ELECTRICITY CHARGES FOR VICTORIAN CARAVAN PARK RESIDENTS - JEMENA

MAXIMUM CHARGES FOR RESIDENTS OF CARAVAN PARKS AND SITE TENANTS IN SIMILAR PROPERTIES WITH kWh METERS Valid from 1 January 2015 (GST Inclusive)

The amounts quoted in this schedule are the MAXIMUM TARIFFS that can be charged to residents of caravan parks and site tenants in similar properties in accordance with the Pricing Rule described in the Victorian Government's exemption order, effective 1 May 2002.

Long-term or permanent residents (and those with permanent sites) should discuss with their caravan park or site management whether charging to the maximum level is appropriate for their circumstances. There is no requirement to charge at the maximum level in all circumstances, especially for the Supply Charge. Caravan park residents covered by the Residential Tenancies Act 1997 have protections relating to pricing, including eligibility for tariff concessions.

The cost of electricity consumed by caravan park residents is calculated from: a SUPPLY CHARGE plus a USAGE CHARGE

SCHEDULE OF CHARGES-TABLE 1

SUPPLY CHARGE		USAGE CHARGE PER kWh	
BILLING PERIOD	SUPPLY CHARGE	ALL USAGE	
		RATE = 25.2340 c/kWh	
ONE DAY	\$ 1.27		
ONE WEEK	\$ 8.87		
ONE FORTNIGHT	\$ 17.74		
ONE QUARTER	\$ 115.61		

HOW TO USE THE GUIDE:

- a) Use table 1 to calculate the supply charge for your billing period and to determine the appropriate usage charge for the kWh consumed in your billing period.
- b) Table 2 is a usage guide to help calculate your usage charge. Use column 2 (A) to calculate the \$ amount for normal usage and column 2 (B) to calculate the \$ amount for the balance of kWh consumed in excess of the normal usage amount for your billing period as indicated in table 1.
- c) To calculate your total electricity bill for your billing period, use the total \$ amount for normal usage and the total \$ amount for the balance of kWh consumed in excess of normal usage for your billing period.

USAGE GUIDE -TABLE 2

2 (A) NORMAL USAGE		2 (B) EXCESS USAGE
kWh	\$	
1	0.25	
2	0.50	
3	0.76	
4	1.01	
5	1.26	
6	1.51	
7	1.77	
8	2.02	
9	2.27	
10	2.52	
20	5.05	
30	7.57	
40	10.09	
50	12.62	
60	15.14	
70	17.66	
80	20.19	
90	22.71	
100	25.23	
200	50.47	
300	75.70	
400	100.94	
500	126.17	
600	151.40	
700	176.64	
800	201.87	
900	227.11	
1,000	252.34	
1,020	504.68	

WORKED EXAMPLES

Example 1: A resident stays for a fortnight and consumes a total of $128\ kWh$. The maximum charge is calculated as follows:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 fortnight	\$17.74
Table 2: Usage Charge (2A)	100 kWh	\$25.23
	20 kWh	\$5.05
	8 kWh	\$2.02
Table 2 (2B) not applicable		
Total	128 kWh	\$50.04

Example 2: A resident stays for one week and consumes a total of 94 kWh. The maximum charge is calculated as follows:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 week	\$8.87
Table 2: Usage Charge (2A)	90 kWh	\$22.71
	4 kWh	\$1.01
Table 2 (2B) not applicable		
Total	94 kWh	\$32.59

Example 3: A resident stays for three weeks and consumes a total of $300 \ kWh$. The maximum charge is calculated as follows:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	3 weeks	\$26.61 (8.87 * 3)
Table 2: Usage Charge (2A)	300 kWh	\$75.70
Table 2 (2B) not applicable		
Total	300 kWh	\$102.31

ELECTRICITY CHARGES FOR VICTORIAN CARAVAN PARK RESIDENTS - UNITED ENERGY

MAXIMUM CHARGES FOR RESIDENTS OF CARAVAN PARKS AND SITE TENANTS IN SIMILAR PROPERTIES WITH kWh METERS Valid from 1 January 2015 (GST Inclusive)

The amounts quoted in this schedule are the MAXIMUM TARIFFS that can be charged to residents of caravan parks and site tenants in similar properties in accordance with the Pricing Rule described in the Victorian Government's exemption order, effective 1 May 2002.

