

Victoria Government Gazette

No. S 302 Tuesday 31 October 2006 By Authority. Victorian Government Printer

Electricity Industry Act 2000

AGL SALES PTY LIMITED 88 090 538 337

Tariffs applicable from 1 January 2007 under Section 35 and Section 37 of the **Electricity Industry Act 2000**

AGL NORTH¹

AGL NOR	и .			
		GST Exclusive	GST Inclusive	Units
1	RESIDENTIAL			
1.1	AGL Home (GD/GR) Supply charge All consumption	34.59 13.39	38.049 14.729	\$/qtr c/kWh
1.2	Off-Peak Load Managed Storage Water Heating Tariff Y6/YT All consumption Supply under Tariff Y6 is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements.	6.75	7.425	c/kWh
1.3	Off-Peak Storage Water Heating Tariff Y8 All consumption Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage water heaters of approved types.	6.75	7.425	c/kWh
1.4	Off-Peak Storage Space Heating Tariff J6/JT All consumption 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.	5.81	6.391	c/kWh
1.5	Off-Peak Storage Space Heating Tariff J8 All consumption 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.	6.75	7.425	c/kWh
1.6	Off-Peak Storage Space Heating Tariff J All consumption 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 tarif	6.75 f.	7.425	c/kWh

SPECIAL

2	S 302	31 October 2006	Victo	ria Governn	nent Gazette
1.7		AGL Home Weekend Saver (GH/GL) (formerly 'Winner')			
		Supply charge Peak (7 am to 11 pm Monday to Friday)	36.39	40.029	\$/qtr
		All consumption Off-Peak (All other times)	18.44	20.284	c/kWh
		All consumption	6.75	7.425	c/kWh
2	GEN	NERAL PURPOSE LOW VOLTAGE			
2.1	(a)	AGL Business Trader (E)			
		Supply charge	13.20	14.520	\$/mth
		First 7,000 kWh/month	14.50	15.950	c/kWh
		Balance	13.06	14.366	c/kWh
	(b)	AGL Business 24/7 (E1)			
		Supply charge	14.10	15.510	\$/mth
		Peak (7 am to 11 pm)	16.63	10 202	c/kWh
		First 5,500 kWh/month Balance	12.98	18.293 14.278	c/kWh
		Off-Peak (11 pm to 7 am)	12.96	14.2/0	C/ K VV II
		All consumption	6.56	7.216	c/kWh
		Available only to installations currently	0.00	7.210	0 /11//11
		taking supply under this tariff.			
2.2		AGL Business Extended Trader (D)			
		Supply charge	14.10	15.510	\$/mth
		Peak (7 am to 11 pm Monday to Friday)			
		All consumption	16.90	18.590	c/kWh
		Off-Peak (All other times)			
		All consumption	6.59	7.249	c/kWh
2.3		Contract Demand Time-of-use (L)			
		Supply charge	361.97	398.167	\$/mth
		Peak (7 am to 11 pm Monday to Friday)	12.10	12 400	a /1-XX/1-
		All consumption Off-Peak (All other times)	12.18	13.400	c/kWh
		All consumption	4.49	4.940	c/kWh
		Demand Price	3.82	4.202	\$/kW/mth
		Minimum chargeable demand			250 kW
		Available only to installations currently			230 KW
		taking supply under this tariff.			
2.4		Commercial Residential Tariff G			
		Supply charge	13.20	14.520	\$/mth
		First 5,000 kWh/month	14.42	15.862	c/kWh
		Balance	13.39	14.729	c/kWh
		Available only to installations currently			
		taking supply under this tariff.			
3		COMMUNITY SERVICE			
3.1		AGL Community (N)			
		Supply charge	15.00	16.500	\$/mth
		All consumption	14.25	15.675	c/kWh

