Electricity delivery prices effective from 1 April 2019

(GST exclusive)

The prices in this schedule are used to invoice electricity retailers for the delivery of electricity on our electricity network. Electricity retailers determine how to allocate this cost together with energy, metering and other retail costs when setting the retail prices that appear in your power account.

Total Est.			NEW PRICES			
	Code	No.	1 April 2018	Distribution	Transmission	Cents/unit
RESIDENTIAL		Customers	Cents/unit			Total
All Inclusive *	WA01	6,480	8.93	6.39	2.68	9.07
Uncontrolled (on 24 hours/day)	WA02	15,390	9.94	7.17	2.93	10.10
Controlled #	WA03	8,900	2.10	1.67	0.46	2.13
Night only – (on 8 hours/day)	WA05	425	1.43	0.99	0.46	1.45
Daily Fixed Price	WARF	19,950	15.00c/d	15.00c/d	-	15.00c/d
RESIDENTIAL ADVANCED		•				
Advanced Uncontrolled ^						
Peak	WA14	1,350	14.63	10.83	4.12	14.95
Off Peak	WA17	1,350	1.43	0.99	0.46	1.45
Shoulder	WA18	1,350	9.35	7.26	2.29	9.55
Controlled #	WA03	340	2.10	1.67	0.46	2.13
Night only – (on 8 hours/day)	WA05	0	1.31	0.99	0.46	1.45
Generation export	WADG	400	0.10	0.10	-	0.10
Advanced All Inclusive ^	***************************************	100	0.10	0.10		0.10
Peak (All Inclusive) *	WAAI14	0		10.05	3.87	13.92
Off Peak (All Inclusive) *	WAAI17	Ö		0.99	0.46	1.45
Shoulder (All Inclusive) *	WAAI18	Ö		6.48	2.04	8.52
Builders Temporary	WABT	0	11.11	8.33	3.02	11.35
Daily Fixed Price	WARF	980	15.00c/d	15.00c/d	-	15.00c/d
GENERAL	**/ ((()	300	10.000/4	10.000/4		10.000/4
Uncontrolled (on 24 hours/day)	WA22	4,890	9.94	7.17	2.93	10.10
Controlled #	WA23	1,080	2.10	1.67	0.46	2.13
Night only – (on 8 hours/day)	WA25	70	1.43	0.99	0.46	1.45
Daily Fixed Price (Standard)	WAGF	4,930	30.00c/d	30.00c/d	-	30.00c/d
GENERAL ADVANCED	WAGI	4,550	30.000/d	30.000/d		30.000/d
Advanced Uncontrolled ^						
Peak	WA34	180	14.63	10.83	4.12	14.95
Off Peak	WA37	180	1.43	0.99	0.46	1.45
Shoulder	WA38	180	9.35	7.26	2.29	9.55
Controlled #	WA23	10	2.10	1.67	0.46	2.13
Generation export	WADG	15	0.10	0.10	-	0.10
Builders Temporary	WABT	0	11.11	8.33	3.02	11.35
Street lights	WA32	15	8.94	6.54	2.56	9.10
Daily Fixed Price (Standard)	WAGF	180	30.00c/d	30.00c/d	-	30.00c/d
						001000,0
UNMETERED SUPPLY						
Daily Fixed Price	WAUM	120	105.00c/d	107.00c/d	-	107.00c/d
400V CAPACITY CONTRACT						
All customers on Time-of-Use me	eter (HHR me	etering).				
Minimum price for 70kVA	ŴAKV		\$469.70 per mth	\$311.50	\$158.20	\$469.70 per mth
Each additional kVA of capacity	WAKV		\$6.71 per mth	\$4.45	\$2.26	\$6.71 per mth
Unit prices			•	,		
Advanced Uncontrolled ^						
Peak	WA54	55	6.99	4.01	2.25	6.26
Off Peak	WA57	55	1.43	0.99	0.46	1.45
Shoulder	WA58	55	4.77	2.99	1.35	4.34
Controlled #	WA53	0	2.10	1.67	0.46	2.13
Generation export	WADG		0.10	0.10	-	0.10
Canacity priese are reset automa	tically in any	month whore the	o actual domand	avecade the tota	l capacity invoiced	in the

Capacity prices are reset automatically in any month where the actual demand exceeds the total capacity invoiced in the previous month.

The minimum capacity of 70kVA is applied to 400V and 11kV capacity prices.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

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POSTED DISCOUNT					
Discount for tariff WA01	WA81	(1.39)	(1.44)	-	(1.44)
Discount for tariff WA02 and WA22	WA82	(0.56)	(1.61)	-	(1.61)
Discount for tariff WA03 and WA23	WA83	(0.37)	(0.38)	-	(0.38)
Discount for tariff WA05 and WA25	WA85	(0.22)	(0.22)	-	(0.22)
Discount for tariff WA14 and WA34	WA74	(2.34)	(2.44)	-	(2.44)
Discount for tariff WA17 and WA37	WA77	(0.22)	(0.22)	-	(0.22)
Discount for tariff WA18 and WA38	WA78	(1.58)	(1.63)	-	(1.63)
Discount for tariff WA53	WA93	(0.37)	(0.38)	-	(0.38)
Discount for tariff WA54	WA94	(1.07)	(0.90)	-	(0.90)
Discount for tariff WA57	WA97	(0.22)	(0.22)	-	(0.22)
Discount for tariff WA58	WA98	(0.77)	(0.67)	-	(0.67)
Discount for tariff WAAI14	WAAI74		(2.26)	-	(2.26)
Discount for tariff WAAI17	WAAI77		(0.22)	-	(0.22)
Discount for tariff WAAI18	WAAI78		(1.46)	-	(1.46)
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The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load. Additional information regarding a particular discount distribution will be published on our website at the time.

NOTES		For more information see our website
# No maximum ^ Available onl All customers on an Advance All customers	acts – no new contracts entered Into. In hours of control. If where Advanced Metering is installed. If where Advanced Metering is installed. If we have a controlled price plan. If we have a controlled price pla	www.waipanetworks.co.nz
Peak	(0700 - 1000 and 1600 - 2100)	
Off Peak	(2300 – 0700)	
Shoulder	(1000 – 1600 and 2100 – 2300)	

(Effective from 1 April 2019) (Prices exclude GST)

11kV Contra	ıct	Network	Transmis	sion (Cents/unit Total
Service char		\$44.00		-	\$44.00
Demand cha	rge (\$/kVA/mth)	\$4.79	\$	2.73	\$7.52
Excess dema	and charge (\$/kVA/mth)	\$7.52	\$	3.22	\$10.74
Transformer	rental (c/kVA/mth)	55.50c		-	55.50c
Unit Prices					
Peak	(0700 – 1000 and 1600 –	2100)	3.25	2.37	5.62
Off Peak	(2300 – 0700)		0.99	0.46	1.45
Shoulder	(1000 - 1600 and 2100 -	2300)	2.54	1.42	3.95

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Line Services Only

(Effective from 1 April 2019) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$44.00	-	\$44.00
Demand charge (\$/kVA/mth)	\$4.79	\$2.73	\$7.52
Excess demand charge (\$/kVA/mth)	\$7.52	\$3.22	\$10.74
Transformer rental (c/kVA/mth)	55.50c	-	55.50c

Unit Prices				
Peak	(0700 - 1000 and 1600 - 2100)	3.22	2.46	5.68
Off Peak	(2300 – 0700)	0.97	0.46	1.43
Shoulder	(1000 - 1600 and 2100 - 2300)	2.52	1.46	3.98

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$52,733.72 per month

The transmission component of the above is approximately 50%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$54,328.16 per month

The transmission component of the above is approximately 45%.

Electricity delivery prices effective from 1 April 2018

(GST exclusive)

The prices in this schedule are used to invoice electricity retailers for the delivery of electricity on our electricity network. Electricity retailers determine how to allocate this cost together with energy, metering and other retail costs when setting the retail prices that appear in your power account.

		Total Est.			NEW PRICES	
	Code	No.	1 April 2017	Distribution	Transmission	Cents/unit
RESIDENTIAL	Code	Customers	Cents/unit	Distribution	Hallollission	Total
All Inclusive *	WA01	6,530	9.00	6.18	2.75	8.93
Uncontrolled (on 24 hours/day)*	WA02	15.420	10.02	6.93	3.01	9.94
Controlled #	WA02 WA03		2.10	1.64	0.46	2.10
		8,880		0.97		
Night only – (on 8 hours/day)	WA05	380	1.43		0.46	1.43
Daily Fixed Price	WARF	20,030	15.00c/d	15.00c/d	-	15.00c/d
RESIDENTIAL ADVANCED						
Advanced Uncontrolled ^	1444.4.4	 0	44.00	40.40	4.04	44.00
Peak	WA14	570	14.63	10.42	4.21	14.63
Off Peak	WA17	570	1.43	0.97	0.46	1.43
Shoulder	WA18	570	9.35	7.01	2.34	9.35
Controlled #	WA03	190	2.10	1.64	0.46	2.10
Night only – (on 8 hours/day)	WA05	0	1.31	0.97	0.46	1.43
Generation export	WADG	350	0.10	0.10	-	0.10
Builders Temporary	WABT	0	11.11	8.02	3.09	11.11
Daily Fixed Price	WARF	570	15.00c/d	15.00c/d	-	15.00c/d
GENERAL						
Uncontrolled (on 24 hours/day)*	WA22	4,890	10.02	6.93	3.01	9.94
Controlled #	WA23	1,080	2.10	1.64	0.46	2.10
Night only – (on 8 hours/day)	WA25	70	1.43	0.97	0.46	1.43
Daily Fixed Price (Standard)	WAGF	4,970	30.00c/d	30.00c/d	-	30.00c/d
GENERAL ADVANCED		•				
Advanced Uncontrolled ^						
Peak	WA34	55	14.63	10.42	4.21	14.63
Off Peak	WA37	55	1.43	0.97	0.46	1.43
Shoulder	WA38	55	9.35	7.01	2.34	9.35
Controlled #	WA23	10	2.10	1.64	0.46	2.10
Generation export	WADG		0.10	0.10	-	0.10
Builders Temporary	WABT	0	11.11	8.02	3.09	11.11
Street lights	WA32	15	9.02	6.34	2.60	8.94
Daily Fixed Price (Standard)	WAGF	55	30.00c/d	30.00c/d	-	30.00c/d
UNMETERED SUPPLY						
Daily Fixed Price	WAUM	90	105.00c/d	105.00c/d	-	105.00c/d
Bully Fixed Files	WYKOW	30	100.000/4	100.000/4		100.000/4
400V CAPACITY CONTRACT						
All customers on Time-of-Use me			↑400 7 0	#000 CC	04 10 50	0.400.70
Minimum price for 70kVA	WAKV	;	\$469.70 per mth	\$326.20	\$143.50	\$469.70 per mth
Each additional kVA of capacity	WAKV		\$6.71 per mth	\$4.66	\$2.05	\$6.71 per mth
Unit prices						
Advanced Uncontrolled ^						
Peak	WA54	60	7.87	4.76	2.23	6.99
Off Peak	WA57	60	1.43	0.97	0.46	1.43
Shoulder	WA58	60	5.29	3.42	1.35	4.77
Controlled #	WA53	0	2.10	1.64	0.46	2.10
Generation export	WADG		0.10	0.10	.	0.10

Capacity prices are reset automatically in any month where the actual demand exceeds the total capacity invoiced in the previous month.

