## Electricity delivery price schedule for EA Networks

(applicable from 1 April 2025)



This schedule lists the prices that EA Networks uses to charge electricity retailers for the electricity delivery service in its Ashburton based network area. Full details of how we categorise connections, measure quantities and apply prices are available in our Pricing Policy document on our website. The delivery service includes the transmission and distribution of electricity to homes and businesses, but does not include the cost of the electricity itself. Please refer to your electricity retailer for details of retail electricity prices. EA Networks is the trading name of Electricity Ashburton Limited. Our offices are at 22 JB Cullen Drive, Ashburton Business Estate, Ashburton. You can call us on 0800 430 460, send us an email at enquiries@eanetworks.co.nz, or visit www.eanetworks.co.nz.

Connection category	Price category code	Price category	Price component code	Description	Notes	Delivery price (excl GST)	Unit of measure
Camaral			code			(exci GS1)	
General supply	Fixed charges  GS05 General Supply - 8 kVA		GS05	Capacity charge	Single phase up to 32A	0.3750	\$/con/day
	GS20	General Supply - 20 kVA	GS20	Capacity charge	Single phase up to 80A, two phase up to 45A, or three phase up to 32A per phase	0.7500	\$/con/day
	GS50	General Supply - 50 kVA	GS50	Capacity charge	3 phase fused capacity 33A to 63A per phase	1.7337	\$/con/da
	GS69	General Supply - 69 kVA	GS69	Capacity charge	3 phase fused capacity 55A to 65A per phase 3 phase fused capacity 64A to 100A per phase	3.5027	\$/con/da
	G100	General Supply - 100 kVA	G100		3 phase fused capacity 04A to 160A per phase	5.2830	\$/con/da
	G100		G150	Capacity charge	3 phase fused capacity 101A to 160A per phase	7.2858	\$/con/da
	G300	General Supply - 150 kVA	G300	Capacity charge		9.1780	\$/con/da
	11.7			Capacity charge	3 phase fused capacity 251A to 500A per phase		
	Volume charges (options for GS05, GS20, GS50)		GUEN	Anytime supply (UN24, IN16, UML)	Anytime, inclusive or unmetered consumption	0.0810	\$/kWh
			GCOP	Controlled 16h supply (CN16)*	Dedicated meter with all connected load controlled by ripple channels 100-00 to 100-11	0.0240	\$/kWh
			G10N	Night boost supply (CN11, NB11)*	Dedicated meter with all connected load controlled by ripple channel 103-15 to 103-17, and 110-56	0.0240	\$/kWh
			GNEN	Night only supply (CN08, NO08)*	Dedicated meter with all connected load controlled by ripple channels 110-53, 110-54, 110-55	0.0180	\$/kWh
			GDAY	Day of DNW (WD14)	The day part of a day / night and weekend meter. Applies 7am to 9pm Monday to Friday.	0.1080	\$/kWh
			GNWE	Night & Weekend of DNW (WE24)	The night & weekend part of a day / night and weekend meter. Applies 9pm to 7am and all weekend.	0.0180	\$/kWh
			GEDG	Anytime injection (EG24)	Energy injected to our network	0.0000	\$/kWh
	Volume char	mes .	GUEN	Anytime supply (UN24, IN16, UML)	Anytime, inclusive or unmetered consumption	0.0810	\$/kWh
	(for GS69, G100, G150, G300)		GEDG	Anytime injection (EG24)	Energy injected to our network	0.0000	\$/kWh
	Other charges		MCSL	Unmetered street lighting	Charged per fixture. Supplied from a general supply		\$/fixture/
	_		MCRF				\$/fixture/
	(all general su	pply sub-categories)		Unmetered floodlighting	Charged per fixture. Closed		
	ICCII	lasia-tia-	MCRU	Unmetered verandah lighting	Charged per fixture. Closed		\$/fixture/
Irrigation	ISCH	Irrigation	ISCH	Capacity charge	Input kW of pump motors and associated load	0.4998	\$/kW/da
	ISCF	w/out harmonic mitigation	ISCF	Capacity charge	Input kW of pump motors and associated load	0.6185	\$/kW/da
	ISCR	Irrigation recovery	ISCR	Capacity charge	Input kW of pump motors and associated load	0.9998	\$/kW/da
	Volume char		IUEN	Anytime supply (UN24)	Energy supplied	0.0000	\$/kWh
	(for ISCH, ISCF		IUDG	Anytime injection (EG24)	Energy injected to our network	0.0000	\$/kWh
Industrial	ICMD	Industrial Supply	IFIX	Fixed charge		12.0000	\$/con/da
			IBOK	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.2878	\$/kVA/da
	ICMH	Industrial Supply HV	IFIX	Fixed charge		12.0000	\$/con/da
