## SUPPLEMENTARY GAZETTE



# THE SOUTH AUSTRALIAN

# **GOVERNMENT GAZETTE**

www.governmentgazette.sa.gov. au

## PUBLISHED BY AUTHORITY

ALL PUBLIC ACTS appearing in this GAZETTE are to be considered official, and obeyed as such

ADELAIDE, MONDAY, 31 DECEMBER 2012

### AGL SOUTH AUSTRALIA PTY LTD

#### Standing and Default Contract Prices for Small Customers

Notice is hereby given by AGL South Australia Pty Ltd that its electricity standing and default contract prices for residential and small business customers who consume less than 160MWh per annum will be decreased from 1 January 2013.

For further information please call AGL on 131 245.

AGL SA Electricity Standing and Default Contract Prices

Tariff Categories		Retailer Tariffs	Prescribed Distribution Service Tariffs	Standing & Default Contract Price	
		GST E	xclusive	GST Exclusive GST Inclus	
Domestic Light/Power 110	Winter*				
Summer period applies from 1 January to 31 March inclusive.	First 3.2877 kWh/day (c/kWh)	13.47	13.00	26.47	29.117
Vinter peak applies all other times.	Next 7.6712 kWh/day (c/kWh)	13.97	13.00	26.97	29.667
	Next 16.4384 kWh/day (c/kWh)	14.07	16.80	30.87	33.957
	Next 27.3973 kWh/day (c/kWh)	13.40	20.09	33,49	36.839
	Thereafter (c/kWh)	13.40	20.09	33.49	36.839
		26.11	33.55	59.66	65.626
	Supply Charge (c/day) Summer*	26.11	33.33	39.66	65,626
	First 3.2877 kWh/day (c/kWh)	14.90	13.00	27.90	30.690
	Next 7.6712 kWh/day (c/kWh)	17.41	13.00	30.41	33.451
	Next 16.4384 kWh/day (c/kWh)	17.53	16.80	34.33	37.763
	Next 27.3973 kWh/day (c/kWh)	16.86	20.09	36,95	40.645
	Thereafter (c/kWh)	16.86	20.09	36,95	40.645
	Supply Charge (c/day)	26.11	33.55	59.66	65.626
haritable 112	First 27.3973 kWh/day (c/kWh)	15.64	14.67	30.31	33.341
	Next 246.5753 kWh/day (c/kWh)	15.41	17.02	32.43	35.673
	Next 273,9726 kWh/day (c/kWh)	15.23	18.13	33.36	36.696
	Thereafter (c/kWh)	15.23	18.13	33.36	36,696
	Supply Charge (c/day)	27.58	33.55	61.13	67.243
Off-peak Controlled Load 116	First 21.9178 kWh/day (c/kWh)	8.12	4.69	12.80	14.080
m-peak controlled toad 110	Thereafter (c/kWh)	7.78	6.04	13.82	15.202
Seneral Supply 126	Winter*				
Summer period applies from 1 January to 31 March inclusive.  Winter peak applies all other times.	First 27.3973 kWh/day (c/kWh)	15.65	14.67	30.32	33.352
vinter peak applies all other times.	Next 246.5753 kWh/day (c/kWh)	15.42	17.02	32.44	35.684
	Next 273.9726 kWh/day (c/kWh)	15.25	18.13	33.38	36.718
	Thereafter (c/kWh)	15.25	18.13	33.38	36.718
	Supply Charge (c/day) Summer*	27.58	33.55	61.13	67.243
	First 27.3973 kWh/day (c/kWh)	17.48	14.67	32.15	35.365
	Next 246.5753 kWh/day (c/kWh)	17.24	17.02	34.26	37.686
