,666 MJ/per month	1.2557	1.38127	c/MJ

Notes:

- 1) Tariffs are per meter per billing cycle. A billing cycle is three months or 91.3125 days. Where consumers are billed other than on a quarterly/91.3125 days basis, the Supply Charge and the block sizes for the Commodity Rates may be adjusted accordingly.
- 2) c/MJ = cents per megajoule.
- 3) 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 January 2010.

AGL NORTH

	GST Exclusive	GST Inclusive	Units
Domestic General Tariff			
Supply charge	40.33	44.363	c/day
Winter Peak			
First 3,500 MJ/2 mths	1.5035	1.65385	c/MJ
Over 3,500 MJ/2 mths	1.3387	1.47257	c/MJ
Off-Peak			
First 3,500 MJ/2 mths	1.2320	1.35520	c/MJ
Over 3,500 MJ/2 mths	1.1857	1.30427	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	50.28	55.308	c/day
Winter Peak			
First 110,000 MJ/2 mths	1.2536	1.37896	c/MJ
Next 490,000 MJ/2 mths	0.9186	1.01046	c/MJ
Over 600,000 MJ/2 mths	0.6591	0.72501	c/MJ
Off-Peak			
First 110,000 MJ/2 mths	0.9240	1.01640	c/MJ
Next 490,000 MJ/2 mths	0.6429	0.70719	c/MJ
Over 600,000 MJ/2 mths	0.5826	0.64086	c/MJ

Note: Peak period applies from 1 June to 30 September inclusive. Off-peak period is all other times.

AGL SOUTH

Domestic General Tariff			
Supply charge	42.86	47.146	c/day
Winter Peak			
First 3,500 MJ/2 mths	1.3020	1.43220	c/MJ
Over 3,500 MJ/2 mths	1.1254	1.23794	c/MJ
Off-Peak			
First 3,500 MJ/2 mths	1.2428	1.36708	c/MJ
Over 3,500 MJ/2 mths	0.9725	1.06975	c/MJ

Note: Peak period applies from 1 June to 30 September inclusive. Off-peak period is all other times.

Commercial/Industrial Tariff	GST Exclusive	GST Inclusive	Units
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	64.85	71.335	c/day
Winter Peak			
First 15,000 MJ/2 mths	1.1760	1.29360	c/MJ
Next 46,000 MJ/2 mths	0.9768	1.07448	c/MJ
Next 30,000 MJ/2 mths	0.8379	0.92169	c/MJ
Next 214,000 MJ/2 mths	0.8206	0.90266	c/MJ
Over 305,000 MJ/2 mths	0.7582	0.83402	c/MJ
Off-Peak			
First 15,000 MJ/2 mths	1.1653	1.28183	c/MJ
Next 46,000 MJ/2 mths	0.9197	1.01167	c/MJ
Next 30,000 MJ/2 mths	0.8335	0.91685	c/MJ
Next 214,000 MJ/2 mths	0.8012	0.88132	c/MJ
Over 305,000 MJ/2 mths	0.7539	0.82929	c/MJ

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

TRUenergy CENTRAL

Domestic General Tariff			
Supply charge	42.00	46.200	c/day
Winter Peak			-
First 3,200 MJ/2 mths	1.6316	1.79476	c/MJ
Over 3,200 MJ/2 mths	1.2956	1.42516	c/MJ
Off-Peak			
First 3200 MJ/2 mths	1.3839	1.52229	c/MJ
Over 3200 MJ/2 mths	1.2137	1.33507	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	49.30	54.230	c/day
Winter Peak			_
First 100,000 MJ/2 mths	1.1771	1.29481	c/MJ
Next 450,000 MJ/2 mths	0.8594	0.94534	c/MJ
Over 550,000 MJ/2 mths	0.8239	0.90629	c/MJ
Off-Peak			
First 100,000 MJ/2 mths	1.1050	1.21550	c/MJ
Next 450,000 MJ/2 mths	0.7765	0.85415	c/MJ
Over 550,000 MJ/2 mths	0.7700	0.84700	c/MJ

Note: Peak period applies from 1 June to 30 September inclusive. Off-peak period is all other times.