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3.2	Tariff N1			
	Supply charge	15.00	16.500	\$/mth
	Peak (7 am to 11 pm)			
	All consumption	14.25	15.675	c/kWh
	Off-Peak (11 pm to 7 am)		0.044	// TT T
	All consumption	8.24	9.064	c/kWh
	Available only to installations currently			
	taking supply under this tariff.			
4	FARM			
4.1	Tariff B			
	Supply charge	45.51	50.061	\$/qtr
	First 690 kWh/quarter	16.87	18.557	c/kWh
	Next 14,310 kWh/quarter	15.58	17.138	c/kWh
	Next 72,000 kWh/quarter	13.04	14.344	c/kWh
	Balance	12.78	14.058	c/kWh
	Available only to installations currently			
	taking supply under this tariff.			
4.2	Tariff B1			
	Supply charge	45.51	50.061	\$/qtr
	Peak (7 am to 11 pm)			
	First 690 kWh/quarter	16.87	18.557	c/kWh
	Next 14,310 kWh/quarter	15.58	17.138	c/kWh
	Next 72,000 kWh/quarter	13.04	14.344	c/kWh
	Balance	12.78	14.058	c/kWh
	Off-Peak (11 pm to 7 am)	0.24	0.064	/1 3371
	All consumption	8.24	9.064	c/kWh
	Available only to installations currently			
	taking supply under this tariff.			
5	GENERAL PURPOSE HIGH VOLTAGE			
5.1	Contract Demand Time-of-Use Tariff H			
	Option 1 – Voltage Level 6.6/11/22 kV			
	Peak (7 am to 11 pm Monday to Friday)			
	All consumption	9.92	10.912	c/kWh
	Off-Peak (All other times)	• • • •	2 200	/1 *****
	All consumption	2.08	2.288	c/kWh
	Demand price	4.09	4.499	\$/kW/m1
	Minimum chargeable demand			1,000 kV
	Available only to installations currently taking supply under this tariff.			
	2 11 2			
6	MISCELLANEOUS CHARGES			
6.1	Traffic Control Signals			
	Supply charge for each metered installation	15.82	17.402	\$/mth
	Supply charge for each unmetered installation	11.06	12.166	\$/mth
	plus energy charge of	8.81	9.691	c/kWh
6.2	Security Lighting			
	Domestic and Commercial Residential			
	"Light Sentry" 2 x 20W fluorescent or			
	50W mercury lamp.	36.94	40.634	\$/qtr
	Available only to installations currently			
	taking supply under this tariff.			

6.3 Commercial, Industrial and Farm "Watchman Light" Initial charge per lamp plus the following monthly charges per lamp Moreover, 125W 11.26	214.698	\$/lamp
Initial charge per lamp 195.18 plus the following monthly charges per lamp	214.698	\$/lamp
plus the following monthly charges per lamp		D/1a111D
		F
Mercury 125W 11.26	12.386	\$/mth
Mercury 250W 19.43	21.373	\$/mth
Mercury 400W 27.33	30.063	\$/mth
Sodium 50W 12.54	13.794	\$/mth
Sodium 150W 19.27	21.197	\$/mth
Sodium 250W 23.20	25.520	\$/mth
Sodium 400W 28.52	31.372	\$/mth
6.4 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. 38.62	42.482	\$/yr
6.5 Unmetered Supplies		
Identilite/sign 64.72	71.192	\$/qtr
Telstra remote customer multiplexer 36.97	40.667	\$/mth
Metrolite Bus Shelters		
S1 Full advertising 28.96	31.856	\$/mth
S2 Limited advertising 21.03	23.133	\$/mth
S3 Vandal proof no-advertising 18.13	19.943	\$/mth
6.6 Other Unmetered Supplies		
Cathodic Protection charge 55.41	60.951	\$/qtr
Flow Monitor charge 55.41	60.951	\$/qtr
Noise Monitoring Station charge 55.41	60.951	\$/qtr
Sprinkler System charge 55.41	60.951	\$/qtr
Traffic Counting Station charge 55.41	60.951	\$/qtr
Telemetry Station charge 55.41	60.951	\$/qtr
Ticket Dispensing Station charge 55.41	60.951	\$/qtr
Cable TV 9.61	10.571	\$/mth
plus energy charge of 10.42	11.462	c/kWh
6.7 Other Public Lights		
F2 Fluorescent 40W 24.37	26.807	\$/qtr
F8 Fluorescent 1x18W 23.91	26.301	\$/qtr
IA Incandescent 100W 65.19	71.709	\$/qtr
IC Incandescent 150W 79.61	87.571	\$/qtr
I7 Incandescent 750W 146.18	160.798	\$/qtr
II Incandescent 1500W 292.34	321.574	\$/qtr
IS Illuminated 34W 32.45	35.695	\$/qtr
M5 Mercury 50W 23.31	25.641	\$/qtr
M8 Mercury 80W 21.55	23.705	\$/qtr
M1 Mercury 125W 28.28	31.108	\$/qtr
M2 Mercury 250W 69.67	76.637	\$/qtr
M4 Mercury 400W 83.32	91.652	\$/qtr
MG Mercury 250W – one third share 23.22	25.542	\$/qtr
MJ Mercury 400W – one third share 27.78	30.558	\$/qtr
MT Mercury 250W – two thirds share 46.42	51.062	\$/qtr
NW Mercury 700W including pole one third share 50.33	55.363	\$/qtr
R1 Microcell Station (2301) 62.88	69.168	\$/qtr