The minimum capacity of 70kVA is applied to 400V and 11kV capacity prices.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

POSTED DISCOUNT					
Discount for tariff WA01	WA81	(1.34)	(1.39)	-	(1.39)
Discount for tariff WA02 and WA22	WA82	(1.50)	(1.56)	-	(1.56)
Discount for tariff WA03 and WA23	WA83	(0.36)	(0.37)	-	(0.37)
Discount for tariff WA05 and WA25	WA85	(0.21)	(0.22)	-	(0.22)
Discount for tariff WA14 and WA34	WA74	(2.28)	(2.34)	-	(2.34)
Discount for tariff WA17 and WA37	WA77	(0.21)	(0.22)	-	(0.22)
Discount for tariff WA18 and WA38	WA78	(1.54)	(1.58)	-	(1.58)
Discount for tariff WA53	WA93	(0.36)	(0.37)	-	(0.37)
Discount for tariff WA54	WA94	(1.16)	(1.07)	-	(1.07)
Discount for tariff WA57	WA97	(0.21)	(0.22)	-	(0.22)
Discount for tariff WA58	WA98	(0.83)	(0.77)	-	(0.77)

The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load. Additional information regarding a particular discount distribution will be published on our website at the time.

* Closed contracts – no new contracts entered Into.

No maximum hours of control.

^ Available only where Advanced Metering is installed.

All customers on Time-of-Use meter (HHR metering) must be on an Advanced Uncontrolled price plan.

All customers on Time-of-Use meter (HHR metering) with a maximum demand of 70kVa must be on a capacity price plan.

Advanced Hours

Peak (0700 – 1000 and 1600 – 2100)

Off Peak (2300 – 0700)

Shoulder (1000 – 1600 and 2100 – 2300)

(Effective from 1 April 2018) (Prices exclude GST)

11kV Contra	nct	Network	Transmis	sion (Cents/unit Total
Service charge (\$/mth) Demand charge (\$/kVA/mth) Excess demand charge (\$/kVA/mth) Transformer rental (c/kVA/mth)		\$43.00 \$4.71 \$7.52 54.50c	\$2.81 \$3.22 -		\$43.00 \$7.52 \$10.74 54.50c
Unit Prices					
Peak Off Peak Shoulder	(0700 – 1000 and 1600 – (2300 – 0700) (1000 – 1600 and 2100 –	•	3.22 0.97 2.52	2.46 0.46 1.46	1.43

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Line Services Only

(Effective from 1 April 2018) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$43.00	-	\$43.00
Demand charge (\$/kVA/mth)	\$4.71	\$2.81	\$7.52
Excess demand charge (\$/kVA/mth)	\$7.52	\$3.22	\$10.74
Transformer rental (c/kVA/mth)	54.50c	-	54.50c

Unit Prices				
Peak	(0700 - 1000 and 1600 - 2100)	3.22	2.46	5.68
Off Peak	(2300 – 0700)	0.97	0.46	1.43
Shoulder	(1000 - 1600 and 2100 - 2300)	2.52	1.46	3.98

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or:
- the new maximum demand as set by the Fixed Demand Contract;

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$38,101.50 per month

The transmission component of the above is approximately 45%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$70,106.43 per month

The transmission component of the above is approximately 60%.

Electricity delivery prices effective from 1 April 2017

(GST exclusive)

The prices in this schedule are used to invoice electricity retailers for the delivery of electricity on our electricity network. Electricity retailers determine how to allocate this cost together with energy, metering and other retail costs when setting the retail prices that appear in your power account.

appear in your power account.		Total Est.			NEW PRICES	
	Code	No.	1 April 2016	Distribution	Transmission	Cents/unit
RESIDENTIAL		Customers	Cents/unit			Total
All Inclusive *	WA01	6,530	8.67	5.95	3.05	9.00
Uncontrolled (on 24 hours/day)*	WA02	15,600	9.65	6.68	3.34	10.02
Controlled #	WA03	9,000	1.97	1.62	0.48	2.10
Night only – (on 8 hours/day)	WA05	430	1.31	0.95	0.48	1.43
Day *	WA06	90	13.15	9.97	4.66	14.63
Night *	WA07	90	1.31	0.95	0.48	1.43
Daily Fixed Price	WARF	20,232	15.00c/d	15.00c/d	-	15.00c/d
REŚIDENTIAL ADVANCED		•				
Advanced Uncontrolled ^						
Peak	WA14	0	14.17	9.97	4.66	14.63
Off Peak	WA17	0	1.31	0.95	0.48	1.43
Shoulder	WA18	0	9.02	6.78	2.57	9.35
Controlled #	WA03	0	1.97	1.62	0.48	2.10
Night only – (on 8 hours/day)	WA05	0	1.31	0.95	0.48	1.43
Generation export	WADG	Õ	0.10	0.10	-	0.10
Builders Temporary	WABT	0	00	7.70	3.41	11.11
Daily Fixed Price	WARF	0	15.00c/d	15.00c/d	- -	15.00c/d
Bully Fixed Fine	**/ ((()	· ·	10.000/4	10.000/4		10.000/4
GENERAL						
Uncontrolled (on 24 hours/day)*	WA22	5.030	9.65	6.68	3.34	10.02
Controlled #	WA23	1,160	1.97	1.62	0.48	2.10
Night only – (on 8 hours/day)	WA25	70	1.31	0.95	0.48	1.43
Day *	WA26	70	13.15	9.97	4.66	14.63
Night *	WA27	70	1.31	0.95	0.48	1.43
Daily Fixed Price (Standard) GENERAL ADVANCED	WAGF	5,030	30.00c/d	30.00c/d	-	30.00c/d
Advanced Uncontrolled ^						
Peak	WA34	5	14.17	9.97	4.66	14.63
Off Peak	WA37	5	1.31	0.95	0.48	1.43
Shoulder	WA38	5	9.02	6.78	2.57	9.35
Controlled #	WA23	0	1.97	1.62	0.48	2.10
Generation export	WADG	· ·	0.10	0.10	-	0.10
Builders Temporary	WABT	0	0.10	7.70	3.41	11.11
Street lights	WA32	15	8.65	6.13	2.89	9.02
Daily Fixed Price (Standard)	WAGF	5	30.00c/d	30.00c/d	-	30.00c/d
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UNMETERED SUPPLY	10/01/04	20	405.00-/-1	405.00-74		405.00-74
Daily Fixed Price	WAUM	90	105.00c/d	105.00c/d	-	105.00c/d
400V CAPACITY CONTRACT						
All customers on Time-of-Use me	ter (HHR me	etering).				
Minimum price for 70kVA	ŴAKV		\$434.00 per mth	\$311.60	\$156.10	\$469.70 per mth
Each additional kVA of capacity	WAKV		\$6.20 per mth	\$4.48	\$2.23	\$6.71 per mth
Unit prices			•			·
Advanced Uncontrolled ^						
Peak	WA54	60	6.63	5.14	2.72	7.87
Off Peak	WA57	60	1.31	0.95	0.48	1.43
Shoulder	WA58	60	4.50	3.69	1.60	5.29
Generation export	WADG		0.10	0.10	-	0.10
Capacity prices are reset automate	tically in any	month where th	e actual demand	exceeds the tota	al capacity invoiced	in the

previous month.

The minimum capacity of 70kVA is applied to 400V and 11kV capacity prices.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

POSTED DISCOUNT					
Discount for tariff WA01	WA81	(0.82)	(1.34)	-	(1.34)
Discount for tariff WA02 and WA22	WA82	(0.92)	(1.50)	-	(1.50)
Discount for tariff WA03 and WA23	WA83	(0.19)	(0.36)	-	(0.36)
Discount for tariff WA05 and WA25	WA85	(0.09)	(0.21)	-	(0.21)
Discount for tariff WA06 and WA26	WA86	(1.30)	(2.13)	-	(2.13)
Discount for tariff WA07 and WA27	WA87	(0.09)	(0.21)	-	(0.21)
Discount for tariff WA14 and WA34	WA74	(1.45)	(2.28)	-	(2.28)
Discount for tariff WA17 and WA37	WA77	(0.09)	(0.21)	-	(0.21)
Discount for tariff WA18 and WA38	WA78	(0.96)	(1.54)	-	(1.54)
Discount for tariff WA54	WA94	(0.58)	(1.16)	-	(1.16)
Discount for tariff WA57	WA97	(0.09)	(0.21)	-	(0.21)
Discount for tariff WA58	WA98	(0.42)	(0.83)	-	(0.83)

The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load.

Additional information regarding a particular discount distribution will be published on our website at the time.

NOTES		For more information see our website
* Closed contra	acts – no new contracts entered Into.	
# No maximum	n hours of control.	
^ Available onl	y where Advanced Metering is installed.	
All customers	on Time-of-Use meter (HHR metering) must be	www.waipanetworks.co.nz
on an Advance	ed Uncontrolled price plan.	•
All customers	on Time-of-Use meter (HHR metering) with a	
maximum dem	nand of 70kVa must be on a capacity price plan.	
Day	(0700 – 2300 hours)	
Night	(2300 – 0700 hours)	
Advanced Ho	urs	
Peak	(0700 – 1000 and 1600 – 2100)	
Off Peak	(2300 - 0700)	
Shoulder	(1000 – 1600 and 2100 – 2300)	

(Effective from 1 April 2017) (Prices exclude GST)

11kV Contra	nct	Network	Transmis	sion	Cents/unit Total
Service char	O ()	\$42.00		-	\$42.00
Demand cha	rge (\$/kVA/mth)	\$4.42	4	3.10	\$7.52
Excess dema	and charge (\$/kVA/mth)	\$7.52	\$	3.22	\$10.74
Transformer	rental (c/kVA/mth)	52.50c		52.50c	
Unit Prices					
Peak	(0700 - 1000 and 1600 -	2100)	3.08	2.82	2 5.90
Off Peak	(2300 – 0700)	•	0.95	0.48	3 1.43
Shoulder	(1000 – 1600 and 2100 –	2300)	2.46	1.65	5 4.11

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Line Services Only

(Effective from 1 April 2017) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$42.00	-	\$42.00
Demand charge (\$/kVA/mth)	\$4.42	\$3.10	\$7.52
Excess demand charge (\$/kVA/mth)	\$7.52	\$3.22	\$10.74
Transformer rental (c/kVA/mth)	52.50c	-	52.50c

Unit Prices				
Peak	(0700 - 1000 and 1600 - 2100)	3.08	2.82	5.90
Off Peak	(2300 – 0700)	0.95	0.48	1.43
Shoulder	(1000 – 1600 and 2100 – 2300)	2.46	1.65	4.11

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$43,390.37 per month

The transmission component of the above is approximately 47%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$82,958.03 per month

The transmission component of the above is approximately 68%.