TRUenergy EAST	GST Exclusive	GST Inclusive	Units
Domestic General Tariff			
Supply charge	42.07	46.277	c/day
Winter Peak			
First 3,200 MJ/2 mths	1.3290	1.46190	c/MJ
Over 3,200 MJ/2 mths	1.1728	1.29008	c/MJ
Off-Peak			
First 3,200 MJ/2 mths	1.2482	1.37302	c/MJ
Over 3,200 MJ/2 mths	1.1136	1.22496	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	47.37	52.107	c/day
Winter Peak			
First 100,000 MJ/2 mths	1.1190	1.23090	c/MJ
Next 450,000 MJ/2 mths	0.8346	0.91806	c/MJ
Over 550,000 MJ/2 mths	0.8109	0.89199	c/MJ
Off-Peak			
First 100,000 MJ/2 mths	1.0285	1.13135	c/MJ
Next 450,000 MJ/2 mths	0.7420	0.81620	c/MJ
Over 550,000 MJ/2 mths	0.7420	0.81620	c/MJ

Note: Peak period applies from 1 June to 30 September inclusive. Off-peak period is all other times.

TRUenergy WEST

Domestic General Tariff			
Supply charge	40.900	44.990	c/day
Winter Peak			
First 3,200 MJ/2 mths	1.4754	1.62294	c/MJ
Over 3,200 MJ/2 mths	1.2977	1.42747	c/MJ
Off-Peak			
First 3,200 MJ/2 mths	1.2547	1.38017	c/MJ
Over 3,200 MJ/2 mths	1.1006	1.21066	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	49.89	54.879	c/day
Winter Peak			
First 100,000 MJ/2 mths	1.2008	1.32088	c/MJ
Next 450,000 MJ/2 mths	0.9003	0.99033	c/MJ
Over 550,000 MJ/2 mths	0.8885	0.97735	c/MJ

Note: Peak period applies from 1 June to 30 September inclusive. Off-peak period is all other times.

Notes:

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- a) Tariffs are per meter per billing cycle. A billing cycle is two months or 60.875 days. Where consumers are billed other than on a two-monthly/60.875 days basis, the Supply Charge and the block sizes for the Commodity Rates may be adjusted accordingly.
- 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 January 2010.

TRUenergy Rural Central Barwon

	GST Exclusive	GST Inclusive	Units
Domestic General Tariff			
Supply charge	39.01	42.911	c/day
Winter Peak			
First 6,087 MJ/2 mths	1.8061	1.98671	c/MJ
Next 6,087 MJ/2 mths	1.5530	1.70830	c/MJ
Next 73,050 MJ/2 mths	1.3085	1.43935	c/MJ
Over 85,224 MJ/2 mths	1.0791	1.18701	c/MJ
Off-Peak			
First 6,087 MJ/2 mths	1.6273	1.79003	c/MJ
Next 6,087 MJ/2 mths	1.3850	1.52350	c/MJ
Next 73,050 MJ/2 mths	1.1933	1.31263	c/MJ
Over 85,224 MJ/2 mths	1.0382	1.14202	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	57.18	62.898	c/day
Winter Peak			
First 6,087 MJ/2 mths	1.7436	1.91796	c/MJ
Next 6,087 MJ/2 mths	1.4722	1.61942	c/MJ
Next 73,050 MJ/2 mths	1.2708	1.39788	c/MJ
Over 85,224 MJ/2 mths	1.0802	1.18822	c/MJ
Off-Peak			
First 6,087 MJ/2 mths	1.7167	1.88837	c/MJ
Next 6,087 MJ/2 mths	1.4431	1.58741	c/MJ
Next 73,050 MJ/2 mths	1.2643	1.39073	c/MJ
Over 85,224 MJ/2 mths	1.0748	1.18228	c/MJ

Note: Peak period applies from 1 June to 30 September inclusive. Off-peak period is all other times.

TRUenergy Rural West

Domestic General Tariff			
Supply charge	39.01	42.911	c/day
Winter Peak			
First 6,087 MJ/2 mths	1.7242	1.89662	c/MJ
Next 6,087 MJ/2 mths	1.6424	1.80664	c/MJ
Next 73,050 MJ/2 mths	1.3968	1.53648	c/MJ
Over 85,224 MJ/2 mths	1.1545	1.26995	c/MJ

OMP 1	GST Exclusive	GST Inclusive	Units
Off-Peak	1.5050	1 (5050	/3.57
First 6,087 MJ/2 mths	1.5078	1.65858	c/MJ
Next 6,087 MJ/2 mths	1.4507	1.59577	c/MJ
Next 73,050 MJ/2 mths	1.2902	1.41922	c/MJ
Over 85,224 MJ/2 mths	1.1103	1.22133	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	57.18	62.898	c/day
Winter Peak			
First 6,075 MJ/2 mths	1.6036	1.76396	c/MJ
Next 6,100 MJ/2 mths	1.5411	1.69521	c/MJ
Next 73,050 MJ/2 mths	1.3548	1.49028	c/MJ
Over 85,225 MJ/2 mths	1.1491	1.26401	c/MJ
Off-Peak			
First 6,075 MJ/2 mths	1.5745	1.73195	c/MJ
Next 6,100 MJ/2 mths	1.5045	1.65495	c/MJ
Next 73,050 MJ/2 mths	1.3484	1.48324	c/MJ
Over 85,225 MJ/2 mths	1.1426	1.25686	c/MJ

Note: Peak period applies from 1 June to 30 September inclusive. Off-peak period is all other times.

