

Energy Operators (Electricity Retail Corporation) (Charges) By-laws 2006

Compare between:

[01 Apr 2010, 01-b0-01] and [01 Jul 2010, 01-c0-01]

Western Australia

Energy Operators (Powers) Act 1979

Energy Operators (Electricity Retail Corporation) (Charges) By-laws 2006

1. Citation

These by-laws are the *Energy Operators (Electricity Retail Corporation) (Charges) By-laws 2006*¹.

2. Commencement

These by-laws come into operation on 1 April 2006.

3. Terms used

In these by-laws, unless the contrary intention appears —

corporation means the body established by the *Electricity Corporations Act 2005* section 4(1)(c);

dwelling means a house, flat, home unit or other place of residence used solely for residential purposes;

half-hourly maximum demand means the maximum demand in kilowatts recorded during the accounting period concerned in any period of half an hour;

off peak means any period other than on peak;

on peak means the periods between 8.00 a.m. and 10.00 p.m. Monday to Friday;

RBA cash rate means the percentage (or maximum percentage) specified by the Reserve Bank of Australia as the Cash Rate Target;

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residential tariff means Tariff A1 or B1;

Tariff followed by a designation means the tariff so designated in Schedule 1;

unit, in relation to a charge for electricity, means one kilowatt hour.

[By-law 3 amended in Gazette 30 Mar 2009 p. 970.]

[**3A.** Deleted in Gazette 26 Mar 2010 p. 1136.]

4. Electricity charges

- (1) The charges to be paid by consumers for electricity supplied by the corporation are those specified in, or calculated in accordance with, Schedule 1.
- (2) The charges to be paid by consumers for street lighting supplied by the corporation are those specified in Schedule 2.

5. Application of residential tariffs

- (1) A consumer is entitled to be supplied on the basis of a residential tariff only if
 - (a) the premises supplied consist of a dwelling; and
 - (b) the supply is not used for any industrial, commercial, business, or general purpose.
- (2) Notwithstanding that any premises would not otherwise be treated as a dwelling for the purposes of this by-law, a residential tariff may be applied if the premises or any part of the premises is independently supplied and separately metered solely for the purpose of a residential supply.

6. Meter rental

- (1) A consumer supplied by the corporation with electricity is liable to pay the rental specified in Schedule 3 in respect of each subsidiary meter used to meter the supply.
- (2) Sub-bylaw (1) does not apply to a consumer if —

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- (a) the premises supplied consist of a dwelling;
- (b) the supply is not used for any industrial, commercial, business, or general purpose; and
- (c) the master account is supplied under a residential tariff.

7. Fees

The fees specified in Schedule 4 are payable in respect of the matters specified in that Schedule.

8. Payment

(1) In this by-law —

relevant period means —

- (a) in the case of a consumer to whom the *Code of Conduct* for the Supply of Electricity to Small Use Customers applies, the period ending on the due date for payment as specified by the corporation; and
- (b) in any other case, the period of 14 days after payment is requested by the corporation.
- (2) A consumer supplied by the corporation must pay the appropriate charges specified in the Schedules within the relevant period.
- (3) Subject to the Act section 124(4a), if payment of a charge exceeding \$1 000 is not made in full within the relevant period, the consumer must pay an additional amount by way of interest for each day that the charge remains unpaid at a rate that is equal to the RBA cash rate as at that day increased by 6 percentage points.
- (4) An amount payable under sub-bylaw (2) or (3) is recoverable in any court of competent jurisdiction as a debt due to the corporation.

[By-law 8 amended in Gazette 30 Mar 2009 p. 970.]

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9.	Rebates and reduced fees	

(1) In this by-law —

eligible person means a person who satisfies the corporation that the person holds —

- (a) a
 - (i) Health Care Card;
 - (ii) Commonwealth seniors health card; or
 - (iii) Pensioner Concession Card,

issued by the Department of Social Security of the Government of the Commonwealth;

- (b) a Repatriation Health Card, issued by the Department of Veterans' Affairs of the Government of the Commonwealth, that indicates on it that the person is totally and permanently incapacitated, a war widow or a dependant; or
- (c) a Seniors' Card issued by the Office of Seniors' Interests of the Government of the State.
- (2) Where electricity is supplied to a consumer who is an eligible person, for use at his or her principal place of residence and the consumer is charged on the basis of Tariff A1, the consumer is entitled to a rebate equal to the fixed charge payable under that tariff for that residence.
- (3) Where a consumer who is charged on the basis of Tariff A1 for electricity supplied by the corporation satisfies the corporation that electricity supplied to the consumer has been delivered to and used at premises occupied by an eligible person as his or her principal place of residence, the consumer is entitled to a rebate equal to the fixed charge payable under that tariff for those premises.
- (4) Where a fixed charge is payable for multiple dwellings and there is a dwelling in respect of which the rebate is not payable, for the purposes of ascertaining the amount of the rebate

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- (5) A person who comes within paragraph (a) or (b) of the definition of *eligible person* in sub-bylaw (1) and who is entitled to a rebate under this by-law is also
 - (a) exempted from payment of the account establishment fee specified in Schedule 4 item 1; and
 - (b) entitled to pay the reduced meter testing fee specified in Schedule 4 item 6(b).

10. Calculation of charges

- (1) Where a charge per unit specified in Schedule 1 depends on the number of units consumed per day the charge per unit is to be based on the average daily consumption in the accounting period.
- (2) Where a charge calculated in accordance with a Schedule is an amount which is not a whole number multiple of 5 cents the amount is to be rounded up or down, as the case may be, to the nearest whole number multiple of 5 cents.

11. Changes in rates

Where during any accounting period a change in the applicable rate of charges occurs, the charge payable may be adjusted by reference to the date on which the change is to take effect or by reference to the date on which the change is applied to any applicable account, whichever results in the lower charge.

12. Prescribed rate of interest for s. 62(16) of the Act

(1) In this by-law —

interest period means the period in respect of which payment is made or credit is given.

- (2) For the purposes of section 62(16) of the Act, the rate at which interest is to be paid, or given credit for, by the corporation is
 - (a) the rate that is equal to the RBA cash rate for the interest period; or
 - (b) if there is more than one RBA cash rate for the interest period — the rate that is equal to the average of the RBA cash rates for that period.