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R2	Microcell Station (2101)	261.44	287.584	\$/qtr
R3	Microcell Station (2302)	990.94	1090.034	\$/qtr
SU	Sodium 150W – two thirds share	26.93	29.623	\$/qtr
S9	Sodium low pressure 90W	56.39	62.029	\$/qtr
SB	Sodium low pressure 180W	73.37	80.707	\$/qtr
PP	Sodium high pressure 70W	45.08	49.588	\$/qtr
S3	Sodium high pressure 100W	26.34	28.974	\$/qtr
S6	Sodium high pressure 150W	40.39	44.429	\$/qtr
S5	Sodium high pressure 250W	48.38	53.218	\$/qtr
S4	Sodium high pressure 400W	74.83	82.313	\$/qtr
SX	Sodium high pressure 150W – one third share	13.44	14.784	\$/qtr
SJ	Sodium high pressure 250W – one third share	16.12	17.732	\$/qtr
SL	Sodium high pressure 400W – one third share	24.92	27.412	\$/qtr
SK	Sodium high pressure 250W			
	"Watchman light" – one third share	23.20	25.520	\$/qtr
VH	Sodium high pressure 250W – two thirds share	29.58	32.538	\$/qtr
VJ	Sodium high pressure 400W – two thirds share	49.88	54.868	\$/qtr
AN	Sodium all night 100W	23.50	25.850	\$/qtr
TA	Telephone cabinet advertising	57.26	62.986	\$/qtr
VA	Mercury 400W – two thirds share	55.54	61.094	\$/qtr

¹ AGL North electricity zone. Postcodes include: 3011, 3012, 3013, 3015, 3016, 3019, 3031, 3032, 3033, 3034, 3037, 3038, 3039, 3040, 3041, 3042, 3043, 3044, 3045, 3046, 3047, 3048, 3049, 3050, 3058, 3059, 3060, 3061, 3062, 3063, 3064, 3072, 3073, 3078, 3079, 3081, 3083, 3084, 3085, 3086, 3335, 3427, 3428, 3429, 3430.

NOTE: Some postcodes may contain shared boundaries with other retailers

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		AGL SOUTH ²			
			GST Exclusive	GST Inclusive	Units
1		RESIDENTIAL			
1.1		AGL Home (GD/GR) Supply charge All consumption	36.51 13.46	40.161 14.806	\$/qtr c/kWh
1.2		AGL Home Saver (GD + Off-Peak) Supply charge	36.51	40.161	\$/qtr
		Peak (7 am to 11 pm) All consumption Off-Peak (11 pm to 7 am)	13.46	14.806	c/kWh
		All consumption Available only to installations currently taking supply under this tariff.	7.14	7.854	c/kWh
1.3		Off-Peak Load Managed Storage Water Heating Tariff Y6/YT All consumption Supply under Tariff Y6 is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements. Available only to installations currently taking supply under this tariff.	7.14	7.854	c/kWh
1.4		Off-Peak Storage Water Heating Tariff Y8 All consumption Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage water heaters of approved types. Available only to installations currently taking supply under this tariff.	7.14	7.854	c/kWh
1.5		Off-Peak Load Managed Storage Space Heating Tariff J6/JT All consumption Supply under Tariff J6/JT is available for 7 hours nightly plus 3 hours each afternoon boost only. This boost does not apply to the water storage heater. Available only to installations currently taking supply under this tariff.	6.10	6.710	c/kWh
1.6		Off-Peak Storage Space Heating Tariff J/J8 All consumption Supply under Tariff J/J8 is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types. Available only to installations currently taking supply under this tariff.	7.14	7.854	c/kWh