Electricity delivery prices effective from 1 April 2016

(GST exclusive)

The prices in this schedule are used to invoice electricity retailers for the delivery of electricity on our electricity network. Electricity retailers determine how to allocate this cost together with energy, metering and other retail costs when setting the retail prices that appear in your power account.

Total Est.				NEW PRICES			
	Code	No.	1 April 2014	Distribution	Transmission	Cents/unit Total	
RESIDENTIAL		Customers	Cents/unit				
All Inclusive *	WA01	6,930	8.03	5.46	3.21	8.67	
Uncontrolled (on 24 hours/day)	WA02	14,600	8.94	6.16	3.49	9.65	
Controlled #	WA03	8,830	1.75	1.25	0.72	1.97	
Night only – (on 8 hours/day)	WA05	470	1.10	0.59	0.72	1.31	
Day *	WA06	90	12.85	8.65	4.50	13.15	
Night *	WA07	90	1.10	0.59	0.72	1.31	
Generation export	WADG			0.10	-	0.10	
Advanced Uncontrolled ^						• • • • • • • • • • • • • • • • • • • •	
Peak	WA14			9.67	4.50	14.17	
Off Peak	WA17			0.59	0.72	1.31	
Shoulder	WA18			6.41	2.61	9.02	
Daily Fixed Price (Standard)	D	19,550	15.00c/d	15.00c/d	-	15.00c/d	
Daily Fixed Fixed (Staridard)		10,000	10.000/4	10.000/4		10.000/4	
GENERAL							
Uncontrolled (on 24 hours/day)	WA22	5.030	8.94	6.16	3.49	9.65	
Controlled #	WA23	1,240	1.75	1.25	0.72	1.97	
Night only – (on 8 hours/day)	WA25	70	1.10	0.59	0.72	1.31	
Day *	WA26	70	12.85	8.65	4.50	13.15	
Night *	WA27	70	1.10	0.59	0.72	1.31	
Generation export	WADG			0.10	=	0.10	
Advanced Uncontrolled ^							
Peak	WA34			9.67	4.50	14.17	
Off Peak	WA37			0.59	0.72	1.31	
Shoulder	WA38			6.41	2.61	9.02	
Street lights	WA32	15	7.94	5.64	3.01	8.65	
Daily Fixed Price (Standard)	N	5,110	30.00c/d	30.00c/d	-	30.00c/d	
UNMETERED SUPPLY							
Daily Fixed Price	U	90	100.00c/d	105.00c/d	-	105.00c/d	
400V CAPACITY CONTRACT							
All customers on Time-of-Use me	eter (HHR me					.	
Minimum price for 70kVA		;	\$433.30 per mth	\$249.90	\$184.10	\$434.00 per mth	
Each additional kVA of capacity			\$6.19 per mth	\$3.57	\$2.63	\$6.20 per mth	
Unit prices				l			
Uncontrolled	WA42	24	4.02	Closed prices			
Day	WA46	1	5.48	Advanced Und	controlled		
Night	WA47	1	1.10				
Advanced Uncontrolled						0.05	
Peak	WA54	25		3.88	2.75	6.63	
Off Peak	WA57	25		0.59	0.72	1.31	
Shoulder	WA58	25		2.77	1.74	4.50	
Generation export	WADG			0.10	-	0.10	

Capacity prices are reset automatically in any month where the actual demand exceeds the total capacity invoiced in the previous month. The minimum capacity of 70kVA is applied to 400V and 11kV capacity prices.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

POSTED DISCOUNT					
Discount for tariff WA01	WA81	(0.788)	(0.82)	-	(0.82)
Discount for tariff WA02 and WA22	WA82	(0.884)	(0.92)	-	(0.92)
Discount for tariff WA03 and WA23	WA83	(0.185)	(0.19)	-	(0.19)
Discount for tariff WA05 and WA25	WA85	(0.087)	(0.09)	-	(0.09)
Discount for tariff WA06 and WA26	WA86	(1.307)	(1.30)	-	(1.30)
Discount for tariff WA07 and WA27	WA87	(0.087)	(0.09)	-	(0.09)
Discount for tariff WA14 and WA34	WA74		(1.45)		(1.45)
Discount for tariff WA17 and WA37	WA77		(0.09)		(0.09)
Discount for tariff WA18 and WA38	WA78		(0.96)		(0.96)
Discount for tariff WA42	WA92	(0.372)	Closed prices		
Discount for tariff WA46	WA96	(0.525)	Closed prices		
Discount for tariff WA47	WA97	(0.087)	Closed prices		
Discount for tariff WA54	WA94		(0.58)		(0.58)
Discount for tariff WA57	WA97		(0.09)		(0.09)
Discount for tariff WA58	WA98		(0.42)		(0.42)
Discount for tariff WA47 Discount for tariff WA54 Discount for tariff WA57	WA97 WA94 WA97	` '	Closed prices (0.58) (0.09)		(0.0

The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load.

Additional information regarding a particular discount distribution will be published on our website at the time.

Electricity delivery prices effective from 1 April 2018

(GST exclusive)

The prices in this schedule are used to invoice electricity retailers for the delivery of electricity on our electricity network. Electricity retailers determine how to allocate this cost together with energy, metering and other retail costs when setting the retail prices that appear in your power account.

Total Est.					NEW PRICES	
	Code	No.	1 April 2017	Distribution	Transmission	Cents/unit
RESIDENTIAL	Code	Customers	Cents/unit	Distribution	Hallollission	Total
All Inclusive *	WA01	6,530	9.00	6.18	2.75	8.93
Uncontrolled (on 24 hours/day)*	WA02	15.420	10.02	6.93	3.01	9.94
Controlled #	WA02 WA03		2.10	1.64	0.46	2.10
		8,880		0.97		
Night only – (on 8 hours/day)	WA05	380	1.43		0.46	1.43
Daily Fixed Price	WARF	20,030	15.00c/d	15.00c/d	-	15.00c/d
RESIDENTIAL ADVANCED						
Advanced Uncontrolled ^	1444.4.4	 0	44.00	40.40	4.04	44.00
Peak	WA14	570	14.63	10.42	4.21	14.63
Off Peak	WA17	570	1.43	0.97	0.46	1.43
Shoulder	WA18	570	9.35	7.01	2.34	9.35
Controlled #	WA03	190	2.10	1.64	0.46	2.10
Night only – (on 8 hours/day)	WA05	0	1.31	0.97	0.46	1.43
Generation export	WADG	350	0.10	0.10	-	0.10
Builders Temporary	WABT	0	11.11	8.02	3.09	11.11
Daily Fixed Price	WARF	570	15.00c/d	15.00c/d	-	15.00c/d
GENERAL						
Uncontrolled (on 24 hours/day)*	WA22	4,890	10.02	6.93	3.01	9.94
Controlled #	WA23	1,080	2.10	1.64	0.46	2.10
Night only – (on 8 hours/day)	WA25	70	1.43	0.97	0.46	1.43
Daily Fixed Price (Standard)	WAGF	4,970	30.00c/d	30.00c/d	-	30.00c/d
GENERAL ADVANCED		•				
Advanced Uncontrolled ^						
Peak	WA34	55	14.63	10.42	4.21	14.63
Off Peak	WA37	55	1.43	0.97	0.46	1.43
Shoulder	WA38	55	9.35	7.01	2.34	9.35
Controlled #	WA23	10	2.10	1.64	0.46	2.10
Generation export	WADG		0.10	0.10	-	0.10
Builders Temporary	WABT	0	11.11	8.02	3.09	11.11
Street lights	WA32	15	9.02	6.34	2.60	8.94
Daily Fixed Price (Standard)	WAGF	55	30.00c/d	30.00c/d	-	30.00c/d
UNMETERED SUPPLY						
Daily Fixed Price	WAUM	90	105.00c/d	105.00c/d	-	105.00c/d
Bully Fixed Files	WYKOW	30	100.000/4	100.000/4		100.000/4
400V CAPACITY CONTRACT						
All customers on Time-of-Use me			↑400 7 0	#000 CC	04 10 50	0.400.70
Minimum price for 70kVA	WAKV	;	\$469.70 per mth	\$326.20	\$143.50	\$469.70 per mth
Each additional kVA of capacity	WAKV		\$6.71 per mth	\$4.66	\$2.05	\$6.71 per mth
Unit prices						
Advanced Uncontrolled ^						
Peak	WA54	60	7.87	4.76	2.23	6.99
Off Peak	WA57	60	1.43	0.97	0.46	1.43
Shoulder	WA58	60	5.29	3.42	1.35	4.77
Controlled #	WA53	0	2.10	1.64	0.46	2.10
Generation export	WADG		0.10	0.10	.	0.10

Capacity prices are reset automatically in any month where the actual demand exceeds the total capacity invoiced in the previous month.

The minimum capacity of 70kVA is applied to 400V and 11kV capacity prices.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

		!			
POSTED DISCOUNT					
Discount for tariff WA01	WA81	(1.34)	(1.39)	-	(1.39)
Discount for tariff WA02 and WA22	WA82	(0.50)	(0.56)	-	(0.56)
Discount for tariff WA03 and WA23	WA83	(0.36)	(0.37)	-	(0.37)
Discount for tariff WA05 and WA25	WA85	(0.21)	(0.22)	=	(0.22)
Discount for tariff WA14 and WA34	WA74	(2.28)	(2.34)	=	(2.34)
Discount for tariff WA17 and WA37	WA77	(0.21)	(0.22)	-	(0.22)
Discount for tariff WA18 and WA38	WA78	(1.54)	(1.58)	=	(1.58)
Discount for tariff WA53	WA93	(0.36)	(0.37)	-	(0.37)
Discount for tariff WA54	WA94	(1.16)	(1.07)	=	(1.07)
Discount for tariff WA57	WA97	(0.21)	(0.22)	-	(0.22)
Discount for tariff WA58	WA98	(0.83)	(0.77)	-	(0.77)

The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load. Additional information regarding a particular discount distribution will be published on our website at the time.