[By-law 12 inserted in Gazette 30 Mar 2009 p. 970-1.]

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Schedule 1 — Supply charges

[bl. 3, 4(1) and 10(1)]

[Heading inserted in Gazette 30 Mar 2009 p. 983.]

1. Tariff L1 (general supply — low/medium voltage tariff)

- (1) Tariff L1 is available for low/medium voltage supply.
- (2) Tariff L1 comprises
 - (a) a fixed charge at the rate of $\frac{32.9836.278}{36.278}$ cents per day; and
 - (b) a charge for metered consumption at the rate of
 - (i) 21.675323.8428 cents per unit for the first 1 650 units per day; and
 - (ii) <u>19.558621.5145</u> cents per unit for all units exceeding 1 650 units per day.
- (3) Tariff L1 is available subject to the condition that the consumer satisfies the corporation that the amount of electricity supplied to the consumer's premises will be less than 50 megawatt hours per annum.

[*Clause 1 inserted in Gazette 30 Mar 2009 p. 983; amended in Gazette 26 Mar 2010 p. 1136 <u>and 1139</u>.]*

2. Tariff L3 (general supply — low/medium voltage tariff)

- (1) Tariff L3 is available for low/medium voltage supply.
- (2) Tariff L3 comprises
 - (a) a fixed charge at the rate of $\frac{34.552738.008}{34.552738}$ cents per day; and
 - (b) a charge for metered consumption at the rate of
 - (i) 22.70424.9744 cents per unit for the first 1 650 units per day; and
 - (ii) 20.492822.5421 cents per unit for all units exceeding 1 650 units per day.
- (3) Tariff L3 is available subject to the condition that the consumer satisfies the corporation that the amount of electricity supplied to the consumer's premises will be 50 megawatt hours or more per annum.

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[*Clause 2 inserted in Gazette 30 Mar 2009 p. 983-4; amended in Gazette 26 Mar 2010 p. 1136 <u>and 1139</u>.]*

3. Tariff M1 (general supply — high voltage tariff)

- (1) Tariff M1 is available for consumers supplied at 6.6 kV, 11 kV, 22 kV or 33 kV or such higher voltage as the corporation may approve.
- (2) Tariff M1 comprises
 - (a) a fixed charge at the rate of 34.552738.008 cents per day; and
 - (b) a charge for metered consumption at the rate of
 - (i) 21.935424.1289 cents per unit for the first 1 650 units per day; and
 - (ii) <u>19.700521.6706</u> cents per unit per day for all units exceeding 1 650 units.

[Clause 3 inserted in Gazette 30 Mar 2009 p. 984; amended in Gazette 26 Mar 2010 p. 1136 and 1139.]

4. Tariff R1 (time of use tariff)

- (1) Tariff R1 comprises
 - (a) a fixed charge at the rate of 1.35214873 per day; and
 - (b) an energy charge consisting of
 - (i) an on peak energy charge at the rate of 23.732826.1061 cents per unit; and
 - (ii) an off peak energy charge at the rate of 7.31978.0517cents per unit.
- (2) Tariff R1 is available subject to the following conditions
 - (a) the consumer agrees to take the tariff for a minimum period of 12 months;
 - (b) the consumer pays the fee set out in Schedule 4 item 11;
 - (c) the consumer satisfies the corporation that the amount of electricity supplied to the consumer's premises will be less than 50 megawatt hours per annum.

[*Clause 4 inserted in Gazette 30 Mar 2009 p. 984-5; amended in Gazette 26 Mar 2010 p. 1136 <u>and 1139.</u>]*

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5. Tariff R3 (time of use tariff)

- (1) Tariff R3 comprises
 - (a) a fixed charge at the rate of 1.62577883 per day; and
 - (b) an energy charge consisting of
 - (i) an on peak energy charge at the rate of 28.462831.3091 cents per unit; and
 - (ii) an off peak energy charge at the rate of 8.76249.6386 cents per unit.
- (2) Tariff R3 is available subject to the following conditions
 - (a) the consumer agrees to take the tariff for a minimum period of 12 months;
 - (b) the consumer pays the fee set out in Schedule 4 item 11;
 - (c) the consumer satisfies the corporation that the amount of electricity supplied to the consumer's premises will be 50 megawatt hours or more per annum.

[Clause 5 inserted in Gazette 30 Mar 2009 p. 985; amended in Gazette 26 Mar 2010 p. 1136 and 1139.]

6. Tariff S1 (low/medium voltage time based demand and energy tariff)

- (1) Tariff S1 is available for low/medium voltage supply.
- (2) Tariff S1 comprises
 - (a) a minimum charge at the rate of \$349.1133356.0955 per day; and
 - (b) a demand charge at the rate of <u>88.676590.45</u> cents per day multiplied by
 - (i) the on peak half-hourly maximum demand; or
 - (ii) 30% of the off peak half-hourly maximum demand,

whichever is the greater; and

- (c) an energy charge consisting of
 - (i) an on peak energy charge at the rate of 12.<u>68779415</u> cents per unit; and

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(ii)	an off peak energy charge at the rate of
	8.02711876 cents per unit.

- (3) Tariff S1 is available subject to the following conditions
 - (a) the consumer must agree to take the tariff for a minimum period of 12 months;
 - (b) the power factor must be 0.8 or better during the on peak period.
- (4) The corporation reserves the right to levy a charge of 41.06 cents per day per kVAR for the kVAR necessary to improve the power factor to 0.8 lagging in any period during which the power factor at the time of the consumer's maximum demand is less than 0.8.