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1.7	AGL Home Weekend Saver (GH/GL) (formerly 'Winner')			
	Supply charge Peak (7 am to 11 pm Monday to Friday)	36.39	40.029	\$/qtr
	All consumption Off-Peak (All other times)	18.44	20.284	c/kWh
	All consumption	6.75	7.425	c/kWh
2	GENERAL PURPOSE LOW VOLTAGE			
2.1	AGL Business Trader (E)			
	Supply charge	14.60	16.060	\$/mth
	First 7,000 kWh/month	16.81	18.491	c/kWh
	Balance	12.78	14.058	c/kWh
2.2	AGL Business 24/7 (E1)	14.60	16.060	¢ / 41.
	Supply charge	14.60	16.060	\$/mth
	Peak (7 am to 11 pm) First 5,500 kWh/month	19.86	21.846	c/kWh
	Balance	14.36	15.796	c/kWh
	Off-Peak (11 pm to 7 am)	11.50	13.770	C/ K VV II
	All consumption	7.16	7.876	c/kWh
	Available only to installations currently			
	taking supply under this tariff.			
2.3	AGL Business Extended Trader (D)	14.60	16060	6 7 4
	Supply charge	14.60	16.060	\$/mth
	Peak (7 am to 11 pm Monday to Friday) All consumption	17.50	19.250	c/kWh
	Off-Peak (All other times)	17.30	19.230	C/K VV II
	All consumption	7.16	7.876	c/kWh
2.4	Contract Demand Time-of-Use L			
2	Supply charge	372.40	409.640	\$/mth
	Demand price	4.13	4.543	\$/kW
	Peak (7 am to 11 pm Monday to Friday)	12.43	13.673	c/kWh
	Off-Peak (All other times)	2.57	2.827	c/kWh
	Minimum chargeable demand			250 kW
	Available only to installations currently			
	taking supply under this tariff.			
2.5	Commercial Residential G	14.60	16.060	¢/math
	Supply charge First 5,000 kWh/month	14.60 17.21	16.060 18.931	\$/mth c/kWh
	Balance	13.74	15.114	c/kWh
	Available only to installations currently	13.74	13.114	C/K VV II
	taking supply under this tariff.			
3	COMMUNITY SERVICE			
3.1	AGL Community (N)			
J.1	Supply charge	15.60	17.160	\$/mth
	All consumption	15.99	17.589	c/kWh
3.2	Tariff N1			
	Supply charge	15.60	17.160	\$/mth
	Peak (7 am to 11 pm)			
	All consumption	15.83	17.413	c/kWh
	Off-Peak (11 pm to 7 am)			/I TT T
	All consumption	7.16	7.876	c/kWh
	Available only to installations currently			
	taking supply under this tariff.			

