## SUPPLEMENTARY GAZETTE



# THE SOUTH AUSTRALIAN

# **GOVERNMENT GAZETTE**

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ADELAIDE, TUESDAY, 30 JUNE 2009

#### ELECTRICITY ACT 1996

#### STANDING AND DEFAULT CONTRACT PRICES FOR SMALL CUSTOMERS

Notice under the Electricity Standing Contract Price Determination and the Electricity Act 1996 of AGL South Australia Pty Ltd (AGL SA) ABN 49 091 105 092 Standing and Default Contract Prices for Small Customers

IN accordance with the requirements of the Electricity Standing Contract Price Determination made by the Essential Services Commission of South Australia ('ESCOSA') under the Essential Services Commission Act 2002 on 30 November 2007, notice is hereby given by AGL SA of its standing and default contract prices for customers who are consuming less than 160MWh per annum of electricity ('small customers'). The standing contract prices are set out below in this notice and will apply from 22 July 2009. AGL SA's price list, which contains a detailed make up of the standing and default contract prices, can be accessed on the AGL SA website (www.agl.com.au) or in the *Government Gazette*.

Pursuant to section 36AB of the Electricity Act 1996 notice is hereby given by AGL SA of its default contract prices for small customers who are purchasing electricity under AGL SA's default contract terms and conditions. AGL SA has determined that its default contract prices will be the same as the standing contract prices set out in this notice. The default contract prices will apply from 22 July 2009.

#### Justification Statement—Default Contract Prices

The default contract prices set out in this notice are in-line with AGL SA's standing contract prices as fixed by the above Price Determination of 30 November 2007, and include an allowance for the costs associated with the Residential Energy Efficiency Scheme in accordance with ESCOSA's recent decision.

For further information please call AGL on 131 245.

Paul McWilliams Director AGL South Australia Pty Limited

Tariff Categories		Prescribed Distribution Service Tariffs	Standing & Default Contract Prices	Standing & Default Contract Prices			
	GST	Exclusive	GST Exclusive	GST Inclusive			
Domestic Light/Power 110							
<u> From 1 Jan - 31 Mar</u>							
First 3.2877 kWh/day (c/kW	h) 12.2669	6.7231	18.99	20.889			
Next 7.6712 kWh/day (c/kW	h) 14.6069	6.7231	21.33	23.463			
Next 16.4384 kWh/day (c/kV	Vh) 14.7986	9.8614	24.66	27.126			
Next 27.3973 kWh/day (c/kV	Vh) 14.8232	10.1968	25.02	27.522			
Thereafter (c/kWh)	14.8232	10.1968	25.02	27.522			
Supply Charge (c/day)	17.0848	26.2652	43.35	47.685			
<u> From 1 Apr - 31 Dec</u>							
First 3.2877 kWh/day (c/kWl	h) 12.2669	6.7231	18.99	20.889			
Next 7.6712 kWh/day (c/kW	'	6.7231	19.33	21.263			
Next 16.4384 kWh/day (c/kV	Vh) 12.7986	9.8614	22.66	24.926			
Next 27.3973 kWh/day (c/kV	Vh) 12.8232	10.1968	23.02	25.322			
Thereafter (c/kWh)	12.8232	10.1968	23.02	25.322			
Supply Charge (c/day)	17.0848	26.2652	43.35	47.685			
Charitable Institution 112							
First 27.3973 kWh/day (c/kV	Vh) 12.325	8.6050	20.93	23.023			
Next 246.5753 kWh/day (c/k		9.1225	21.48	23.628			
Next 273.9726 kWh/day (c/k	Wh) 12.3675	9.2225	21.59	23.749			
Thereafter (c/kWh)	12.3675	9.2225	21.59	23.749			
Supply Charge (c/day)	17.0848	26.2652	43.35	47.685			

