

Victoria Government Gazette

No. S 408 Friday 30 November 2012 By Authority of Victorian Government Printer

Electricity Industry Act 2000

ENERGYAUSTRALIA

Small Business Electricity Standing Offer Tariffs Valid From 1 January 2013

Pursuant to sections 35, 37, and 39 of the **Electricity Industry Act 2000**, the following variations to electricity tariffs for the deemed and standing offer domestic (residential) and small business customers of EnergyAustralia Pty Ltd (ABN 99 086 014 968) (formerly known as TRUenergy Pty Ltd, CLP Australia Retail Pty Ltd, SPI Retail Pty Ltd and TXU Pty Ltd) ('EnergyAustralia'), will take effect on and from 1 January 2013 until such time as the tariffs are further varied. Customers can obtain a full list of tariffs by telephoning EnergyAustralia on 133 466.

Small Business Electricity Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to small business customers within the SP AusNet distribution zone^ that have not entered a market contract, until such time as they are further varied.

SP AusNet Distribution Zone^ – Small Business Tariffs	Unit	Ex GST	Inc GST
Business Peak Anytime #			
Supply Charge	¢/day	100.00	110.000
All peak consumption	¢/kWh	30.43	33.473
# (Any off-peak usage for customers on this tariff will be charged at the Busin rate specified below)	ess Peak Plus	Dedicated Circ	uit off-peak
Business Peak Plus Dedicated Circuit #			
(Applies to J6/JT, Y6/YT, J, J8 and Y8 (see list below for explanation of these	meter types)*	•	
Supply Charge	¢/day	100.00	110.000
All peak consumption	¢/kWh	30.43	33.473
All off-peak consumption	¢/kWh	16.50	18.150
# (Available only to installations currently taking supply under this tariff)			
Business 5-Day Time of Use			
Supply Charge	¢/day	118.00	129.800
All peak consumption	¢/kWh	34.50	37.950
All off-peak consumption	¢/kWh	20.10	22.110
(Refer to notes for usage times)			
Business 7-Day Time of Use #			
Supply Charge	¢/day	170.00	187.000
All peak consumption	¢/kWh	30.00	33.000
All off-peak consumption	¢/kWh	20.90	22.990
# (Available only to installations currently taking supply under this tariff) (Refer to notes for usage times)			

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Farm Peak Only #			
Supply Charge	¢/day	170.00	187.000
All peak consumption	¢/kWh	30.30	33.330
# (Available only to installations currently taking supply under this tariff)			
Farm 7-Day Time of Use #			
Supply Charge	¢/day	170.00	187.000
All peak consumption	¢/kWh	30.00	33.000
All off-peak consumption	¢/kWh	20.90	22.990
(Refer to notes for usage times)	•		
# (Available only to installations currently taking supply under this tariff)			
Unmetered Supply Tariff			
TV Cable Usage	¢/kWh	17.25	18.975
Supply Charge	¢/day	63.22	69.542
Supply Charge	¢/uay	03.22	09.342
SP AusNet Distribution Zone^ – Public Lighting Tariffs	Unit	Ex GST	Inc GST
Lanterns on Current Offer			
All Night:			
Maraury 20W	//1	66.61	73.271
Mercury 80W	¢/day	00.01	,
Mercury 125W	¢/day ¢/day	87.39	96.129
•	•		
Mercury 125W	¢/day	87.39	96.129
Mercury 125W Sodium 100W	¢/day ¢/day	87.39 81.43	96.129 89.573
Mercury 125W Sodium 100W Sodium 150W	¢/day ¢/day ¢/day	87.39 81.43 124.78	96.129 89.573 137.258
Mercury 125W Sodium 100W Sodium 150W Sodium 250W	¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49	96.129 89.573 137.258 164.439
Mercury 125W Sodium 100W Sodium 150W Sodium 250W Sodium 400W	¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49	96.129 89.573 137.258 164.439
Mercury 125W Sodium 100W Sodium 150W Sodium 250W Sodium 400W 24 Hour Daily:	¢/day ¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49 231.16	96.129 89.573 137.258 164.439 254.276
Mercury 125W Sodium 100W Sodium 150W Sodium 250W Sodium 400W 24 Hour Daily: Sodium 150W	¢/day ¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49 231.16	96.129 89.573 137.258 164.439 254.276
Mercury 125W Sodium 100W Sodium 150W Sodium 250W Sodium 400W 24 Hour Daily: Sodium 150W Sodium 250W	¢/day ¢/day ¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49 231.16 275.46 349.33	96.129 89.573 137.258 164.439 254.276 303.006 384.263
Mercury 125W Sodium 100W Sodium 150W Sodium 250W Sodium 400W 24 Hour Daily: Sodium 150W Sodium 250W Mercury 50W	¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49 231.16 275.46 349.33 72.03	96.129 89.573 137.258 164.439 254.276 303.006 384.263 79.233
Mercury 125W Sodium 100W Sodium 150W Sodium 250W Sodium 400W 24 Hour Daily: Sodium 150W Sodium 250W Mercury 50W Mercury 50W Mercury 400W	¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49 231.16 275.46 349.33 72.03 215.20	96.129 89.573 137.258 164.439 254.276 303.006 384.263 79.233 236.720
Mercury 125W Sodium 100W Sodium 150W Sodium 250W Sodium 400W 24 Hour Daily: Sodium 150W Sodium 250W Mercury 50W Mercury 50W Mercury 400W Traffic Control Signals	¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49 231.16 275.46 349.33 72.03 215.20 257.39	96.129 89.573 137.258 164.439 254.276 303.006 384.263 79.233 236.720 283.129
Mercury 125W Sodium 100W Sodium 150W Sodium 250W Sodium 400W 24 Hour Daily: Sodium 150W Sodium 250W Mercury 50W Mercury 50W Mercury 400W	¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day ¢/day	87.39 81.43 124.78 149.49 231.16 275.46 349.33 72.03 215.20	96.129 89.573 137.258 164.439 254.276 303.006 384.263 79.233 236.720

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Security Lighting			
2X20W fluorescent	¢/day	114.88	126.368
50W mercury lamp	¢/day	114.88	126.368
Plus the following charges per lamp:			
Mercury 125W	¢/day	104.49	114.939
Mercury 250W	¢/day	180.13	198.143
Mercury 400W	¢/day	253.44	278.784
Sodium 150W	¢/day	178.56	196.416
Sodium 250W	¢/day	214.96	236.456
Sodium 400W	¢/day	264.39	290.829
SP AusNet Distribution Zone^ – Miscellaneous Tariffs	Unit	Ex GST	Inc GST
Telecom Telephone Cabinets			
1X20W fluorescent plus energy for STD telephone	¢/day	30.03	33.033
Unmetered Supplies			
Less than 50 Watts	¢/day	171.30	188.430
Identilite per sign	¢/day	200.01	220.011
Telecom Remote Customer Multiplexer	¢/day	342.80	377.080
Mobile radio network	¢/day	422.74	465.014
Ice Warning Lamps	¢/day	159.93	175.923
Metrolite bus shelters:			
S1 Full Advertising	¢/day	268.43	295.273
S2 Limited Advertising	¢/day	195.15	214.665
S3 Vandal-proof no advertising	¢/day	168.00	184.800
Telstra Remote Interface Multiplexer Equipment Tariffs			
480 Line Cabinet:	¢/day	439.65	483.615
240 Line Cabinet:	¢/day	320.86	352.946

Small Business Electricity Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to small business customers within the Jemena distribution zone^ that have not entered a market contract, until such time as they are further varied.

Jemena Distribution Zone^ – Small Business Tariffs	Unit	Ex GST	Inc GST
Projects Paul Plan Dadiestad Grandall			
Business Peak Plus Dedicated Circuit #			
(Applies to J6/JT, Y6/YT, J, J8 and Y8 (see list below for explanation of these	31 /		
Supply Charge	¢/day	123.00	135.300
First 230.137 kWh/day peak consumption^^	¢/kWh	27.40	30.140
Balance peak consumption	¢/kWh	26.20	28.820
All off-peak consumption	¢/kWh	16.50	18.150
# (Available only to installations currently taking supply under this tariff)			
Business 5-Day Time of Use			
Supply Charge	¢/day	127.50	140.250
All peak consumption	¢/kWh	30.00	33.000
All off-peak consumption	¢/kWh	16.50	18.150
(Refer to notes for usage times)			
Business 7-Day Time of Use #			
Supply Charge	¢/day	127.50	140.250
First 180.822 kWh/day peak consumption^^	¢/kWh	29.60	32.560
Balance peak consumption	¢/kWh	24.80	27.280
All off-peak consumption	¢/kWh	16.50	18.150
# (Available only to installations currently taking supply under this tariff)			
(Refer to notes for usage times)			

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Small Business Electricity Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to small business customers within the Citipower distribution zone^ that have not entered a market contract, until such time as they are further varied.