FARM	8	S 302	31 October 2006	Victo	ria Governn	nent Gazette
Supply charge	4	F	ARM			
First 690 kWh/quarter	4.1					
Next 14,310 kWh/quarter 19.56 21.516 c/kWh				47.46	52.206	\$/qtr
Next 72,000 kWh/quarter		F	irst 690 kWh/quarter	21.05	23.155	c/kWh
Balance		N	Text 14,310 kWh/quarter	19.56	21.516	c/kWh
Available only to installations currently taking supply under this tariff.		N	Text 72,000 kWh/quarter			
taking supply under this tariff. 7				15.26	16.786	c/kWh
4.2 Tariff B1 Supply charge Peak (7 am to 11 pm)						
Supply charge		ta	aking supply under this tariff.			
Peak (7 am to 11 pm)	4.2	T	ariff B1			
Peak (7 am to 11 pm)		S	upply charge	47.46	52.206	\$/qtr
First 690 kWh/quarter						1
Next 14,310 kWh/quarter				21.05	23.155	c/kWh
Next 72,000 kWh/quarter						
Balance Off-Peak (11 pm to 7 am) All consumption Available only to installations currently taking supply under this tariff.				16.47		c/kWh
All consumption Available only to installations currently taking supply under this tariff. 5 MISCELLANEOUS CHARGES 5.1 Traffic Control Signals Supply charge for each metered installation Supply charge for each unmetered installation plus energy charge of 5.2 Security Lighting Domestic & Commercial Residential "Light Sentry" 2 x 20W fluorescent or 50 mercury lamp Available only to installations currently taking supply under this tariff. 5.3 Commercial, Industrial and Farm "Watchman Light" Initial charge per lamp Mercury 125W Mercury 250W Mercury 250W Mercury 250W Mercury 250W Mercury 400W Mercury 400W Sodium 150W Sodium 150W Sodium 400W Sodium 400W 5.4 Telstra Telephone Cabinets 1x20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet ber year. Less than 50 Watts Mobile X-ray or equivalent 11.00 12.100 5.4Wh 17.53 19.283 5/mth 11.19 12.309 5/mth 11.19 12.309 5/mth 11.38 12.518 5/mth 12.518 5/mth 13.8 5/mth 13.8 5/mth 14.8 5/mth 15.8 5/mth 15.8 5/mth 15.9 5.5 15. 16.8 17.8 18.66 18.						
All consumption		C	Off-Peak (11 pm to 7 am)			
Available only to installations currently taking supply under this tariff. MISCELLANEOUS CHARGES 5.1 Traffic Control Signals Supply charge for each metered installation Supply charge for each unmetered installation plus energy charge of Security Lighting Domestic & Commercial Residential "Light Sentry" 2 x 20W fluorescent or 50 mercury lamp Available only to installations currently taking supply under this tariff. 5.3 Commercial, Industrial and Farm "Watchman Light" Initial charge per lamp Mercury 125W Mercury 250W Mercury 250W Mercury 400W Mercury 400W Sodium 150W Sodium 150W Sodium 400W 5.4 Telstra Telephone Cabinets 1x20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year. Less than 50 Watts Mobile X-ray or equivalent 11.00 12.100 S/mth Mobile X-ray or equivalent 11.00 12.100 S/mth				7.16	7.876	c/kWh
taking supply under this tariff. MISCELLANEOUS CHARGES						
Traffic Control Signals Supply charge for each metered installation 17.53 19.283 S/mth Supply charge for each unmetered installation 11.19 12.309 S/mth plus energy charge of 8.91 9.801 c/kWh						
Traffic Control Signals Supply charge for each metered installation 17.53 19.283 S/mth Supply charge for each unmetered installation 11.19 12.309 S/mth plus energy charge of 8.91 9.801 c/kWh	5		6 11 3			
Supply charge for each metered installation 17.53 19.283 5/mth Supply charge for each unmetered installation 11.19 12.309 5/mth 12.309 5/mth 11.19 12.309 5/mth 12.309 5/mth 11.19 12.309 5/mth 11.30 12.309 5/mth 11.30 12.309 5/mth 11.300 12.100 12.100 5/day 11.200 12.100 5/day 11.200 12.100 5/day 12.309 5/mth 12.309						
Supply charge for each unmetered installation plus energy charge of 8.91 9.801 c/kWh	5.1			17 53	19 283	\$/mth
Plus energy charge of 8.91 9.801 c/kWh						
Security Lighting Domestic & Commercial Residential "Light Sentry" 2 x 20W fluorescent or 50 mercury lamp 37.33 41.063 \$\forall \text{qtr} \] Available only to installations currently taking supply under this tariff.						4,
Domestic & Commercial Residential "Light Sentry" 2 x 20W fluorescent or 50 mercury lamp	<i>5</i> 2		5. 5	0.71	7.001	C/ K VV II
"Light Sentry" 2 x 20W fluorescent or 50 mercury lamp	5.2					
50 mercury lamp Available only to installations currently taking supply under this tariff. 5.3 Commercial, Industrial and Farm "Watchman Light" Initial charge per lamp Mercury 125W Mercury 250W Mercury 250W Mercury 400W Sodium 150W Sodium 150W Sodium 250W Sodium 250W Sodium 400W 5.4 Telstra Telephone Cabinets 1x20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year. 5.5 Unmetered Supplies Less than 50 Watts Mobile X-ray or equivalent 5.7 A vailable only to installations currently 19.33 41.063 \$/qtr 41.063 \$/day						
Available only to installations currently taking supply under this tariff. 5.3 Commercial, Industrial and Farm "Watchman Light" Initial charge per lamp				27.22	41.062	C/atr
taking supply under this tariff. Commercial, Industrial and Farm "Watchman Light" Initial charge per lamp Monthly charges per lamp Mercury 125W Mercury 250W Mercury 400W Mer				37.33	41.003	\$/qu
Commercial, Industrial and Farm "Watchman Light" Initial charge per lamp 197.24 216.964 \$\frac{1}{2} \$\text{lamp} \$\text{Monthly charges per lamp} \$\text{Monthly charges per lamp} \$\text{Mercury 125W} & 11.38 & 12.518 & \$\frac{1}{2} \$\text{Monthly mercury 250W} & 21.52 & 23.672 & \$\frac{1}{2} \$\text{mth} \$\text{Mercury 400W} & 27.62 & 30.382 & \$\frac{1}{2} \$\text{mth} \$\text{Sodium 150W} & 19.48 & 21.428 & \$\frac{1}{2} \$\text{Monthly mth} \$\text{Sodium 250W} & 23.44 & 25.784 & \$\text{mth} \$\text{Sodium 400W} & 28.80 & 31.680 & \$\text{mth} \$\text{Sodium 400W} & 28.80 & 31.680 & \$\text{mth} \$\text{Sodium 400W} & \$\text{STD telephone Cabinets} \$\text{1} \$\text{1} \$\text{20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year. & 39.04 & 42.944 & \$\text{yr} \$\text{5.5} & \$\text{Unmetered Supplies} \$\text{Less than 50 Watts} & 18.66 & 20.526 & \$\text{mth} \$\text{Mobile X-ray or equivalent} & 11.00 & 12.100 & \$\text{day} \$\text{day}						
#Watchman Light" Initial charge per lamp Monthly charges per lamp Mercury 125W Mercury 250W Mercury 400W Mercury 400W Modium 150W Mercury 250W Mercury 400W Mercu	5 2					
Initial charge per lamp 197.24 216.964 \$\frac{1}{2} \$\text{Imp} \$\text{Monthly charges per lamp} \$\text{Mercury 125W} 11.38 12.518 \$\frac{1}{2} \$\text{Mrth} \$\text{Mercury 250W} 21.52 23.672 \$\frac{1}{2} \$\text{Mrth} \$\text{Mercury 400W} 27.62 30.382 \$\text{S/mth} \$\text{Sodium 150W} 27.62 30.382 \$\text{S/mth} \$\text{Sodium 250W} 23.44 25.784 \$\text{S/mth} \$\text{Sodium 400W} 28.80 31.680 \$\text{S/mth} \$\text{Sodium 400W} 28.80 31.680 \$\text{S/mth} \$\text{Sodium 400W} \$\text{STD telephone Cabinets} \$\text{1x20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year. 39.04 42.944 \$\text{S/yr} \$\text{S.5} \$\text{Unmetered Supplies} \$\text{Less than 50 Watts} \$\text{Less than 50 Watts} \$\text{18.66} 20.526 \$\text{S/mth} \$\text{Mobile X-ray or equivalent} 11.00 12.100 \$\text{S/day} \$S	3.3					
Monthly charges per lamp Mercury 125W				107.24	216 064	\$/lamp
Mercury 125W Mercury 250W Mercury 400W Mercu				197.24	210.904	\$/lamp
Mercury 250W Mercury 400W Mercury 250W Mercury 400W Mercu				11 20	12 519	\$/mth
Mercury 400W 27.62 30.382 \$/mth Sodium 150W 19.48 21.428 \$/mth Sodium 250W 23.44 25.784 \$/mth Sodium 400W 28.80 31.680 \$/mth 5.4 Telstra Telephone Cabinets 1x20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year. 39.04 42.944 \$/yr 5.5 Unmetered Supplies Less than 50 Watts						
Sodium 150W 19.48 21.428 \$/mth Sodium 250W 23.44 25.784 \$/mth Sodium 400W 28.80 31.680 \$/mth \$ 5.4 Telstra Telephone Cabinets 1x20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year. 39.04 42.944 \$/yr \$ 5.5 Unmetered Supplies						**
Sodium 250W 23.44 25.784 \$/mth Sodium 400W 28.80 31.680 \$/mth						
Sodium 400W 28.80 31.680 \$/mth Telstra Telephone Cabinets 1x20W fluorescent, plus energy used by STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year. 39.04 42.944 \$/yr 5.5 Unmetered Supplies Less than 50 Watts Mobile X-ray or equivalent 11.00 12.100 \$/day						
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STD telephone (24 hour operation). Provision of unmetered energy only per cabinet per year. 5.5 Unmetered Supplies Less than 50 Watts Mobile X-ray or equivalent STD telephone (24 hour operation). 39.04 42.944 \$/yr 18.66 20.526 \$/mth 11.00 12.100 \$/day	5.4					
Provision of unmetered energy only per cabinet per year. 39.04 42.944 \$/yr 5.5 Unmetered Supplies Less than 50 Watts 18.66 20.526 \$/mth Mobile X-ray or equivalent 11.00 12.100 \$/day		1.	TD talanhar (24 hour an arction)			
per cabinet per year. 39.04 42.944 \$/yr 5.5 Unmetered Supplies Less than 50 Watts 18.66 20.526 \$/mth Mobile X-ray or equivalent 11.00 12.100 \$/day						
5.5 Unmetered Supplies Less than 50 Watts Mobile X-ray or equivalent 18.66 20.526 \$/mth 11.00 12.100 \$/day				20.04	42.044	Ø /
Less than 50 Watts 18.66 20.526 \$/mth Mobile X-ray or equivalent 11.00 12.100 \$/day		_		39.04	42.944	\$/yr
Mobile X-ray or equivalent 11.00 12.100 \$/day	5.5					
Identilite/sign 65 A1 71 051 C/atr						
			dentilite/sign	65.41	71.951	\$/qtr
Telstra remote customer multiplexer 37.36 41.096 \$/mth						
Mobile radio network 46.10 50.710 \$/mth		N	lobile radio network	46.10	50.710	\$/mth