#### AGL SA Electricity Standing and Default Contract Prices

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<b>Off-peak Controlled Lo</b>	ad 116				
	First 21.9178 kWh/day (c/kWh)	6.3584	2.5416	8.90	9.790
	Thereafter (c/kWh)	6.4068	3.3132	9.72	10.692
General Supply 126					
	<u>From 1 Jan - 31 Mar</u>				
	First 27.3973 kWh/day (c/kWh)	13.4750	8.6050	22.08	24.288
	Next 246.5753 kWh/day (c/kWh)	13.5075	9.1225	22.63	24.893
	Next 273.9726 kWh/day (c/kWh)	13.5175	9.2225	22.74	25.014
	Thereafter (c/kWh)	13.5175	9.2225	22.74	25.014
	Supply Charge (c/day)	17.0848	26.2652	43.35	47.685
	From 1 Apr - 31 Dec				
	First 27.3973 kWh/day (c/kWh)	12.3450	8.6050	20.95	23.045
	Next 246.5753 kWh/day (c/kWh)	12.3675	9.1225	21.49	23.639
	Next 273.9726 kWh/day (c/kWh)	12.3775	9.2225	21.60	23.760
	Thereafter (c/kWh)	12.3775	9.2225	21.60	23.760
	Supply Charge (c/day)	17.0848	26.2652	43.35	47.685
General Supply 126M (Monthly Meter Read)					
	<u>From 1 Jan - 31 Mar</u>				
	First 27.3973 kWh/day (c/kWh)	13.4750	8.6050	22.08	24.288
	Next 246.5753 kWh/day (c/kWh)	13.5075	9.1225	22.63	24.893
	Next 273.9726 kWh/day (c/kWh)	13.5175	9.2225	22.74	25.014
	Thereafter (c/kWh)	13.5175	9.2225	22.74	25.014
	Supply Charge (c/day)	17.0848	26.2652	43.35	47.685
	<u>From 1 Apr - 31 Dec</u>				
	First 27.3973 kWh/day (c/kWh)	12.3450	8.6050	20.95	23.045
	Next 246.5753 kWh/day (c/kWh)	12.3675	9.1225	21.49	23.639
	Next 273.9726 kWh/day (c/kWh)	12.3775	9.2225	21.60	23.760
	Thereafter (c/kWh)	12.3775	9.2225	21.60	23.760
	Supply Charge (c/day)	17.0848	26.2652	43.35	47.685
General Supply Time C	of Lise 128				
••••••••••••••••••••••••••••••••••••••	<u>From 1 Jan - 31 Mar</u>				
	First 54.7945 kWh/day (c/kWh)	15.0012	10.9988	26.00	28.600
	Next 219.1781 kWh/day (c/kWh)	14.9203	9.6397	24.56	27.016
	Next 273.9726 kWh/day (c/kWh)	14.9503	10.1397	25.09	27.599
	Thereafter (c/kWh)	14.9503	10.1397	25.09	27.599
	Supply Charge (c/day)	17.3229	30.0071	47.33	52.063
	From 1 Apr - 31 Dec				
	First 54.7945 kWh/day (c/kWh)	13.8912	10.9988	24.89	27.379
	Next 219.1781 kWh/day (c/kWh)	12.0503	9.6397	21.69	23.859
	Next 273.9726 kWh/day (c/kWh)	12.0803	10.1397	22.22	24.442
	Thereafter (c/kWh)	12.0803	10.1397	22.22	24.442
	Supply Charge (c/day)	17.3229	30.0071	47.33	52.063
	Off Peak				