[*Clause 6 inserted in Gazette 30 Mar 2009 p. 985-6; amended in Gazette 26 Mar 2010 p. 1136-7 <u>and 1139</u>.]*

7. Tariff T1 (high voltage time based demand and energy tariff)

- Tariff T1 is available to consumers supplied at 6.6 kV, 11 kV, 22 kV or 33 kV or such higher voltage as the corporation may approve.
- (2) Tariff T1 comprises
 - (a) a minimum charge at the rate of \$475.6062499.3865 per day; and
 - (b) a demand charge at the rate of $\frac{83.79287.9815}{83.79287.9815}$ cents per day multiplied by
 - (i) the on peak half-hourly maximum demand; or
 - (ii) 30% of the off peak half-hourly maximum demand,

whichever is the greater; and

- (c) an energy charge consisting of
 - (i) an on peak energy charge at the rate of 12.25078633 cents per unit; and
 - (ii) an off peak energy charge at the rate of 8.14755548 cents per unit.
- (3) Tariff T1 is available subject to the following conditions
 - (a) the consumer must agree to take the tariff for a minimum period of 12 months;

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- (b) it applies to a consumer who owns all equipment except tariff metering equipment on the load side of the consumer's high voltage terminals;
- (c) the power factor must be 0.8 or better during the on peak period.
- (4) The corporation reserves the right to levy a charge of 41.06 cents per day per kVAR for the kVAR necessary to improve the power factor to 0.8 lagging in any period during which the power factor at the time of the consumer's maximum demand is less than 0.8.

[*Clause 7 inserted in Gazette 30 Mar 2009 p. 986-7; amended in Gazette 26 Mar 2010 p. 1136-7 and 1139.*]

8. Standby charges

- (1) Standby charges are applicable to consumers with their own generation and supplied on Tariff L1, L3, M1, R1, R3, S1 or T1 and are payable in addition to those tariffs.
- (2) In the case of Tariff L1, L3, R1 or R3, the standby charge is 5.72 cents per day per kW based on the difference between total half-hourly maximum demand and normal half-hourly maximum demand.
- (3) In the case of Tariff M1, the standby charge is 5.10 cents per day per kW based on the difference between total half-hourly maximum demand and normal half-hourly maximum demand.
- (4) In the case of Tariff S1, the standby charge is 5.72 cents per day per kW based on
 - (a) the difference between total half-hourly maximum demand and normal half-hourly maximum demand; or
 - (b) the difference between total half-hourly maximum demand and registered half-hourly maximum demand,

whichever is less.

- (5) In the case of Tariff T1, the standby charge is 5.10 cents per day per kW based on
 - (a) the difference between total half-hourly maximum demand and normal half-hourly maximum demand; or

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(b) the difference between total half-hourly maximum demand and registered half-hourly maximum demand,

whichever is less.

- (6) The normal half-hourly maximum demand is to be assessed by the corporation and is to be based on loading normally supplied from the corporation's supply.
- (7) Notwithstanding the corporation's assessment, in any accounting period the normal half-hourly maximum demand is taken to be not less than —

kWh registered for the accounting period

24 x (number of days in the accounting period) x 0.4

- (8) The total half-hourly maximum demand is to be assessed by the corporation as the consumer's expected half-hourly minimum demand on the corporation's system without the consumer's generation equipment in operation.
- (9) The difference between total half-hourly maximum demand and normal half-hourly maximum demand is not to exceed
 - (a) the capacity of the consumer's generation equipment; or
 - (b) the expected maximum loading of such generation equipment, as assessed by the corporation.
- (10) The provision of a standby service is subject to the following conditions
 - (a) the consumer must pay for the cost of all additional mains and equipment necessary to provide the standby service;
 - (b) the standby service agreement must be for a minimum period of 12 months;
 - (c) the consumer must give 6 months notice in writing to the corporation of intention to terminate the standby service agreement.

[Clause 8 inserted in Gazette 30 Mar 2009 p. 987-9.]

9. Tariff A1 (residential tariff)

(1) Tariff A1 is available for residential use only.

- (2) Tariff A1 comprises
 - (a) a fixed charge at the rate of <u>34.753738.2291</u> cents per day or, for multiple dwellings supplied through one metered supply point, a fixed charge at the rate of
 - (i) <u>34.753738.2291</u> cents per day for the first dwelling; and
 - (ii) 26.984729.6832 cents per day for each additional dwelling;

and

(b) a charge for metered consumption at the rate of $\frac{18.931920.8251}{18.931920.8251}$ cents per unit.

[*Clause 9 inserted in Gazette 30 Mar 2009 p. 989; amended in Gazette 26 Mar 2010 p. 1136-7 and 1139-40.*]

10. Tariff B1 (residential water heating tariff)

- (1) Tariff B1 is available for residential water heating during a 6 hour period between the hours of 11.00 p.m. and 6.00 a.m. for installations approved by the corporation. Other single phase hardwired appliances may be connected in conjunction with the water heater.
- (2) Tariff B1 comprises
 - (a) a fixed charge at the rate of <u>18.45819.8054</u> cents per day or, for multiple dwellings supplied through one metered supply point, a fixed charge at the rate of <u>18.45819.8054</u> cents per day for each dwelling; and
 - (b) a charge for metered consumption at the rate of 10.1979414 cents per unit.

[Clause 10 inserted in Gazette 30 Mar 2009 p. 990990; amended in Gazette 26 Mar 2010 p. 1140.]

11. Tariff C1 (special community service tariff)

- (1) Tariff C1 is available for small voluntary and charitable organisations, subject to the conditions listed in subclause (3).
- (2) Tariff C1 comprises —

