Electricity delivery price schedule for EA Networks

(applicable from 1 April 2022)



This schedule lists the prices that EA Networks uses to charge electricity retailers for the electricity delivery service in its Ashburton based network area. 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

Vo Otal Irrigation	GS05 GS20 GS20 GS50 G100 G150 Colume chair	General Supply - less than 5 kVA General Supply - 20 kVA General Supply - 50 kVA General Supply - 100 kVA General Supply - 150 kVA	GS05 GS20 GS50 G100 G150 GUEN GCOP G10N GNEN GEDG MCSL	Capacity charge Capacity charge Capacity charge Capacity charge Capacity charge Capacity charge Anytime supply Controlled 16h supply Night boost supply	Unmetered, single phase up to 32A Single phase up to 80A, two phase up to 63A, or three phase up to 32A per phase 3 phase fused capacity between 33A and 63A per phase 3 phase fused capacity between 64A and 160A per phase 3 phase fused capacity greater than 160A per phase Dedicated meter with all connected load controlled by ripple channels 100-00 to 100-11, 103-15 to 103-17 Dedicated meter with all connected load controlled by ripple channel 110-56	0.5320 0.3000 0.7500 2.5800 4.6000 0.0689 0.0140 0.0140	\$/con/day \$/con/day \$/con/day \$/con/day \$/con/day \$/kWh \$/kWh
Oti Irrigation Industrial	GS20 GS50 G100 G150 Volume chai	than 5 kVA General Supply - 20 kVA General Supply - 50 kVA General Supply - 100 kVA General Supply - 150 kVA rges	GS20 GS50 G100 G150 GUEN GCOP G10N GNEN GEDG MCSL	Capacity charge Capacity charge Capacity charge Capacity charge Anytime supply Controlled 16h supply Night boost supply	Single phase up to 80A, two phase up to 63A, or three phase up to 32A per phase 3 phase fused capacity between 33A and 63A per phase 3 phase fused capacity between 64A and 160A per phase 3 phase fused capacity greater than 160A per phase Dedicated meter with all connected load controlled by ripple channels 100-00 to 100-11, 103-15 to 103-17 Dedicated meter with all connected load controlled by ripple channel 110-56	0.3000 0.7500 2.5800 4.6000 0.0689 0.0140	\$/con/da \$/con/da \$/con/da \$/con/da \$/kWh \$/kWh
Oti Irrigation	GS50 G100 G150 Volume chai	General Supply - 50 kVA General Supply - 100 kVA General Supply - 150 kVA <i>rges</i>	GS50 G100 G150 GUEN GCOP G10N GNEN GEDG MCSL	Capacity charge Capacity charge Capacity charge Anytime supply Controlled 16h supply Night boost supply	or three phase up to 32A per phase 3 phase fused capacity between 33A and 63A per phase 3 phase fused capacity between 64A and 160A per phase 3 phase fused capacity greater than 160A per phase Dedicated meter with all connected load controlled by ripple channels 100-00 to 100-11, 103-15 to 103-17 Dedicated meter with all connected load controlled by ripple channel 110-56	0.7500 2.5800 4.6000 0.0689 0.0140	\$/con/day \$/con/day \$/con/day \$/kWh \$/kWh
Oti Irrigation	G100 G150 /olume char	General Supply - 100 kVA General Supply - 150 kVA rges	G100 G150 GUEN GCOP G10N GNEN GREN GEDG MCSL	Capacity charge Capacity charge Anytime supply Controlled 16h supply Night boost supply	3 phase fused capacity between 64A and 160A per phase 3 phase fused capacity greater than 160A per phase Dedicated meter with all connected load controlled by ripple channels 100-00 to 100-11, 103-15 to 103-17 Dedicated meter with all connected load controlled by ripple channel 110-56	2.5800 4.6000 0.0689 0.0140	\$/con/day \$/con/day \$/kWh \$/kWh
Oti Irrigation	G150 folume chai Other charg	General Supply - 150 kVA	G150 GUEN GCOP G10N GNEN GEDG MCSL	Capacity charge Anytime supply Controlled 16h supply Night boost supply	3 phase fused capacity greater than 160A per phase Dedicated meter with all connected load controlled by ripple channels 100-00 to 100-11, 103-15 to 103-17 Dedicated meter with all connected load controlled by ripple channel 110-56	4.6000 0.0689 0.0140 0.0140	\$/con/day \$/kWh \$/kWh \$/kWh
Oti Irrigation	Other charg	rges	GUEN GCOP G10N GNEN GEDG MCSL	Anytime supply Controlled 16h supply Night boost supply	Dedicated meter with all connected load controlled by ripple channels 100-00 to 100-11, 103-15 to 103-17 Dedicated meter with all connected load controlled by ripple channel 110-56	0.0689 0.0140 0.0140	\$/kWh \$/kWh \$/kWh
Oti Irrigation	Other charg ISCH		GCOP G10N GNEN GEDG MCSL	Controlled 16h supply Night boost supply	ripple channels 100-00 to 100-11, 103-15 to 103-17 Dedicated meter with all connected load controlled by ripple channel 110-56	0.0140	\$/kWh \$/kWh
Oti Irrigation	Other charg ISCH		GCOP G10N GNEN GEDG MCSL	Controlled 16h supply Night boost supply	ripple channels 100-00 to 100-11, 103-15 to 103-17 Dedicated meter with all connected load controlled by ripple channel 110-56	0.0140	\$/kWh \$/kWh