General Supply Time ( (Monthly Meter Read)	Df Use 128M				
,	<u>From 1 Jan - 31 Mar</u>				
	First 54.7945 kWh/day (c/kWh)	14.8912	10.9988	25.89	28.479
	Next 219.1781 kWh/day (c/kWh)	14.8103	9.6397	24.45	26.895
	Next 273.9726 kWh/day (c/kWh)	14.8403	10.1397	24.98	27.478
	Thereafter (c/kWh)	14.8403	10.1397	24.98	27.478
	Supply Charge (c/day)	17.3229	30.0071	47.33	52.063
	From 1 Apr - 31 Dec				
	First 54.7945 kWh/day (c/kWh)	13.9712	10.9988	24.97	27.467
	Next 219.1781 kWh/day (c/kWh)	12.0503	9.6397	21.69	23.859
	Next 273.9726 kWh/day (c/kWh)	12.0803	10.1397	22.22	24.442
	Thereafter (c/kWh)	12.0803	10.1397	22.22	24.442
	Supply Charge (c/day)	17.3229	30.0071	47.33	52.063
	Off Peak				
	For all consumption (c/kWh)	9.0206	3.3794	12.40	13.640
Obsolete 140					
	First 54.7945 kWh/day (c/kWh)	12.4712	10.9988	23.47	25.817
	Next 219.1781 kWh/day (c/kWh)	11.4703	9.6397	21.11	23.221
	Next 273.9726 kWh/day (c/kWh)	11.5003	10.1397	21.64	23.804
	Thereafter (c/kWh)	11.5003	10.1397	21.64	23.804
	Supply Charge (c/day)	13.2929	30.0071	43.30	47.630
	Off Peak				
	For all consumption (c/kWh)	8.6706	3.3794	12.05	13.255
Obsolete 140M (Month	ly Meter Read)				
-	First 54.7945 kWh/day (c/kWh)	12.4712	10.9988	23.47	25.817
	Next 219.1781 kWh/day (c/kWh)	11.4703	9.6397	21.11	23.221
	Next 273.9726 kWh/day (c/kWh)	11.5003	10.1397	21.64	23.804
	Thereafter (c/kWh)	11.5003	10.1397	21.64	23.804
	Supply Charge (c/day)	13.2929	30.0071	43.30	47.630
	Off Peak				
	For all consumption (c/kWh)	8.6706	3.37940	12.05	13.255

	Wattage / Other Details	Unit		GST Inclusive		
UNMETERED SUPPLIES			RETAILER TARIFF	PRESCRIBED DISTRIBUTION SERVICE TARIFF	STANDING AND DEFAULT CONTRACT PRICE	STANDING AND DEFAULT CONTRACT PRICE
SPECIAL PUBLIC LIGHTING TARIFFS						
Telstra Cabinet	1x20W	\$ per year	173.1633	13.6967	186.86	205.546
Traffic Control Beacons	1 x 30 W	\$ per year	15.6677	6.4123	22.08	24.288
	1 x 20 W	\$ per year	5.6975	9.0525	14.75	16.225
	& 4x20 W	\$ per year	12.3931	46.5569	58.95	64.845
	& 4x40 W	\$ per year	24.3872	93.1128	117.50	129.250
	& 1x67 W	\$ per year	35.1841	14.2259	49.41	54.351
	& 1x60 W	\$ per year	31.9040	12.2860	44.19	48.609
	& 1x70 W	\$ per year	36.8173	14.8727	51.69	56.859
	63 W	\$ per year	16.9825	29.0975	46.08	50.688
	& 1x100 W	\$ per year	53.1184	20.6916	73.81	81.191
	94 W Quartz Halo	\$ per year	25.3097	43.9703	69.28	76.208
	Restricted 1x35 W	\$ per year	25.1034	0.6466	25.75	28.325
	35 W Quartz Halo	\$ per year	9.4840	16.1660	25.65	28.215
	50 W Quartz Halo	\$ per year	13.6916	23.2784	36.97	40.667
	250 W Neon	\$ per year	67.8686	116.3914	184.26	202.686
	& 4x20 W - 619	\$ per year	58.6933	2.5867	61.28	67.408
	& 4x40 W - 618	\$ per year	116.9765	5.1735	122.15	134.365
	& 4X150 W	\$ per year	489.9094	129.2706	619.18	681.098
Bus Shelter Sign	4x58 W (a)	\$ per year	745.6274	48.5126	794.14	873.554
	4x58 W (b)	\$ per year	960.7545	107.9855	1,068.74	1,175.614
	1x18 W	\$ per year	152.6760	3.7640	156.44	172.084
	4x18 1x9 W	\$ per year	340.4624	16.9376	357.40	393.140
	2 x 56 W	\$ per year	210.9695	24.1405	235.11	258.621
	1x170 W	\$ per year	236.0721	35.5479	271.62	298.782
LED	12 W	\$ per year	16.8834	0.6466	17.53	19.283
Gaseous Tubes	Fixed Charge	\$ per year	67.7100	0.0000	67.71	74.481
	Usage Charge	\$/W/Month	1.4017	20.6783	22.08	24.288
Unmetered Supplies - Large	Fixed Charge	\$ per year	158.1100	0.0000	158.11	173.921
	Usage Charge	c/kWh	14.8857	5.1043	19.99	21.989
Unmetered Supplies - Small		\$ per year	162.8105	37.2995	200.11	220.121
Security camera		\$ per year	123.7019	56.6581	180.36	198.396