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	(a)	a fixed and	charge at the rate of $\frac{31.7383}{34.9121}$ cents per day;		
	(b)	a charg	e for metered consumption at the rate of —		
		(i)	$\frac{17.319.03}{19.03}$ cents per unit for the first 20 units per day; and		
		(ii)	$\frac{21.675323.8428}{21.6753}$ cents for the next 1 630 units per day; and		
		(iii)	19.558621.5145 cents per unit per day for all units exceeding 1 650 units.		
(3)	Tariff	C1 is ava	ailable subject to the following conditions —		
	(a)	the cor	sumer must be a direct customer of the corporation;		
	(b)	the correction organis	nsumer must be a voluntary, non-profit making sation;		
	(c)	under t	nsumer must be endorsed as exempt from income tax the <i>Income Tax Assessment Act 1997</i> (Commonwealth) tision 50-B;		
	(d)		nsumer must provide a public service, which is a public without discrimination;		
	(e)	the consumer must not be a Commonwealth, State or local government department, instrumentality or agency;			
	(f)		nsumer must not receive the major part of its funding ny organisation mentioned in paragraph (e).		
(4)	A consumer seeking supply under Tariff C1 must make an application to the corporation in writing accompanied by evidence which clearly demonstrates that the consumer meets all the conditions listed in subclause (3).				
	-		erted in Gazette 30 Mar 2009 p. 990-1; amended in r 2010 p. 1136-7 <u>and 1140</u> .]		
12.	Tariff	D1 (spe	cial tariff for certain premises)		
(1)	benevo other t	If D1 is available for premises wholly used by a charitable or volent organisation for providing residential accommodation than for commercial gain, being premises for which Tariff A1 is vailable.			
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- (2) Tariff D1 comprises
 - (a) a fixed charge at the rate of <u>31.738334.9121</u> cents per day; and
 - (b) if under subclause (3) there is deemed to be more than one equivalent domestic residence in the premises, a charge of 24.643327.1076 cents per day for each equivalent domestic residence except the first that is deemed to be in the premises; and
 - (c) a charge for metered consumption at the rate of $\frac{17.319.03}{19.03}$ cents per unit.
- (3) The number of equivalent domestic residences deemed to be in particular premises is ascertained by dividing the facility's total bed capacity by 5 and, where the quotient is not a whole number, by increasing it to the next highest whole number.

[*Clause 12 inserted in Gazette 30 Mar 2009 p. 991-2; amended in Gazette 26 Mar 2010 p. 1136-7 <u>and 1140</u>.]*

13. Tariff K1 (general supply with residential tariff)

- (1) Tariff K1 is available for premises where the circuit wiring is not separate and the electricity is used partly for general purposes and partly for residential purposes.
- (2) Tariff K1 comprises
 - (a) a fixed charge at the rate of <u>34.753738.2291</u> cents per day; and
 - (b) a charge for metered consumption at the rate of
 - (i) 18.931920.8251 cents per unit for the first 20 units per day; and
 - (ii) $\frac{23.732826.1061}{1630}$ cents per unit for the next 1 630 units per day; and
 - (iii) 21.426923.5696 cents per unit per day for all units exceeding 1 650 units.

[*Clause 13 inserted in Gazette 30 Mar 2009 p. 992; amended in Gazette 26 Mar 2010 p. 1136-7 <u>and 1140</u>.]*

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14. Tariff W1 (traffic light installations)

Tariff W1 comprises a charge of \$4.0192 per day per kW of installed wattage.

[*Clause 14 inserted in Gazette 30 Mar 2009 p. 992; amended in Gazette 26 Mar 2010 p. 1136-7.*]

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Schedule 2 — Street lighting

[bl. 4(2)]

Item	Wattage	Туре	Midnight Switch-off (Obsolescent) Cents per day	1.15 a.m. Switch-off Cents per day	Dawn Switch-off Cents per day
Street	lighting on	current offer and for exi	sting services		
Z.01	50	Mercury Vapour	24.3004 <u>26.730</u> <u>4</u>	<u>24.8207</u> 27.302 <u>8</u>	26.7009<u>29.371</u>
Z.02	80	Mercury Vapour	28.6165 <u>31.478</u> 2	<u>29.2551</u> <u>32.180</u> <u>6</u>	<u>32.187735.406</u> <u>5</u>
Z.03	125	Mercury Vapour	35.3923<u>38.931</u> <u>5</u>	36.5393<u>40.193</u> 2	40.678 <u>44.7458</u>
Z.04	140	Low Pressure Sodium	36.22<u>39.842</u>	37.4025<u>41.142</u> <u>8</u>	<u>42.1562</u> 46.371 <u>8</u>
Z.07	250	Mercury Vapour	4 <u>3.918148.309</u> <u>9</u>	4 6.153 <u>50.7683</u>	<u>54.489659.938</u> <u>6</u>
Z.10	400	Mercury Vapour	<u>65.061271.567</u> <u>3</u>	<u>68.466875.313</u> <u>5</u>	<u>81.474389.621</u> <u>7</u>
Z.13	150	High Pressure Sodium	33.5239<u>36.876</u> <u>3</u>	34.7537<u>38.229</u> 1	4 <u>1.635945.799</u> <u>5</u>
Z.15	250	High Pressure Sodium	4 <u>9.7005</u> 54.670 <u>6</u>	<u>52.349357.584</u> <u>2</u>	<u>62.566168.822</u> 7_
Z.18	per kW	Auxiliary Lighting in Public Places	<u>142.3849156.6</u> 234	150.2958<u>165.3</u> 254	181.431<u>199.57</u> 41
Street	lighting for	existing services only			
Z.05	250	Mercury Vapour	<u>56.913862.605</u> <u>2</u>	<u>59.136965.050</u> <u>6</u>	67.4853<u>74.233</u> <u>8</u>
Z.06	400	Mercury Vapour	78.0687<u>85.875</u> <u>6</u>	<u>81.4743</u> 89.621 <u>7</u>	94.4227 <u>103.86</u> 5
Z.08	250	Mercury Vapour 50% E.C. cost	50.41<u>55.451</u>	<u>52.609557.870</u> 5	<u>60.981667.079</u> <u>8</u>

[Heading inserted in Gazette 26 Mar 2010 p. 11371140.]