* Closed contracts – no new contracts entered Into.

No maximum hours of control.

^ Available only where Advanced Metering is installed.

All customers on Time-of-Use meter (HHR metering) must be on an Advanced Uncontrolled price plan.

All customers on Time-of-Use meter (HHR metering) with a maximum demand of 70kVa must be on a capacity price plan.

Advanced Hours

Peak (0700 – 1000 and 1600 – 2100)

Off Peak (2300 – 0700)

Shoulder (1000 – 1600 and 2100 – 2300)

(Effective from 1 April 2018) (Prices exclude GST)

11kV Contra	nct	Network	Transmis	sion (Cents/unit Total
Service charge (\$/mth) Demand charge (\$/kVA/mth) Excess demand charge (\$/kVA/mth) Transformer rental (c/kVA/mth)		\$43.00 \$4.71 \$7.52 54.50c	\$2.81 \$3.22 -		\$43.00 \$7.52 \$10.74 54.50c
Unit Prices					
Peak Off Peak Shoulder	(0700 – 1000 and 1600 – (2300 – 0700) (1000 – 1600 and 2100 –	•	3.22 0.97 2.52	2.46 0.46 1.46	1.43

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Line Services Only

(Effective from 1 April 2018) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$43.00	-	\$43.00
Demand charge (\$/kVA/mth)	\$4.71	\$2.81	\$7.52
Excess demand charge (\$/kVA/mth)	\$7.52	\$3.22	\$10.74
Transformer rental (c/kVA/mth)	54.50c	-	54.50c

Unit Prices				
Peak	(0700 - 1000 and 1600 - 2100)	3.22	2.46	5.68
Off Peak	(2300 – 0700)	0.97	0.46	1.43
Shoulder	(1000 - 1600 and 2100 - 2300)	2.52	1.46	3.98

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or:
- the new maximum demand as set by the Fixed Demand Contract;

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$38,101.50 per month

The transmission component of the above is approximately 45%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$70,106.43 per month

The transmission component of the above is approximately 60%.

NOTES		For more information see our website
# No maximum hour ^ Available only whe	re Advanced Metering is installed. ne-of-Use meter (HHR metering) must be on an Advanced Uncontrolled price plan (0700 – 2300 hours) (2300 – 0700 hours)	www.waipanetworks.co.nz
Peak Off Peak Shoulder	(0700 – 1000 and 1600 – 2100) (2300 – 0700) (1000 – 1600 and 2100 – 2300)	

(Effective from 1 April 2016) (Prices exclude GST)

11kV Contra	act	Network	Transmis	sion (Cents/unit Total
Service char	ge (\$/mth)	\$42.00		-	\$42.00
Demand cha	rge (\$/kVA/mth)	\$3.91	\$	3.04	\$6.95
Excess dema	and charge (\$/kVA/mth)	\$6.96	\$	2.98	\$9.94
Transformer	rental (c/kVA/mth)	52.50c		-	52.50c
Unit Prices					
Peak	(0700 – 1000 and 1600 –	- 2100)	3.06	2.78	5.84
Off Peak	(2300 - 0700)		0.59	0.72	2 1.31
Shoulder	(1000 - 1600 and 2100 -	- 2300)	2.28	1.75	4.03

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Line Services Only

(Effective from 1 April 2016) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$42.00	-	\$42.00
Demand charge (\$/kVA/mth)	\$3.91	\$3.04	\$6.95
Excess demand charge (\$/kVA/mth)	\$6.96	\$2.98	\$9.94
Transformer rental (c/kVA/mth)	52.50c	-	52.50c

Unit Prices				
Peak	(0700 - 1000 and 1600 - 2100)	3.06	2.78	5.84
Off Peak	(2300 – 0700)	0.59	0.72	1.31
Shoulder	(1000 – 1600 and 2100 – 2300)	2.28	1.75	4.03

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$37,729.25 per month

The transmission component of the above is approximately 75%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$71,162.11 per month

The transmission component of the above is approximately 61%.

Line charges effective from 1 April 2014

(GST exclusive)

Total Est.			NEW PRICES			
	Code	No.	1 April 2013	Network	Transmission	Cents/unit
DOMESTIC		Customers	Cents/unit			Total
Combined *	WA01	6,970	7.63	5.25	2.78	8.03
Uncontrolled (on 24 hrs/day)	WA02	13,510	8.49	5.90	3.04	8.94
Controlled #	WA03	8,485	1.70	1.23	0.52	1.75
Controlled 8 – (on 8 hrs/day)	WA05	450	1.05	0.58	0.52	1.10
Day	WA06	80	12.21	8.71	4.14	12.85
Night	WA07	80	1.05	0.58	0.52	1.10
Fixed Daily Charge (All Standard Customers)	D	18,800	15.00c/d	15.00c/d	-	15.00c/d
Customers)						
NON DOMESTIC						
Uncontrolled (on 24 hrs/day)	WA22	5.090	8.49	5.90	3.04	8.94
Controlled #	WA23	1,270	1.70	1.23	0.52	1.75
Controlled 8 – (on 8 hrs/day)	WA25	80	1.05	0.58	0.52	1.10
Day	WA26	80	12.21	8.71	4.14	12.85
Night	WA27	80	1.05	0.58	0.52	1.10
Street lights	WA32	15	7.49	5.26	2.68	7.94
Fixed Daily Charge (All Standard Customers)	N	5,130	30.00c/d	30.00c/d	-	30.00c/d
UNMETERED SUPPLY						
Fixed Daily Charge	U	90	100.00c/d	100.00c/d	-	100.00c/d
400V CAPACITY CONTRACT						
All customers must have Time of I	Use meteri	ng.				
Capacity charges		25				
Minimum charge for 70kVA			\$315.70 per mth	\$267.40	\$165.90	\$433.30 per mth
Each additional kVA of capacity			\$4.51 per mth	\$3.82	\$2.37	\$6.19 per mth
Unit charges			•			·
Anytime	WA42	24	5.13	2.48	1.54	4.02
Day (0700 – 2300 hours)	WA46	1	7.17	3.50	1.98	5.48
Night (2300 – 0700 hours)	WA47	1	1.05	0.58	0.52	1.10
Capacity charges are reset autom	atically in a	any month whe	ere the actual dema	and exceeds the	e total capacity char	ged in the

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

11kV CONTRACT						
Day (0700 – 2300 hours)		5	4.54	2.22	1.85	4.07
Night (2300 – 0700 hours)		5	1.05	0.58	0.52	1.10
Service charge (\$/mth)		5	\$40.00	\$40.00	=	\$40.00
Demand charge (\$/kVA/mth)		5	\$5.26	\$3.97	\$2.97	\$6.94
Excess demand charge (\$/kVA/mth)			\$8.29	\$6.94	\$2.98	\$9.92
Transformer rental (c/kVA/mth)			50.00	50.00	=	50.00
POSTED DISCOUNT						
Discount for tariff WA01	WA81		(0.51)	(0.788)	-	(0.788)
Discount for tariff WA02 and WA22	WA82		(0.57)	(0.884)	=	(0.884)
Discount for tariff WA03 and WA23	WA83		(0.12)	(0.185)	=	(0.185)
Discount for tariff WA05 and WA25	WA85		(0.06)	(0.087)	=	(0.087)
Discount for tariff WA06 and WA26	WA86		(0.84)	(1.307)	=	(1.307)
Discount for tariff WA07 and WA27	WA87		(0.06)	(0.087)	=	(0.087)
Discount for tariff WA42	WA92		(0.34)	(0.372)	=	(0.372)
Discount for tariff WA46	WA96		(0.48)	(0.525)	-	(0.525)
Discount for tariff WA47	WA97		(0.06)	(0.087)	=	(0.087)

The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load.

Additional information regarding a particular discount distribution will be published on our website at the time.

NOTES	For more information see our website
* Closed contracts – no new contracts entered into.	www.waipapotworks.co.pz
# No maximum hours of control.	www.waipanetworks.co.nz

(Effective from 1 April 2014) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$3.97	\$2.97	\$6.94
Excess demand charge (\$/kVA/mth)	\$6.94	\$2.98	\$9.92
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours)	2.22	1.85	4.07
Night (2300 – 0700 hours)	0.58	0.52	1.10

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Line Services Only

(Effective from 1 April 2014) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$3.97	\$2.97	\$6.94
Excess demand charge (\$/kVA/mth)	\$6.94	\$2.98	\$9.92
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours) Night (2300 – 0700 hours)	2.22 0.58	1.85 0.52	4.07 1.10

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$31,053.19 per month

The transmission component of the above is approximately 67%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$58,320.38 per month

The transmission component of the above is approximately 54%.

Line charges effective from 1 April 2013

(GST exclusive)

		Total Est.			NEW PRICES	
DOMESTIC	Code	No.	1 April 2012	Network	Transmission	Cents/unit
DOMESTIC	11/10/1	Customers	Cents/unit			Total
Combined *	WA01	7,115	7.39	5.05	2.58	7.63
Uncontrolled (on 24 hrs/day)	WA02	13,280	8.22	5.68	2.81	8.49
Controlled #	WA03	8,430	1.59	1.21	0.49	1.70
Controlled 8 – (on 8 hrs/day)	WA05	485	0.95	0.56	0.49	1.05
Day	WA06	80	11.85	8.38	3.83	12.21
Night	WA07	80	0.95	0.56	0.49	1.05
Fixed Daily Charge (All Standard Customers)	D	18,600	15.00c/d	15.00c/d	-	15.00c/d
NON DOMESTIC						
Uncontrolled (on 24 hrs/day)	WA22	5.045	8.22	5.68	2.81	8.49
Controlled #	WA23	1,300	1.59	1.21	0.49	1.70
Controlled 8 – (on 8 hrs/day)	WA25	80	0.95	0.56	0.49	1.05
Day	WA26	65	11.85	8.38	3.83	12.21
Night	WA27	65	0.95	0.56	0.49	1.05
Street lights	WA32	45	7.22	4.95	2.54	7.49
Fixed Daily Charge (All Standard	N	5,110	30.00c/d	30.00c/d	<u>-</u>	30.00c/d
Customers)		,				
UNMETERED SUPPLY						
Fixed Daily Charge	U	90	100.00c/d	100.00c/d	-	100.00c/d
400V CAPACITY CONTRACT						
All customers must have Time of I	Jse metei					
Capacity charges		25			•	
Minimum charge for 70kVA			\$287.70 per mth	\$206.50	\$109.20	\$315.70 per mth
Each additional kVA of capacity			\$4.11 per mth	\$2.95	\$1.56	\$4.51 per mth
Unit charges						
Anytime	WA42	24	4.87	3.35	1.78	5.13
Day (0700 – 2300 hours)	WA46	1	6.83	4.83	2.34	7.17
Night (2300 – 0700 hours) Capacity charges are reset autom	WA47	. 1	0.95	0.56	0.49	1.05