### AGL SA Unmetered Supply Tariffs

PUBLIC LIGHTING						
Sodium (Low Pressure)	18 W	\$ per Year	10.6675	5.2625	15.93	17.523
	26 W	\$ per Year	12.8479	6.4421	19.29	21.219
	55 W	\$ per Year	27.6244	14.4256	42.05	46.255
	90 W	\$ per Year	39.2508	20.6992	59.95	65.945
	135 W	\$ per Year	57.3626	30.4874	87.85	96.635
Sodium (High Pressure)	50 W	\$ per Year	21.0820	10.8880	31.97	35.167
	100 W	\$ per Year	40.9311	21.6189	62.55	68.805
	150 W	\$ per Year	58.3746	31.0254	89.40	98.340
	250 W	\$ per Year	91.7112	49.0488	140.76	154.836
	400 W	\$ per Year	147.1391	78.9809	226.12	248.732
Sodium	70 W	\$ per Year	29.5088	15.4512	44.96	49.456
Sodium Flood	360 W	\$ per Year	111.0714	89.9586	201.03	221.133
Sodium Flood 400 All Yr	1 x 400 W	\$ per Year	147.1391	78.9809	226.12	248.732
Mercury (High Pressure)	50 W	\$ per Year	22.6091	11.7209	34.33	37.763
	70 W	\$ per Year	27.8509	14.5491	42.40	46.640
	80 W	\$ per Year	32.5579	17.1021	49.66	54.626
	100 W	\$ per Year	37.8387	19.9413	57.78	63.558
	125 W	\$ per Year	47.9806	25.4194	73.40	80.740
	250 W	\$ per Year	90.7202	48.5098	139.23	153.153
	400 W	\$ per Year	143.9337	77.2563	221.19	243.309
	3 by 125 W	\$ per Year	142.0917	76.2583	218.35	240.185
	2 by 400 W	\$ per Year	286.9474	154.5126	441.46	485.606
Mercury Flood	400 W	\$ per Year	156.5824	84.0976	240.68	264.748
	750 W	\$ per Year	260.2345	140.0855	400.32	440.352
Mercury Flood (all year)	400 W	\$ per Year	77.8220	41.8580	119.68	131.648
Tubular Fluorescent	20 W	\$ per Year	10.4826	5.1674	15.65	17.215
	40 W	\$ per Year	17.7165	9.0735	26.79	29.469
	2 by 20 W	\$ per Year	20.3947	10.5253	30.92	34.012
	4 by 20 W	\$ per Year	34.2743	18.0157	52.29	57.519
	1 by 40 W	\$ per Year	10.0147	4.8953	14.91	16.401
	2 by 40 W	\$ per Year	34.2743	18.0157	52.29	57.519
	3 by 40 W	\$ per Year	50.7078	26.9022	77.61	85.371
	4 by 40 W	\$ per Year	67.3896	35.9004	103.29	113.619
Tubular Fluorescent (continuous)	20 W	\$ per Year	22.8933	11.8567	34.75	38.225
Sodium Street	1 by 55 W	\$ per Year	50.8528	26.9472	77.80	85.580
Fluorescent / Gas Tube	2 by 8 W	\$ per Year	8.3508	4.0092	12.36	13.596