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Item	Wattage	Туре	Midnight Switch-off (Obsolescent) Cents per day	1.15 a.m. Switch-off Cents per day	Dawn Switch-off Cents per day
Z.09	250	Mercury Vapour 100% E.C. cost	<u>56.913862.605</u> 2	<u>59.136965.050</u> <u>6</u>	67.4853 74.233 <u>8</u>
Z.11	400	Mercury Vapour 50% E.C. cost	71.5649<u>78.721</u> 4	74.9824<u>82.480</u> 6	87.9426 96.730 9
Z.12	400	Mercury Vapour 100% E.C. cost	- 78.0687<u>85.875</u> 6		94.4227 <u>103.80</u>
Z.14	150	H.P. Sodium	- <u>51.7226</u> 56.894 <u>9</u>	<u>-</u> <u>52.928758.221</u> <u>6</u>	- <u>59.7872</u> 65.76 9
Z.16	250	H.P. Sodium 50% E.C. cost	59.4325<u>65.375</u> 8	<u>62.104968.315</u> <u>4</u>	72.2981<u>79.52</u> 9
Z.17	250	H.P. Sodium 100% E.C. cost	69.1408<u>76.054</u> 9	71.8487<u>79.033</u> 6	82.0537 90.25
Z.51	60	Incandescent	24.3004<u>26.730</u> <u>4</u>	24.8207 <u>27.302</u> <u>8</u>	26.7009<u>29.37</u>
Z.52	100	Incandescent	<u>24.300426.730</u> <u>4</u>	<u>24.820727.302</u> <u>8</u>	26.7009 29.37
Z.53	200	Incandescent	28.6165 <u>31.478</u> 2	<u>29.2551</u> <u>32.180</u> <u>6</u>	<u>32.1877</u> 35.400 <u>5</u>
Z.54	300	Incandescent	35.3923<u>38.931</u> 5	36.5393<u>40.193</u> <u>2</u>	40.678 <u>44.745</u>
Z.55	500	Incandescent	<u>56.913862.605</u> 2	59.1369<u>65.050</u> <u>6</u>	67.4853 74.23 <u>8</u>
Z.56	40	Fluorescent	<u>24.300426.730</u> <u>4</u>	24.8207 <u>27.302</u> <u>8</u>	26.7009 29.37
Z.57	80	Fluorescent	28.6165 <u>31.478</u> 2	29.2551<u>32.180</u> <u>6</u>	<u>32.1877</u> 35.400 5
Z.58	160	Fluorescent	40.0277 <u>44.030</u> 5	40.5834<u>44.641</u> 7	4 7.0872<u>51.79</u> 9

[Schedule 2 inserted in Gazette 26 Mar 2010 p. 1137-81140-1.]

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Schedule 3 — Meter rental

[bl. 6(1)]

The rental payable in respect of a subsidiary meter is 15.97 cents per day.

Note: Subsidiary meters are available on application for purposes approved by the corporation.

Compare 01 Apr 2010 [01-b0-01] / 01 Jul 2010 [01-c0-01] Published on www.legislation.wa.gov.au

Schedule 4 — Fees

[bl. 7 and 9(5)]

	Desc	eription of fee	Amount
1.		refundable account establishment fee payable establishment or transfer of an account	\$32. 10<u>80</u>
2.	Three	e phase residential installation —	
	(a)	new installation or replacement of single phase meter	\$ 240.40<u>26</u>
	(b)	installation of subsidiary three phase meter (each installation)	<u>00</u>
			\$148.50
3.	been	refundable reconnection fee where supply has terminated for non-payment of charges or for other lawful reason	\$ 29.60 <u>30.2</u>
4.		nection to standard public telephone facility re supply not independently metered (per day)	4 <u>3.610647</u> 17 cents
5.	Temp	porary supply connection —	
	(a)	single phase (overhead)	\$300.00
	(b)	three phase (overhead)	\$600.00
6.	Mete	er testing —	
	(a)	standard meter testing fee	\$152.00
	(b)	reduced meter testing fee	\$139.80
7.		onnection of overhead service leads following thorised reconnection	\$ 190<u>194</u>.0
8.		er reading where reading requested by umer	\$19. 20<u>60</u>
9.		bly of electricity to standard railway crossing s (per day)	<u>55.731361</u> 44 cents
10.	Over	due account notices	\$4. <mark>40</mark> 50

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	Description of fee	Amount
11.	Tariff R1 or R3 "time-of-use meter" installation	
	fee	\$ 709<u>786</u>.00

[Schedule 4 amended in Gazette 26 Jun 2007 p. 3017; 30 Mar 2009 p. 982 and 994; 26 Mar 2010 p. 1138 and 1141-2.]

Compare 01 Apr 2010 [01-b0-01] / 01 Jul 2010 [01-c0-01] Published on www.legislation.wa.gov.au page 21

Notes

This is a compilation of the *Energy Operators (Electricity Retail Corporation)* (*Charges) By-laws 2006* and includes the amendments made by the other written laws referred to in the following table-^{1a}. The table also contains information about any reprint.

Compi	lation	tabl	le
Comp	in ci o ii	cu o i	l.

Citation	Gazettal	Commencement			
Energy Operators (Electricity Retail Corporation) (Charges) By-laws 2006	31 Mar 2006 p. 1225-46	1 Apr 2006 (see bl. 2)			
Energy Operators (Electricity Retail Corporation) (Charges) Amendment By-laws 2006	1 Dec 2006 p. 5349-50	1 Dec 2006			
Energy Operators (Electricity Retail Corporation) (Charges) Amendment By-laws 2007	26 Jun 2007 p. 3013-17	bl. 1 and 2: 26 Jun 2007 (see bl. 2(a)); By-laws other than bl. 1 and 2: 1 Jul 2007 (see bl. 2(b))			
Energy Operators (Electricity Retail Corporation) (Charges) Amendment By-laws 2009	30 Mar 2009 p. 967-95	bl. 1 and 2: 30 Mar 2009 (see bl. 2(a)); bl. 3 and Pt. 2: 1 Apr 2009 (see bl. 2(b)); Pt. 3: 1 Jul 2009 (see bl. 2(c))			
Reprint 1: The <i>Energy Operators (Electricity Retail Corporation) (Charges)</i> <i>By-laws 2006</i> as at 18 Sep 2009 (includes amendments listed above)					
Energy Operators (Electricity Retail Corporation) (Charges) Amendment By-laws 2010	26 Mar 2010 p. 1135-42	Pt. 1: 26 Mar 2010 (see bl. 2(a)); Pt. 2: 1 Apr 2010 (see bl. 2(b)); Pt. 3: 1 Jul 2010 (see bl. 2(c))			
By-laws 2010 ^{1a} —On the date as at which this con	pilation was pr	Pt. 3: 1 Jul 2010 (see bl. 2(c)) epared, provisions referred to in			

* On the date as at which this compilation was prepared, provisions referred to in the following table had not come into operation and were therefore not included in this compilation. For the text of the provisions see the endnotes referred to in the table.