Long-term or permanent residents (and those with permanent sites) should discuss with their caravan park or site management whether charging to the maximum level is appropriate for their circumstances. There is no requirement to charge at the maximum level in all circumstances, especially for the Supply Charge. Caravan park residents covered by the Residential Tenancies Act 1997 have protections relating to pricing, including eligibility for tariff concessions.

The cost of electricity consumed by caravan park residents is calculated from: a SUPPLY CHARGE plus a USAGE CHARGE

SCHEDULE OF CHARGES-TABLE 1

SUPPLY CHARGE		USAGE CHARGE PER kWh	
BILLING PERIOD	SUPPLY CHARGE	ALL USAGE	
		$RATE = 24.9040 \ c/kWh$	
ONE DAY	\$ 1.02		
ONE WEEK	\$ 7.16		
ONE FORTNIGHT	\$ 14.32		
ONE QUARTER	\$ 93.32		

HOW TO USE THE GUIDE:

- a) Use table 1 to calculate the supply charge for your billing period and to determine the appropriate usage charge for the kWh consumed in your billing period.
- b) Table 2 is a usage guide to help calculate your usage charge. Use column 2 (A) to calculate the \$ amount for normal usage and column 2 (B) to calculate the \$ amount for the balance of kWh consumed in excess of the normal usage amount for your billing period as indicated in table 1.
- c) To calculate your total electricity bill for your billing period, use the total \$ amount for normal usage and the total \$ amount for the balance of kWh consumed in excess of normal usage for your billing period.

USAGE GUIDE -TABLE 2

CONGE GOIDE - TRIBLE 2			
2 (A) NORMAL USAGE		2 (B) EXCESS USAGE	
kWh	\$		
1	0.25		
2	0.50		
3	0.75		
4	1.00		
5	1.25		
6	1.49		
7	1.74		
8	1.99		
9	2.24		
10	2.49		
20	4.98		
30	7.47		
40	9.96		
50	12.45		
60	14.94		
70	17.43		
80	19.92		
90	22.41		
100	24.90		
200	49.81		
300	74.71		
400	99.62		
500	124.52		
600	149.42		
700	174.33		
800	199.23		
900	224.14		
1,000	249.04		
1,020	498.08		

WORKED EXAMPLES

Example 1: A resident stays for a fortnight and consumes a total of 128 kWh. The maximum charge is calculated as follows:

Calculated as follows:			
UNITS	CHARGE		
1 fortnight	\$14.32		
100 kWh	\$24.90		
20 kWh	\$4.98		
8 kWh	\$1.99		
128 kWh	46.2		
	1 fortnight 100 kWh 20 kWh 8 kWh		

Example 2: A resident stays for one week and consumes a total of 94 kWh. The maximum charge is calculated as follows:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 week	\$7.16
Table 2: Usage Charge (2A)	90 kWh	\$22.41
	4 kWh	\$1.00
Table 2 (2B) not applicable		
Total	94 kWh	\$30.57

Example 3: A resident stays for three weeks and consumes a total of $300 \ kWh$. The maximum charge is calculated as follows:

calculated as follows:			
UNITS	CHARGE		
3 weeks	\$21.48 (7.16 * 3)		
300 kWh	\$74.71		
300 kWh	\$96.19		
	3 weeks		

ELECTRICITY CHARGES FOR VICTORIAN CARAVAN PARK RESIDENTS - CITIPOWER

MAXIMUM CHARGES FOR RESIDENTS OF CARAVAN PARKS AND SITE TENANTS IN SIMILAR PROPERTIES WITH kWh METERS Valid from 1 January 2015 (GST Inclusive)

The amounts quoted in this schedule are the MAXIMUM TARIFFS that can be charged to residents of caravan parks and site tenants in similar properties in accordance with the Pricing Rule described in the Victorian Government's exemption order, effective 1 May 2002.

Long-term or permanent residents (and those with permanent sites) should discuss with their caravan park or site management whether charging to the maximum level is appropriate for their circumstances. There is no requirement to charge at the maximum level in all circumstances, especially for the Supply Charge. Caravan park residents covered by the Residential Tenancies Act 1997 have protections relating to pricing, including eligibility for tariff concessions.