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

WA81	(0.50)	(0.51)	-	(0.51)
WA82	(0.56)	(0.57)	=	(0.57)
WA83	(0.12)	(0.12)	=	(0.12)
WA85	(0.06)	(0.06)	=	(0.06)
WA86	(0.82)	(0.84)	=	(0.84)
WA87	(0.06)	(0.06)	=	(0.06)
WA92	(0.31)	(0.34)	=	(0.34)
WA96	(0.44)	(0.48)	=	(0.48)
WA97	(0.06)	(0.06)	-	(0.06)
	WA82 WA83 WA85 WA86 WA87 WA92 WA96	WA82 (0.56) WA83 (0.12) WA85 (0.06) WA86 (0.82) WA87 (0.06) WA92 (0.31) WA96 (0.44)	WA82 (0.56) (0.57) WA83 (0.12) (0.12) WA85 (0.06) (0.06) WA86 (0.82) (0.84) WA87 (0.06) (0.06) WA92 (0.31) (0.34) WA96 (0.44) (0.48)	WA82 (0.56) (0.57) - WA83 (0.12) (0.12) - WA85 (0.06) (0.06) - WA86 (0.82) (0.84) - WA87 (0.06) (0.06) - WA92 (0.31) (0.34) - WA96 (0.44) (0.48) -

The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load. Additional information regarding a particular discount distribution will be published on our website at the time.

NOTES	For more information see our website
* Closed contracts – no new contracts entered into. # No maximum hours of control.	www.waipanetworks.co.nz

(Effective from 1 April 2013) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$3.09	\$2.17	\$5.26
Excess demand charge (\$/kVA/mth)	\$5.80	\$2.49	\$8.29
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours)	2.56	1.98	4.54
Night (2300 – 0700 hours)	0.56	0.49	1.05

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Line Services Only

(Effective from 1 April 2013) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$3.09	\$2.17	\$5.26
Excess demand charge (\$/kVA/mth)	\$5.80	\$2.49	\$8.29
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours) Night (2300 – 0700 hours)	2.56 0.56	1.98 0.49	4.54 1.05

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$28,068.35 per month

The transmission component of the above is approximately 65%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$54,844.29 per month

The transmission component of the above is approximately 52%.

Line charges effective from 1 April 2012

(GST exclusive)

		Total Est.			_ NEW PRICES	
DOMESTIC	Code	No. Customers	1 April 2011 Cents/unit	Network	Transmission	Cents/unit Total
	14/404			4.00	0.40	
Combined *	WA01	7,120	6.87	4.99	2.40	7.39
Uncontrolled (on 24 hrs/day)	WA02	12,620	7.65	5.59	2.63	8.22
Controlled #	WA03	8,235	1.59	1.19	0.40	1.59
Controlled 8 – (on 8 hrs/day)	WA05	585	0.95	0.55	0.40	0.95
Day	WA06	45	11.00	8.23	3.62	11.85
Night	WA07	45	0.95	0.55	0.40	0.95
Fixed Daily Charge (All Standard Customers)	D	18,300	15.00c/d	15.00c/d	-	15.00c/d
NON DOMESTIC						
Uncontrolled (on 24 hrs/day)	WA22	5,065	7.65	5.59	2.63	8.22
Controlled #	WA23	1,330	1.59	1.19	0.40	1.59
Controlled 8 – (on 8 hrs/day)	WA25	90	0.95	0.55	0.40	0.95
Day	WA26	60	11.00	8.23	3.62	11.85
Night	WA27	60	0.95	0.55	0.40	0.95
Street lights	WA32	45	6.65	4.88	2.34	7.22
Fixed Daily Charge (All Standard	N	5,160	30.00c/d	30.00c/d	-	30.00c/d
Customers)	.,	3,.33	33.33374	00.000, 0		00.000, 0
UNMETERED SUPPLY						
Fixed Daily Charge	U	90	100.00c/d	100.00c/d	-	100.00c/d
400V CAPACITY CONTRACT						
All customers must have Time of	Jse metei	ing.				
Capacity charges		25				
Minimum charge for 70kVA			\$241.50 per mth	\$192.50	\$95.20	\$287.70 per mth
Each additional kVA of capacity			\$3.45 per mth	\$2.75	\$1.36	\$4.11 per mth
Unit charges						
Anytime	WA42	24	4.34	3.24	1.63	4.87
Day (0700 – 2300 hours)	WA46	1	6.04	4.65	2.18	6.83
Night (2300 – 0700 hours)	WA47	1	0.95	0.55	0.40	0.95

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

Discount for tariff WA01 WA81 (0.48) (0.50) - (0.50)
(0.30)
Discount for tariff WA02 and WA22 WA82 (0.54) (0.56) - (0.56)
Discount for tariff WA03 and WA23 WA83 (0.11) (0.12) - (0.12)
Discount for tariff WA05 and WA25 WA85 (0.05) (0.06) - (0.06)
Discount for tariff WA06 and WA26 WA86 (0.80) (0.82) - (0.82)
Discount for tariff WA07 and WA27 WA87 (0.05) (0.06) - (0.06)
Discount for tariff WA42 WA92 (0.28) (0.31) - (0.31)
Discount for tariff WA46 WA96 (0.40) (0.44) - (0.44)
Discount for tariff WA47 WA97 (0.05) (0.06) - (0.06)

The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load.

Additional information regarding a particular discount distribution will be published on our website at the time.

NOTES

No maximum hours of control.

^{*} Closed contracts - no new contracts entered into.

(Effective from 1 April 2012) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$2.90	\$1.90	\$4.80
Excess demand charge (\$/kVA/mth)	\$5.29	\$2.27	\$7.56
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours)	2.60	1.90	4.50
Night (2300 – 0700 hours)	0.55	0.40	0.95

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Line Services Only

(Effective from 1 April 2012) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$2.90	\$1.90	\$4.80
Excess demand charge (\$/kVA/mth)	\$5.29	\$2.27	\$7.56
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours) Night (2300 – 0700 hours)	2.60 0.55	1.90 0.40	4.50 0.95

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$22,605.03 per month

The transmission component of the above is approximately 55%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$70,625.13 per month

The transmission component of the above is approximately 65%.

Waipa Networks Ltd

Line charges effective from 1 April 2011

(GST exclusive)

		Total Est.			NEW PRICES	
	Code	No.	1 April 2010	Network	Transmission	Cents/unit
DOMESTIC		Customers	Cents/unit			Total
Combined *	WA01	7,250	6.64	4.84	2.03	6.87
Uncontrolled (on 24 hrs/day)	WA02	12,215	7.39	5.44	2.21	7.65
Controlled #	WA03	8,040	1.59	1.15	0.44	1.59
Controlled 8 – (on 8 hrs/day)	WA05	610	0.95	0.51	0.44	0.95
Day	WA06	30	10.61	8.01	2.99	11.00
Night	WA07	30	0.95	0.51	0.44	0.95
Fixed Daily Charge (All Standard	D	18,020	15.00c/d	15.00c/d	-	15.00c/d
Customers)						
NON DOMESTIC						
Uncontrolled (on 24 hrs/day)	WA22	5,050	7.39	5.44	2.21	7.65
Controlled #	WA23	1,370	1.59	1.15	0.44	1.59
Controlled 8 – (on 8 hrs/day)	WA25	90	0.95	0.51	0.44	0.95
Day	WA26	60	10.61	8.01	2.99	11.00
Night	WA27	60	0.95	0.51	0.44	0.95
Street lights	WA32	45	6.39	4.65	2.00	6.65
Fixed Daily Charge (All Standard	Ν	5,160	30.00c/d	30.00c/d	-	30.00c/d
Customers)						
UNMETERED SUPPLY						
Fixed Daily Charge	U	90	100.00c/d	100.00c/d	-	100.00c/d
400V CAPACITY CONTRACT						
All customers must have Time of	Jse metei	ring.				
Capacity charges		25				
Minimum charge for 70kVA			\$225.40 per mth	\$181.30	\$60.20	\$241.50 per mth
Each additional kVA of capacity			\$3.22 per mth	\$2.59	\$0.86	\$3.45 per mth
Unit charges			•			•
Anytime	WA42	17	4.22	2.85	1.49	4.34
Day (0700 – 2300 hours)	WA46	8	5.86	4.09	1.95	6.04
Night (2300 – 0700 hours)	WA47	8	0.95	0.51	0.44	0.95
Capacity charges are reset autom	atically in	any month whe	ere the actual dema	and exceeds the	e total capacity char	ged in the

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

POSTED DISCOUNT				
Discount for tariff WA01	WA81	(0.48)	-	(0.48)
Discount for tariff WA02 and WA22	WA82	(0.54)	-	(0.54)
Discount for tariff WA03 and WA23	WA83	(0.11)	-	(0.11)
Discount for tariff WA05 and WA25	WA85	(0.05)	-	(0.05)
Discount for tariff WA06 and WA26	WA86	(0.80)	-	(0.80)
Discount for tariff WA07 and WA27	WA87	(0.05)	-	(0.05)
Discount for tariff WA42	WA92	(0.28)	-	(0.28)
Discount for tariff WA46	WA96	(0.40)	-	(0.40)
Discount for tariff WA47	WA97	(0.05)	-	(0.05)

The posted discounts will be credited 6 monthly in arrears to all consumers (defined to be an ICP).

The posted discount will not be applied to ICP's that are disconnected, at a vacant address or use unmetered load.

Additional information regarding a particular discount distribution will be published on our website at the time.

* Closed contracts - no new contracts entered into.

No maximum hours of control.

Waipa Networks Ltd Standard 11kV Contract Line Services Only

(Effective from 1 April 2011) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$2.82	\$1.21	\$4.03
Excess demand charge (\$/kVA/mth)	\$4.45	\$1.90	\$6.35
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours)	2.43	1.75	4.18
Night (2300 – 0700 hours)	0.51	0.44	0.95

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Line Services Only

(Effective from 1 April 2011) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$2.82	\$1.21	\$4.03
Excess demand charge (\$/kVA/mth)	\$4.45	\$1.90	\$6.35
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours) Night (2300 – 0700 hours)	2.43 0.51	1.75 0.44	4.18 0.95

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

whichever is the highest.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$25,174.03 per month

The transmission component of the above is approximately 58%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$51,033.23 per month

The transmission component of the above is approximately 51%.