Citipower Distribution Zone^ – Small Business Tariffs	Unit	Ex GST	Inc GST
Business Peak Plus Dedicated Circuit #			
(Applies to J6/JT, Y6/YT, J, J8 and Y8 (see list below for explanation of these		120.00	122 000
Supply Charge	¢/day	120.00	132.000
First 41.096 kWh/day peak consumption^^	¢/kWh	23.40	25.740
Balance peak consumption	¢/kWh	23.10	25.410
All off-peak consumption	¢/kWh	16.00	17.600
# (Available only to installations currently taking supply under this tariff)			
Business 5-Day Time of Use			
Supply Charge	¢/day	138.00	151.800
All peak consumption	¢/kWh	27.30	30.030
All off-peak consumption	¢/kWh	16.00	17.600
(Refer to notes for usage times)			
Business 7-Day Time of Use #			
Supply Charge	¢/day	132.00	145.200
First 41.096 kWh/day peak consumption^^	¢/kWh	23.80	26.180
Balance peak consumption	¢/kWh	23.60	25.960
All off-peak consumption	¢/kWh	16.00	17.600
# (Available only to installations currently taking supply under this tariff)			
(Refer to notes for usage times)			

Small Business Electricity Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to small business customers within the Powercor distribution zone[^] that have not entered a market contract, until such time as they are further varied.

Powercor Distribution Zone^ – Small Business Tariffs	Unit	Ex GST	Inc GST
Business Peak Plus Dedicated Circuit #			
(Applies to J6/JT, Y6/YT, J, J8 and Y8 (see list below for explanation of these			
Supply Charge	¢/day	105.00	115.500
First 10.959 kWh/day peak consumption^^	¢/kWh	28.10	30.910
Balance peak consumption	¢/kWh	30.20	33.220
All off-peak consumption	¢/kWh	15.90	17.490
# (Available only to installations currently taking supply under this tariff)			
Business 5-Day Time of Use			
Supply Charge	¢/day	109.00	119.900
First 15.385 kWh/day peak consumption^^	¢/kWh	31.00	34.100
Balance peak consumption	¢/kWh	33.90	37.290
All off-peak consumption	¢/kWh	15.90	17.490
(Refer to notes for usage times)			
Business 7-Day Time of Use #			
Supply Charge	¢/day	108.00	118.800
First 10.959 kWh/day peak consumption^^	¢/kWh	30.50	33.550
Balance peak consumption	¢/kWh	32.50	35.750
All off-peak consumption	¢/kWh	15.90	17.490
# (Available only to installations currently taking supply under this tariff)			
(Refer to notes for usage times)			

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Small Business Electricity Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to small business customers within the United distribution zone^ that have not entered a market contract, until such time as they are further varied.

United Distribution Zone^ – Small Business Tariffs	Unit	Ex GST	Inc GST
Business Peak Plus Dedicated Circuit #			
(Applies to J6/JT, Y6/YT, J, J8 and Y8 (see list below for explanation of these	e meter types)*		
Supply Charge	¢/day	105.00	115.500
First 230.137 kWh/day peak consumption^^	¢/kWh	28.68	31.548
Balance peak consumption	¢/kWh	22.50	24.750
All off-peak consumption	¢/kWh	15.50	17.050
# (Available only to installations currently taking supply under this tariff)			
Business 5-Day Time of Use			
Supply Charge	¢/day	110.00	121.000
All peak consumption	¢/kWh	29.60	32.560
All off-peak consumption	¢/kWh	16.00	17.600
(Refer to notes for usage times)			
Business 7-Day Time of Use #			
Supply Charge	¢/day	110.00	121.000
First 180.822 kWh/day peak consumption^^	¢/kWh	30.90	33.990
Balance peak consumption	¢/kWh	26.00	28.600
All off-peak consumption	¢/kWh	16.30	17.930
# (Available only to installations currently taking supply under this tariff)			
(Refer to notes for usage times)			

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- * Dedicated circuits include the following meter types:
 - Supply under Tariffs J6/JT is available for 7 hours nightly and 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariffs Y6/YT.
 - Supply under Tariffs Y6/YT is available for 6 hours nightly for permanently wired load managed water storage heaters of approved types.
 - Supply under Tariff J is available for 7 hours nightly and 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is not taken in conjunction with a storage hot water heating tariff.
 - Supply under Tariff J8 is available for 7 hours nightly and 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 water storage heaters of approved types.

5-Day Time of Use

- Peak usage: 7 am to 11 pm AEST Monday to Friday
- Off peak usage: all other times

7-Day Time of Use

- Peak usage: 7 am to 11 pm AEST Monday to Sunday
- Off peak usage: all other times
- ^ Rates subject to confirmation of distribution zone and meter type at your supply address
- ^^ Daily blocked consumption based on the average daily consumption

0.9900

1.08900

¢/MJ

Balance MJ (off-peak)

Gas Industry Act 2001

ENERGYAUSTRALIA

Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

Pursuant to sections 42, 44 and 46 of the Gas Industry Act 2001 the following variations to gas tariffs for the deemed and standing offer domestic (residential) and small business customers of EnergyAustralia Pty Ltd (ABN 99 086 014 968) (formerly known as CLP Australia Retail Pty Ltd, SPI Retail Pty Ltd and TXU Pty Ltd, TRUenergy Pty Ltd) ('EnergyAustralia'), will take effect on and from 1 January 2013 until such time as the tariffs are further varied. Customers can obtain a full list of tariffs by telephoning EnergyAustralia on 133 466.

Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following Energy Australia Standing Offer Tariffs apply to residential and small business customers within SP AusNet Central 2 - A1^* that have not entered a market contract, until such time as they are further varied.

SP AusNet Central 2 – A1^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	54.000	59.4000
First 100 MJ/day (peak)	¢/MJ	2.0400	2.24400
Next 100 MJ/day (peak)	¢/MJ	1.8400	2.02400
Next 1200 MJ/day (peak)	¢/MJ	1.5500	1.70500
Balance MJ (peak)	¢/MJ	1.2200	1.34200
First 100 MJ/day (off-peak)	¢/MJ	1.7700	1.94700
Next 100 MJ/day (off-peak)	¢/MJ	1.5700	1.72700
Next 1200 MJ/day (off-peak)	¢/MJ	1.2800	1.40800
Balance MJ (off-peak)	¢/MJ	1.0000	1.10000
SP AusNet Central 2 – A1^* – Small Business Tariffs	Unit	Ex GST	Inc GST
SP AusNet Central 2 – A1^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity			Inc GST
			Inc GST 80.3000
Tariff 13/21 – General Business (meter/regulator capacity	up to 100 m	n³/hr)	
Tariff 13/21 – General Business (meter/regulator capacity Supply charge	up to 100 m ¢/day	n³/hr) 73.000	80.3000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak)	up to 100 m ¢/day ¢/MJ	73.000 1.7000	80.3000 1.87000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ	73.000 1.7000 1.5700	80.3000 1.87000 1.72700
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ	73.000 1.7000 1.5700 1.4900	80.3000 1.87000 1.72700 1.63900
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	73.000 1.7000 1.5700 1.4900 1.2000	80.3000 1.87000 1.72700 1.63900 1.32000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak) First 100 MJ/day (off-peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	73.000 1.7000 1.5700 1.4900 1.2000 1.6100	80.3000 1.87000 1.72700 1.63900 1.32000 1.77100

Tariff 14/22 – General Business	(meter/regulator capac	ity from 100.1	l m ³ /hr to 850 m ³ /hr)

Supply charge	¢/day	73.000	80.3000
First 100 MJ/day (peak)	¢/MJ	1.7000	1.87000
Next 100 MJ/day (peak)	¢/MJ	1.5700	1.72700
Next 1200 MJ/day (peak)	¢/MJ	1.4900	1.63900
Balance MJ (peak)	¢/MJ	1.2000	1.32000
First 100 MJ/day (off-peak)	¢/MJ	1.6100	1.77100
Next 100 MJ/day (off-peak)	¢/MJ	1.4300	1.57300
Next 1200 MJ/day (off-peak)	¢/MJ	1.3600	1.49600
Balance MJ (off-peak)	¢/MJ	0.9900	1.08900

[^] Includes the following postcodes:

3011, 3012, 3013, 3015, 3016, 3018, 3019, 3020, 3021, 3022, 3023, 3025, 3026, 3027, 3028, 3031, 3032, 3033, 3034, 3036, 3037, 3038, 3039, 3040, 3041, 3042, 3043, 3044, 3045, 3046, 3047, 3048, 3049, 3058, 3059, 3060, 3061, 3062, 3063, 3064, 3428.

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive.

Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Multinet $2-A2^*$ that have not entered a market contract, until such time as they are further varied.