The cost of electricity consumed by caravan park residents is calculated from: a SUPPLY CHARGE plus a USAGE CHARGE

SCHEDULE OF CHARGES-TABLE 1

SUPPLY CHARGE		USAGE CHARGE PER kWh	
BILLING PERIOD	SUPPLY CHARGE	NORMAL USAGE	EXCESS CONSUMPTION
		RATE = 23.144 c/kWh	$RATE = 25.509 \ c/kWh$
		applied to each kWh up to-	applied to each kWh over-
ONE DAY	\$ 1.10	11 kWh/day	11 kWh/day
ONE WEEK	\$ 7.68	78 kWh/week	78 kWh/week
ONE FORTNIGHT	\$ 15.37	156 kWh/fortnight	156 kWh/fortnight
ONE QUARTER	\$ 100.17	1,020 kWh/quarter	1,020 kWh/quarter

HOW TO USE THE GUIDE:

- a) Use table 1 to calculate the supply charge for your billing period and to determine the appropriate usage charge for the kWh consumed in your billing period.
- b) Table 2 is a usage guide to help calculate your usage charge. Use column 2 (A) to calculate the \$ amount for normal usage and column 2 (B) to calculate the \$ amount for the balance of kWh consumed in excess of the normal usage amount for your billing period as indicated in table 1.
- c) To calculate your total electricity bill for your billing period, use the total \$ amount for normal usage and the total \$ amount for the balance of kWh consumed in excess of normal usage for your billing period.

USAGE GUIDE -TABLE 2

2 (A) NORMAL USAGE		2 (B) EXCESS USAGE	
kWh	\$	kWh	\$
1	0.23	1	0.26
2	0.46	2	0.51
3	0.69	3	0.77
4	0.93	4	1.02
5	1.16	5	1.28
6	1.39	6	1.53
7	1.62	7	1.79
8	1.85	8	2.04
9	2.08	9	2.30
10	2.31	10	2.55
20	4.63	20	5.10
30	6.94	30	7.65
40	9.26	40	10.20
50	11.57	50	12.75
60	13.89	60	15.31
70	16.20	70	17.86
80	18.52	80	20.41
90	20.83	90	22.96
100	23.14	100	25.51
200	46.29	200	51.02
300	69.43	300	76.53
400	92.58	400	102.04
500	115.72	500	127.55
600	138.86	600	153.05
700	162.01	700	178.56
800	185.15	800	204.07
900	208.30	900	229.58
1,000	231.44	1,000	255.09
1,020	236.07	2,000	510.18

WORKED EXAMPLES

Example 1: A resident stays for a fortnight and consumes a total of 128 kWh. The maximum charge is calculated as follows:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 fortnight	\$15.37
Table 2: Usage Charge (2A)	100 kWh	\$23.14
applies to first 78 kWh	20 kWh	\$4.63
	8 kWh	\$1.85
Table 2 (2B) - not applicable		
Total	128 kWh	\$45.00

Example 2: A resident stays for one week and consumes a total of 94 kWh. The normal usage is charged for the first 78 kWh and the excess consumption rate is charged for the balance:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 week	\$7.68
Table 2: Usage Charge (2A)	70 kWh	\$16.20
applies to first 78 kWh	8 kWh	\$1.85
Table 2 (2B)	10 kWh	\$2.55
applies to balance	6 kWh	\$1.53
Total	94 kWh	\$29.82

Example 3: If a resident stays 3 weeks and consumes a total of 300 kWh. (an average of 100 kWh/week) then the normal usage rate is charged for the first 78 kWh/week and the excess consumption rate is charged for the balance:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	3 weeks	\$23.04 (7.68 * 3)
Table 2: Usage Charge (2A)	200 kWh	\$46.29
(78 kWh x 3 = 234 kWh)	30 kWh	\$6.94
	4 kWh	\$0.93
Table 2 (2B)	60 kWh	\$15.31
applies to balance	6 kWh	\$1.53
Total	300 kWh	\$94.05

ELECTRICITY CHARGES FOR VICTORIAN CARAVAN PARK RESIDENTS - POWERCOR

MAXIMUM CHARGES FOR RESIDENTS OF CARAVAN PARKS AND SITE TENANTS IN SIMILAR PROPERTIES WITH kWh METERS Valid from 1 January 2015 (GST Inclusive)

The amounts quoted in this schedule are the MAXIMUM TARIFFS that can be charged to residents of caravan parks and site tenants in similar properties in accordance with the Pricing Rule described in the Victorian Government's exemption order, effective 1 May 2002.

Long-term or permanent residents (and those with permanent sites) should discuss with their caravan park or site management whether charging to the maximum level is appropriate for their circumstances. There is no requirement to charge at the maximum level in all circumstances, especially for the Supply Charge. Caravan park residents covered by the Residential Tenancies Act 1997 have protections relating to pricing, including eligibility for tariff concessions.