Waipa Networks Ltd

Line charges from 1 April 2010 as required by the **Electricity (Information Disclosure) Regulations 2004**

(GST exclusive)

		Total Est.			NEW PRICES	
	Code	No.	1 April 2009	Network	Transmission	Cents/unit
DOMESTIC		Customers	Cents/unit			Total
Combined *	WA01	7,380	6.49	4.59	2.05	6.64
Uncontrolled (on 24 hrs/day)	WA02	11,765	7.22	5.17	2.22	7.39
Controlled #	WA03	7,855	1.51	1.04	0.55	1.59
Controlled 8 – (on 8 hrs/day)	WA05	610	0.89	0.40	0.55	0.95
Day	WA06	30	10.39	7.66	2.95	10.61
Night	WA07	30	0.89	0.40	0.55	0.95
Fixed Daily Charge (All Standard	D	17,780	15.00c/d	15.00c/d	-	15.00c/d
Customers)						
,						
NON DOMESTIC						
Uncontrolled (on 24 hrs/day)	WA22	5,035	7.22	5.17	2.22	7.39
Controlled #	WA23	1,395	1.51	1.04	0.55	1.59
Controlled 8 – (on 8 hrs/day)	WA25	95	0.89	0.40	0.55	0.95
Day	WA26	60	10.39	7.66	2.95	10.61
Night	WA27	60	0.89	0.40	0.55	0.95
Street lights	WA32	45	6.22	4.29	2.10	6.39
Fixed Daily Charge (All Standard	N	5,160	30.00c/d	30.00c/d	=	30.00c/d
Customers)						
UNMETERED SUPPLY						
Fixed Daily Charge	U	90	100.00c/d	100.00c/d	-	100.00c/d
400V CAPACITY CONTRACT						
All customers must have Time of I	Use meter	ing.				
Capacity charges		23				
Minimum charge for 70kVA			\$225.40 per mth	\$168.70	\$56.70	\$225.40 per mth
Each additional kVA of capacity			\$3.22 per mth	\$2.41	\$0.81	\$3.22 per mth
Unit charges			·			·
Anytime		16	3.87	2.68	1.54	4.22
Day (0700 – 2300 hours)		7	5.36	3.89	1.97	5.86
Night (2300 – 0700 hours)		7	0.89	0.40	0.55	0.95
Canacity charges are reset autom	atically in	any month who	re the actual dema	nd avecade the	total capacity char	ged in the

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

NOTES	
* Closed contracts – no new contracts entered into.	
# No maximum hours of control.	

Waipa Networks Ltd Standard 11kV Contract Line Services Only

(Effective from 1 April 2010) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$2.62	\$1.13	\$3.75
Excess demand charge (\$/kVA/mth)	\$4.03	\$1.73	\$5.76
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours)	2.17	1.76	3.93
Night (2300 – 0700 hours)	0.40	0.55	0.95

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Line Services Only

(Effective from 1 April 2010) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$2.62	\$1.13	\$3.75
Excess demand charge (\$/kVA/mth)	\$4.03	\$1.73	\$5.76
Transformer rental (c/kVA/mth)	50.00c	-	50.00c
Variable charges			
Day (0700 – 2300 hours) Night (2300 – 0700 hours)	2.17 0.40	1.76 0.55	3.93 0.95

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

whichever is the highest.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$24,060.64 per month

The transmission component of the above is approximately 53%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$48,127.55 per month

The transmission component of the above is approximately 44%.

Waipa Networks Ltd

Line charges from 1 April 2009 as required by the **Electricity (Information Disclosure) Regulations 2004**

(GST exclusive)

Total Est.			NEW PRICES			
	Code	No.	1 April 2008	Network	Transmission	Cents/unit
DOMESTIC		Customers	Cents/unit			Total
Combined *	WA01	7,690	6.14	4.47	2.02	6.49
Uncontrolled (on 24 hrs/day)	WA02	10,800	6.83	5.03	2.19	7.22
Controlled #	WA03	7,735	1.48	1.01	0.50	1.51
Controlled 8 – (on 8 hrs/day)	WA05	1,000	0.88	0.39	0.50	0.89
Day	WA06	30	9.81	7.46	2.93	10.39
Night	WA07	30	0.88	0.39	0.50	0.89
Fixed Daily Charge (All Standard	D	17,475	15.00c/d	15.00c/d	-	15.00c/d
Customers)						
NON DOMESTIC						
Uncontrolled (on 24 hrs/day)	WA22	5,025	6.83	5.03	2.19	7.22
Controlled #	WA23	1,455	1.48	1.01	0.50	1.51
Controlled # Controlled 8 – (on 8 hrs/day)	WA25	80	0.88	0.39	0.50	0.89
Day	WA26	65	9.81	7.46	2.93	10.39
Night	WA27	65	0.88	0.39	0.50	0.89
Street lights	WA32	45	5.83	4.26	1.96	6.22
Fixed Daily Charge (All Standard	N N	5,320	30.00c/d	30.00c/d	-	30.00c/d
Customers)	.,	0,020	00.000/4	00.000,4		00.000/a
,						
UNMETERED SUPPLY						
Fixed Daily Charge	U	93	100.00c/d	100.00c/d	=	100.00c/d
400V CARACITY CONTRACT						
400V CAPACITY CONTRACT All customers must have Time of I	laa matai	ina				
Capacity charges	JSE IIIEIEI	111g. 21				
Minimum charge for 70kVA		21	\$202.30 per mth	\$168.70	\$56.70	\$225.40 per mth
Each additional kVA of capacity			\$2.89 per mth	\$2.41	\$0.81	\$3.22 per mth
Unit charges			ψ2.03 per mun	Ψ2.41	φυ.σι	ψυ.ΖΖ per mun
Anytime		14	3.75	2.44	1.43	3.87
Day (0700 – 2300 hours)		7	5.19	3.52	1.84	5.36
Night (2300 – 0700 hours)		7	0.88	0.39	0.50	0.89
Capacity charges are reset autom	atically in	any month whe				

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the

previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced. following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

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^{*} Closed contracts - no new contracts entered into.

[#] No maximum hours of control.

Waipa Networks Ltd Standard 11kV Contract Line Services Only

(Effective from 1 April 2009) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$2.62	\$1.13	\$3.75
Excess demand charge (\$/kVA/mth)	\$4.14	\$1.77	\$5.91
Transformer rental (c/kVA/mth)	49.00c	-	49.00c
Variable charges			
Day (0700 – 2300 hours)	2.07	1.67	3.74
Night (2300 – 0700 hours)	0.39	0.50	0.89

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Line Services Only

(Effective from 1 April 2009) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$40.00	-	\$40.00
Demand charge (\$/kVA/mth)	\$2.62	\$1.13	\$3.75
Excess demand charge (\$/kVA/mth)	\$4.14	\$1.77	\$5.91
Transformer rental (c/kVA/mth)	49.00c	-	49.00c
Variable charges			
Day (0700 – 2300 hours)	2.07	1.67	3.74
Night (2300 – 0700 hours)	0.39	0.50	0.89

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

whichever is the highest.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$20,387.83 per month

The transmission component of the above is approximately 48%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$57,148.80 per month

The transmission component of the above is approximately 58%.

Waipa Networks Ltd 400V Tariffs

Line charges from 1 April 2008 as required by the Electricity (Information Disclosure) Regulations 2004

(GST exclusive)

		Total Est.			NEW PRICES	
	Code	No.	1 April 2007	Network	Transmission	Cents/unit
DOMESTIC		Customers	Cents/unit			Total
Combined *	WA01	7930	5.29	4.22	1.92	6.14
Continuous (on 24 hrs/day)	WA02	9060	5.88	4.75	2.08	6.83
Controlled #	WA03	6880	1.20	0.95	0.53	1.48
Controlled 8 – (on 8 hrs/day)	WA05	615	0.60	0.35	0.53	0.88
Day	WA06	30	8.52	7.05	2.76	9.81
Night	WA07	30	0.60	0.35	0.53	0.88
Fixed Daily Charge (All Standard Customers)	D	17095	15.00c/d	15.00c/d	-	15.00c/d
NON DOMESTIC						
Continuous (on 24 hrs/day)	WA22	4905	5.88	4.75	2.08	6.83
Controlled #	WA23	1445	1.20	0.95	0.53	1.48
Controlled 8 – (on 8 hrs/day)	WA25	80	0.60	0.35	0.53	0.88
Day	WA26	60	8.52	7.05	2.76	9.81
Night	WA27	60	0.60	0.35	0.53	0.88
Street lights	WA32	45	4.88	4.03	1.80	5.83
Fixed Daily Charge (All Standard Customers)	N	5150	30.00c/d	30.00c/d	-	30.00c/d
UNMETERED SUPPLY						
Fixed Daily Charge	U	45	100.00c/d	100.00c/d	-	100.00c/d
400V CAPACITY CONTRACT						
All customers must have Time of						
Use metering.						
Capacity charges		22				
Minimum charge for 70kVA			\$191.80 per mth	\$151.90	\$50.40	\$202.30 per mth
Each additional kVA of capacity			\$2.74 per mth	\$2.17	\$0.72	\$2.89 per mth
Unit charges						
Anytime		14	3.24	2.39	1.36	3.75
Day (0700 – 2300 hours)		8	4.56	3.47	1.72	5.19
Night (2300 – 0700 hours)		8	0.60	0.35	0.53	0.88
Capacity charges are reset automati	ically in any r	month where the	e actual demand exc	eeds the total capac	ity charged in the r	revious month

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

11kV CONTRACT					
Day (0700 – 2300 hours)	6	3.14	2.07	1.62	3.69
Night (2300 – 0700 hours)	6	0.60	0.35	0.53	0.88
Service charge (\$/mth)	6	\$38.00	\$38.00	-	\$38.00
Demand charge (\$/kVA/mth)	6	\$3.20	\$2.36	\$1.01	\$3.37
Excess demand charge (\$/kVA/mth)		\$5.04	\$3.72	\$1.59	\$5.31
Transformer rental (c/kVA/mth)		46.00	47.00	-	47.00
NOTES					
* Closed contracts – no new contracts entered into.					
# No maximum hours of control.					