Multinet 2 – A2^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	58.000	63.8000
First 50 MJ/day (peak)	¢/MJ	1.8900	2.07900
Next 50 MJ/day (peak)	¢/MJ	1.7300	1.90300
Next 50 MJ/day (peak)	¢/MJ	1.5000	1.65000
Next 100 MJ/day (peak)	¢/MJ	1.4200	1.56200
Balance MJ (peak)	¢/MJ	1.3500	1.48500
First 50 MJ/day (off-peak)	¢/MJ	1.6500	1.81500
Next 50 MJ/day (off-peak)	¢/MJ	1.4800	1.62800
Next 50 MJ/day (off-peak)	ϕ/MJ	1.3100	1.44100
Next 100 MJ/day (off-peak)	ϕ/MJ	1.2000	1.32000
Balance MJ (off-peak)	¢/MJ	1.1000	1.21000
Multinet 2 – A2^* – Small Business Tariffs		Ex GST	Inc GST
Multinet 2 – A2^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity)	y up to 100 m		Inc GST
	y up to 100 m ¢/day		93.5000
Tariff 13/21 – General Business (meter/regulator capacity	-	³/hr)	
Tariff 13/21 – General Business (meter/regulator capacity Supply charge	¢/day	³ / hr) 85.000	93.5000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak)	¢/day ¢/MJ	³ /hr) 85.000 1.5500	93.5000 1.70500
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak)	¢/day ¢/MJ ¢/MJ	³ / hr) 85.000 1.5500 1.4100	93.5000 1.70500 1.55100
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ	³ /hr) 85.000 1.5500 1.4100 1.2900	93.5000 1.70500 1.55100 1.41900
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	85.000 1.5500 1.4100 1.2900 1.1300	93.5000 1.70500 1.55100 1.41900 1.24300
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	85.000 1.5500 1.4100 1.2900 1.1300 0.9900	93.5000 1.70500 1.55100 1.41900 1.24300 1.08900
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	85.000 1.5500 1.4100 1.2900 1.1300 0.9900 1.3500	93.5000 1.70500 1.55100 1.41900 1.24300 1.08900 1.48500
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak) Next 750 MJ/day (off-peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	85.000 1.5500 1.4100 1.2900 1.1300 0.9900 1.3500 1.2200	93.5000 1.70500 1.55100 1.41900 1.24300 1.08900 1.48500 1.34200

Supply charge	¢/day	85.000	93.5000
First 250 MJ/day (peak)	c/MJ	1.5500	1.70500
Next 750 MJ/day (peak)	¢/MJ	1.4100	1.55100
Next 500 MJ/day (peak)	¢/MJ	1.2900	1.41900
Next 3500 MJ/day (peak)	¢/MJ	1.1300	1.24300
Balance MJ (peak)	¢/MJ	0.9900	1.08900
First 250 MJ/day (off-peak)	¢/MJ	1.3500	1.48500
Next 750 MJ/day (off-peak)	¢/MJ	1.2200	1.34200
Next 500 MJ/day (off-peak)	¢/MJ	1.2000	1.32000
Next 3500 MJ/day (off-peak)	¢/MJ	0.9600	1.05600
Balance MJ (off-peak)	¢/MJ	0.8400	0.92400

[^] Includes the following postcodes:

3150, 3152, 3156, 3158, 3160, 3161, 3162, 3163, 3165, 3166, 3167, 3168, 3169, 3170, 3171, 3172, 3173, 3174, 3175, 3177, 3178, 3179, 3180, 3182, 3183, 3184, 3185, 3186, 3187, 3188, 3189, 3190, 3191, 3192, 3193, 3194, 3195, 3196, 3197, 3202, 3204, 3205, 3206, 3207, 3785, 3786, 3802.

Additional Notes:

• Seasonal usage:

Peak – usage between 1 May and 31 October inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

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Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Envestra Cardinia $-R1^*$ that have not entered a market contract, until such time as they are further varied.

Envestra Cardinia – R1^* – Residential Tariffs	Unit	EX GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	63.000	69.3000
First 100 MJ/day (peak)	¢/MJ	2.3500	2.58500
Next 100 MJ/day (peak)	¢/MJ	2.3300	2.56300
Next 1200 MJ/day (peak)	¢/MJ	2.3100	2.54100
Balance MJ (peak)	¢/MJ	2.3000	2.53000
First 100 MJ/day (off-peak)	¢/MJ	2.3200	2.55200
Next 100 MJ/day (off-peak)	¢/MJ	2.3000	2.53000
Next 1200 MJ/day (off-peak)	¢/MJ	2.2900	2.51900
Balance MJ (off-peak)	¢/MJ	2.2700	2.49700
Envestra Cardinia – R1^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Envestra Cardinia – R1^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity u			Inc GST
			Inc GST 91.3000
Tariff 13/21 – General Business (meter/regulator capacity u	p to 100 m	ı³/hr)	
Tariff 13/21 – General Business (meter/regulator capacity u Supply charge	p to 100 m ¢/day	n³/hr) 83.000	91.3000
Tariff 13/21 – General Business (meter/regulator capacity u Supply charge First 100 MJ/day (peak)	p to 100 m ¢/day ¢/MJ	³ / hr) 83.000 2.1200	91.3000 2.33200
Tariff 13/21 – General Business (meter/regulator capacity u Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak)	p to 100 m ¢/day ¢/MJ ¢/MJ	83.000 2.1200 2.1200	91.3000 2.33200 2.33200
Tariff 13/21 – General Business (meter/regulator capacity u Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak)	p to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ	83.000 2.1200 2.1200 2.1200	91.3000 2.33200 2.33200 2.33200
Tariff 13/21 – General Business (meter/regulator capacity u Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak)	p to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	83.000 2.1200 2.1200 2.1200 2.1200 2.1200	91.3000 2.33200 2.33200 2.33200 2.33200
Tariff 13/21 – General Business (meter/regulator capacity u Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak) First 100 MJ/day (off-peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	83.000 2.1200 2.1200 2.1200 2.1200 2.1200 2.0400	91.3000 2.33200 2.33200 2.33200 2.33200 2.24400

Tariff 14/22 – General Business	(meter/regulator capacity from	$100.1 \text{ m}^3/\text{hr}$ to $850 \text{ m}^3/\text{hr}$)

Supply charge	¢/day	83.000	91.3000
First 100 MJ/day (peak)	¢/MJ	2.1200	2.33200
Next 100 MJ/day (peak)	¢/MJ	2.1200	2.33200
Next 1200 MJ/day (peak)	¢/MJ	2.1200	2.33200
Balance MJ (peak)	¢/MJ	2.1200	2.33200
First 100 MJ/day (off-peak)	¢/MJ	2.0400	2.24400
Next 100 MJ/day (off-peak)	¢/MJ	2.0400	2.24400
Next 1200 MJ/day (off-peak)	¢/MJ	2.0400	2.24400
Balance MJ (off-peak)	¢/MJ	2.0400	2.24400

[^] Includes the following postcodes:

3812, 3813, 3814, 3815.

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

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Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Multinet $1 - R2^*$ that have not entered a market contract, until such time as they are further varied.

Multinet 1 - R2^* - Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	60.000	66.0000
First 50 MJ/day (peak)	¢/MJ	1.9300	2.12300
Next 50 MJ/day (peak)	¢/MJ	1.7200	1.89200
Next 50 MJ/day (peak)	¢/MJ	1.3500	1.48500
Next 100 MJ/day (peak)	¢/MJ	1.2400	1.36400
Balance MJ (peak)	¢/MJ	1.0500	1.15500
First 50 MJ/day (off-peak)	¢/MJ	1.8500	2.03500
Next 50 MJ/day (off-peak)	¢/MJ	1.7100	1.88100
Next 50 MJ/day (off-peak)	¢/MJ	1.3400	1.47400
Next 100 MJ/day (off-peak)	¢/MJ	1.2200	1.34200
Balance MJ (off-peak)	¢/MJ	1.0300	1.13300
Multinet 1 – R2^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Multinet 1 – R2^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity)			Inc GST
			Inc GST 88.0000
Tariff 13/21 – General Business (meter/regulator capacity	y up to 100 m	³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity Supply charge	y up to 100 m ¢/day	³ / hr) 80.000	88.0000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak)	y up to 100 m ¢/day ¢/MJ	³ / hr) 80.000 1.4100	88.0000 1.55100
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak)	y up to 100 m ¢/day ¢/MJ ¢/MJ	³ / hr) 80.000 1.4100 1.2600	88.0000 1.55100 1.38600
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak)	y up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ	³ /hr) 80.000 1.4100 1.2600 1.1600	88.0000 1.55100 1.38600 1.27600
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	80.000 1.4100 1.2600 1.1600 1.0850	88.0000 1.55100 1.38600 1.27600 1.19350
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	80.000 1.4100 1.2600 1.1600 1.0850 1.0200	88.0000 1.55100 1.38600 1.27600 1.19350 1.12200
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	80.000 1.4100 1.2600 1.1600 1.0850 1.0200 1.3500	88.0000 1.55100 1.38600 1.27600 1.19350 1.12200 1.48500
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak) Next 750 MJ/day (off-peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	80.000 1.4100 1.2600 1.1600 1.0850 1.0200 1.3500 1.2200	88.0000 1.55100 1.38600 1.27600 1.19350 1.12200 1.48500 1.34200

Supply charge	¢/day	80.000	88.0000
First 250 MJ/day (peak)	¢/MJ	1.4100	1.55100
Next 750 MJ/day (peak)	¢/MJ	1.2600	1.38600
Next 500 MJ/day (peak)	¢/MJ	1.1600	1.27600
Next 3500 MJ/day (peak)	¢/MJ	1.0850	1.19350
Balance MJ (peak)	¢/MJ	1.0200	1.12200
First 250 MJ/day (off-peak)	¢/MJ	1.3500	1.48500
Next 750 MJ/day (off-peak)	¢/MJ	1.2200	1.34200
Next 500 MJ/day (off-peak)	¢/MJ	1.1000	1.21000
Next 3500 MJ/day (off-peak)	¢/MJ	1.0350	1.13850
Balance MJ (off-peak)	¢/MJ	0.9900	1.08900

[^] Includes the following postcodes:

3004, 3006, 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.