SPECIAL PUBLIC LIGHTING	TARIFFS					
Special Floodlighting	1000W metal	\$ per Year				
opeolari loodiighting	halide	-	366.4378	197.4522	563.89	620.279
	400W mercury	\$ per Year	131.6858	71.8142	203.50	223.850
Energy-only Tariffs	50W high	\$ per Year				
0, ,	pressure sodium 100W high		21.0820	10.8880	31.97	35.167
	pressure sodium	\$ per Year	40.9311	21.6189	62.55	68.805
Private Floodlighting	360W sodium	\$ per Year	132.5072	71.0828	203.59	223.949
( night sight )	940W sodium	\$ per Year	344.8755	185.7745	530.65	583.715
(	80W mercury	\$ per Year	30.6817	16.1683	46.85	51.535
	400W mercury	\$ per Year	156.5824	84.0976	240.68	264.748
	1000W mercury	\$ per Year	387.8486	209.0114	596.86	656.546
Incandescent Street Lights	60W (and less)	\$ per Year	20.9607	10.8193	31.78	34.958
	100 W	\$ per Year	34.2743	18.0157	52.29	57.519
	150 W	\$ per Year	50.7078	26.9022	77.61	85.371
	200 W	\$ per Year	67.3354	35.8846	103.22	113.542
	300 W	\$ per Year	100.7907	53.9393	154.73	170.203
	500 W	\$ per Year	167.4914	89.9586	257.45	283.195
	1000 W	\$ per Year	333.3919	179.5581	512.95	564.245
lercury Street Lights	80 W	\$ per Year	30.8717	16.1683	47.04	51.744
	125 W	\$ per Year	47.9806	25.4194	73.40	80.740
Floodlights Incandescent	150 W	\$ per Year	50.6993	26.9007	77.60	85.360
All year use)	300 W	\$ per Year	100.7911	53.9489	154.74	170.214
,	500 W	\$ per Year	167.5414	89.9586	257.50	283.250
	750 W	\$ per Year	250.3605	134.7495	385.11	423.621
	1000 W	\$ per Year	333.3919	179.5581	512.95	564.245
	1500 W	\$ per Year	499.8311	269.4989	769.33	846.263
	1 by 300 W	\$ per Year	54.5672	29.1928	83.76	92.136
	Mercury 250 W	\$ per Year	90.7202	48.5098	139.23	153,153
	Mercury 400 W	\$ per Year	156.5824	84.0976	240.68	264.748
	Sodium 90 W	\$ per Year	39.2555	20.7045	59.96	65.956
Seasonal use )	Mercury 400 W	\$ per Year	156.5824	84.0976	240.68	264.748
Mercury Fluorescent	2 by 400 W	\$ per Year	286.9628	154.4972	441.46	485.606
METAL HALIDE REAR	70 W	\$ per Year	28.3071	14.7729	43.08	47 200
CONTROL GEAR	100 W	\$ per Year	37.6127	19.8173	43.08 57.43	47.388 63.173
	175 W	\$ per Year	64.6400	34.4100	99.05	108.955
	250 W	\$ per Year	90.4078	48.2822	138.69	108.955
	400 W	\$ per Year	142.8630	76.5670	219.43	241.373
	1500 W	\$ per Year	521.9239	281.0461	802.97	883.267
METAL HALIDE - CONSTANT	150 W	\$ per Year	58.6728	31.1672	89.84	98.824
NATTAGE CONTROL						
GEAR	250 W	\$ per Year	96.3949	51.5251	147.92	162.712
	400 W	\$ per Year	150.8493	80.8907	231.74	254.914