Standard 11kV Contract Line Services Only

(Effective from 1 April 2008) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$38.00	-	\$38.00
Demand charge (\$/kVA/mth)	\$2.36	\$1.01	\$3.37
Excess demand charge (\$/kVA/mth)	\$3.77	\$1.59	\$5.31
Transformer rental (c/kVA/mth)	47.00c	-	47.00c
Variable charges			
Day (0700 – 2300 hours)	2.07	1.62	3.69
Night (2300 – 0700 hours)	0.35	0.53	0.88

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Line Services Only

(Effective from 1 April 2008) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$38.00	-	\$38.00
Demand charge (\$/kVA/mth)	\$2.36	\$1.01	\$3.37
Excess demand charge (\$/kVA/mth)	\$3.72	\$1.59	\$5.31
Transformer rental (c/kVA/mth)	47.00c	-	47.00c
Variable charges (cents/unit)			
Day (0700 – 2300 hours)	2.07	1.62	3.69
Night (2300 – 0700 hours)	0.35	0.53	0.88

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or;
- the new maximum demand as set by the Fixed Demand Contract;

whichever is the highest.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$24,291.90 per month

The transmission component of the above is approximately 57%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$41,467.16 per month

The transmission component of the above is approximately 40%.

Waipa Networks Ltd

400V Tariffs

Line charges from 1 April 2007 as required by the Electricity (Information Disclosure) Regulations 2004

(GST exclusive)

	Total Est.			NEW PRICES	
	No.	1 April 2006	Network	Transmission	Cents/Unit
DOMESTIC	Customers	Cents/Unit			Total
Combined *	8070	5.30	3.97	1.32	5.29
Continuous (on 24 hrs/day)	8970	5.91	4.44	1.44	5.88
Controlled #	6900	1.20	0.95	0.25	1.20
Controlled 8 – (on 8 hrs/day)	710	0.60	0.35	0.25	0.60
Day	30	8.57	6.54	1.98	8.52
Night	30	0.60	0.35	0.25	0.60
Fixed Daily Charge (All Standard					
Customers)	16670	15.00c/d	15.00c/d	-	15.00c/d
NON DOMESTIC					
Continuous (on 24 hrs/day)	4940	5.91	4.44	1.44	5.88
Controlled #	1480	1.20	0.95	0.25	1.20
Controlled 8 – (on 8 hrs/day)	130	0.60	0.35	0.25	0.60
Day	60	8.57	6.54	1.98	8.52
Night	60	0.60	0.35	0.25	0.60
Street lights	45	4.91	3.31	1.57	4.88
Fixed Daily Charge (All Standard					
Customers)	5140	30.00c/d	30.00c/d	=	30.00c/d
UNMETERED SUPPLY					
Fixed Daily Charge	45	100.00c/d	100.00c/d	-	100.00c/d
400V CAPACITY CONTRACT					
All customers must have Time of Use met					
Capacity charges	19				
Minimum charge for 70kVA	9	207.20 per mth	\$143.50	\$48.30	\$191.80 per
					mth
Each additional kVA of capacity		\$2.96 per mth	\$2.05	\$0.69	\$2.74 per
					mth
Unit charges					
Anytime	11	3.25	2.30	0.94	3.24
Day (0700 – 2300 hours)	8	4.58	3.30	1.26	4.56
Night (2300 – 0700 hours)	8	0.60	0.35	0.25	0.60

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

NOTES	
* Closed contracts – no new contracts entered into.	
# No maximum hours of control.	

Waipa Networks Ltd Standard 11kV Contract Line Services Only

(Effective from 1 April 2007) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total	
Service charge (\$/mth)	\$38.00	-	\$38.00	
Demand charge (\$/kVA/mth)	\$2.24	\$0.96	\$3.20	
Excess demand charge (\$/kVA/mth)	\$3.53	\$1.51	\$5.04	
Transformer rental (c/kVA/mth)	\$46.00	-	\$46.00	
Variable charges				
Day (0700 - 2300 hours)	2.11	1.03	3.14	
Night (2300 – 0700 hours)	0.35	0.25	0.60	

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Line Services Only

(Effective from 1 April 2007) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$38.00	-	\$38.00
Demand charge (\$/kVA/mth)	\$2.24	\$0.96	\$3.20
Excess demand charge (\$/kVA/mth)	\$3.53	\$1.51	\$5.04
Transformer rental (c/kVA/mth)	\$46.00	-	\$46.00
Variable charges (cents/unit)			
Day (0700 – 2300 hours)	2.11	1.03	3.14
Night (2300 – 0700 hours)	0.35	0.25	0.60

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or:
- the new maximum demand as set by the Fixed Demand Contract;

whichever is the highest.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$18,573.80 per month
Demand 5.0375 /kW/mth
Diversity (5.0375) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

The transmission component of the above is approximately 66%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$26,165.80 per month
Demand 5.0375 /kW/mth
Diversity (5.0375) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

The transmission component of the above is approximately 66%.

Waipa Networks Ltd 400V Tariffs

Line charges from 1 April 2006 as required by the Electricity (Information Disclosure) Regulations 2004

(GST exclusive)

	Total Est.			NEW PRICES	
DOMESTIC	No.	1 April 2005	Network	Transmission	Cents/unit
DOMESTIC	Customers	Cents/unit	0.00	4.50	Total
Combined *	8120	4.97	3.80	1.50	5.30
Continuous (on 24 hrs/day)	9260	5.54	4.27	1.64	5.91
Controlled #	6940	1.00	0.92	0.28	1.20
Controlled 8 – (on 8 hrs/day)	770	0.32	0.32	0.28	0.60
Day	20	8.15	6.32	2.25	8.57
Night	20	0.32	0.32	0.28	0.60
Fixed Daily Charge (All					
Standard Customers)	16350	15.00c/d	15.00c/d	-	15.00c/d
NON DOMESTIC					
Continuous (on 24 hrs/day)	4890	5.54	4.27	1.64	5.91
Controlled #	1510	1.00	0.92	0.28	1.20
Controlled 8 – (on 8 hrs/day)	75	0.32	0.32	0.28	0.60
Day	125	8.15	6.32	2.25	8.57
Night	125	0.32	0.32	0.28	0.60
Street lights	45	4.50	3.32	1.59	4.91
Fixed Daily Charge (All					
Standard Customers)	5150	30.00c/d	30.00c/d	-	30.00c/d
UNMETERED SUPPLY					
Fixed Daily Charge	45	100.00c/d	100.00c/d	_	100.00c/d
, ,		100.000/4	100.000/4		100.000/4
400V CAPACITY CONTRACT					
All customers must have Time of	Use				
metering.					
Capacity charges	19				
Minimum charge for 70kVA	\$	177.10 per mth	\$155.40	\$51.80	\$207.20 per mth
Each additional kVA of		\$2.53 per mth	\$2.22	\$0.74	\$2.96 per mth
capacity					
Unit charges					
Anytime	11	3.10	2.32	0.93	3.25
Day (0700 – 2300 hours)	8	4.49	3.36	1.22	4.58
Night (2300 – 0700 hours)	8	0.32	0.32	0.28	0.60

Capacity charges are reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges.

No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

NOTES
* Closed contracts – no new contracts entered into.
No maximum hours of control.

Waipa Networks Ltd Standard 11kV Contract

Line Services Only

(Effective from 1 April 2006) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$38.00	-	\$38.00
Demand charge (\$/kVA/mth)	\$2.41	\$1.04	\$3.45
Excess demand charge (\$/kVA/mth)	\$3.80	\$1.63	\$5.43
Transformer rental (c/kVA/mth)	44.00	-	44.00
Variable charges (cents/unit)			
Day (0700 – 2300 hours)	2.08	1.07	3.15
Night (2300 – 0700 hours)	0.32	0.28	0.60

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Line Services Only

(Effective from 1 April 2006) (Prices exclude GST)

11kV Contract	Network	Transmission	Cents/unit Total
Service charge (\$/mth)	\$38.00	-	\$38.00
Demand charge (\$/kVA/mth)	\$2.41	\$1.04	\$3.45
Excess demand charge (\$/kVA/mth)	\$3.80	\$1.63	\$5.43
Transformer rental (c/kVA/mth)	44.00	-	44.00
Variable charges (cents/unit)			
Day (0700 – 2300 hours)	2.08	1.07	3.15
Night (2300 – 0700 hours)	0.32	0.28	0.60

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or:
- the new maximum demand as set by the Fixed Demand Contract;

whichever is the highest.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,500 kVA

Line Function Services

Fixed line charge \$5,611.98 per month
Demand 5.4333 /kW/mth
Diversity (5.4333) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

The transmission component of the above is approximately 86%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$26,070.95 per month
Demand 5.4333 /kW/mth
Diversity (5.4333) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

The transmission component of the above is approximately 70%.

Waipa Networks Ltd 400V Tariffs

Line charges from 1 April 2005 as required by the Electricity (Information Disclosure) Regulations 2004.

(GST exclusive)

	Total Est. No. Customers	1 Jul 2004 cents/unit	NEW PRICES cents/unit
DOMESTIC	00010111010	551116, 41111	0011107411111
Combined *	8540	4.51	4.97
Continuous (on 24 hrs/day)	8330	5.03	5.54
Controlled #	6660	1.00	1.00
Controlled (on 8 hrs/day)	768	0.32	0.32
Day	20	7.39	8.15
Night	20	0.32	0.32
Fixed Daily Charge (All Standard			
Customers)	15550	15.00c/d	15.00c/d
NON DOMESTIC			
Continuous (on 24 hrs/day)	4880	5.03	5.54
Controlled #	1530	1.00	1.00
Controlled (on 8 hrs/day)	80	0.32	0.32
Day	56	7.39	8.15
Night	114	0.32	0.32
Lighting	45	3.61	4.50
Fixed Daily Charge (All Standard			
Customers)	5275	30.00c/d	30.00c/d
UNMETERED SUPPLY			
Fixed Daily Charge	70	100.00c/d	100.00c/d
POWER FACTOR CHARGE			
The Power Factor Charge applies		\$20/kVAr/mth	\$20/kVAr/mth
to all installations whose power			
factor is less than 0.95 lagging.			
400V CAPACITY CONTRACT			
All customers must have Time of Use			
Capacity charges	16		
Minimum charge for 70kVA		\$126.50 per mth	\$177.10 per mth
Each additional kVA of capacity		\$2.53 per mth	\$2.53 per mth
Unit charges			
Day (0700 – 2300 hours)	8	3.98 c/kWh	4.49 c/kWh
Night (2300 – 0700 hours)	8	0.32 c/kWh	0.32 c/kWh
Anytime	8	2.76 c/kWh	3.10 c/kWh
Capacity charges are reset automatically in any month where the actual demand exceeds			

the total capacity charged in the previous month.

The minimum capacity charge of 70kVA is applied to 400V and 11kV capacity charges. No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels.

NOTES

Closed contracts - no new contracts entered into.

No maximum hours of control.

The transmission component of the above line charges is approximately \$24%.

Waipa Networks Ltd Standard 11kV Contract Line Services Only

(Effective from 1 April 2005) (Prices exclude GST)

Service Charge \$ 38.00 per month

Fixed Demand \$ 2.95 /kVA/month

Transformer Rental Charge \$ 0.42 /kVA/month

Variable charges

Day (0700-2300 hours) 3.05 cents/kWh

Night (2300-0700 hours) 0.32 cents/kWh

Services charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the total capacity charged in the previous month. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

The Transmission component of the above is approximately 33%.

