

Electricity Network Prices Kapiti Coast and Horowhenua: Effective 1 April 2020

Electra owns and operates the electricity lines and distribution assets in Kapiti-Horowhenua region. Electra Invoices these prices to Electricity Retailers, who then include these in your regular electricity bill.

Electra Electricity Network prices from 1 April 2020 compared to existing prices (excluding GST).

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CODE	DESCRIPTION	USERS (EST.)	UNIT	PRICE 1 APRIL 2019	PRICE 1 APRIL 2020
F	Fixed daily	43,667	\$/day	0.1500	0.1500
Α	Uncontrolled/Anytime	39,868	\$/kWh	0.1299	0.1199
С	All inclusive/Composite (closed) ¹	2,749	\$/kWh	0.1026	0.1085
DN	Night of Day/Night (9pm-7am)	762	\$/kWh	0.0193	0.0361
DD	Day of Day/Night (7am-9pm)		\$/kWh	0.1427	0.1471
М	Controlled 20 (electric hot water)	24,108	\$/kWh	0.0481	0.0625
N	Night only (11pm-7am)	2,544	\$/kWh	0.0165	0.0241
В	Night Boost (11pm-7am & 1pm-4pm)	2,166	\$/kWh	0.0201	0.0361
TF	Fixed daily	1,170	\$/day	0.1500	0.1500
TN	Off-Peak (11pm-7am)		\$/kWh	0.0169	0.0435
TP	Peak (7am-11am & 5pm-9pm) ³		\$/kWh	0.1914	0.1307
ТО	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.0418	0.0871
М	Controlled 20 (electric hot water)		\$/kWh	0.0481	0.0625
N	Night only (11pm-7am)		\$/kWh	0.0165	0.0241
В	Night Boost (11pm-7am & 1pm-4pm)		\$/kWh	0.0201	0.0361
TEVF	Fixed daily		\$/day		0.1500
TEVN	Off-Peak (11pm-7am)		\$/kWh		0.0277
TEVP	Peak (7am-11am & 5pm-9pm) ³		\$/kWh		0.1307 NEW
TEVO	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh		0.0871
	F A C DN DD M N B TF TN TP TO M N B	F Fixed daily A Uncontrolled/Anytime C All inclusive/Composite (closed)¹ DN Night of Day/Night (9pm-7am) DD Day of Day/Night (7am-9pm) M Controlled 20 (electric hot water) N Night only (11pm-7am) B Night Boost (11pm-7am & 1pm-4pm) TF Fixed daily TN Off-Peak (11pm-7am) TP Peak (7am-11am & 5pm-9pm)³ TO Shoulder (11am-5pm & 9pm-11pm) M Controlled 20 (electric hot water) N Night only (11pm-7am) B Night Boost (11pm-7am) TEVF Fixed daily TEVN Off-Peak (11pm-7am) TEVP Peak (7am-11am & 5pm-9pm)³ TEVP Shoulder (11am-5pm & 9pm-11pm) TEVP Fixed daily TEVP Off-Peak (11pm-7am) TEVP Shoulder (11am-5pm & 9pm-11pm)	F	F	F





GENERAL PRICING	CODE	DESCRIPTION	USERS (EST.)	UNIT	PRICE 1 APRIL 2019	PRICE 1 APRIL 2020	
L	AF	Fixed	104	\$/day	0.8000	0.9000	
RA A	AA	Uncontrolled/Anytime		\$/kWh	0.1000	0.0857	
Z	MAA	Controlled 20 (electric hot water)		\$/kWh		0.0283	NEW
8							
U	XTF	Fixed	92	\$/day	0.8000	0.9000	
Ž	XTN	Off-Peak (11pm-7am)	-	\$/day \$/kWh	0.0113	0.9000	
RIC	XTP	Peak (7am-11am & 5pm-9pm) ³		\$/kWh	0.1283	0.0270	
2 P	XTO	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.0280	0.0555	
TOU2 PRICING	XTM	Controlled 20 (electric hot water)		\$/kWh	-	0.0223	NEW
F	ATIM	controlled to (cleenie not water)		φ/ R 0011		0.0223	NEW
	XTEVF	Fixed		\$/day		0.9000	
ڻ<ٍ	XTEVN	Off-Peak (11pm-7am)		\$/ddy \$/kWh		0.0115	
TOU ² + EV ⁴ PRICING ⁵	XTEVP	Peak (7am-11am & 5pm-9pm) ³		\$/kWh		0.0830	NEW
2 O				7/10011		01000	
ヹヹ	XTEVO	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh		0.0555	

INDUSTRIAL (>40,000 KWH PER YEAR)

UNMETERED LIGHTING

CODE	DESCRIPTION	USERS	UNIT	PRICE 01/04/19	PRICE 01/04/20
S	Fixed	268	\$/day	1.6375	1.8012
SN	Off-Peak (11pm-7am)	-	\$/kWh	0.0106	0.0238
SP	Peak (7am-11am & 5pm-9pm)	-	\$/kWh	0.1154	0.0716
SO	Shoulder (11am-5pm & 9pm-11pm)	-	\$/kWh	0.0251	0.0477

CODE	DESCRIPTION	UNIT		PRICE 01/04/20
СМ	Maintenance fee	\$/fitting/day	0.1500	0.1500
U	Community lighting	\$/kWh	0.1036	0.1042
U	Unmetered/	\$/kWh	0.1036	0.1042
	Streetlighting			
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CODE DESCRIPTION USERS UNIT PRICE 01/04/19 PRICE 01/04/20

EX Small scale 702 \$/kWh 0.0000 0.0000 distributed generation

	NETWORK LOSSES	LOSS FACTOR CODE	LOSS FACTOR
NETWORK LOSS FACTOR	7.11%	1	1.076

Notes

1. The "All Inclusive" option is only available to existing users who have electric hot water on either a Night (N) or Night Boost (B) meter which, if required, is able to be controlled by Electra. 2. ToU = Time of Use 3. Available 7 days including local and national public holidays 4. EV = Electric Vehicle 5. Electra will limit the eligibility to the EV ToU option to Residential households with plug-in hybrid (PHEV) or Battery EV (BEV) NZTA registered as a passenger carrying vehicle at an address with-in our network area (validation required) 6. For those who are generating electricity on their premises and exporting some or all of this into Electra's distribution network. Power Factor Premium This applies to commercial customers. Where the power factor is less than 0.95 Electra reserves the right to impose a power factor premium. The premium will be based on a multiplier of 2% of the monthly total Network price for every 0.01 power factor below 0.95 lagging.