[30 June 2009

Explanatory Notes:

1. Standing and default contract price categories will only apply to small customers (that is, those customers who consume less than 160MWh of electricity per annum) who are purchasing electricity under AGL SA's standing or default contract terms and conditions. Standing and default contract prices apply in accordance with the following principles:

- (a) 'Daily Consumption' is the total electricity consumption for the period to which the customer's bill relates, divided by the number of days in that period.
- (*b*) Domestic Light/Power 110:
  - applicable to all residential consumption (excluding Off-Peak Controlled Load Tariff 116) in premises used wholly or principally as private residences.
- (c) Charitable Institutions 112:
  - available to charitable institutions that have been endorsed by the Australian Taxation Office as an income tax exempt Charitable Entity under Subdivision 50-B of the Income Tax Assessment Act 1997.
- (*d*) Controlled Load 116:
  - for electricity used in permanently installed storage water heaters with a rated delivery of not less than 125 litres, storage space heaters and other approved thermal storage applications; the hours of application are fixed from time to time by AGL SA with control by time switch or other means. This price does not apply to electricity used outside those hours;
  - customers who were taking supply under this tariff, or who had applied to do so, as at 30 June 2003, are subject to the conditions which were applicable at that date;
  - this price is only available in conjunction with tariffs 110, 112, 126, 126M, 128, 128M, 140 or 140M.
- (e) General Supply 126:
  - available only to non-residential customers.
- (f) General Supply 126M (Monthly Meter Reading):
  - available only to non-residential customers;
  - applies to customers whose meters are scheduled to be read monthly, and who are billed monthly;
  - a monthly meter reading fee applies to this tariff in addition to the above prices.
- (g) General Supply Time of Use 128:
  - available only to non-residential customers with appropriate metering;
  - includes customers previously on tariffs 120 + 121 and 130 + 131 who were taking supply under those tariffs, or who had applied to do so, as at 30 June 1997. Those customers are subject to the conditions which were applicable to those tariffs at that date, in addition to the current conditions.
- (*h*) General Supply Time of Use 128M (Monthly Meter Reading):
  - available only to non-residential customers with appropriate metering;
  - includes customers previously on tariffs 120 + 121 and 130 + 131 who were taking supply under those tariffs, or who had applied to do so, as at 30 June 1997. Those customers are subject to the conditions which were applicable to those tariffs at that date, in addition to the current conditions;
  - applies to customers whose meters are scheduled to be read monthly, and who are billed monthly;
  - a monthly meter reading fee applies to this tariff in addition to the above prices.
- (*i*) Obsolete Tariff 140 (formerly Farm Tariff 140):
  - applies only to small customers that were taking supply under Obsolete Tariff 140, or who had applied to do so, as at 30 June 1997. Conditions applicable at that date apply, in addition to the current conditions.
- (*j*) Obsolete Tariff 140M (Monthly Meter Reading):
  - applies only to small customers that were taking supply under Obsolete Tariff 140, or who had applied to do so, as at 30 June 1997. Conditions applicable at that date apply, in addition to the current conditions;
  - applies to customers whose meters are scheduled to be read monthly, and who are billed monthly;
  - a monthly meter reading fee applies to this tariff in addition to the above prices.

2. Peak period is 0700 hours to 2100 hours from Monday to Friday (Central Standard Time) for all tariffs other than tariff 110 except where the network meters do not recognise specific tariff days. In these situations peak period is 0700 hours to 2100 hours (Central Standard Time) each day for tariffs other than tariff 110.

- 3. Off peak period is all times other than peak period.
- 4. Where prices change during a billing cycle the bill for that billing cycle will be calculated on a pro-rata basis using:
  - (*a*) the old price up to and including the date of change; and
  - (b) the new price from the date of change to the end of the billing cycle.