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		Remote weather stations Metrolite Bus Shelters	17.55	19.305	\$/mth
		S1 Full advertising	29.26	32.186	\$/mth
		S2 Limited advertising	21.25	23.375	\$/mth
		S3 Vandal proof no advertising	18.30	20.130	\$/mth
		Ice Warning Lamps	17.45	19.195	\$/mth
5.6		Other Unmetered Supplies			
		Annual supply charge	106.40	117.040	\$/yr
		Peak (7 am to 11 pm Monday to Friday)	16.42	18.062	c/kWh
		Off-Peak (All other times)	3.24	3.564	c/kWh
		This tariff is available for all unmetered supplies where there is no other suitable published tariff. Operating and Maintenance Costs are passed through with other excluded service charges as applicable			
5.7		Other Public Lights			
5.7	FA	Fluorescent 2x20W	17.39	19.129	\$/qtr
	FB	Fluorescent 3x20W	21.83	24.013	\$/qtr
	FC	Fluorescent 4x40W	59.70	65.670	\$/qtr
	IA	Incandescent 100W	63.91	70.301	\$/qtr
	IB	Incandescent 150W	78.08	85.888	\$/qtr
	IC	Incandescent 200W	82.80	91.080	\$/qtr
	ID	Incandescent 300W	97.50	107.250	\$/qtr
	ΙE	Incandescent 500W	117.14	128.854	\$/qtr
	IF	Incandescent 750W	143.34	157.674	\$/qtr
	MB	Mercury 50W	15.24	16.764	\$/qtr
		Mercury 70W	18.70	20.570	\$/qtr
	MA	Mercury 80W	13.54	14.894	\$/qtr
		Mercury 125W	19.86	21.846	\$/qtr
	MD	Mercury 250W	60.17	66.187	\$/qtr
		Mercury 400W	73.35	80.685	\$/qtr
	MF		109.59	120.549	\$/qtr
		Mercury 700W - Pole included	135.31	148.841	\$/qtr
	SA	Sodium 70W	14.30	15.730	\$/qtr
	SD	Sodium 90W	55.30	60.830	\$/qtr
	SE	Sodium 180W	71.94	79.134	\$/qtr
	SF	Sodium 150W	30.69	33.759	\$/qtr
	SG	Sodium 250W	38.52	42.372	\$/qtr
	SH	Sodium 400W	64.01	70.411	\$/qtr
	SA	Sodium 150W 24 hrs	78.49	86.339	\$/qtr
	SG	Sodium 250W 24 hrs	101.93	112.123	\$/qtr
	SI	Sodium 2x400W	104.24	114.664	\$/qtr
	SJ	Sodium 2x400W	144.78	159.258	\$/qtr