Additional Notes:

• Seasonal usage:

Peak – usage between 1 May and 31 October inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

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Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Envestra Murray $-R3^*$ that have not entered a market contract, until such time as they are further varied.

Envestra Murray – R3^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	60.000	66.0000
First 100 MJ/day (peak)	¢/MJ	2.2100	2.43100
Next 100 MJ/day (peak)	¢/MJ	1.9400	2.13400
Next 1200 MJ/day (peak)	¢/MJ	1.8600	2.04600
Balance MJ (peak)	¢/MJ	1.7100	1.88100
First 100 MJ/day (off-peak)	¢/MJ	2.0200	2.22200
Next 100 MJ/day (off-peak)	¢/MJ	1.8900	2.07900
Next 1200 MJ/day (off-peak)	¢/MJ	1.8000	1.98000
Balance MJ (off-peak)	¢/MJ	1.6700	1.83700
Envestra Murray – R3^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Envestra Murray – R3^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity up			Inc GST
·			Inc GST 90.2000
Tariff 13/21 – General Business (meter/regulator capacity u	p to 100 m	1 ³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge	p to 100 m ¢/day	n³/hr) 82.000	90.2000
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 100 MJ/day (peak)	p to 100 m ¢/day ¢/MJ	³ / hr) 82.000 2.0500	90.2000 2.25500
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak)	p to 100 m ¢/day ¢/MJ ¢/MJ	82.000 2.0500 1.9200	90.2000 2.25500 2.11200
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ	82.000 2.0500 1.9200 1.8000	90.2000 2.25500 2.11200 1.98000
Tariff 13/21 – General Business (meter/regulator capacity upoly charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	82.000 2.0500 1.9200 1.8000 1.4700	90.2000 2.25500 2.11200 1.98000 1.61700
Tariff 13/21 – General Business (meter/regulator capacity upoly charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak) First 100 MJ/day (off-peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	82.000 2.0500 1.9200 1.8000 1.4700 1.9000	90.2000 2.25500 2.11200 1.98000 1.61700 2.09000

Tariff 14/22 – General Business	(meter/regulator capac	ity from 100.1	l m ³ /hr to 850 m ³ /hr)

Supply charge	¢/day	82.000	90.2000
First 100 MJ/day (peak)	¢/MJ	2.0500	2.25500
Next 100 MJ/day (peak)	ϕ/MJ	1.9200	2.11200
Next 1200 MJ/day (peak)	ϕ/MJ	1.8000	1.98000
Balance MJ (peak)	ϕ/MJ	1.4700	1.61700
First 100 MJ/day (off-peak)	ϕ/MJ	1.9000	2.09000
Next 100 MJ/day (off-peak)	ϕ/MJ	1.7200	1.89200
Next 1200 MJ/day (off-peak)	ϕ/MJ	1.6300	1.79300
Balance MJ (off-peak)	ϕ/MJ	1.3900	1.52900

[^] Includes the following postcodes:

 $3635,\,3636,\,3637,\,3638,\,3640,\,3641,\,3644,\,3683,\,3685,\,3687,\,3728,\,3730.$

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Envestra North – R4^{*} that have not entered a market contract, until such time as they are further varied.

Envestra North – R4^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	59.000	64.9000
First 100 MJ/day (peak)	¢/MJ	1.7600	1.93600
Next 100 MJ/day (peak)	¢/MJ	1.5900	1.74900
Next 1200 MJ/day (peak)	¢/MJ	1.3000	1.43000
Balance MJ (peak)	¢/MJ	1.1700	1.28700
First 100 MJ/day (off-peak)	¢/MJ	1.7100	1.88100
Next 100 MJ/day (off-peak)	ϕ/MJ	1.4950	1.64450
Next 1200 MJ/day (off-peak)	¢/MJ	1.2500	1.37500
Balance MJ (off-peak)	¢/MJ	1.1200	1.23200
Envestra North – R4^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Envestra North – R4^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity up			Inc GST
			Inc GST 82.5000
Tariff 13/21 – General Business (meter/regulator capacity u	p to 100 m	1 ³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge	p to 100 m ¢/day	³ / hr) 75.000	82.5000
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 100 MJ/day (peak)	p to 100 m ¢/day ¢/MJ	75.000 1.8600	82.5000 2.04600
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak)	¢/day ¢/MJ ¢/MJ	75.000 1.8600 1.7000	82.5000 2.04600 1.87000
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ	75.000 1.8600 1.7000 1.4100	82.5000 2.04600 1.87000 1.55100
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	75.000 1.8600 1.7000 1.4100 1.2024	82.5000 2.04600 1.87000 1.55100 1.32264
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak) First 100 MJ/day (off-peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	75.000 1.8600 1.7000 1.4100 1.2024 1.7700	82.5000 2.04600 1.87000 1.55100 1.32264 1.94700

Tariff 14/22 – General Business	(meter/regulator capacity from	$m 100.1 \text{ m}^3/\text{hr} \text{ to } 850 \text{ m}^3/\text{hr})$

Supply charge	¢/day	75.000	82.5000
First 100 MJ/day (peak)	¢/MJ	1.8600	2.04600
Next 100 MJ/day (peak)	¢/MJ	1.7000	1.87000
Next 1200 MJ/day (peak)	¢/MJ	1.4100	1.55100
Balance MJ (peak)	¢/MJ	1.2024	1.32264
First 100 MJ/day (off-peak)	¢/MJ	1.7700	1.94700
Next 100 MJ/day (off-peak)	¢/MJ	1.6000	1.76000
Next 1200 MJ/day (off-peak)	¢/MJ	1.3400	1.47400
Balance MJ (off-peak)	¢/MJ	1.1763	1.29393

[^] Includes the following postcodes:

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, 3910, 3911, 3912, 3913, 3915.

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Envestra Central $1-R5^*$ that have not entered a market contract, until such time as they are further varied.

Envestra Central 1 – R5^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	60.500	66.5500
First 100 MJ/day (peak)	¢/MJ	1.8300	2.01300
Next 100 MJ/day (peak)	¢/MJ	1.5600	1.71600
Next 1200 MJ/day (peak)	¢/MJ	1.3500	1.48500
Balance MJ (peak)	¢/MJ	1.1200	1.23200
First 100 MJ/day (off-peak)	¢/MJ	1.7700	1.94700
Next 100 MJ/day (off-peak)	¢/MJ	1.5200	1.67200
Next 1200 MJ/day (off-peak)	¢/MJ	1.2600	1.38600
Balance MJ (off-peak)	¢/MJ	1.0500	1.15500
Envestra Central 1 – R5^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Envestra Central 1 – R5^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity)			Inc GST
			Inc GST 83.6000
Tariff 13/21 – General Business (meter/regulator capacity	up to 100 m	1 ³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity supply charge	up to 100 m ¢/day	³ / hr) 76.000	83.6000
Tariff 13/21 – General Business (meter/regulator capacity of Supply charge First 100 MJ/day (peak)	up to 100 m ¢/day ¢/MJ	76.000 1.8200	83.6000 2.00200
Tariff 13/21 – General Business (meter/regulator capacity of Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ	76.000 1.8200 1.5000	83.6000 2.00200 1.65000
Tariff 13/21 – General Business (meter/regulator capacity of Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ	76.000 1.8200 1.5000 1.3100	83.6000 2.00200 1.65000 1.44100
Tariff 13/21 – General Business (meter/regulator capacity of Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	76.000 1.8200 1.5000 1.3100 1.1000	83.6000 2.00200 1.65000 1.44100 1.21000
Tariff 13/21 – General Business (meter/regulator capacity of Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak) First 100 MJ/day (off-peak)	<pre>wp to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ</pre>	76.000 1.8200 1.5000 1.3100 1.1000 1.7100	83.6000 2.00200 1.65000 1.44100 1.21000 1.88100

Tariff 14/22 – General Business	(meter/regulator capaci	ity from $100.1 \text{ m}^3/\text{hr}$ to $850 \text{ m}^3/\text{hr}$)

Supply charge	¢/day	76.000	83.6000
First 100 MJ/day (peak)	c/MJ	1.8200	2.00200
Next 100 MJ/day (peak)	c/MJ	1.5000	1.65000
Next 1200 MJ/day (peak)	c/MJ	1.3100	1.44100
Balance MJ (peak)	c/MJ	1.1000	1.21000
First 100 MJ/day (off-peak)	c/MJ	1.7100	1.88100
Next 100 MJ/day (off-peak)	c/MJ	1.4600	1.60600
Next 1200 MJ/day (off-peak)	c/MJ	1.2700	1.39700
Balance MJ (off-peak)	¢/MJ	1.0900	1.19900

[^] Includes the following postcodes:

3139, 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, 3860, 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, 3987.

Additional Notes:

Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

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From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Envestra Bairnsdale - R6 * that have not entered a market contract, until such time as they are further varied.

