Powering the Region for 100 Years

Electra will celebrate 100 years since turning on our first customer (a streetlight!) later this year and we are proud that we continue to deliver electricity to homes and businesses within Horowhenua and Kāpiti. We are committed to providing a safe, reliable and affordable network that meets the needs of now and also prepares the region for a sustainable future. Our reliance on electricity is growing day by day with increased use for transport, in homes and businesses

We are committed to support New Zealand's pursuit of a low carbon economy. Electra is actively representing customers interests during this process, striving to achieving an outcome that provides a bright future for our families, whānau and our customers and their mokopuna.

The pricing schedule below sets out the network line charges required to enable Electra to continue providing a best in class winning service and one that our generations will be proud of. Please go to www.electra.co.nz to find out more.





MEDIUM USERS

Electricity Network Prices Kāpiti and Horowhenua

Effective 1 April 2022

	COD	DE DESCRIPTION	CUSTOMERS	UNIT	PRICE 01/04/21	PRICE 01/04/22	POST DISCOUNT
		F Fixed daily	24,516	\$/day	0.1500	0.3000	0.2178
	GENERAL PRICING	A Uncontrolled/Anytime		\$/kWh	0.1236	0.1260	0.1172
) RC (C All inclusive/Composite (closed)		\$/kWh	0.1118	0.1260	0.1172
	D P	N Night of Day/Night (9pm-7am)		\$/kWh	0.0372	0.0690	0.0602
	y D	DD Day of Day/Night (7am-9pm)		\$/kWh	0.1516	0.1450	0.1362
EAR)	H H	M Controlled 20 (electric hot water)		\$/kWh	0.0644	0.0720	0.0632
	۱ ق	N Night only (11pm-7am)		\$/kWh	0.0248	0.0680	0.0592
RS ER	ŀ	B Night Boost (11pm-7am & 1pm-4pr	n)	\$/kWh	0.0372	0.0690	0.0602
LOW USE (<8,000 KWH P	OU PRICIN	TF Fixed daily TN Off-Peak (11pm-7am) TP Peak (7am-11am & 5pm-9pm) TO Shoulder (11am-5pm & 9pm-11pm M Controlled 20 (electric hot water)	13,510	\$/day \$/kWh \$/kWh \$/kWh \$/kWh	0.1500 0.0448 0.1347 0.0898 0.0644	0.3000 0.0680 0.1270 0.1000 0.0720	0.2178 0.0592 0.1182 0.0912 0.0632
	TOU + EV	EVF Fixed daily EVN Off-Peak (11pm-7am) /EP Peak (7am-11am & 5pm-9pm) EVO Shoulder (11am-5pm & 9pm-11pm EVM Controlled 20 (electric hot water)	8	\$/day \$/kWh \$/kWh \$/kWh \$/kWh	0.1500 0.0285 0.1347 0.0898 0.0644	0.3000 0.0520 0.1270 0.1000 0.0720	0.2178 0.0432 0.1182 0.0912 0.0632

UNMETERED LIGHTING

		CODE	DESCRIPTION	CUSTOMERS	UNIT	PRICE 01/04/21	PRICE 01/04/22	POST DISCOUNT
	U	AF	Fixed daily	1,302	\$/day	0.9000	1.0800	0.9978
	RICING	AA	Uncontrolled/Anytime		\$/kWh	0.0894	0.0910	0.0822
200+	RE	CA	With electric hot water (closed)		\$/kWh		0.0910	0.0822
/ med	Ļ	DNA	Night of Day/Night (9pm-7am)		\$/kWh		0.0340	0.0252
siness	ER.	DDA	Day of Day/Night (7am-9pm)		\$/kWh		0.1100	0.1012
	GENERAL	MAA	Controlled 20 (electric hot water)		\$/kWh	0.0302	0.0370	0.0282
a l	ច	NOA	Night only		\$/kWh		0.0330	0.0242
YEAR)		ВА	Night Boost (11pm-7am & 1pm-4pm)		\$/kWh		0.0340	0.0252
<u> </u>								
P	ç	XTF	Fixed daily	6,426	\$/day	0.9000	1.0800	0.9978
X X X	PRICING	XTN	Off-Peak (11pm-7am)		\$/kWh	0.0286	0.0330	0.0242
> ₹	R	XTP	Peak (7am-11am & 5pm-9pm)		\$/kWh	0.0857	0.0920	0.0832
00	5	хто	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.0573	0.0650	0.0562
(=>8,000	10	XTM	Controlled 20 (electric hot water)		\$/kWh	0.0230	0.0370	0.0282
î E		XTEVF	Fixed daily	3	\$/day	0.9000	1.0800	0.9978
	×0	XTEVN	Off-Peak (11pm-7am)	3		0.0123	0.0170	
	ш 7				\$/kWh			0.0082
	TOU + PRICII	XTEVP	Peak (7am-11am & 5pm-9pm)		\$/kWh	0.0857	0.0920	0.0832
	P 로	XTEVO	Shoulder (11am-5pm & 9pm-11pm)		\$/kWh	0.0573	0.0650	0.0562
		XTEVM	Controlled 20 (electric hot water)		\$/kWh	0.0242	0.0370	0.0282

INDUSTRIAL (>25,000 KWH PER YEAR) CODE DESCRIPTION CUSTOMERS UNIT PRICE PRICE **POST** DISCOUNT 01/04/21 2.2578 \$/day 2.3400 1.8012 Off-Peak (11pm-7am) \$/kWh 0.0260 0.0172 0.0245 Peak (7am-11am & 5pm-9pm) \$/kWh 0.0737 0.0740 0.0652 SO Shoulder (11am-5pm & 9pm-11pm) \$/kWh 0.0492 0.0510 0.0422 SCAP Optional \$/kVA/Day 0.0000 0.0000

EXPORT ⁶						
CODE	DESCRIPTION	CUSTOMERS	UNIT	PRICE 01/04/21	PRICE 01/04/22	POST DISCOUNT
EX	Small scale distributed generation	702	\$/kWh	0.0000	0.0000	0.0000

CODE	DESCRIPTION	UNIT	PRICE 01/04/21	PRICE 01/04/22	POST DISCOUNT
CM	Maintenance fee	\$/Item/day	0.1500	0.2300	0.2300
U	Unmetered/Streetlighting	\$/kWh	0.1042	0.1300	0.1300

\$/fitting/day

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

0.2300

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. All Inclusive Option The All Inclusive option is no longer available except to existing users. Existing users must have electric hot water which if required is able to be controlled by Electra plus either a Night (N) or Night Boost (B) meter. Export For those who are generating electricity on their premises and exporting some or all of this into Electra's distribution network. Capacity Charging on Standard (Industrial) Capacity Charging only applicable to Standard (Industrial) and optionally applied. **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 at an address within our network area Validation required

Price Discount 2022 Electra's Discount for 2023 will be paid to Qualifying Customers as at 31 January 2023. The Discount consists of a fixed and variable component and will be passed through on the bill you receive from your retailer. The fixed component will be \$0.0822 per day and variable component will be \$0.0088 per kWh. The post discount prices are outlined in the Pricing Schedule. Notes: Optional capacity charge (SCAP) will be set at \$0.000 for the 2022/2023 pricing year.