

Electricity Network Prices Kāpiti Coast and Horowhenua: Effective 1 April 2021

Electra owns and operates the electricity lines and distribution assets in the Kāpiti-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 2021 (excluding GST) More information www.electra.co.nz/prices



LOW USERS (<8,000 KWH PER YEAF

	CODE	DESCRIPTION	EST	UNIT	PRICE 1 APRIL 2020	PRICE 1 APRIL 2021
GENERAL PRICING	F	Fixed daily	27,463	\$/day	0.1500	0.1500
	Α	Uncontrolled/Anytime	24,796	\$/kWh	0.1199	0.1236
	С	All inclusive/Composite (closed) ¹	1,607	\$/kWh	0.1085	0.1118
	DN	Night of Day/Night (9pm-7am)	605	\$/kWh	0.0361	0.0372
	DD	Day of Day/Night (7am-9pm)		\$/kWh	0.1471	0.1516
	М	Controlled 20 (electric hot water)	14,165	\$/kWh	0.0625	0.0644
ö	N	Night only (11pm-7am)	366	\$/kWh	0.0241	0.0248
	В	Night Boost (11pm-7am & 1pm-4pm)	1,325	\$/kWh	0.0361	0.0372
	TF	Fixed daily	12,223	\$/day	0.1500	0.1500
٥	TN	Off-Peak (11pm-7am)		\$/kWh	0.0435	0.0448
TOU² PRICING	TP	Peak (7am-11am & 5pm-9pm)		\$/kWh	0.1307	0.1347
	то	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.0871	0.0898
	М	Controlled 20 (electric hot water)	14,165	\$/kWh	0.0625	0.0644
	N	Night only (11pm-7am)	366	\$/kWh	0.0241	0.0248
	В	Night Boost (11pm-7am & 1pm-4pm)	1,325	\$/kWh	0.0361	0.0372
	TEVF	Fixed daily	5	\$/day	0.1500	0.1500
<u>ن</u> ڏ	TEVN	Off-Peak (11pm-7am)		\$/kWh	0.0277	0.0285
+ N	TVEP	Peak (7am-11am & 5pm-9pm)		\$/kWh	0.1307	0.1347
TOU ² + EV ⁴ PRICING ⁵	TEVO	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.0871	0.0898
	TEVM	Controlled 20 (electric hot water)	1	\$/kWh	0.0625	0.0644

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SERS RYEAR)	PRICING

MEDIUMU

-	CODE	DESCRIPTION	EST	UNIT	PRICE 1 APRIL 2020	PRICE 1 APRIL 2021
GENERAL	AF	Fixed daily	497	\$/day	0.9000	0.9000
N S	AA	Uncontrolled/Anytime		\$/kWh	0.0857	0.0894
유 문	MAA	Controlled 20 (electric hot water)	77	\$/kWh	0.0283	0.0302
ي	XTF	Fixed daily	5,464	\$/day	0.9000	0.9000
PRICING	XTN	Off-Peak (11pm-7am)		\$/kWh	0.0276	0.0286
풉	XTP	Peak (7am-11am & 5pm-9pm) ³		\$/kWh	0.0830	0.0857
TOU2	хто	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.0555	0.0573
P	ХТМ	Controlled 20 (electric hot water)	81	\$/kWh	0.0223	0.0230
	XTEVF	Fixed daily	3	\$/day	0.9000	0.9000
Ğ. Ğ.	XTEVN	Off-Peak (11pm-7am)		\$/kWh	0.0115	0.0123
TOU2 + EV4 PRICING5	XTEVP	Peak (7am-11am & 5pm-9pm) ³		\$/kWh	0.0830	0.0857
PR	XTEVO	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.0555	0.0573
_	XTEVM	Controlled 20 (electric hot water)		\$/kWh	0.0223	0.0242

INDUSTRIAL (>25,000 KWH PER YEAR)

CODE	DESCRIPTION	EST	UNIT	PRICE 01/04/20	PRICE 01/04/21
S	Fixed daily	265	\$/day	1.8012	1.8012
SN	Off-Peak (11pm - 7am & 7am -11am)		\$/kWh	0.0238	0.0245
SP	Peak (5pm - 9pm & 11am-5pm)		\$/kWh	0.0716	0.0737
SO	Shoulder (9pm - 11pm)		\$/kWh	0.0477	0.0492
SCAP	Capacity Charge Optional		\$/kVA/Day	-	0.0000

UNMETERED LIGHTING

CODE	DESCRIPTION	UNIT	PRICE 01/04/20	PRICE 01/04/21
			,,	0., 0.,
CM	Maintenance fee	\$/fitting/day	0.1500	0.1500
U	Community lighting	\$/kWh	0.1036	0.1042
U	Unmetered/Streetlighting	\$/kWh	0.1036	0.1042
NEW LGT	Lighting	\$/fitting/day	-	0.2200

EXPORT⁶

CODE	DESCRIPTION	EST	UNIT	PRICE 01/04/20	PRICE 01/04/21
EX	Small scale	702	\$/kWh	0.0000	0.0000

	NETWORK	LOSS	LOSS
	LOSSES	FACTOR CODE	FACTOR
NETWORK LOSS FACTOR	7.48%	1	1.081

Note

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. **Capacity Charging on Standard (Industrial)** Capacity Charging only applicable to Standard (Industrial) and optionally applied.