Envestra Bairnsdale – R6^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	64.000	70.4000
First 100 MJ/day (peak)	¢/MJ	2.3300	2.56300
Next 100 MJ/day (peak)	¢/MJ	1.8500	2.03500
Next 1200 MJ/day (peak)	¢/MJ	1.5500	1.70500
Balance MJ (peak)	¢/MJ	1.1000	1.21000
First 100 MJ/day (off-peak)	¢/MJ	2.3100	2.54100
Next 100 MJ/day (off-peak)	¢/MJ	1.7500	1.92500
Next 1200 MJ/day (off-peak)	¢/MJ	1.4900	1.63900
Balance MJ (off-peak)	¢/MJ	1.0200	1.12200
Envestra Bairnsdale – R6^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Envestra Bairnsdale – R6^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity to			Inc GST
			91.3000
Tariff 13/21 – General Business (meter/regulator capacity u	ıp to 100 m	1 ³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity u Supply charge	u p to 100 m ¢/day	3/hr) 83.000	91.3000
Tariff 13/21 – General Business (meter/regulator capacity to Supply charge First 100 MJ/day (peak)	u p to 100 m ¢/day ¢/MJ	83.000 2.1400	91.3000 2.35400
Tariff 13/21 – General Business (meter/regulator capacity to Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak)	p to 100 m ¢/day ¢/MJ ¢/MJ	83.000 2.1400 1.9000	91.3000 2.35400 2.09000
Tariff 13/21 – General Business (meter/regulator capacity of Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ	83.000 2.1400 1.9000 1.7500	91.3000 2.35400 2.09000 1.92500
Tariff 13/21 – General Business (meter/regulator capacity to Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	83.000 2.1400 1.9000 1.7500 1.2100	91.3000 2.35400 2.09000 1.92500 1.33100
Tariff 13/21 – General Business (meter/regulator capacity of Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak) First 100 MJ/day (off-peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	83.000 2.1400 1.9000 1.7500 1.2100 2.0300	91.3000 2.35400 2.09000 1.92500 1.33100 2.23300

Tariff 14/22 – General Business	(meter/regulator canac	ity from 100.1 m ³ /hr to 850 m ³ /hr)

Supply charge	¢/day	83.000	91.3000
First 100 MJ/day (peak)	¢/MJ	2.1400	2.35400
Next 100 MJ/day (peak)	¢/MJ	1.9000	2.09000
Next 1200 MJ/day (peak)	¢/MJ	1.7500	1.92500
Balance MJ (peak)	\dot{c}/MJ	1.2100	1.33100
First 100 MJ/day (off-peak)	¢/MJ	2.0300	2.23300
Next 100 MJ/day (off-peak)	¢/MJ	1.8300	2.01300
Next 1200 MJ/day (off-peak)	¢/MJ	1.6300	1.79300
Balance MJ (off-peak)	¢/MJ	1.1500	1.26500

[^] Includes the following postcodes:

3875, 3880.

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

0.9560

¢/MJ

1.05160

Balance MJ (off-peak)

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential

and small business customers within Multinet Yarra – R7^{*} that have not entered a market contract, until such time as they are further varied.

Multinet Yarra – R7^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	59.000	64.9000
First 50 MJ/day (peak)	¢/MJ	1.9650	2.16150
Next 50 MJ/day (peak)	¢/MJ	1.7800	1.95800
Next 50 MJ/day (peak)	¢/MJ	1.3650	1.50150
Next 100 MJ/day (peak)	¢/MJ	1.2000	1.32000
Balance MJ (peak)	¢/MJ	0.9050	0.99550
First 50 MJ/day (off-peak)	¢/MJ	1.9500	2.14500
Next 50 MJ/day (off-peak)	¢/MJ	1.7500	1.92500
Next 50 MJ/day (off-peak)	¢/MJ	1.3500	1.48500
Next 100 MJ/day (off-peak)	¢/MJ	1.1900	1.30900
Balance MJ (off-peak)	¢/MJ	0.8800	0.96800
Multinet Yarra – R7^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Multinet Yarra – R7^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity			Inc GST
			Inc GST 85.8000
Tariff 13/21 – General Business (meter/regulator capacity	y up to 100 m	³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity Supply charge	y up to 100 m ¢/day	³ / hr) 78.000	85.8000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak)	y up to 100 m ¢/day ¢/MJ	³ / hr) 78.000 1.6100	85.8000 1.77100
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak)	y up to 100 m ¢/day ¢/MJ ¢/MJ	³ / hr) 78.000 1.6100 1.2900	85.8000 1.77100 1.41900
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak)	y up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ	78.000 1.6100 1.2900 1.1300	85.8000 1.77100 1.41900 1.24300
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	78.000 1.6100 1.2900 1.1300 1.0700	85.8000 1.77100 1.41900 1.24300 1.17700
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	78.000 1.6100 1.2900 1.1300 1.0700 0.9700	85.8000 1.77100 1.41900 1.24300 1.17700 1.06700
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	78.000 1.6100 1.2900 1.1300 1.0700 0.9700 1.5800	85.8000 1.77100 1.41900 1.24300 1.17700 1.06700 1.73800
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak) Next 750 MJ/day (off-peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	78.000 1.6100 1.2900 1.1300 1.0700 0.9700 1.5800 1.2200	85.8000 1.77100 1.41900 1.24300 1.17700 1.06700 1.73800 1.34200

Supply charge	¢/day	78.000	85.8000
First 250 MJ/day (peak)	¢/MJ	1.6100	1.77100
Next 750 MJ/day (peak)	¢/MJ	1.2900	1.41900
Next 500 MJ/day (peak)	¢/MJ	1.1300	1.24300
Next 3500 MJ/day (peak)	¢/MJ	1.0700	1.17700
Balance MJ (peak)	¢/MJ	0.9700	1.06700
First 250 MJ/day (off-peak)	¢/MJ	1.5800	1.73800
Next 750 MJ/day (off-peak)	¢/MJ	1.2200	1.34200
Next 500 MJ/day (off-peak)	¢/MJ	1.1100	1.22100
Next 3500 MJ/day (off-peak)	¢/MJ	1.0300	1.13300
Balance MJ (off-peak)	¢/MJ	0.9560	1.05160

[^] Includes the following postcodes:

Additional Notes:

• Seasonal usage:

Peak – usage between 1 May and 31 October inclusive Off-Peak – all other times.

^{3797, 3799.}

^{*} Rates subject to confirmation of distribution zone at your supply address.

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Multinet Yarra – $R8^*$ that have not entered a market contract, until such time as they are further varied.

Multinet Yarra – R8 [*] – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	60.000	66.0000
First 50 MJ/day (peak)	¢/MJ	1.8900	2.07900
Next 50 MJ/day (peak)	¢/MJ	1.7400	1.91400
Next 50 MJ/day (peak)	¢/MJ	1.5500	1.70500
Next 100 MJ/day (peak)	¢/MJ	1.3600	1.49600
Balance MJ (peak)	¢/MJ	1.2500	1.37500
First 50 MJ/day (off-peak)	¢/MJ	1.7400	1.91400
Next 50 MJ/day (off-peak)	¢/MJ	1.6600	1.82600
Next 50 MJ/day (off-peak)	¢/MJ	1.4800	1.62800
Next 100 MJ/day (off-peak)	¢/MJ	1.3100	1.44100
Balance MJ (off-peak)	¢/MJ	1.2200	1.34200
Multinet Yarra – R8^* – Small Business Tariffs		Ex GST	Inc GST
Multinet Yarra – R8^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity up	to 100 m		Inc GST
	to 100 m ¢/day		Inc GST 81.4000
Tariff 13/21 – General Business (meter/regulator capacity up		³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge	¢/day	³ / hr) 74.000	81.4000
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 250 MJ/day (peak)	¢/day ¢/MJ	74.000 1.7800	81.4000 1.95800
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak)	¢/day ¢/MJ ¢/MJ	74.000 1.7800 1.4300	81.4000 1.95800 1.57300
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ	74.000 1.7800 1.4300 1.3900	81.4000 1.95800 1.57300 1.52900
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	74.000 1.7800 1.4300 1.3900 1.3300	81.4000 1.95800 1.57300 1.52900 1.46300
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	74.000 1.7800 1.4300 1.3900 1.3300 1.1900	81.4000 1.95800 1.57300 1.52900 1.46300 1.30900
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	74.000 1.7800 1.4300 1.3900 1.3300 1.1900 1.6900	81.4000 1.95800 1.57300 1.52900 1.46300 1.30900 1.85900
Tariff 13/21 – General Business (meter/regulator capacity up Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak) Next 750 MJ/day (off-peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	74.000 1.7800 1.4300 1.3900 1.3300 1.1900 1.6900 1.3500	81.4000 1.95800 1.57300 1.52900 1.46300 1.30900 1.85900 1.48500

Supply charge	¢/day	74.000	81.4000
First 250 MJ/day (peak)	¢/MJ	1.7800	1.95800
Next 750 MJ/day (peak)	¢/MJ	1.4300	1.57300
Next 500 MJ/day (peak)	¢/MJ	1.3900	1.52900
Next 3500 MJ/day (peak)	¢/MJ	1.3300	1.46300
Balance MJ (peak)	¢/MJ	1.1900	1.30900
First 250 MJ/day (off-peak)	¢/MJ	1.6900	1.85900
Next 750 MJ/day (off-peak)	¢/MJ	1.3500	1.48500
Next 500 MJ/day (off-peak)	¢/MJ	1.2800	1.40800
Next 3500 MJ/day (off-peak)	¢/MJ	1.2700	1.39700
Balance MJ (off-peak)	¢/MJ	1.1100	1.22100

[^] Includes the following postcodes:

3775.