² AGL South electricity zone. Postcodes include: 3105, 3106, 3107, 3108, 3109, 3110, 3111, 3125, 3127, 3128, 3129, 3130, 3131, 3132, 3133, 3144, 3145, 3146, 3147, 3148, 3149, 3150, 3151, 3152, 3161, 3162, 3163, 3164, 3165, 3166, 3167, 3168, 3169, 3170, 3171, 3172, 3173, 3174, 3175, 3177, 3178, 3179, 3182, 3183, 3184, 3185, 3186, 3187, 3188, 3189, 3190, 3191, 3192, 3193, 3194, 3195, 3196, 3197, 3198, 3199, 3200, 3201, 3202, 3204, 3502, 3800, 3802, 3803, 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, 3977.

NOTE: Some postcodes may contain shared boundaries with other retailers

Gas Industry Act 2001

AGL SALES PTY LIMITED ABN 88 090 538 337

Tariffs applicable from 1 January 2007 under Sections 42, 44 and 45 of the ${\bf Gas\ Industry\ Act\ 2001\ AGL\ SOUTH\ ^1}$

		GST	GST	
		Exclusive	Inclusive	Units
DOM	ESTIC TARIFFS			
01	Multiple Residential Tariff			
	Meter/Regulator capacity up to 50m ³ /hr			
	Supply charge	29.16	32.076	\$/2 mths
	Commodity charge (all gas)	0.9853	1.08383	c/MJ
02	Multiple Residential Tariff			
	Meter/Regulator capacity over 50m ³ /hr			
	Supply charge	98.96	108.856	\$/2 mths
	Commodity charge (all gas)	0.9853	1.08383	c/MJ
03	Domestic General Tariff			
	Supply charge	20.49	22.539	\$/2 mths
	Winter Peak	0.0122	1 000.50	0.57
	0 to 3,500 MJ/2 mths	0.9123	1.00353	c/MJ
	> 3,500 MJ/2 mths Off-Peak	0.9354	1.02894	c/MJ
	0 to 3,500 MJ/2 mths	0.9335	1.02685	c/MJ
	> 3,500 MJ/2 mths	0.7258	0.79838	c/MJ
04	Residential Bulk Hot Water Master Meter Tariff	0.7250	0.77050	0/1/10
04	Meter/Regulator capacity up to 50m ³ /hr			
	Supply charge	29.16	32.076	\$/2 mths
	Commodity charge (all gas)	0.9853	1.08383	c/MJ
05	Residential Bulk Hot Water Master Meter Tariff			
	Meter/Regulator capacity over 50m ³ /hr			
	Supply charge	102.24	112.464	\$/2 mths
	Commodity charge (all gas)	0.9853	1.08383	c/MJ
09	Gas Lights Unmetered Tariff			
	Std 2-mantle light	33.22	36.542	\$/2 mths
	Additional mantles	16.61	18.271	\$/2 mths
10	Residential Bulk Hot Water Heating Tariff			
	Meter/Regulator capacity up to 50m ³ /hr			
	Commodity charge (all gas)	1.1962	1.31582	c/MJ
	Hot Water Charge	0.5948	0.65428	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724
11	Residential Bulk Hot Water Heating Tariff			
	Meter/Regulator capacity over 50m3/hr		4 44	n
	Commodity charge (all gas)	1.1962	1.31582	c/MJ
	Hot Water Charge	0.5948	0.65428	c/litre
	Hot Water Conversion Factor (MJ/litre)			0.49724