Provisions					
TIUTSIUIS	unau .	nave n	or come	mto o	peration

Citation	Gazettal	Commencement
Energy Operators (Electricity Retail Corporation) (Charges) Amendment	26 Mar 2010 p. 1135-42	1 Jul 2010 (see bl. 2(c))
By laws 2010 Pt. 3. ² ² On the date as at which this cor	nnilation was nr	enared the Energy Operators

(*Electricity Retail Corporation*) (*Charges*) Amendment By laws 2010 Pt. 3 had not come into operation. It reads as follows:

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Part 3 Amendments commencing on 1 July 2010

8. Schedule 1 amended

Amend the provisions listed in the Table as set out in the Table.

Table				
Provision	Delete	Insert		
Sch. 1 cl. 1(2)(a)	32.98	36.278		
Sch. 1 cl. 1(2)(b)	21.6753	23.8428		
	19.5586	21.5145		
Sch. 1 cl. 2(2)(a)	34.5527	38.008		
Sch. 1 cl. 2(2)(b)	22.704	24.9744		
	20.4928	22.5421		
Sch. 1 cl. 3(2)(a)	34.5527	38.008		
Sch. 1 cl. 3(2)(b)	21.9354	24.1289		
	19.7005	21.6706		
Sch. 1 cl. 4(1)(a)	\$1.3521	\$1.4873		
Sch. 1 cl. 4(1)(b)	23.7328	26.1061		
	7.3197	8.0517		
Sch. 1 cl. 5(1)(a)	\$1.6257	\$1.7883		
Sch. 1 cl. 5(1)(b)	28.4628	<u>31.3091</u>		
	8.7624	9.6386		
Sch. 1 cl. 6(2)(a)	\$349.1133	\$356.0955		
Sch. 1 cl. 6(2)(b)	88.6765	90.45		
Sch. 1 cl. 6(2)(c)	12.6877	<u>12.9415</u>		
	8.0271	8.1876		
Sch. 1 cl. 7(2)(a)	\$475.6062	\$499.3865		
Sch. 1 cl. 7(2)(b)	83.792	87.9815		
Sch. 1 cl. 7(2)(c)	12.2507	12.8633		
	8.1475	8.5548		

Compare 01 Apr 2010 [01-b0-01] / 01 Jul 2010 [01-c0-01] Published on www.legislation.wa.gov.au

Provision	Delete	Insert
Sch. 1 cl. 9(2)(a)	34.7537 (each	38.2291
	occurrence)	
	26.9847	29.6832
Sch. 1 cl. 9(2)(b)	18.9319	20.8251
Sch. 1 cl. 10(2)(a)	18.458 (each	19.8054
	occurrence)	
Sch. 1 cl. 10(2)(b)	10.197	10.9414
Sch. 1 cl. 11(2)(a)	31.7383	34.9121
Sch. 1 cl. 11(2)(b)	17.3	19.03
	21.6753	23.8428
	19.5586	21.5145
Sch. 1 cl. 12(2)(a)	31.7383	34.9121
Sch. 1 cl. 12(2)(b)	24.6433	27.1076
Sch. 1 cl. 12(2)(c)	17.3	19.03
Sch. 1 cl. 13(2)(a)	34.7537	38.2291
Sch. 1 cl. 13(2)(b)	18.9319	20.8251
	23.7328	26.1061
	21.4269	23.5696

9. Schedule 2 replaced

Delete Schedule 2 and insert:

Schedule 2 Street lighting

					[bl. 4(2)]
Item	Wattage	Type	Midnight Switch-off (Obsolescent) Cents per day	1.15 a.m. Switch-off Cents per day	Dawn Switch-off Cents per day
<u>Street</u>	lighting on	current offer and for e	existing services		
Z.01	50	Mercury Vapour	26.730 4	27.3028	29.371
Z.02	80	Mercury Vapour	31.4782	32.1806	35.4065
Z.03	125	Mercury Vapour	38.9315	4 0.1932	44.7458