The cost of electricity consumed by caravan park residents is calculated from: a SUPPLY CHARGE plus a USAGE CHARGE

SCHEDULE OF CHARGES-TABLE 1

SUPPLY CHARGE		USAGE CHARGE PER kWh		
BILLING PERIOD	SUPPL	Y CHARGE	NORMAL USAGE	EXCESS CONSUMPTION
			RATE = 28.897 c/kWh	RATE = 30.954 c/kWh
			applied to each kWh up to-	applied to each kWh over-
ONE DAY	\$	1.25	11 kWh/day	11 kWh/day
ONE WEEK	\$	8.72	77 kWh/week	77 kWh/week
ONE FORTNIGHT	\$	17.45	154 kWh/fortnight	154 kWh/fortnight
ONE QUARTER	\$	113.71	1,000 kWh/quarter	1,000 kWh/quarter

HOW TO USE THE GUIDE:

- a) Use table 1 to calculate the supply charge for your billing period and to determine the appropriate usage charge for the kWh consumed in your billing period.
- b) Table 2 is a usage guide to help calculate your usage charge. Use column 2 (A) to calculate the \$ amount for normal usage and column 2 (B) to calculate the \$ amount for the balance of kWh consumed in excess of the normal usage amount for your billing period as indicated in table 1.
- c) To calculate your total electricity bill for your billing period, use the total \$ amount for normal usage and the total \$ amount for the balance of kWh consumed in excess of normal usage for your billing period.

USAGE GUIDE -TABLE 2

2 (A) NORMAL USAGE		2 (B) EXC	ESS USAGE
kWh	\$	kWh	\$
1	0.29	1	0.31
2	0.58	2	0.62
3	0.87	3	0.93
4	1.16	4	1.24
5	1.44	5	1.55
6	1.73	6	1.86
7	2.02	7	2.17
8	2.31	8	2.48
9	2.60	9	2.79
10	2.89	10	3.10
20	5.78	20	6.19
30	8.67	30	9.29
40	11.56	40	12.38
50	14.45	50	15.48
60	17.34	60	18.57
70	20.23	70	21.67
80	23.12	80	24.76
90	26.01	90	27.86
100	28.90	100	30.95
200	57.79	200	61.91
300	86.69	300	92.86
400	115.59	400	123.82
500	144.49	500	154.77
600	173.38	600	185.72
700	202.28	700	216.68
800	231.18	800	247.63
900	260.07	900	278.59
1,000	288.97	1,000	309.54
		2,000	619.08
		3,000	928.62
		4,000	1,238.16
		5,000	1,547.70

WORKED EXAMPLES

Example 1: A resident stays for a fortnight and consumes a total of 128 kWh. The maximum charge is calculated as follows:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 fortnight	\$17.45
Table 2: Usage Charge (2A)	100 kWh	\$28.90
	20 kWh	\$5.78
	8 kWh	\$2.31
Table 2 (2B) not applicable		
Total	128 kWh	\$54.44

Example 2: A resident stays for one week and consumes a total of 94 kWh. The normal usage is charged for the first 77 kWh and the excess consumption rate is charged for the balance:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 week	\$8.72
Table 2: Usage Charge (2A)	70 kWh	\$20.23
applies to first 77 kWh	7 kWh	\$2.02
Table 2 (2B) not applicable	10 kWh	\$3.10
applies to balance	7 kWh	\$2.17
Total	94 kWh	\$36.24

Example 3: If a resident stays 3 weeks and consumes a total of 300 kWh (an average of 100 kWh/week) then the normal usage rate is charged for the first 77 kWh/week and the excess consumption rate is charged for the balance:

and the excess consumption rate is charged for the balance.		
LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	3 weeks	\$26.16 (8.72 * 3)
Table 2: Usage Charge (2A)	200 kWh	\$57.79
applies to first 231 kWh (77kWh x 3)	30 kWh	\$8.67
	1 kWh	\$0.29
Table 2 (2B) not applicable	60 kWh	\$18.57
applies to balance	9 kWh	\$2.79
Total	300 kWh	\$114.28

ELECTRICITY CHARGES FOR VICTORIAN CARAVAN PARK RESIDENTS - AUSNET SERVICES ZONE

MAXIMUM CHARGES FOR RESIDENTS OF CARAVAN PARKS AND SITE TENANTS IN SIMILAR PROPERTIES WITH kWh METERS Valid from 1 January 2015 (GST Inclusive)

The amounts quoted in this schedule are the MAXIMUM TARIFFS that can be charged to residents of caravan parks and site tenants in similar properties in accordance with the Pricing Rule described in the Victorian Government's exemption order, effective 1 May 2002.