Irrigation	ISCH	es	GNEN GEDG MCSL		Dedicated meter with all connected load controlled by ripple channel 110-56		
Irrigation	ISCH	es	GEDG MCSL	Night only supply	THE STATE OF THE S	0.0000	ć /L.s.r.l.
Irrigation	ISCH	es	MCSL		Dedicated meter with all connected load controlled by ripple channels 110-53, 110-54, 110-55		\$/kWh
Irrigation	ISCH	es		Anytime injection	Energy injected to our network from generation or battery	0.0000	\$/kWh
Industrial				Unmetered street lighting	Charged per fitting. Supplied from a general supply	0.1901	\$/fixture/da
Industrial			MCRF	Unmetered floodlighting	Charged per fitting. Closed	0.2876	\$/fixture/da
Industrial			MCRU	Unmetered verandah lighting	Charged per fitting. Closed		\$/fixture/da
	ISCF	Irrigation	ISCH	Capacity charge	Connected input kW of pump motors and associated load	0.3550	\$/kW/day
	ISCF		IUEN	Anytime supply	Energy supplied	0.0000	\$/kWh
	.50.	Irrigation without	ISCF	Capacity charge	Connected input kW of pump motors and associated load	0.4550	\$/kW/day
		harmonic mitigation	IUEN	Anytime supply	Energy supplied	0.0000	\$/kWh
	ISCM	Irrigation Managed Trial	ISCH	Capacity charge	Connected input kW of pump motors and associated load	NA	\$/kW/day
		(ending 31 March 2022)	ISMR	Irrigation managed rebate	Rebate for access to manage load	NA	\$/kW/day
			IUEN	Anytime supply	Energy supplied	NA	\$/kWh
	ICMD	Industrial Supply	ICMD	Anytime demand charge	Highest half hour demand	0.3313	\$/kVA/day
1			IEMD	Anytime supply	Energy supplied	0.0000	\$/kWh
	ICDYMD	Industrial Day Demand	ICDYMD	Day demand charge	Highest half hour demand between 8am and midnight	0.3313	\$/kVA/day
			ICDYAD	Anytime demand charge	Highest half hour demand	0.0000	\$/kVA/day
			IEDS	Anytime supply	Energy supplied		\$/kWh
	ICDPD	Industrial Peak Demand	ICDPD	Peak demand charge	Highest half hour demand between 4:30pm and 9:00pm Mon to Fri excluding public holidays	0.0748	\$/kVA/day
			ICDAM	Anytime demand charge	Highest half hour demand	0.2565	\$/kVA/day
			ICEN	Anytime supply	Energy supplied		\$/kWh
Large	LUCM	ANZCO Seafield Plant	LUCM	Fixed charge		693.9621	\$/day
Users			LECM	Anytime supply	Energy supplied	0.0000	\$/kWh
			LMCM	Anytime demand charge		0.0754	\$/kVA/day
	LUPP	Talley's Fairfield Plant	LUPP	Fixed charge		97.3238	\$/day
			LEPP	Anytime supply	Energy supplied	0.0000	\$/kWh
			LMPP	Anytime demand charge		0.0764	\$/kVA/day
	LUMH	Mt Hutt Ski Area	LUMH	Fixed charge		334.0691	\$/day
			LEMH	Anytime supply	Energy supplied	0.0000	\$/kWh
			LMMH	Peak demand charge	Highest half hour demand between 7:00am and 11:00pm Mon to Fri excluding public holidays	0.0576	\$/kVA/day
	LUHP	Highbank Pumps	LUHP	Capacity charge		0.1385	\$/kW/day
			LEHP	Anytime supply	Energy supplied	0.0000	\$/kWh
			LMHP	Anytime demand charge		0.0000	\$/kVA/day
Generation	LUHB	Highbank	LUHB	Fixed charge	Contracted fixed daily charge	932.8355	\$/day
			LEHB	Anytime supply	Energy supplied	0.0000	\$/kWh
_			LMHB	Anytime demand charge	Highest half hour demand	0.0000	\$/kVA/day
	LUMO	Montalto	LUMO	Fixed charge	Contracted fixed daily charge	95.6232	\$/day
			LEMO	Anytime supply	Energy supplied	0.0000	\$/kWh
		al 11	LMMO	Anytime demand charge	Highest half hour demand	0.0000	\$/kVA/day
	LUCD	Cleardale	LUCD	Fixed charge	Contracted fixed daily charge	68.5883	\$/day
			LECD	Anytime supply	Energy supplied	0.0000	\$/kWh
	111151	Landa akan	LMCD	Anytime demand charge	Highest half hour demand	0.0000	\$/kVA/da
	LULN	Lavington	LULN	Fixed charge	Contracted fixed daily charge	19.2439	\$/day
			LELN	Anytime supply Anytime demand charge	Energy supplied Highest half hour demand	0.0000	\$/kWh \$/kVA/day
Street		Street Lighting	MCSL	Unmetered street lighting			\$/fixture/da

Irrigation category rules

- A minimum chargeable capacity of 10 kW is applied (some historical exceptions apply).
- From 30 October 2013 new Irrigation connections greater than 20 kW must be on the irrigation price category. Existing irrigation connections greater than 20 kW in or switched into the irrigation category must remain in the category.
- Irrigation connections that are less than or equal to 20 kW chargeable have the option to switch between the appropriate general supply and irrigation
- categories on the condition that they stay on that option for a minimum of 12 months.
- Metering must be configured as a single meter installation.

Industrial category rules

- A minimum chargeable capacity of 25 kVA is applied.
- To qualify for the category, the operations at the premise must be all year round (and not seasonal in nature).
 Industrial connections require a single category 3+ meter installation and half hour metering information must be provided monthly.

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