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Sodium39.84241.142846.37182.00Mercury Vapour48.309950.768359.93862.10400Mercury Vapour71.567375.313589.62172.13150High Pressure Sodium36.876338.229145.79952.15250High Pressure Sodium36.876338.229145.79952.15250High Pressure Sodium36.876338.229168.82272.18per kWAuxiliary Lighting in Publie Places165.3254199.5741Street lighting for curiting services only156.6234165.3254199.5741Street lighting for curiting services only155.623465.050674.23382.00250Mercury Vapour S0% E.C. cost55.45157.870567.07982.01250Mercury Vapour 100% E.C. cost62.605265.050674.23382.11400Mercury Vapour 100% E.C. cost78.721482.480696.73692.12400Mercury Vapour 100% E.C. cost85.875689.6217103.8652.14450H.P. Sodium66.891958.21665.76592.14400Mercury Vapour 100% E.C. cost65.375868.315490.25912.14150H.P. Sodium 100% E.C. cost76.054979.033690.25912.1560Incandescent26.730427.302829.3712.1460Incandescent26.730427.302829.3712.15600Incandesc	Item	Wattage	Туре	Midnight Switch-off (Obsolescent) Cents per day	1.15 a.m. Switch-off Cents per day	Dawn Switch-off Cents per day
2.10 400 Mercury Vapour 71.5673 75.3135 89.6217 2.13 150 High Pressure Sodium 36.8763 38.2291 45.7995 2.15 250 High Pressure Sodium 36.8763 38.2291 45.7995 2.14 250 High Pressure Sodium 54.6706 57.5842 68.8227 2.18 per kW Auxiliary Lighting in Public Places 156.6234 165.3254 199.5741 Street lighting for very Vapour 62.6052 65.0506 74.2338 2.06 400 Mercury Vapour 85.8756 89.6217 103.865 2.08 250 Mercury Vapour 62.6052 65.0506 74.2338 2.09 250 Mercury Vapour 62.6052 65.0506 74.2338 2.09 250 Mercury Vapour 62.6052 65.0506 74.2338 2.11 400 Mercury Vapour 78.7214 82.4806 96.7369 2.11 400 Mercury Vapour 76.5849 58.216 65.7569 2.14 150 H.P. Sodium 100% 65.3758 68.3154	Z.0 4	140		39.842	4 <u>1.1428</u>	4 6.3718
Z.13150High Pressure Sodium36.876338.229145.7995Z.15250High Pressure Sodium54.670657.584268.8227Z.18per kWAuxiliary Lighting in Public Places156.6234165.3254199.5741Street lighting for existing services onlyZ.05250Mercury Vapour S0% EC. cost62.605265.050674.2338Z.06400Mercury Vapour S0% EC. cost55.45157.870567.0798Z.11400Mercury Vapour S0% E.C. cost62.605265.050674.2338Z.14400Mercury Vapour S0% E.C. cost62.605265.050674.2338Z.14400Mercury Vapour S0% E.C. cost62.605265.050674.2338Z.14400Mercury Vapour S0% E.C. cost78.721482.480696.7369Z.14150H.P. Sodium56.894958.221665.7659Z.14150H.P. Sodium56.894958.216465.7659Z.14150H.P. Sodium66.375868.315479.5279Z.17250H.P. Sodium 100% E.C. cost76.054979.033690.2591Z.5160Incandescent26.730427.302829.371Z.52100Incandescent38.931540.193244.7458Z.55500Incandescent38.931540.193244.7458	Z.07	250	Mercury Vapour	48.3099	50.7683	59.9386
Number of the section of the secti	Z.10	4 00	Mercury Vapour	71.5673	75.3135	89.6217
Sodium54.670657.584268.8227Z.18per kWAuxiliary Lighting in Public Places156.6234165.3254199.5741Street lighting for existing services only5200Mercury Vapour Street Vapour62.605265.050674.2338Z.06400Mercury Vapour Street Vapour 	Z.13	150	0	36.8763	38.2291	4 5.7995
Public Places 156.6234 165.3254 199.5741 Street lighting for existing services only 55.0506 74.2338 Z.05 250 Mercury Vapour 62.6052 65.0506 74.2338 Z.06 400 Mercury Vapour 85.8756 89.6217 103.865 Z.08 250 Mercury Vapour 55.451 57.8705 67.0798 Z.09 250 Mercury Vapour 62.6052 65.0506 74.2338 Z.09 250 Mercury Vapour 62.6052 65.0506 74.2338 Z.09 250 Mercury Vapour 62.6052 65.0506 74.2338 Z.11 400 Mercury Vapour 62.6052 65.0506 74.2338 Z.11 400 Mercury Vapour 78.7214 82.4806 96.7369 Z.12 400 Mercury Vapour 85.8756 89.6217 103.865 Z.14 150 H.P. Sodium 50% 5.8758 68.3154 79.5279 Z.14 250 H.P. Sodium 100%	Z.15	250	· ·	54.6706	57.5842	68.8227
Z.05250Mercury Vapour 62.6052 65.0506 74.2338 Z.06400Mercury Vapour 85.8756 89.6217 103.865 Z.08250Mercury Vapour 50% E.C. cost 55.451 57.8705 67.0798 Z.09250Mercury Vapour 100% E.C. cost 62.6052 65.0506 74.2338 Z.11400Mercury Vapour 50% E.C. cost 62.6052 65.0506 74.2338 Z.11400Mercury Vapour 50% E.C. cost 78.7214 82.4806 96.7369 Z.12400Mercury Vapour 100% E.C. cost 85.8756 89.6217 103.865 Z.14150H.P. Sodium E.C. cost 85.8756 89.6217 103.865 Z.14150H.P. Sodium 100% E.C. cost 65.3758 68.3154 79.5279 Z.17250H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 Z.17250H.P. Sodium 100% E.C. cost 26.7304 27.3028 29.371 Z.5160Incandescent 26.7304 27.3028 29.371 Z.52100Incandescent 38.9315 40.1932 44.7458 Z.55500Incandescent 62.6052 65.0506 74.2338	Z.18	per kW		156.6234	165.3254	199.5741
Z.06400Mercury Vapour 50% E.C. cost 85.8756 89.6217 103.865 Z.08250Mercury Vapour 50% E.C. cost 55.451 57.8705 67.0798 Z.09250Mercury Vapour 100% E.C. cost 62.6052 65.0506 74.2338 Z.11400Mercury Vapour 50% E.C. cost 78.7214 82.4806 96.7369 Z.12400Mercury Vapour 100% E.C. cost 78.7214 82.4806 96.7369 Z.12400Mercury Vapour 100% E.C. cost 85.8756 89.6217 103.865 Z.14150H.P. Sodium 56.8949 58.2216 65.7659 Z.14150H.P. Sodium 50% E.C. cost 65.3758 68.3154 79.5279 Z.17250H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 Z.17250Incandescent 26.7304 27.3028 29.371 Z.5160Incandescent 26.7304 27.3028 29.371 Z.52100Incandescent 38.9315 40.1932 44.7458 Z.55500Incandescent 62.6052 65.0506 74.2338	Street	lighting for	existing services only			
