Electra powering your 2023

Electra, your local Electricity distributor in Kapiti & Horowhenua, 24 hours a day, come rain or shine, strives to keep you connected and the lights on.

On average customers in the Electra region have the lowest lines bills in the country. However, because of increasing materials costs and Transpower transmission charges we need to increase our prices in 2023.

Electricity Network Prices Kāpiti Coast and Horowhenua: Effective 1 April 2023

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 2023 (excluding GST). More information: www.electra.co.nz/prices

LOW USERS <=8,000 KWH PER YEAR)		CODE	DESCRIPTION	CUSTOMERS	UNIT	PRICE 01/04/22	PRICE 01/04/23	POST DISCOUNT
	<u>u</u>	F	Fixed daily	23,671	\$/day	0.3000	0.4500	0.3650
	CIN	А	Uncontrolled/Anytime		\$/kWh	0.1260	0.1400	0.1312
	J R	DN	Night of Day/Night (9pm-7am)		\$/kWh	0.0690	0.0770	0.0682
	₹	DD	Day of Day/Night (7am-9pm)		\$/kWh	0.1450	0.1660	0.1572
	ER/	М	Controlled 20 (electric hot water)		\$/kWh	0.0720	0.0840	0.0752
	GENERAL PRICING	Ν	Night only (11pm-7am)		\$/kWh	0.0680	0.0740	0.0652
	ΰ	В	Night Boost (11pm-7am & 1pm-4pm))	\$/kWh	0.0690	0.0780	0.0692
		TF	Fixed daily	14,667	¢/day	0 2000	0.4500	0.3050
	U	TN	Off-Peak (11pm-7am)	14,007	\$/day \$/kWh	0.3000 0.0680	0.4500 0.0740	0.3650 0.0652
	TOU PRICING	ТР	Peak (7am-11am & 5pm-9pm)		\$/kWh	0.1270	0.1460	0.1372
$\geq \frac{1}{2}$	RIC	то	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.1270	0.1110	0.1022
N 000	U D	М	Controlled 20 (electric hot water)		\$/kWh	0.0720	0.0840	0.0752
	10	В	Night Boost (11pm-7am & 1pm-4pm))	\$/kWh	0.0690	0.0780	0.0692
 			9	/	<i><i>q</i>,</i>		0.0700	0.0052
		TEVF	Fixed daily	11	\$/day	0.3000	0.4500	0.3650
	N C	TEVN	Off-Peak (11pm-7am)		\$/kWh	0.0520	0.0670	0.0582
	+ i	TVEP	Peak (7am-11am & 5pm-9pm)		\$/kWh	0.1270	0.1460	0.1372
	TOU + PRICIN	TEVO	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.1000	0.1110	0.1022
		TEVM	Controlled 20 (electric hot water)		\$/kWh	0.0720	0.0840	0.0752
		CODE	DESCRIPTION	CUSTOMERS	UNIT	PRICE 01/04/22	PRICE 01/04/23	POST DISCOUNT
SERS (EAR)		AF	Fixed daily	2,436	\$/day	1.0800		
		AF	Uncontrolled/Anytime	2,436	\$/day \$/kWh	0.0910	1.3100 0.1010	1.2250 0.0922
	NG	DNA	Night of Day/Night		\$/kWh	0.0340	0.0380	0.0292
	GENERAL PRICING	DDA	Day of Day/Night		\$/kWh	0.1100	0.1270	0.1182
	PR	MAA	Controlled 20 (electric hot water)		\$/kWh	0.0370	0.0450	0.0362
A R		NOA BA	Night only Night Boost		\$/kWh \$/kWh	0.0330 0.0340	0.0350	0.0262
D C		DA	Night Doost		3/KWII	0.0340	0.0390	0.0302
		XTF	Fixed daily	5,424	\$/day	1.0800	1.3100	1.2250
~ ⁺	Ň	XTN	Off-Peak (11pm-7am)		\$/kWh	0.0330	0.0350	0.0262
⋖ ₹	SC	XTP	Peak (7am-11am & 5pm-9pm)		\$/kWh	0.0920	0.1070	0.0982
	TOU PRICING	ХТО ХТМ	Shoulder (11am-5pm & 9pm-11pm) Controlled 20 (electric hot water)		\$/kWh \$/kWh	0.0650 0.0370	0.0720 0.0450	0.0632
	סן	XTB	Night Boost		\$/kWh	0.0340	0.0390	0.0362 0.0302
STAND (>8,000					•,			
	>	XTEVF	Fixed daily	5	\$/day	1.0800	1.3100	1.2250
	ΨŬ	XTEVN XTEVP	Off-Peak (11pm-7am) Peak (7am-11am & 5pm-9pm)		\$/kWh	0.0170 0.0920	0.0280	0.0192
	TOU + I PRICIN	XTEVP	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh \$/kWh	0.0650	0.1070 0.0720	0.0982 0.0632
	₽ <u></u>	XTEVM	Controlled 20 (electric hot water)		\$/kWh	0.0370	0.0450	0.0362
INDUSTRIAL (>40,000 KWH PER YEAR)								
CODE				CUSTOMERS	UNIT	PRICE 01/04/22	PRICE 01/04/23	POST DISCOUNT
S		Fixed da		265	\$/day	2.3400	3.1000	3.0150
SN		Off-Peal	x (11pm-7am)		\$/kWh	0.0260	0.0230	0.0142
SP			am-11am & 5pm-9pm)		\$/kWh	0.0740	0.0810	0.0722
SO SCAP		Shoulde Capacity	er (11am-5pm & 9pm-11pm) y		\$/kWh \$/kVA/da	0.0510 v 0.0000	0.0560 0.0000	0.0472 0.0000
UNMETERED								
U			red/Streetlighting		\$/kWh	0.1300	0.1500	0.1500
LGT		Lighting			\$/fitting/		0.2400	0.2400
LGTU		Lighting	Consumption		\$/kWh	0.0000	0.0000	0.0000
EXPORT						P LOSSES P (%)	FACTOR CO	DE FACTOR
CODE	DE	SCRIPT		NICE PRICE	Elec Netw	h h11%	1	1.071
EX		ributed eration	1,160 \$/kWh 0.4	0000 0.0000	Incom			

Electric Vehicle: 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 and at an address within our network area. Validation required. An Individual price option (IND) is available for customers on pricing trials or who are deemed by Electra to require customised pricing. Prices are available on request. Electra's **Price Discount** for 2024 will be paid to Qualifying Customers as at 31 January 2024. The Price Discount will be passed through on the bill you receive from your retailer and consists of a fixed component of \$0.085 per day and a variable component of \$0.088 per kWh. The post-Price Discount prices are outlined above.