Line Services Only

(Effective from 1 April 2005) (Prices exclude GST)

Service Charge \$ 38.00 per month

Fixed Demand \$ 2.95/kVA/month

Excess Demand Charge \$ 4.65/kVA/month

Transformer Rental Charge \$ 0.42/kVA/month

Variable charges

Day (0700-2300 hours) 3.05 cents/kWh Night (2300-0700 hours) 0.32 cents/kWh

Service Charge applies to each Network Connection Point.

Minimum Demand Charge shall be 70kVA.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or:
- the new maximum demand as set by the Fixed Demand Contract;

whichever is the highest.

The Transmission component of the above is approximately 33%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,400 kVA

Line Function Services

Fixed line charge \$5,661.19 per month
Demand 4.65 /kW/mth
Diversity (4.65) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

The transmission component of the above is approximately 84%.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$25,620.54 per month
Demand 4.65 /kW/mth
Diversity (4.65) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

The transmission component of the above is approximately 66%.

Waipa Networks Ltd 400V Tariffs Line charges from 1 July 2004 as required by the Electricity (Information Disclosure) Regulations 1999. (GST exclusive)

		Total Est. No.	1 Oct 2001	NEW PRICES
DOMESTIC		Customers	cents/unit	cents/unit
Combined *		10400	4.37	4.51
	(on 24 hrs/day)	5300	4.87	5.03
Controlled	(811 2 1 111 6 / day)	4600	1.00 #	1.00 #
Controlled	(on 8 hrs/day)	850	0.32	0.32
Day	(5.1.5.1.6, 44)	10	7.15	7.39
Night		10	0.32	0.32
	Charge (All Standard		***-	
Customers)		14700	15.00c/d	15.00c/d
NON DOME	STIC			
Continuous	(on 24 hrs/day)	4900	4.87	5.03
Controlled	,	1650	1.00 #	1.00 #
Controlled	(on 8 hrs/day)	50	0.32	0.32
Day		30	7.15	7.39
Night		110	0.32	0.32
Lighting		45	3.50	3.61
Fixed Daily	Charge (All Standard			
Customers)		5055	30.00c/d	30.00c/d
	ED SUPPLY			
Fixed Daily			100.00c/d	100.00c/d
_	CTOR CHARGE			
	Factor Charge applies		\$20/kVAr/mth	No change
	ations whose power			
	s than 0.95 lagging.			
	CITY CONTRACT			
	rs must have Time of Us	e metering.		
Capacity cl			6400	0400 50
	narge for 50kVA		\$100 per mth	\$126.50 per mth
	onal kVA of capacity		\$2 per mth	\$2.53 per mth
Unit charge			0.04 -//3///-	0.00 -/////-
Day (0700 -	- 2300 hours) – 0700 hours)		3.24 c/kWh	3.98 c/kWh
Anytime	– 0700 nours)		0.32 c/kWh 2.56 c/kWh	0.32 c/kWh 2.76 c/kWh
,	aal aanaaity aharaa ia ra	act automatically in		
	nal capacity charge is re-			
exeeds the total capacity charged for in the previous month by 10% or 10kVA whichever is the smaller.				
	n in kVA charges will	occur for a full 12	month period Re	ductions in total
	I need to be 10% or 10			
	asonal loads and allow			
nermanent	reduction in the load	when demonstrative	ted by 12 months	of continuous
	n at reduced levels.	whom demonstra	iod by 12 months	o o continuous
	D 11 kV CONTRACTS			
Service Cha			\$ 38.00	\$ 38.00
Fixed Dema	0		2.30	2.95
	nand Charge		3.50	4.22
Transforme			0.25	0.36
Day			2.5 c/kWh	2.70 c/kWh
Night			0.5 c/kWh	0.32 c/kWh
NOTES			2.2 2	
* Closed con	tracts - no new contract	s entered into.		
# No minimu	m hours now specified.			

Waipa Networks Ltd Standard 11kV Contract Line Services Only

(Effective from 1 July 2004) (Prices exclude GST)

Service Charge \$ 38.00 per month

Fixed Demand \$ 2.95 /kVA/month

Transformer Rental Charge \$ 0.36 /kVA/month

Variable charges

Day (0700-2300 hours) 2.70 cents/kWh

Night (2300-0700 hours) 0.32 cents/kWh

Services charge applies to each Network Connection Point.

Capacity is charged for on the agreed maximum demand for the customer's site (usually the previous year's MD) and is reset automatically in any month where the actual demand exceeds the agreed demand by more than 10% or 10kVA whichever is the smaller. The new capacity charge applies from that month forward.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer on their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Losses are calculated on an individual basis and are to be purchased from the Energy Trader at the same time as other energy.

All charges exclude GST and may be reviewed at Waipa Networks discretion from time to time and amended upon giving customers 30 days notice in writing. Subject to Waipa Networks Use of System Agreement.

Line Services Only

(Effective from 1 July 2004)

Service Charge	\$ 38.00 per month
Fixed Demand	\$ 2.95/kVA/month
Excess Demand Charge	\$ 4.22/kVA/month
Transformer Rental Charge	\$ 0.36/kVA/month
Variable charges	
Day (0700-2300 hours) Night (2300-0700 hours)	2.70 cents/kWh 0.32 cents/kWh

Service Charge applies to each Network Connection Point.

Fixed Demand Charge is the charge made for the contracted level of demand for the duration of the contract.

Excess Demand Charge is the charge made for each kVA of demand in excess of the agreed fixed demand. This charge commences in the month in which the fixed demand is exceeded and continues to the end of the contract.

Transformer Rental applies to the installed transformer capacity. This is usually installed upon the advice of the customer or their consultant. There may be an additional charge for the cost of installation or removal of transformers as a one off fee at the time of any changes to the installation.

Variable Charges recover those operational, maintenance and capital costs which are not recovered via the fixed and capacity related charges.

Losses are calculated on an individual basis and are to be purchased from the Energy Trader at the same time as other energy.

Term of Contract - This contract is only available for a minimum of 18 months, contracts for shorter periods will not qualify for these terms and conditions.

End of Contract - At the end of this contract the customer may seek to renew it by negotiating for a new level of fixed demand or enter into a Standard 11kV Contract, where the Capacity Charge applied on the Standard Contract shall be:

- the previous maximum demand charged for the customer under the standard contract at that site, or:
- the new maximum demand as set by the Fixed Demand Contract;

whichever is the highest.

All charges exclude GST and may be reviewed at Waipa Networks's discretion from time to time and amended upon giving customers 30 days notice in writing. Subject to Waipa Networks's Standard Terms and Conditions.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,400 kVA

Line Function Services

Fixed line charge \$6,995.11 per month
Demand 4.22 /kW/mth
Diversity (4.22) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$29,267.81 per month
Demand 4.22 /kW/mth
Diversity (4.22) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 4,400 kVA

Line Function Services

Fixed line charge \$6,582.77 per month
Demand 4.22 /kW/mth
Diversity (4.22) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

ANZSIC Code: 25

Supply voltage 11,000 volts Supply capacity 10,000 kVA

Line Function Services

Fixed line charge \$29,267.81 per month
Demand 4.22 /kW/mth
Diversity (4.22) /kW/mth

Demand Charges

Demand Charges at the start of the contract are based on maximum demand of the previous season (unless otherwise agreed), and increased from the month in which a new maximum demand is established.

Waipa Networks Ltd

400V Tariffs

Line charges from 1 October 2001 as required by the Electricity (Information Disclosure) Regulations 1999.

(GST exclusive)

DOMESTIC	Total Est. No. Customers	1 Mar 2000 cents/unit	NEW PRICES cents/unit
DOMESTIC	40400	4 7 4	4.0=
Combined *	10400	1.74	4.37
Continuous (on 24 hrs/day)	5300	2.17	4.87
Controlled (on 20 hrs/day)	4600	1.08	1.00 #
Controlled (on 16 hrs/day)	50	0.87	1.00 #
Controlled (on 8 hrs/day)	850	0.32	0.32
Two Rate – Peak *	980	2.49	4.87
Two Rate - Off Peak *	980	0.53	4.87
Day	10	3.10	7.15
Night	10	0.32	0.32
Fixed Daily Charge (All Standard Customers)	14700	65.00c/d	15.00c/d
NON DOMESTIC			
Continuous (on 24 hrs/day)	4900	3.20	4.87
Controlled (on 20 hrs/day)	1650	1.60	1.00 #
Controlled (on 16 hrs/day)	20	1.28	1.00 #
Controlled (on 8 hrs/day)	50	0.32	0.32
Two Rate – Peak *	175	5.37	4.87
Two Rate - Off Peak *	175	2.47	4.87
Day	30	4.55	7.15
Night	110	0.32	0.32
Lighting	45	2.50	3.50
Fixed Daily Charge (All Standard Customers)	5055	65.00c/d	30.00c/d
KVA CAPACITY CONTRACT			
Continuous (on 24 hrs/day)	3	2.56	Replaced by
Controlled (on 20 hrs/day)	-	1.28	new contract
Controlled (on 16 hrs/day)	-	1.03	(see below)
Controlled (on 8 hrs/day)	-	0.32	(,
Day	6	3.24	
Night	6	0.32	
Fixed Daily Charge (All Standard Customers)	9	6.50c/kVA/d	
POWER FACTOR CHARGE			
The Power Factor Charge applies to all		\$20/kVAr/mth	No change
installations whose power factor is less than		* -•	
0.95 lagging.			
400V CAPACITY CONTRACT			
All customers must have Time of Use metering.			
Capacity charges			
Minimum charge for 50kVA		\$100 per month	
Each additional kVA of capacity		\$2 per month	
Unit charges		42 por monur	
Day (0700 – 2300 hours)		3.24 c/kWh	
Night (2300 – 2700 hours)		0.32 c/kWh	OR
Anytime		2.56 c/kWh	O.K
The additional capacity charge is reset automat	ically in any mont		abaaya bacmah

the total capacity charged for in the previous month by 10% or 10kVA whichever is the smaller. No reduction in kVA charges will occur for a full 12 month period. Reductions in total capacity will need to be 10% or 10kVA whichever is the smaller. This tariff is designed to cater for seasonal loads and allows for the maximum capacity to be reduced following a permanent reduction in the load when demonstrated by 12 months of continuous consumption at reduced levels. STANDARD 11 kV CONTRACTS

No change.

Have remained unchanged since 1 October 1997.

No minimum hours now specified.

NOTES

* Closed contracts - no new contracts to be entered into.