Long-term or permanent residents (and those with permanent sites) should discuss with their caravan park or site management whether charging to the maximum level is appropriate for their circumstances. There is no requirement to charge at the maximum level in all circumstances, especially for the Supply Charge. Caravan park residents covered by the Residential Tenancies Act 1997 have protections relating to pricing, including eligibility for tariff concessions.

The cost of electricity consumed by caravan park residents is calculated from: a SUPPLY CHARGE plus a USAGE CHARGE

SCHEDULE OF CHARGES-TABLE 1

SUPPLY CHARGE		USAGE CHARGE PER kWh	
BILLING PERIOD	SUPPLY CHARGE	ALL USAGE	EXCESS CONSUMPTION
		$RATE = 29.738 \ c/kWh$	RATE = 33.2203 c/kWh
ONE DAY	\$ 1.35	11 kWh/day	11 kWh/day
ONE WEEK	\$ 9.44	78 kWh/week	78 kWh/week
ONE FORTNIGHT	\$ 18.88	156 kWh/fortnight	156 kWh/fortnight
ONE QUARTER	\$ 123.07	1,020 kWh/quarter	1,020 kWh/quarter

HOW TO USE THE GUIDE:

a) Use table 1 to calculate the supply charge for your billing period and to determine the appropriate usage charge for the kWh consumed in your billing period.

b) Table 2 is a usage guide to help calculate your usage charge. Use column 2 (A) to calculate the \$ amount for normal usage and column 2 (B) to calculate the \$ amount for the balance of kWh consumed in excess of the normal usage amount for your billing period as indicated in table 1.

c) To calculate your total electricity bill for your billing period, use the total \$ amount for normal usage and the total \$ amount for the balance of kWh consumed in excess of normal usage for your billing period.

USAGE GUIDE -TABLE 2

2 (A) NORMAL USAGE		2 (B) EXC	ESS USAGE
kWh	\$		
1	0.30	1	0.33
2	0.59	2	0.66
3	0.89	3	1.00
4	1.19	4	1.33
5	1.49	5	1.66
6	1.78	6	1.99
7	2.08	7	2.33
8	2.38	8	2.66
9	2.68	9	2.99
10	2.97	10	3.32
20	5.95	20	6.64
30	8.92	30	9.97
40	11.90	40	13.29
50	14.87	50	16.61
60	17.84	60	19.93
70	20.82	70	23.25
80	23.79	80	26.58
90	26.76	90	29.90
100	29.74	100	33.22
200	59.48	200	66.44
200	00.21	200	00.66
300	89.21	300	99.66
400	118.95	400	132.88
500	148.69	500	166.10
600	178.43	600	199.32
700	208.17	700	232.54
800	237.90	800	265.76
900	267.64	900	298.98
1,000	297.38	1000	332.20

WORKED EXAMPLES

Example 1: A resident stays for a fortnight and consumes a total of 128 kWh. The maximum charge is calculated as follows:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 fortnight	\$18.88
Table 2: Usage Charge (2A)	100 kWh	\$29.74
	20 kWh	\$5.95
	8 kWh	\$2.38
Table 2 (2B) not applicable		\$0.00
Total	128 kWh	\$56.95

Example 2: A resident stays for one week and consumes a total of 94 kWh. The maximum charge is calculated as follows:

LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	1 week	\$9.44
Table 2: Usage Charge (2A)	70 kWh	\$20.82
applies to first 77 kWh	7 kWh	\$2.38
Table 2 (2B)	10 kWh	\$3.32
applies to balance	7 kWh	\$1.99
Total	94 kWh	\$37.96

Example 3: If a resident stays 3 weeks and consumes a total of 300 kWh. (an average of 100 kWh/week) then the normal usage rate is charged for the first 77 kWh/week and the excess consumption rate is

charged for the balance:		
LOOK UP	UNITS	CHARGE
Table 1: Supply Charge	3 weeks	\$28.32 (9.44 * 3)
Table 2: Usage Charge (2A)	200 kWh	\$59.48
applies to first 231 kWh	30 kWh	\$8.92
	1 kWh	\$0.30
Table 2 (2B)	60 kWh	\$19.93
applies to balance	9 kWh	\$1.99
Total	300 kWh	\$118.94