(Excludes customers in the Envestra Central and Envestra North distribution zones.)

Additional Notes:

• Seasonal usage:

Peak – usage between 1 May and 31 October inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

S 408

Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Multinet Yarra – $R9^*$ that have not entered a market contract, until such time as they are further varied.

Multinet Yarra – R9^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential			
Supply charge	¢/day	58.000	63.8000
First 50 MJ/day (peak)	¢/MJ	1.8900	2.07900
Next 50 MJ/day (peak)	¢/MJ	1.7700	1.94700
Next 50 MJ/day (peak)	¢/MJ	1.6800	1.84800
Next 100 MJ/day (peak)	¢/MJ	1.4600	1.60600
Balance MJ (peak)	¢/MJ	1.3200	1.45200
First 50 MJ/day (off-peak)	¢/MJ	1.8700	2.05700
Next 50 MJ/day (off-peak)	¢/MJ	1.6900	1.85900
Next 50 MJ/day (off-peak)	¢/MJ	1.5000	1.65000
Next 100 MJ/day (off-peak)	¢/MJ	1.3400	1.47400
Balance MJ (off-peak)	¢/MJ	1.2800	1.40800
Multinet Yarra – R9^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Multinet Yarra – R9^* – Small Business Tariffs Tariff 13/21 – General Business (meter/regulator capacity			Inc GST
			Inc GST 82.5000
Tariff 13/21 – General Business (meter/regulator capacity	up to 100 m	³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity Supply charge	up to 100 m ¢/day	³ / hr) 75.000	82.5000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak)	up to 100 m ¢/day ¢/MJ	³ / hr) 75.000 1.6500	82.5000 1.81500
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ	³ / hr) 75.000 1.6500 1.3500	82.5000 1.81500 1.48500
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ	³ / hr) 75.000 1.6500 1.3500 1.2200	82.5000 1.81500 1.48500 1.34200
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	³ /hr) 75.000 1.6500 1.3500 1.2200 1.1600	82.5000 1.81500 1.48500 1.34200 1.27600
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	75.000 1.6500 1.3500 1.2200 1.1600 1.0100	82.5000 1.81500 1.48500 1.34200 1.27600 1.11100
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	75.000 1.6500 1.3500 1.2200 1.1600 1.0100 1.6000	82.5000 1.81500 1.48500 1.34200 1.27600 1.11100 1.76000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 250 MJ/day (peak) Next 750 MJ/day (peak) Next 500 MJ/day (peak) Next 3500 MJ/day (peak) Balance MJ (peak) First 250 MJ/day (off-peak) Next 750 MJ/day (off-peak)	up to 100 m ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	³ /hr) 75.000 1.6500 1.3500 1.2200 1.1600 1.0100 1.6000 1.3200	82.5000 1.81500 1.48500 1.34200 1.27600 1.11100 1.76000 1.45200

Supply charge	¢/day	75.000	82.5000
First 250 MJ/day (peak)	¢/MJ	1.6500	1.81500
Next 750 MJ/day (peak)	¢/MJ	1.3500	1.48500
Next 500 MJ/day (peak)	¢/MJ	1.2200	1.34200
Next 3500 MJ/day (peak)	¢/MJ	1.1600	1.27600
Balance MJ (peak)	¢/MJ	1.0100	1.11100
First 250 MJ/day (off-peak)	¢/MJ	1.6000	1.76000
Next 750 MJ/day (off-peak)	¢/MJ	1.3200	1.45200
Next 500 MJ/day (off-peak)	¢/MJ	1.2000	1.32000
Next 3500 MJ/day (off-peak)	¢/MJ	1.1000	1.21000
Balance MJ (off-peak)	¢/MJ	0.9900	1.08900

[^] Includes the following postcodes:

3139.

(Excludes customers in the Envestra Central distribution zone.)

Additional Notes:

• Seasonal usage:

Peak – usage between 1 May and 31 October inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within SP AusNet Central $1-T1^*$ that have not entered a market contract, until such time as they are further varied.

SP AusNet Central 1 – T1 ^{^*} – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 01 - Multiple Residential (meter/regulator cap	acity up to 50	m³/hr)	
Supply charge	¢/day	65.000	71.5000
Commodity charge	¢/MJ	1.5000	1.65000
Tariff 02 – Multiple Residential (meter/regulator cap	acity over 50	m³/hr)	
Supply charge	¢/day	200.000	220.0000
Commodity charge	¢/MJ	1.4000	1.54000
Tariff 03 – General Residential			
Supply charge	¢/day	55.000	60.5000
First 100 MJ/day (peak)	¢/MJ	2.1300	2.34300
Next 100 MJ/day (peak)	¢/MJ	1.8500	2.03500
Next 1200 MJ/day (peak)	¢/MJ	1.4950	1.64450
Balance MJ (peak)	¢/MJ	1.2500	1.37500
First 100 MJ/day (off-peak)	¢/MJ	1.8600	2.04600
Next 100 MJ/day (off-peak)	¢/MJ	1.6900	1.85900
Next 1200 MJ/day (off-peak)	¢/MJ	1.3800	1.51800
Balance MJ (off-peak)	¢/MJ	1.1300	1.24300
Tariff 04 – Residential Bulk Hot Water Master Meter 50 m³/hr)	(meter/regul	ator capacity u	p to
Supply charge	¢/day	69.860	76.8460
Commodity charge (peak)	¢/MJ	1.7941	1.97351
Tariff 05 – Residential Bulk Hot Water Master Meter 50 m³/hr)	(meter/regul	ator capacity o	ver
Supply charge	¢/day	246.450	271.0950
Commodity charge	¢/MJ	1.7168	1.88848
Tariff 10 – Bulk Supply to Flats for Storage Water He 50 m ³ /hr)	eating (meter	regulator capa	city up to
Gas commodity charge	¢/MJ	1.8654	2.05194

SP AusNet Central 1 – T1^* – Small Business Tariffs	Unit	Ex GST	Inc GST
Tariff 13/21 – General Business (meter/regulator capac	ity up to 10	0 m³/hr)	
Supply charge	¢/day	71.000	78.1000
First 100 MJ/day (peak)	¢/MJ	1.7000	1.87000
Next 100 MJ/day (peak)	¢/MJ	1.6500	1.81500
Next 1200 MJ/day (peak)	¢/MJ	1.5500	1.70500
Balance MJ (peak)	¢/MJ	1.2100	1.33100
First 100 MJ/day (off-peak)	¢/MJ	1.5600	1.71600
Next 100 MJ/day (off-peak)	¢/MJ	1.4900	1.63900
Next 1200 MJ/day (off-peak)	¢/MJ	1.4400	1.58400
Balance MJ (off-peak)	¢/MJ	1.1200	1.23200
Tariff 14/22 – General Business (meter/regulator capac	ity from 100).1 m³/hr to 850	m³/hr)
Supply charge	¢/day	71.000	78.1000
First 100 MJ/day (peak)	¢/MJ	1.7000	1.87000
Next 100 MJ/day (peak)	¢/MJ	1.6500	1.81500
Next 1200 MJ/day (peak)	¢/MJ	1.5500	1.70500
Balance MJ (peak)	¢/MJ	1.2100	1.33100
First 100 MJ/day (off-peak)	¢/MJ	1.5600	1.71600
Next 100 MJ/day (off-peak)	¢/MJ	1.4900	1.63900
Next 1200 MJ/day (off-peak)	¢/MJ	1.4400	1.58400
Balance MJ (off-peak)	¢/MJ	1.1200	1.23200
Tariff 08 – Standby Power Generation Tariff			

Supply charge

Commodity charge as specified in tariffs 13, 14, 21 or 22 as appropriate.

3024, 3029, 3030, 3211, 3212, 3214, 3215, 3216, 3217, 3218, 3219, 3220, 3221, 3222, 3223, 3224, 3225, 3226, 3227, 3228, 3335, 3337, 3338, 3427, 3429, 3430.

¢/day

1,510.53682 1,661.590502

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

[^] Includes the following postcodes:

^{*} Rates subject to confirmation of distribution zone at your supply address.

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within Envestra Central $2-T2^*$ that have not entered a market contract, until such time as they are further varied.