Origin Bairnsdale

Domestic General Tariff			
Supply charge	48.56	53.416	c/day
Winter Peak			
First 6,087 MJ/2 mths	1.7048	1.87528	c/MJ
Next 6,087 MJ/2 mths	1.3731	1.51041	c/MJ
Next 73,050 MJ/2 mths	1.1631	1.27941	c/MJ
Over 85,224 MJ/2 mths	0.7829	0.86119	c/MJ
Off-Peak			
First 6,087 MJ/2 mths	1.7005	1.87055	c/MJ
Next 6,087 MJ/2 mths	1.3624	1.49864	c/MJ
Next 73,050 MJ/2 mths	1.1577	1.27347	c/MJ
Over 85,224 MJ/2 mths	0.7808	0.85888	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply Charge	67.31	74.041	c/day
Winter Peak			
First 6,087 MJ/2 mths	1.7016	1.87176	c/MJ
Next 6,087 MJ/2 mths	1.3570	1.49270	c/MJ
Next 73,050 MJ/2 mths	1.1847	1.30317	c/MJ
Over 85,224 MJ/2 mths	0.7754	0.85294	c/MJ

	GST Exclusive	GST Inclusive	Units
Off-Peak			
First 6,087 MJ/2 mths	1.6962	1.86582	c/MJ
Next 6,087 MJ/2 mths	1.3462	1.48082	c/MJ
Next 73,050 MJ/2 mths	1.1470	1.26170	c/MJ
Over 85,224 MJ/2 mths	0.7722	0.84942	c/MJ

Note: Peak period applies from 1 June to 30 September inclusive. Off-peak period is all other times.

Origin Yarra Valley

Domestic General Tariff			
Supply charge	44.90	49.390	c/day
Winter Peak			
First 3,043 MJ/2 mths	1.5401	1.69411	c/MJ
Next 3,043 MJ/2 mths	1.4754	1.62294	c/MJ
Next 3,043 MJ/2 mths	1.4377	1.58147	c/MJ
Next 6,087 MJ/2 mths	1.1114	1.22254	c/MJ
Over 15,216 MJ/2 mths	1.0629	1.16919	c/MJ
Off-Peak			
First 3,043 MJ/2 mths	1.5185	1.67035	c/MJ
Next 3,043 MJ/2 mths	1.4539	1.59929	c/MJ
Next 3,043 MJ/2 mths	1.4367	1.58037	c/MJ
Next 6,087 MJ/2 mths	1.0608	1.16688	c/MJ
Over 15,216 MJ/2 mths	1.0123	1.11353	c/MJ
Commercial/Industrial Tariff			
Meter/Regulator capacity up to 850m³/hr			
Supply charge	73.61	80.971	c/day
Winter Peak			
First 15,218 MJ/2 mths	1.3484	1.48324	c/MJ
Next 45,656 MJ/2 mths	1.1803	1.29833	c/MJ
Next 30,437 MJ/2 mths	1.0802	1.18822	c/MJ
Next 213,062 MJ/2 mths	1.0242	1.12662	c/MJ
Over 304,373 MJ/2 mths	0.9725	1.06975	c/MJ
Off-Peak			
First 15,218 MJ/2 mths	1.2773	1.40503	c/MJ
Next 45,656 MJ/2 mths	1.1416	1.25576	c/MJ
Next 30,437 MJ/2 mths	1.0683	1.17513	c/MJ
Next 213,062 MJ/2 mths	1.0199	1.12189	c/MJ
Over 304,373 MJ/2 mths	0.9693	1.06623	c/MJ

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

Notes:

- a) Tariffs are per meter per billing cycle. A billing cycle is two months or 60.875 days. Where consumers are billed other than on a two-monthly/60.875 days basis, the Supply Charge and the block sizes for the Commodity Rates may be adjusted accordingly.
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- c) $m^3/hr = cubic meters per hour.$
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