	Next 273.9726 kWh/day (c/kWh)	17.09	18.13	35.22	38,742
	Thereafter (c/kWh)	17.09	18.13	35.22	38.742
	Supply Charge (c/day)	27.58	33.55	61.13	67.243
General Supply 126M	Winter*				
Monthly Meter Read)	First 27.3973 kWh/day (c/kWh)	15.65	14.67	30.32	33.352
Summer period applies from 1 January to 31 March inclusive.	Next 246.5753 kWh/day (c/kWh)	15.42	17.02	32.44	35.684
Vinter peak applies a li other times.	Next 273.9726 kWh/day (c/kWh)	15.25	18.13	33.38	36.718
	Thereafter (c/kWh)	15.25	18.13	33.38	36.718
	Supply Charge (c/day)	27.58	33.55	61.13	67.243
	Summer*	47.40	44.67	32.15	35.365
	First 27.3973 kWh/day (c/kWh)	17.48	14.67		35.365
	Next 246.5753 kWh/day (c/kWh)	17.26	17.02	34.28	37.708
	Next 273.9726 kWh/day (c/kWh)	17.09	18.13	35.22	38.742
	Thereafter (c/kWh) Supply Charge (c/day)	17.09 27.58	18.13 33.55	35.22 61.13	38.742 67.243
	57 (1974) (1974)	2000.50	- Canada	100.000	1150,650,63
General Supply Time Of Use 128 Summer period applies from 1 January to 31 March inclusive.	Winter* First 54.7945 kWh/day (c/kWh)	17.16	19.38	36.54	40,194
Vinter peak applies a li other times.	Next 219.1781 kWh/day (c/kWh)	14.54	19.28	33.82	37.202
	Next 273.9726 kWh/day (c/kWh)	14.54	19.28	33.82	37.202
	Thereafter (c/kWh)	14.54	19.28	33.82	37.202
	Supply Charge (c/day)	27.58	33.55	61.13	67.243
	Summer*	75514404	2000000	A reference of	1.00000000
	First 54.7945 kWh/day (c/kWh)	20.10	19.38	39.48	43.428
	Next 219.1781 kWh/day (c/kWh) Next 273.9726 kWh/day (c/kWh)	19.04 19.10	19.28 19.28	38.32 38.38	42.152 42.218
	Thereafter (c/kWh)	19.10	19.28	38.38	42,218
	Supply Charge (c/day)	27.58	33.55	61.13	67.243
	Off Peak - 9pm to 7am weekdays and all weekend		Am 3518-7		
	ACST For all consumption (c/kWh)	12.61	5,50	18.11	19.921
General Supply Time Of Use 128M	Winter*	2000 00000	1000	1 214 LV	edition ii
Summer period applies from 1 January to 31 March inclusive, Winter peak applies all other times.	First 54.7945 kWh/day (c/kWh)	17.30	19.38	36.68	40,348
	Next 219.1781 kWh/day (c/kWh)	14.54	19.28	33.82	37.202
	Next 273.9726 kWh/day (c/kWh)	14.54	19.28	33.82	37.202
	Thereafter (c/kWh)	14.54	19.28	33.82	37.202
	Supply Charge (c/day)	27.58	33.55	61.13	67.243
	Summer*	40.04	40.30	20.70	42.055
	First 54.7945 kWh/day (c/kWh)	19.94	19.38	39.32	43.252
	Next 219.1781 kWh/day (c/kWh)	18.90	19.28	38.18	41.998
	Next 273.9726 kWh/day (c/kWh)	18.92	19.28	38.20	42.020
	Thereafter (c/kWh) Supply Charge (c/day)	18.92 27.58	19.28 33.55	38.20 61.13	42.020 67.243
	Off Peak - 9pm to 7am. weekdays and all weekend		5585	5,5000	53.5545
	ACST	2000	26456c	Waste of	\$150,000
	For all consumption (c/kWh)	12.61	5.50	18.11	19.921