Envestra Central 2 – T2^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 01 – Multiple Residential (meter/regulator cap	pacity up to 5	0 m³/hr)	
Supply charge	¢/day	71.000	78.1000
Commodity charge	¢/MJ	1.4900	1.63900
Tariff 02 – Multiple Residential (meter/regulator cap	pacity over 50) m³/hr)	
Supply charge	¢/day	240.000	264.0000
Commodity charge	¢/MJ	1.4700	1.61700
Tariff 03 – General Residential			
Supply charge	¢/day	58.000	63.8000
First 100 MJ/day (peak)	¢/MJ	1.8000	1.98000
Next 100 MJ/day (peak)	¢/MJ	1.6200	1.78200
Next 1200 MJ/day (peak)	¢/MJ	1.4600	1.60600
Balance MJ (peak)	¢/MJ	1.1800	1.29800
First 100 MJ/day (off-peak)	¢/MJ	1.6850	1.85350
Next 100 MJ/day (off-peak)	¢/MJ	1.4900	1.63900
Next 1200 MJ/day (off-peak)	¢/MJ	1.3400	1.47400
Balance MJ (off-peak)	¢/MJ	1.1400	1.25400
Tariff 04 – Residential Bulk Hot Water Master Mete 50 m³/hr)	er (meter/regu	ılator capacity	up to
Supply charge	¢/day	75.290	82.8190
Commodity charge (peak)	¢/MJ	1.5233	1.67563
Tariff 05 – Residential Bulk Hot Water Master Mete 50 m³/hr)	er (meter/regu	ılator capacity	over
Supply charge	¢/day	251.950	277.1450
Commodity charge	¢/MJ	1.5455	1.70005
Tariff 09 – Unmetered Gas Lights (closed to new ent	trants)		
Standard two mantle light	¢/day	108.33641	119.170051
Additional mantle	¢/day	54.01240	59.413640

Tariff 10 – Bulk Supply to Flats for Storage Water Heating (meter/regulator capacity up to $50 \ m^3/hr)$			
Gas commodity charge	¢/MJ	1.7652	1.94172
Tariff 11 – Bulk Supply to Flats for Storage Water Hea 50 m³/hr)			•
Gas commodity charge	¢/MJ	1.7108	1.88188

Envestra Central 2 – 12 ²² – Small Business Tariffs	Unit	EX GS1	inc GS1

Tariff 13/21 – General Business	(meter/regulator capacity up to 100 m ³ /hr)	
	(incluiving unator capacity up to 100 m /m)	į.

¢/day	68.000	74.8000
¢/MJ	1.8800	2.06800
¢/MJ	1.5600	1.71600
¢/MJ	1.4200	1.56200
¢/MJ	1.1700	1.28700
¢/MJ	1.7100	1.88100
¢/MJ	1.4200	1.56200
¢/MJ	1.3300	1.46300
¢/MJ	1.0650	1.17150
	¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	¢/MJ 1.8800 ¢/MJ 1.5600 ¢/MJ 1.4200 ¢/MJ 1.1700 ¢/MJ 1.7100 ¢/MJ 1.4200 ¢/MJ 1.3300

Tariff 14/22 – General Business (meter/regulator capacity from 100.1 m³/hr to 850 m³/hr)

Supply charge	¢/day	68.000	74.8000
First 100 MJ/day (peak)	¢/MJ	1.8800	2.06800
Next 100 MJ/day (peak)	¢/MJ	1.5600	1.71600
Next 1200 MJ/day (peak)	¢/MJ	1.4200	1.56200
Balance MJ (peak)	¢/MJ	1.1700	1.28700
First 100 MJ/day (off-peak)	¢/MJ	1.7100	1.88100
Next 100 MJ/day (off-peak)	¢/MJ	1.4200	1.56200
Next 1200 MJ/day (off-peak)	¢/MJ	1.3300	1.46300
Balance MJ (off-peak)	¢/MJ	1.0650	1.17150

Tariff 08 - Standby Power Generation Tariff

Supply charge

¢/day 1,528.44705 1,681.291755

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Commodity charge as specified in tariffs 13, 14, 21 or 22 as appropriate.

^ Includes the following postcodes:

3000, 3002, 3003, 3005, 3008, 3050, 3051, 3052, 3053, 3054, 3055, 3056, 3057, 3065, 3066, 3067, 3068, 3070, 3071, 3072, 3073, 3074, 3075, 3076, 3078, 3079, 3081, 3082, 3083, 3084, 3085, 3087, 3088, 3089, 3090, 3091, 3093, 3094, 3095, 3096, 3097, 3099, 3121, 3750, 3752, 3754, 3759.

* Rates subject to confirmation of distribution zone at your supply address.

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within SP AusNet West - T3 * that have not entered a market contract, until such time as they are further varied.

SP AusNet West - T3^* - Residential Tariffs	Unit	Ex GST	Inc GST		
Tariff 01 – Multiple Residential (meter/regulator capacity up to 50 m³/hr)					
Supply charge	¢/day	70.000	77.0000		
Commodity charge	¢/MJ	1.4800	1.62800		
Tariff 02 – Multiple Residential (meter/regulator capacity over 50 m³/hr)					
Supply charge	¢/day	205.000	225.5000		
Commodity charge	¢/MJ	1.3700	1.50700		
Tariff 03 – General Residential					
Supply charge	¢/day	53.000	58.3000		
First 100 MJ/day (peak)	¢/MJ	1.9000	2.09000		
Next 100 MJ/day (peak)	¢/MJ	1.7700	1.94700		
Next 1200 MJ/day (peak)	¢/MJ	1.5900	1.74900		
Balance MJ (peak)	¢/MJ	1.3700	1.50700		
First 100 MJ/day (off-peak)	¢/MJ	1.6600	1.82600		
Next 100 MJ/day (off-peak)	¢/MJ	1.4600	1.60600		
Next 1200 MJ/day (off-peak)	¢/MJ	1.3700	1.50700		
Balance MJ (off-peak)	¢/MJ	1.3100	1.44100		
Tariff 04 – Residential Bulk Hot Water Master Meter (meter/regulator capacity up to 50 m³/hr)					
Supply charge	¢/day	70.170	77.1870		
Commodity charge (peak)	¢/MJ	1.6901	1.85911		
Tariff 05 – Residential Bulk Hot Water Master Meter (meter/regulator capacity over 50 m³/hr)					
Supply charge	¢/day	244.120	268.5320		
Commodity charge	¢/MJ	1.5903	1.74933		

		20110700	
Touiss 00 Hamadanad Con Links (alone 14 and 14 and 14			
Tariff 09 – Unmetered Gas Lights (closed to new entr	ants)		
Standard two mantle light	¢/day	104.05584	114.461424
Additional mantle	¢/day	52.02792	57.230712
Tariff 10 – Bulk Supply to Flats for Storage Water He 50 m³/hr)	eating (meter/	regulator cap	acity up to
Gas commodity charge	¢/MJ	1.9218	2.11398
SP AusNet West - T3^* - Small Business Tariffs	Unit	Ex GST	Inc GST
Tariff 13/21 – General Business (meter/regulator capa	acity up to 100	m³/hr)	
Supply charge	¢/day	73.000	80.3000
First 100 MJ/day (peak)	¢/MJ	1.6200	1.78200
Next 100 MJ/day (peak)	¢/MJ	1.5200	1.67200
Next 1200 MJ/day (peak)	¢/MJ	1.4500	1.59500
Balance MJ (peak)	¢/MJ	1.2400	1.36400
First 100 MJ/day (off-peak)	¢/MJ	1.5900	1.74900
Next 100 MJ/day (off-peak)	¢/MJ	1.5000	1.65000
Next 1200 MJ/day (off-peak)	¢/MJ	1.4000	1.54000
Balance MJ (off-peak)	¢/MJ	1.1800	1.29800

Tariff 14/22 – General Business	(meter/regulator capac	ity from 100.1	l m ³ /hr to 850 m ³ /hr)

Supply charge	¢/day	73.000	80.3000
First 100 MJ/day (peak)	¢/MJ	1.6200	1.78200
Next 100 MJ/day (peak)	¢/MJ	1.5200	1.67200
Next 1200 MJ/day (peak)	¢/MJ	1.4500	1.59500
Balance MJ (peak)	¢/MJ	1.2400	1.36400
First 100 MJ/day (off-peak)	¢/MJ	1.5900	1.74900
Next 100 MJ/day (off-peak)	¢/MJ	1.5000	1.65000
Next 1200 MJ/day (off-peak)	¢/MJ	1.4000	1.54000
Balance MJ (off-peak)	¢/MJ	1.1800	1.29800

[^] Includes the following postcodes:

3249, 3250, 3265, 3266, 3277, 3280, 3282, 3300, 3305, 3340, 3342, 3350, 3352, 3355, 3356, 3357, 3437, 3444, 3450, 3451, 3460, 3461, 3464, 3465, 3550, 3551, 3555, 3556.

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within SP AusNet Wimmera - T4 * that have not entered a market contract, until such time as they are further varied.