	IMERCIAL/INDUSTRIAL TARIFF laces 13,14,21,22)			
CI	Commercial and Industrial General Tariff			
	Supply charge	27.32	30.052	\$/2 mths
	Winter Peak			
	0 to 110,000 MJ/2 mths	0.8882	0.97702	c/MJ
	> 110,000 to 600,000 MJ/2 mths	0.7974	0.87714	c/MJ
	> 600,000 MJ/2 mths	0.4639	0.51029	c/MJ
	Off-Peak			
	0 to 110,000 MJ/2 mths	0.6972	0.76692	c/MJ
	> 110,000 to 600,000 MJ/2 mths	0.4906	0.53966	c/MJ
	> 600,000 MJ/2 mths	0.4245	0.46695	c/MJ
63	Ministry of Housing Tariff			
	Commodity charge (all gas)	0.5721	0.62931	c/MJ
08	Standby Power Generation Tariff Supply charge \$/GJ engine input rating Commodity charge of respective Tariff	458.52	504.372	\$/2 mths

¹ **AGL South gas zone**. Postcodes include: 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.

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

AGL N	NORTH ¹			
		GST Exclusive	GST Inclusive	Units
DOMI	ESTIC TARIFFS			
01	Multiple Residential Tariff Meter/Regulator capacity up to 50m ³ /hr Supply charge Commodity charge (all gas)	29.16 0.9853	32.076 1.08383	\$/2 mths c/MJ
02	Multiple Residential Tariff Meter/Regulator capacity over 50m ³ /hr Supply charge Commodity charge (all gas)	98.96 0.9853	108.856 1.08383	\$/2 mths c/MJ
03	Domestic General Tariff Supply charge Winter Peak 0 to 3,500 MJ/2 mths > 3,500 MJ/2 mths Off-Peak 0 to 3,500 MJ/2 mths > 3,500 MJ/2 mths > 3,500 MJ/2 mths	19.60 1.0062 1.0802 0.9052 0.9317	21.560 1.10682 1.18822 0.99572 1.02487	\$/2 mths c/MJ c/MJ c/MJ c/MJ
04	Residential Bulk Hot Water Master Meter Tariff Meter/Regulator capacity up to 50m ³ /hr Supply charge Commodity charge (all gas)	29.16 0.9853	32.076 1.08383	\$/2 mths c/MJ
05	Residential Bulk Hot Water Master Meter Tariff Meter/Regulator capacity over 50m ³ /hr Supply charge Commodity charge (all gas)	106.02 0.9853	116.622 1.08383	\$/2 mths c/MJ
09	Gas Lights Unmetered Tariff Std 2-mantle light Additional mantles	36.76 18.37	40.436 20.207	\$/2 mths \$/2 mths
10	Residential Bulk Hot Water Heating Tariff Meter/Regulator capacity up to 50m ³ /hr Commodity charge (all gas) Hot Water Charge Hot Water Conversion Factor (MJ/litre)	1.1962 0.5948	1.31582 0.65428	c/MJ c/litre 0.49724
11	Residential Bulk Hot Water Heating Tariff Meter/Regulator capacity over 50m³/hr Commodity charge (all gas) Hot Water Charge Hot Water Conversion Factor (MJ/litre)	1.1962 0.5948	1.31582 0.65428	c/MJ c/litre 0.49724
	MERCIAL/INDUSTRIAL TARIFF (ces 13,14,21,22)			
CI	Commercial and Industrial General Tariff Supply charge Winter Peak	24.42	26.862	\$/2 mths
	0 to 110,000 MJ/2 mths > 110,000 to 600,000 MJ/2 mths > 600,000 MJ/2 mths	0.9504 0.7974 0.4941	1.04544 0.87714 0.54351	c/MJ c/MJ c/MJ

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	Off-Peak			
	0 to 110,000 MJ/2 mths	0.7945	0.87395	c/MJ
	> 110,000 to 600,000 MJ/2 mths	0.4955	0.54505	c/MJ
	> 600,000 MJ/2 mths	0.4500	0.49500	c/MJ
63	Ministry of Housing Tariff Commodity charge (all gas)	0.6333	0.69663	c/MJ
08	Standby Power Generation Tariff			
	Supply charge \$/GJ engine input rating Commodity charge of respective Tariff	507.59	558.349	\$/2 mths

¹ **AGL North gas zone**. Postcodes include: 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, 3055, 3058, 3059, 3060, 3061, 3062, 3063, 3064, 3428

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

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