Obsolete 140	Peak - 7am to 9pm ACST				
AThis tariff is not available to new or existing customers that install embedded generation.	Monday to Friday all year				
	First 54,7945 kWh/day (c/kWh)	14.98	19.38	34.36	37,796
	Next 219,1781 kWh/day (c/kWh)	13.63	19.28	32.91	36,201
	Next 273,9726 kWh/day (c/kWh)	13.63	19.28	32.91	36,201
	Thereafter c/kWh	13.63	19.28	32.91	36,201
	Supply Charge (c day)	21.45	33.55	55.00	60.500
	Off Peak - 9pm to 7am				
	weekdays and all weekend				
	ACST				
	For all consumption (c/kWh)	12.08	5.50	17.58	19.338
Obsolete 140M	Peak - 7am to 9pm ACST				
Monthly Meter Read)	Monday to Friday all year	and an artist factor	4.0000000000000000000000000000000000000	28170-001 WHI	250.00000000000000000000000000000000000
This tariff is not available to new or existing customers that install	First 54.7945 kWh/day (c/kWh)	14.98	19.38	34.36	37.796
imbedded generation.	Next 219.1781 kWh/day (c/kWh)	13.63	19.28	32.91	36.201
	Next 273,9726 kWh/day (c/kWh)	13.63	19.28	32.91	36.201
	Thereafter c/kWh	13.63	19.28	32.91	36.201
	Supply Charge (c day)	21.45	33.55	55.00	60.500
	Off Peak - 9pm to 7am				
	weekdays and all weekend				
	ACST	27.003200	250		
	For all consumption (c/kWh)	12.08	5.50	17.58	19.338
General Supply Stepped Demand GSSD  ^Peak charges apply 7am to 9pm ACST Monday to Friday all year.  Off peak charges apply at all other times.	Peak consumption (c/kWh) ^	17.24	3.72	20.96	23.056
	Off-peak consumption (c/kWh)	17.24	3.72	20.96	23.056
	Supply Charge (c day)	26.51	0.00	26.51	29.161
Annual demand applies 12.00pm to 20,00pm working days between December to March.	80 0.66001				
between December to Warch.	Demand *			111 (11)	
	First 150 KVA/mth (c/kVA/mth)	0.00	1,790.70	1,790.70	1,969.77
	Next 150 KVA/mth (c/kVA/mth)	0.00	1,202.49	1,202.49	1,322.74
	Next 750 KVA/mth (c/kVA/mth)	0.00	981.89	981.89	1,080.08
	Balance KVA/mth (c/kVA/mth)	0.00	834.70	834.70	918.17
	Additional demand (c/kVA/mth)	0.00	455.85	455.85	501.44