Z.08250Mercury Vapour 50% E.C. cost55.45157.870567.0798Z.09250Mercury Vapour 100% E.C. cost62.605265.050674.2338Z.11400Mercury Vapour 50% E.C. cost78.721482.480696.7369Z.12400Mercury Vapour 100% E.C. cost78.721482.480696.7369Z.14150H.P. Sodium56.894958.221665.7659Z.14150H.P. Sodium 50% E.C. cost65.375868.315479.5279Z.17250H.P. Sodium 100% E.C. cost76.054979.033690.2591Z.17250H.P. Sodium 100% E.C. cost26.730427.302829.371Z.1360Incandescent26.730427.302829.371Z.5160Incandescent31.478232.180635.4065Z.54300Incandescent38.931540.193244.7458Z.55500Incandescent62.605265.050674.2338	Z.05	250	Mercury Vapour	62.6052	65.0506	74.2338
And Construction Software S5.451 S7.8705 67.0798 Z.09 250 Mercury Vapour 100% E.C. cost 62.6052 65.0506 74.2338 Z.11 400 Mercury Vapour 50% E.C. cost 78.7214 82.4806 96.7369 Z.12 400 Mercury Vapour 100% E.C. cost 78.7214 82.4806 96.7369 Z.12 400 Mercury Vapour 100% E.C. cost 85.8756 89.6217 103.865 Z.14 150 H.P. Sodium 56.8949 58.2216 65.7659 Z.14 250 H.P. Sodium 50% E.C. cost 65.3758 68.3154 79.5279 Z.17 250 H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 Z.17 250 H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 Z.51 60 Incandescent 26.7304 27.3028 29.371 Z.52 100 Incandescent 31.4782 32.1806 35.4065 Z.53 200 Incandescent 38.9315 40.1932 44.7458 Z.54 300 Incandescent	Z.06	400	Mercury Vapour	85.8756	89.6217	103.865
100% E.C. cost 62.6052 65.0506 74.2338 2.11 400 Mercury Vapour 50% E.C. cost 78.7214 82.4806 96.7369 2.12 400 Mercury Vapour 100% E.C. cost 85.8756 89.6217 103.865 2.14 150 H.P. Sodium 56.8949 58.2216 65.7659 2.14 150 H.P. Sodium 50% E.C. cost 65.3758 68.3154 79.5279 2.17 250 H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 2.17 250 Incandescent 26.7304 27.3028 29.371 2.51 60 Incandescent 26.7304 27.3028 29.371 2.53 200 Incandescent 31.4782 32.1806 35.4065 2.54 300 Incandescent 38.9315 40.1932 44.7458 2.55 500 Incandescent 62.6052 65.0506 74.2338	Z.08	250		55.451	57.8705	67.0798
50% E.C. cost 78.7214 82.4806 96.7369 Z.12 400 Mercury Vapour 100% E.C. cost 85.8756 89.6217 103.865 Z.14 150 H.P. Sodium 56.8949 58.2216 65.7659 Z.16 250 H.P. Sodium 50% E.C. cost 65.3758 68.3154 79.5279 Z.17 250 H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 Z.17 250 Incandescent 26.7304 27.3028 29.371 Z.51 60 Incandescent 26.7304 27.3028 29.371 Z.53 200 Incandescent 31.4782 32.1806 35.4065 Z.54 300 Incandescent 38.9315 40.1932 44.7458 Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.09	250		62.6052	65.0506	74.2338
100% E.C. cost 85.8756 89.6217 103.865 Z.14 150 H.P. Sodium 56.8949 58.2216 65.7659 Z.16 250 H.P. Sodium 50% E.C. cost 65.3758 68.3154 79.5279 Z.17 250 H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 Z.17 60 Incandescent 26.7304 27.3028 29.371 Z.52 100 Incandescent 26.7304 27.3028 29.371 Z.53 200 Incandescent 31.4782 32.1806 35.4065 Z.54 300 Incandescent 38.9315 40.1932 44.7458 Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.11	400		78.7214	82.4806	96.7369
Z.16 250 H.P. Sodium 50% E.C. cost 65.3758 68.3154 79.5279 Z.17 250 H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 Z.17 60 Incandescent 26.7304 27.3028 29.371 Z.52 100 Incandescent 26.7304 27.3028 29.371 Z.53 200 Incandescent 31.4782 32.1806 35.4065 Z.54 300 Incandescent 38.9315 40.1932 44.7458 Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.12	4 00		85.8756	89.6217	103.865
E.C. cost 65.3758 68.3154 79.5279 Z.17 250 H.P. Sodium 100% E.C. cost 76.0549 79.0336 90.2591 Z.51 60 Incandescent 26.7304 27.3028 29.371 Z.52 100 Incandescent 26.7304 27.3028 29.371 Z.53 200 Incandescent 31.4782 32.1806 35.4065 Z.54 300 Incandescent 38.9315 40.1932 44.7458 Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.1 4	150	H.P. Sodium	56.8949	58.2216	65.7659
E.C. cost 76.0549 79.0336 90.2591 Z.51 60 Incandescent 26.7304 27.3028 29.371 Z.52 100 Incandescent 26.7304 27.3028 29.371 Z.52 100 Incandescent 31.4782 32.1806 35.4065 Z.54 300 Incandescent 38.9315 40.1932 44.7458 Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.16	250		65.3758	68.3154	79.5279
Z.52 100 Incandescent 26.7304 27.3028 29.371 Z.53 200 Incandescent 31.4782 32.1806 35.4065 Z.54 300 Incandescent 38.9315 40.1932 44.7458 Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.17	250		76.0549	79.0336	90.2591
Z.53 200 Incandescent 31.4782 32.1806 35.4065 Z.54 300 Incandescent 38.9315 40.1932 44.7458 Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.51	60	Incandescent	26.7304	27.3028	29.371
Z.54 300 Incandescent 38.9315 40.1932 44.7458 Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.52	100	Incandescent	26.7304	27.3028	29.371
Z.55 500 Incandescent 62.6052 65.0506 74.2338	Z.53	200	Incandescent	31.4782	32.1806	35.4065
	<u>Z.54</u>	300	Incandescent	38.9315	4 0.1932	4 4.7458
Z.56 40 Fluorescent 26.7304 27.3028 29.371	Z.55	500	Incandescent	62.6052	65.0506	74.2338
	Z.56	40	Fluorescent	26.7304	27.3028	29.371

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Item	Wattage	Туре	Midnight Switch-off (Obsolescent) Cents per day	1.15 a.m. Switch-off Cents per day	Dawn Switch-off Cents per day
Z.57	80	Fluorescent	31.4782	32.1806	35.4065
Z.58	160	Fluorescent	44.0305	44. 6 417	51.7959

10. Schedule 4 amended

Amend the provisions listed in the Table as set out in the Table.

Provision	Delete	Insert
Sch. 4 it. 1	\$32.10	\$32.80
Sch. 4 it. 2(a)	\$240.40	\$268.00
Sch 4 it. 3	\$29.60	\$30.20
Sch 4 it. 4	4 3.6106	47.9717
<u>Sch 4 it. 7</u>	\$190.00	\$194.00
<u>Sch 4 it. 8</u>	\$19.20	\$19.60
Sch. 4 it. 9	55.7313	61.3044
Sch. 4 it. 10	\$4.40	\$4.50
Sch. 4 it. 11	\$709.00	\$786.00

Table

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