SP AusNet Wimmera – T4^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 01 – Multiple Residential (meter/regulator capacity up	o to 50 m³	/hr)	
Supply charge	¢/day	61.557	67.7127
Commodity charge	¢/MJ	1.4029	1.54319
Tariff 02 – Multiple Residential (meter/regulator capacity ov	er 50 m³/	hr)	
Supply charge	¢/day	199.380	219.3180
Commodity charge	¢/MJ	1.3712	1.50832
Tariff 03 – General Residential			
Supply charge	¢/day	32.732	36.0052
First 100 MJ/day (peak)	¢/MJ	1.1706	1.28766
Next 100 MJ/day (peak)	¢/MJ	1.3501	1.48511
Next 1200 MJ/day (peak)	¢/MJ	1.3501	1.48511
Balance MJ (peak)	¢/MJ	1.3501	1.48511
First 100 MJ/day (off-peak)	¢/MJ	1.1706	1.28766
Next 100 MJ/day (off-peak)	¢/MJ	1.0861	1.19471
Next 1200 MJ/day (off-peak)	¢/MJ	1.0861	1.19471
Balance MJ (off-peak)	¢/MJ	1.0861	1.19471
Tariff 04 – Residential Bulk Hot Water Master Meter (meter/regulator capacity up to 50 m³/hr)			
Supply charge	¢/day	60.350	66.3850
Commodity charge (peak)	¢/MJ	1.4029	1.54319
Tariff 05 – Residential Bulk Hot Water Master Meter (meter/regulator capacity over 50 m³/hr)			
Supply charge	¢/day	204.970	225.4670
Commodity charge	¢/MJ	1.4029	1.54319

Ex GST

Inc GST

Tariff 10 – Bulk Supply to Flats for	· Storage Water Heating	g (meter/regulator capacity up to
50 m ³ /hr)		

Gas commodity charge ¢/MJ 1.6364 1.80004

Tariff 11 – Bulk Supply to Flats for Storage Water Heating (meter/regulator capacity over 50 m³/hr)

Gas commodity charge ¢/MJ 1.5242 1.67662

Unit

Tariff 13/21 – General Business (meter/regulator capacity up to 100 m³/hr)

SP AusNet Wimmera – T4^* – Small Business Tariffs

Supply charge	¢/day	43.401	47.7411
First 100 MJ/day (peak)	¢/MJ	1.3078	1.43858
Next 100 MJ/day (peak)	¢/MJ	1.1917	1.31087
Next 1200 MJ/day (peak)	¢/MJ	0.7588	0.83468
Balance MJ (peak)	¢/MJ	0.7588	0.83468
First 100 MJ/day (off-peak)	¢/MJ	1.0545	1.15995
Next 100 MJ/day (off-peak)	¢/MJ	0.8010	0.88110
Next 1200 MJ/day (off-peak)	¢/MJ	0.7060	0.77660
Balance MJ (off-peak)	¢/MJ	0.7060	0.77660

Supply charge	¢/day	397.973	437.7703
First 100 MJ/day (peak)	¢/MJ	1.3078	1.43858
Next 100 MJ/day (peak)	¢/MJ	1.1917	1.31087
Next 1200 MJ/day (peak)	¢/MJ	0.7588	0.83468
Balance MJ (peak)	¢/MJ	0.7588	0.83468
First 100 MJ/day (off-peak)	¢/MJ	1.0545	1.15995
Next 100 MJ/day (off-peak)	¢/MJ	0.7915	0.87065
Next 1200 MJ/day (off-peak)	¢/MJ	0.7060	0.77660
Balance MJ (off-peak)	¢/MJ	0.7060	0.77660

[^] Includes the following postcodes:

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

^{3377, 3380, 3400.}

^{*} Rates subject to confirmation of distribution zone at your supply address.

Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within SP AusNet Central - T5 * that have not entered a market contract, until such time as they are further varied.

SP AusNet Central – T5^* – Residential Tariffs	Unit	Ex GST	Inc GST
Tariff 03 – General Residential SP AusNet Central – T5^*	* – Residentia	al Tariffs	
Supply charge	¢/day	55.000	60.5000
First 100 MJ/day (peak)	¢/MJ	2.2500	2.47500
Next 100 MJ/day (peak)	¢/MJ	2.1500	2.36500
Next 1200 MJ/day (peak)	¢/MJ	1.9800	2.17800
Balance MJ (peak)	¢/MJ	1.8700	2.05700
First 100 MJ/day (off-peak)	¢/MJ	2.0500	2.25500
Next 100 MJ/day (off-peak)	¢/MJ	2.0700	2.27700
Next 1200 MJ/day (off-peak)	¢/MJ	1.8500	2.03500
Balance MJ (off-peak)	¢/MJ	1.7200	1.89200
CDA NAC A LEGAT C. HD. T. 100			
SP AusNet Central – T5 [*] – Small Business Tariffs	Unit	Ex GST	Inc GST
Tariff 13/21 – General Business (meter/regulator capacity			Inc GST
			72.6000
Tariff 13/21 – General Business (meter/regulator capacity	up to 100 m ³	³ /hr)	
Tariff 13/21 – General Business (meter/regulator capacity Supply charge	up to 100 m ³ ¢/day	66.000	72.6000
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak)	up to 100 m ^a ¢/day ¢/MJ	66.000 1.8543	72.6000 2.03973
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak)	¢/day ¢/MJ ¢/MJ	66.000 1.8543 1.5956	72.6000 2.03973 1.75516
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ	66.000 1.8543 1.5956 1.4017	72.6000 2.03973 1.75516 1.54187
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak)	¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ	66.000 1.8543 1.5956 1.4017 1.2191	72.6000 2.03973 1.75516 1.54187 1.34101
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak) First 100 MJ/day (off-peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	66.000 1.8543 1.5956 1.4017 1.2191 1.8174	72.6000 2.03973 1.75516 1.54187 1.34101 1.99914
Tariff 13/21 – General Business (meter/regulator capacity Supply charge First 100 MJ/day (peak) Next 100 MJ/day (peak) Next 1200 MJ/day (peak) Balance MJ (peak) First 100 MJ/day (off-peak) Next 100 MJ/day (off-peak)	¢/day ¢/day ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ ¢/MJ	66.000 1.8543 1.5956 1.4017 1.2191 1.8174 1.5578	72.6000 2.03973 1.75516 1.54187 1.34101 1.99914 1.71358

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Supply charge	¢/day	66.000	72.6000
First 100 MJ/day (peak)	¢/MJ	1.8543	2.03973
Next 100 MJ/day (peak)	¢/MJ	1.5956	1.75516
Next 1200 MJ/day (peak)	¢/MJ	1.4017	1.54187
Balance MJ (peak)	¢/MJ	1.2191	1.34101
First 100 MJ/day (off-peak)	¢/MJ	1.8174	1.99914
Next 100 MJ/day (off-peak)	¢/MJ	1.5578	1.71358
Next 1200 MJ/day (off-peak)	¢/MJ	1.3882	1.52702
Balance MJ (off-peak)	¢/MJ	1.2085	1.32935

[^] Includes the following postcodes:

3227.

(Excludes customers in the SP AusNet Central distribution zone.)

Additional Notes:

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times.

^{*} Rates subject to confirmation of distribution zone at your supply address.

Residential and Small Business Gas Standing Offer Tariffs Valid From 1 January 2013

From 1 January 2013, the following EnergyAustralia Standing Offer Tariffs apply to residential and small business customers within SP AusNet West - T6 * that have not entered a market contract, until such time as they are further varied.

SP AusNet West – T6^* – Residential Tariffs	Unit	Ex GST	Inc GST		
Tariff 03 – General Residential					
Supply charge	¢/day	51.610	56.7710		
First 100 MJ/day (peak)	¢/MJ	2.0000	2.20000		
Next 100 MJ/day (peak)	¢/MJ	1.8000	1.98000		
Next 1200 MJ/day (peak)	¢/MJ	1.6000	1.76000		
Balance MJ (peak)	¢/MJ	1.5000	1.65000		
First 100 MJ/day (off-peak)	¢/MJ	1.7300	1.90300		
Next 100 MJ/day (off-peak)	¢/MJ	1.4800	1.62800		
Next 1200 MJ/day (off-peak)	¢/MJ	1.4500	1.59500		
Balance MJ (off-peak)	¢/MJ	1.4000	1.54000		
SP AusNet West – T6^* – Small Business Tariffs	Unit	Ex GST	Inc GST		
Tariff 13/21 – General Business (meter/regulator capacity up to 100 m³/hr)					
Supply charge	¢/day	66.610	73.2710		
First 100 MJ/day (peak)	¢/MJ	1.8000	1.98000		
Next 100 MJ/day (peak)	¢/MJ	1.7500	1.92500		
Next 1200 MJ/day (peak)	¢/MJ	1.6000	1.76000		
Balance MJ (peak)	¢/MJ	1.5200	1.67200		
First 100 MJ/day (off-peak)	¢/MJ	1.7000	1.87000		
Next 100 MJ/day (off-peak)	¢/MJ	1.6000	1.76000		
Next 1200 MJ/day (off-peak)	¢/MJ	1.5000	1.65000		
Balance MJ (off-peak)	¢/MJ	1.4900	1.63900		

Supply charge	¢/day	66.610	73.2710
First 100 MJ/day (peak)	ϕ/MJ	1.8000	1.98000
Next 100 MJ/day (peak)	c/MJ	1.7500	1.92500
Next 1200 MJ/day (peak)	ϕ/MJ	1.6000	1.76000
Balance MJ (peak)	ϕ/MJ	1.5200	1.67200
First 100 MJ/day (off-peak)	ϕ/MJ	1.7000	1.87000
Next 100 MJ/day (off-peak)	ϕ/MJ	1.6000	1.76000
Next 1200 MJ/day (off-peak)	ϕ/MJ	1.5000	1.65000
Balance MJ (off-peak)	¢/MJ	1.4900	1.63900

[^] Includes the following postcodes:

3260, 3284, 3363, 3431, 3434, 3435, 3437, 3438, 3440, 3441, 3442, 3551

(Excludes customers in the SP AusNet West distribution zone)

• Seasonal usage:

Peak – usage between 1 June and 30 September inclusive Off-Peak – all other times

^{*} Rates subject to confirmation of distribution zone at your supply address Additional Notes:

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