UNMETERED SUPPLIES	Wattage / Other Details	Unit	Retailer Tariffs	Prescribed Distribution Service Tariffs	Standing & Default Contract Price	
			GST E	xclusive (	GST Exclusive GST Inclu	
SPECIAL PUBLIC LIGHTING TARIFFS						
Telstra Cabinet	1 × 20W	\$ per year	263,44	17,20	280.64	308,704
Add to the control of	2.7.2011	4.55. 750.	200711	27,120	200101	300.70
Traffic Control Beacons	1 × 30 W	\$ per year	22,15	8.05	30.20	33.220
	1 x 20 W	\$ per year	5.86	11.37	17.23	18.953
	& 4 × 20 W	\$ per year	4.04	58.48	62.52	68.772
	& 4 × 40 W	\$ per year	7.46	116.95	124.41	136.851
	& 1 × 67 W	\$ per year	49.79	17.87	67.66	74.426
	& 1 × 60 W & 1 × 70 W	\$ per year	45.36 52.13	15.43 18.68	60.79 70.81	66.869 77.891
	63 W	\$ per year \$ per year	16.81	36.55	53.36	58.696
	& 1 × 100 W	\$ per year	75.45	25.99	101.44	111.584
	94 W Quartz Halo	\$ per year	24.85	55.23	80.08	88,088
	Restricted 1 x 35 W	\$ per year	38.63	0.81	39.44	43.384
	35 W Quartz Halo	\$ per year	9.41	20.30	29.71	32.681
	50 W Quartz Halo	\$ per year	13.60	29.24	42.84	47.124
	250 W Neon	\$ per year	67.15	146.19	213.34	234.674
	& 4 × 20 W - 619	\$ per year	89.94	3.25	93,19	102.509
	& 4 × 40 W - 618	\$ per year	179.27	6.50	185.77	204.347
	& 4 × 150 W	\$ per year	715.93	162,36	878.29	966.119
Shallan Sin	4 - 50 - 73	12/10/25/2020		50.07	1100	
Bus Shelter Sign	4 x 58 W (a)	\$ per year	1137.78	60.93	1198.71	1,318.58
	4 x 58 W (b) 1 x 18 W	\$ per year	1451.27 234.96	135.63 4.73	1586.90 239.69	1,745.59 263.659
	4 x 18 1x9 W	\$ per year \$ per year	521.20	21,27	542.47	596.717
	2 × 56 W	\$ per year	318.54	30.32	348.86	383,746
	1 x 170 W	\$ per year	353.67	44.65	398.32	438.152
		7 7-1 7-01		21.100		.50,152
.ED	12 W	\$ per year	25.90	0.81	26.71	29.381
Gaseous Tubes	Fixed Charge	\$ per year	104.74	0.00	104.74	115.214
odseous Tubes	Usage Charge	\$/W/Month	-4.56	25.97	21.41	23.551
		404				
Unmetered Supplies - Large	Fixed Charge	\$ per year	244.60	0.00	244.60	269.060
	Usage Charge	c/kWh	21.36	6.41	27.77	30.547
Unmetered Supplies - Small		\$ per year	239.73	46.85	286.58	315,238
CONTRACTOR		9512010000000000000000000000000000000000		X40000000		50000000000000000000000000000000000000
Security camera		\$ per year	172.96	71.16	244.12	268.532
PUBLIC LIGHTING						
Sodium (Low Pressure)	18 W	\$ per Year	14.24	9.62	23.86	26,246
Sodium (Low Pressure)	26 W	\$ per Year	17.10	11.77	28.87	31,757
	55 W	\$ per Year	36.56	26.37	62.93	69.223
	90 W	\$ per Year	51.87	37.83	89.70	98,670
	135 W	\$ per Year	75.69	55.72	131.41	144.551
		(#UFC3)(200)		5505	READ (A.S.)	(8.0.355,5.8
Sodium (High Pressure)	50 W	\$ per Year	27.95	19.90	47.85	52.635
	100 W	\$ per Year	54.08	39.51	93.59	102,949
	150 W	\$ per Year	77.04	56.70	133.74	147.114
	250 W	\$ per Year	120.91	89.64	210.55	231.605
	400 W	\$ per Year	193.87	144.35	338.22	372.042
Sodium	70.14	4	20.02	20.24	67.07	77.007
Sodium Sodium Flood	70 W 360 W	\$ per Year \$ per Year	39.03 133.37	28.24 164.41	67.27 297.78	73.997 327.558
Sodium Flood 400 All Yr	1 × 400 W	\$ per Year	193.87	144.35	338.22	372.042
Socialii Flood 400 Ali Ti	1 x 400 W	3 per rear	193.07	144,33	330.22	372.042
Mercury (High Pressure)	50 W	\$ per Year	29.95	21.42	51.37	56.507
mercury (High Pressure)	70 W	\$ per Year	36.86	26.59	63.45	69.795
	80 W	\$ per Year	43.05	31.26	74.31	81.741
	100 W	\$ per Year	49.99	36.45	86.44	95.084
	125 W	\$ per Year	63.35	46.46	109.81	120.791
	250 W	\$ per Year	119.59	88.66	208.25	229.075
	400 W	\$ per Year	189.65	141.20	330.85	363.935
	3 by 125 W	\$ per Year	187.23	139.37	326.60	359.260
	2 by 400 W	\$ per Year	377.88	282.40	660.27	726.297
Marrier Floor	400 W	\$ per Year	206.20	152.70	360.00	200 000
Mercury Flood	400 W 750 W	\$ per Year \$ per Year	206.30 342.73	153.70 256.03	360.00 598.76	396.000 658.636
Mercury Flood (all year)	400 W	\$ per Year \$ per Year	102.49	76.50	178.99	196.889
record thoo (all year)	700 W	a her real	102,43	76.30	170.33	190.009
Tubular Fluorescent	20 W	\$ per Year	14.01	9.44	23.45	25.795
	40 W	\$ per Year	23.52	16.58	40.10	44.110
	2 by 20 W	\$ per Year	27.04	19.24	46.28	50.908
	4 by 20 W	\$ per Year	45.31	32.93	78.24	86.064
	1 by 40 W	\$ per Year	13.38	8.95	22.33	24.563
	2 by 40 W	\$ per Year	45.31	32.93	78.24	86.064
	3 by 40 W	\$ per Year	66.94	49.17	116.11	127.721
	4 by 40 W	\$ per Year	88.90	65.61	154.51	169.961
Fubular Fluorescent (continous)	20 W	\$ per Year	30.33	21.67	52.00	57,200
	1 by 55 W			WWW.		25-13-17-1-12
Sodium Street	1 by 55 W	\$ per Year	67.15	49.25	116.40	128.040
Fluorescent / Gas Tube	2 by 8 W	\$ per Year	11.18	7.33	18.51	20.361
Pierlite T5	30.2W	\$ per Year	51.58	149.81	201.39	221.529
		A CONTRACTOR OF THE STREET, AND ASSOCIATION OF THE STREET, AND		UT 10 CO TO CO		10/500 PROST (NOV)
Sylvannia	42W	\$ per Year	63.14	164.15	227.29	250.019

