Waipa Networks Ltd

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.

	Code	Total Est. No.	1 April 2016	Distribution	NEW PRICES Transmission	Cents/unit
RESIDENTIAL	Code	Customers	Cents/unit	Distribution	Transmission	Total
All Inclusive *	WA01	6,530	8.67	5.94	3.06	9.00
Uncontrolled (on 24 hours/day)*	WA02	15,600	9.65	6.67	3.35	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 *	WA05 WA06	430 90	13.15	10.15	4.47	14.63
5						
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
RESIDENTIAL ADVANCED						
Advanced Uncontrolled ^						
Peak	WA14	0	14.17	10.15	4.47	14.63
Off Peak	WA17	0	1.31	0.95	0.48	1.43
Shoulder	WA18	0	9.02	6.87	2.48	9.35
Controlled #	WA03	0	1.97	1.62	0.48	1.97
Night only – (on 8 hours/day)	WA05	0	1.31	0.95	0.48	1.31
Generation export	WADG	0	0.10	0.10	-	0.10
Builders Temporary	WABT	0		7.83	3.28	11.11
Daily Fixed Price	WARF	0	15.00c/d	15.00c/d	-	15.00c/d
GENERAL						
Uncontrolled (on 24 hours/day)*	WA22	5.030	9.65	6.67	3.35	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	10.15	4.47	14.63
Night *	WA20 WA27	70	1.31	0.95	0.48	1.43
Daily Fixed Price (Standard)	WAGF	5,030	30.00c/d	30.00c/d	-	30.00c/d
GENERAL ADVANCED	WAGE	5,030	30.00C/u	30.00C/u	-	30.000/u
Advanced Uncontrolled ^						
Peak	WA34	5	14.17	10.15	4.47	14.63
Off Peak	WA37	5	1.31	0.95	0.48	1.43
Shoulder	WA38	5	9.02	6.87	2.48	9.35
Generation export	WADG	5	0.10	0.10	2.40	0.10
Builders Temporary	WADG	0	0.10	7.83	3.28	11.11
1 2	WAB1 WA32	-	8.65	6.13		9.02
Street lights	-	15 5			2.89	
Daily Fixed Price (Standard)	WAGF	5	30.00c/d	30.00c/d	-	30.00c/d
UNMETERED SUPPLY						
Daily Fixed Price	WAUM	90	100.00c/d	105.00c/d	-	105.00c/d
400V CAPACITY CONTRACT						
All customers on Time-of-Use me	ter (HHR m	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					+	** · F******
Advanced Uncontrolled ^						
Peak	WA54	60	6.63	5.14	2.72	7.87
Off Peak	WA54 WA57	60	1.31	0.95	0.48	1.43
Shoulder	WA57 WA58	60 60	4.50	3.69	0.48 1.60	5.29
		00			1.00	
Generation export	WADG	month where th	0.10	0.10	-	0.10
Capacity prices are reset automat previous month.	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.

5	5.84	3.08	2.82	5.90
5	1.31	0.95	0.48	1.43
5	4.03	2.46	1.65	4.11
5	\$42.00	\$42.00	-	\$42.00
5	\$6.95	\$4.42	\$3.10	\$7.52
	\$9.94	\$7.52	\$3.22	\$10.74
	52.50	52.50	-	52.50
	5 5	5 1.31 5 4.03 5 \$42.00 5 \$6.95 \$9.94	5 1.31 0.95 5 4.03 2.46 5 \$42.00 \$42.00 5 \$6.95 \$4.42 \$9.94 \$7.52	5 1.31 0.95 0.48 5 4.03 2.46 1.65 5 \$42.00 \$42.00 - 5 \$6.95 \$4.42 \$3.10 \$9.94 \$7.52 \$3.22

POSTED DISCOU	UNT					
Discount for tariff	WA01	WA81	(0.82)	(1.34)	-	(1.34)
Discount for tariff	WA02 and WA22	WA82	(0.92)	(0.50)	-	(0.50)
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)
			rs to all consumers (defi			
			disconnected, at a vaca			
Additional informa	ation regarding a pa	rticular discount dis	stribution will be publishe	ed on our website at th	ne time.	
NOTES				For more info	rmation and our	vohoito
NOTES	s no now contract	s optored late		For more info	rmation see our v	vebsite
* Closed contracts	s – no new contract	s entered Into.		For more info	rmation see our v	vebsite
* Closed contracts # No maximum ho	ours of control.			For more info	rmation see our v	vebsite
* Closed contracts # No maximum ho ^ Available only w	ours of control. here Advanced Me	tering is installed.	ust be			
* Closed contracts # No maximum ho ^ Available only w All customers on	ours of control. where Advanced Me Time-of-Use meter	tering is installed. (HHR metering) m	ust be		rmation see our v Danetworks.	
* Closed contracts # No maximum ho ^ Available only w All customers on on an Advanced L	ours of control. /here Advanced Me Time-of-Use meter Jncontrolled price p	tering is installed. (HHR metering) m lan.				
* Closed contracts # No maximum ho ^ Available only w All customers on on an Advanced L All customers on	ours of control. where Advanced Mer Time-of-Use meter Jncontrolled price p Time-of-Use mete	tering is installed. (HHR metering) m lan. r (HHR metering)	with a			
* Closed contracts # No maximum ho ^ Available only w All customers on on an Advanced L All customers on maximum demand	ours of control. where Advanced Mer Time-of-Use meter Jncontrolled price p Time-of-Use mete d of 70kVa must be	tering is installed. (HHR metering) m lan. r (HHR metering) on a capacity price	with a			
* Closed contracts # No maximum ho ^ Available only w All customers on on an Advanced L All customers on maximum demand Day	ours of control. where Advanced Mei Time-of-Use meter Jncontrolled price p Time-of-Use meter d of 70kVa must be (0700 – 2300	tering is installed. (HHR metering) m lan. r (HHR metering) on a capacity price hours)	with a			
* Closed contracts # No maximum ho ^ Available only w All customers on on an Advanced L All customers on maximum demand Day Night	purs of control. where Advanced Mei Time-of-Use meter Jncontrolled price p Time-of-Use meter d of 70kVa must be (0700 – 2300 (2300 – 0700	tering is installed. (HHR metering) m lan. r (HHR metering) on a capacity price hours)	with a			
* Closed contracts # No maximum ho ^ Available only w All customers on on an Advanced L All customers on maximum demand Day Night Advanced Hours	purs of control. where Advanced Mei Time-of-Use meter Jncontrolled price p Time-of-Use mete d of 70kVa must be (0700 – 2300 (2300 – 0700	tering is installed. (HHR metering) m lan. r (HHR metering) on a capacity price hours) hours)	with a			
* Closed contracts # No maximum ho ^ Available only w All customers on on an Advanced L All customers on maximum demand Day Night Advanced Hours Peak	purs of control. where Advanced Mei Time-of-Use meter Jncontrolled price p Time-of-Use mete d of 70kVa must be (0700 - 2300 (2300 - 0700 0700 - 1000	tering is installed. (HHR metering) m lan. r (HHR metering) on a capacity price hours) hours) and 1600 – 2100)	with a			
* Closed contracts # No maximum ho ^ Available only w All customers on on an Advanced L All customers on maximum demand Day Night Advanced Hours	burs of control. where Advanced Mei Time-of-Use meter Jncontrolled price p Time-of-Use meted d of 70kVa must be (0700 - 2300) (2300 - 0700) (0700 - 1000) (2300 - 0700)	tering is installed. (HHR metering) m lan. r (HHR metering) on a capacity price hours) hours) and 1600 – 2100)	with a			