			IBOH	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.2647	\$/kVA/da
	Volume charges		ICEN	Anytime supply	Energy supplied	0.0000	\$/kWh
	(for ICMH, ICN		ICDG	Anytime injection	Energy injected to our network	0.0000	\$/kWh
Large Users	LUCM	ANZCO Seafield Plant	LUCM	Fixed charge		18.0000	\$/con/da
			LCCM	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.3436	\$/kVA/da
	LUPP	Talley's Fairfield 11kV	LUPP	Fixed charge		18.0000	\$/con/da
			LCPP	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.1128	\$/kVA/da
	LUP2	Talley's Ashburton	LUP2	Fixed charge		18.0000	\$/con/da
			LCP2	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.4230	\$/kVA/da
	LUP3	Talley's Fairfield 22kV	LUP3	Fixed charge		18.0000	\$/con/da
			LCP3	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.0416	\$/kVA/da
	LUMH	Mt Hutt Ski Area	LUMH	Fixed charge		18.0000	\$/con/da
			LCMH	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.2644	\$/kVA/da
	LUHP	Highbank Pumps	LCHP	Fixed charge		18.0000	\$/con/da
			LUHP	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.1400	\$/kVA/da
	LURX	Marley	LURX	Fixed charge		18.0000	\$/con/da
			LCRX	Booked capacity charge	Chargeable capacity recorded on the electricity registry	0.1932	\$/kVA/da
	Volume charges (for LUCM, LUPP, LUP2,		LUEN	Anytime supply	Energy supplied	0.0000	\$/kWh
	LUP3, LUMH, LUHP, LURX)		LUDG	Anytime injection	Energy injected to our network	0.0000	\$/kWh
Generation	LUHB	Highbank	LUHB	Fixed charge	Contracted fixed daily charge	1,618.4859	\$/con/da
	LUMO	Montalto	LUMO	Fixed charge	Contracted fixed daily charge	60.2740	\$/con/da
	LUCD	Cleardale	LUCD	Fixed charge	Contracted fixed daily charge	105.4928	\$/con/da
	LULN	Lavington	LULN	Fixed charge	Contracted fixed daily charge	25.2250	\$/con/da
	LURD	Lauriston	LURD	Fixed charge	Contracted fixed daily charge	1,077.4746	\$/con/da
	LUMS	Mt Somers	LUMS	Fixed charge	Contracted fixed daily charge	318.1432	\$/con/da
	LUGT	Gartartan	LUGT	Fixed charge	Contracted fixed daily charge	9.1542	\$/con/da
	Volume charges (for LUHB, LUMO, LUCD,		LGEN	Anytime supply	Energy supplied	0.0000	\$/kWh
	LULN, LURD, LUMS, LUGT)		LGDG	Anytime supply  Anytime injection	Energy injected to our network	0.0000	\$/kWh
Street	MCSL	Street Lighting	MCSL	Unmetered street lighting	Charge per fixture		\$/fixture/
ighting	IVICSE	Juicet righting					
			MESL NOCH	Anytime supply Fixed charge	Energy supplied  No charge, or charged elsewhere	0.0000	\$/kWh \$/con/da
1iscellaneous	NOCH					0.0000	

Refer to our Pricing Policy document available on our website for details on how we categorise connections, establish chargeable quantities and apply prices. This document also explains a number of conditions and restrictions on how prices are applied.

For General supply controlled load options GCOP, G10N, GNEN (marked \*):

These are for hard-wired appliances only (excluding electric vehicle chargers), where all connected load is measured by a dedicated meter (or meter element), and that load is controlled by a suitable ripple relay receiver.

Common register configurations are provided in the description where relevant. Refer to our Pricing Policy document for further details and treatment of other register configurations.

General connections categorised as G569, G100, G150 and G300 that made use of the controlled volume charge options for smaller general supply categories as at 31 March 2023 can continue to do so until further notice.

The irrigation capacity recovery charge category ISCR is only applied following a period of disconnection, and for a period equal to the duration of the disconnection, to ensure that the annual revenue requirement from irrigation connections is met (refer to our Pricing Policy document for more details).

The transmission proportion of each price and connection count for each category are disclosed in our pricing methodology document available on our website.

Against these prices, EA Networks provides a posted consumer discount payment back to customers in March each year. For details of this year's discount please refer to our Consumer Discount Methodology on the disclosure page of our website (www.eanetworks.co.nz/disclosures/).