SPECIAL PUBLIC LIGHTING TARIFFS	S					
Special Floodlighting	1000W metal halide	\$ per Year	482.51	360.87	843.38	927.718
	400W mercury	\$ per Year	173.02	131.25	304.27	334.697
Energy-only Tariffs	50W high pressure sodium	\$ per Year	27.95	19.90	47.85	52,635
Action Process of the	100W high pressure sodium	\$ per Year	54.08	39.51	93.59	102.949
Private Floodlighting	360W sodium	\$ per Year	174.62	129.91	304.53	334.983
(night sight)	940W sodium	\$ per Year	454.15	339.53	793.68	873.048
	80W mercury	\$ per Year	40.53	29.55	70.08	77.088
	400W mercury	\$ per Year	206,30	153.70	360.00	396.000
	1000W mercury	\$ per Year	510.69	382.00	892.69	981.959
Incandescent Street Lights	60W (and less)	\$ per Year	27.81	19.77	47.58	52.338
	100 W	\$ per Year	45.31	32.93	78.24	86.064
	150 W	\$ per Year	66.94	49.17	116.11	127.721
	200 W	\$ per Year	88.82	65.58	154.40	169.840
	300 W	\$ per Year	132.87	98.58	231.45	254.595
	500 W	\$ per Year	220.65	164.41	385.06	423.566
	1000 W	\$ per Year	439.02	328.17	767.19	843.909
Mercury Street Lights	80 W	\$ per Year	40.84	29.55	70.39	77.429
	125 W	\$ per Year	63.35	46.46	109.81	120.791
Floodlights Incandescent	150 W	\$ per Year	66.92	49.17	116.09	127.699
(All year use)	300 W	\$ per Year	132.86	98.60	231.46	254.606
	500 W	\$ per Year	220.75	164.41	385.16	423.676
	750 W	\$ per Year	329.73	246.27	576.00	633.600
	1000 W	\$ per Year	439.02	328.17	767.19	843.909
	1500 W	\$ per Year	658.10	492.55	1150.65	1,265.715
	1 by 300 W	\$ per Year	71.93	53.35	125.28	137.808
	Mercury 250 W	\$ per Year	119.59	88.66	208.25	229.075
	Mercury 400 W	\$ per Year	206.30	153.70	360.00	396.000
	Sodium 90 W	\$ per Year	51.88	37.84	89.72	98.692
(Seasonal use)	Mercury 400 W	\$ per Year	206.30	153.70	360.00	396.000
Mercury Fluorescent	2 by 400 W	\$ per Year	377.91	282.37	660.28	726.308
METAL HALIDE REAR	70 W	\$ per Year	37.46	27.00	64.46	70.906
CONTROL GEAR	100 W	\$ per Year	49.70	36.22	85.92	94.512
	175 W	\$ per Year	85.29	62.89	148.18	162.998
	250 W	\$ per Year	119.22	88.24	207.46	228.206
	400 W	\$ per Year	188.28	139.94	328.22	361.042
	1500 W	\$ per Year	687.33	513.65	1200.98	1,321.078
METAL HALIDE - CONSTANT	150 W	\$ per Year	77.36	57.05	134.41	147.851
WATTAGE CONTROL GEAR	250 W	\$ per Year	126.95	94.31	221.26	243.386
	400 W	\$ per Vear	198.57	148.06	346.63	381.293

#### **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/Power110
    - 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 uncer 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;
    - available only to non-residential costolines with appropriate frecening, includes customers previously on tariffs; for 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. (k) General Supply Stepped Demand GSSD

    - The annual demand period applies 12.00pm to 20.00pm working days between December to March.

      The anytime demand period is all other times.

      Additional demand is charged when the anytime demand value is greater than the annual demand value.

- 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.