

OtagoNet Joint Venture - Lakeland Network Pricing Schedule Prices Effective from 1 April 2023

Pursuant to the Electricity Distribution Information Disclosure Determination 2012, OtagoNet Joint Venture hereby gives notice that the following line charges will apply for Installation Control Points (ICPs) as from 1 April 2023.

The new and existing line charges for ICPs in the OtagoNet area are shown below. Changes to prices are driven by a decrease in Transmission and an increase in Distribution charges in line with the Commerce Commission Default Price-Quality Path regulations.

The line charges do not include metering charges and are GST exclusive.

Further information relating to line charges can be found at the following web URL https://powernet.co.nz/disclosures/electricity-southland-ltd/all-line-charges/

Electricity consumers should note that these are the line charges as charged to the electricity retailers. Individual electricity retailers will make their own decisions whether to adjust their retail prices to consumers to reflect any changes in the line charges.

Standard Residential Connections				New Prices Effective from 1 April 2023			Current Prices Effective to 31 March 2023			
Stanuard Residential Connections				New Prices Effective from 1 April 2023				Current Prices Effective to 31 March 2023		
					\$ Per Day			\$ Per Day		
Fixed Prices	Capacity	Description	Code	Distribution	Transpower	Total	Distribution	Transpower	Total	
	15 kVA	Single phase 63 amp	LD15	\$0.2158	\$0.2342	\$0.4500	\$0.2425	\$0.0575	\$0.3000	
	15 kVA	Three phase 20A MCB	LM15	\$0.2158	\$0.2342	\$0.4500	\$0.2425	\$0.0575	\$0.3000	
	8 kVA	Single phase 32A MCB	LD08	\$0.1341	\$0.0817	\$0.2158	\$0.0872	\$0.0207	\$0.1079	
Variable Prices Coo		Code	(cents/kWh)		(cents/kWh)					
	Uncontrolled 24hr	Summer	S24S	\$10.8400	\$0.0000	\$10.8400	\$8.7600	\$2.0800	\$10.8400	
	Uncontrolled 24hr	Winter	S24W	\$16.3100	\$0.0000	\$16.3100	\$13.1800	\$3.1300	\$16.3100	
	Controlled 20	20 Hour Supply	S20C	\$7.0400	\$0.0000	\$7.0400	\$5.6900	\$1.3500	\$7.0400	
	Controlled 16	16 Hour Supply	S16C	\$4.8000 \$5.4400	\$0.0000 \$0.0000	\$4.8000 \$5.4400	\$3.8800 \$4.4000	\$0.9200 \$1.0400	\$4.8000 \$5.4400	
	Night Boost 5	13 Hour Supply	S13C	\$5.4400 \$3.1300	\$0.0000 \$0.0000	\$5.4400 \$3.1300	\$4.4000 \$2.5300	\$1.0400 \$0.6000	\$5.4400 \$3.1300	
	Night Boost 3	11 Hour Supply	S11C S08C	\$3.1300 \$1.3700	\$0.0000	\$3.1300 \$1.3700	\$2.5300 \$1.1100	\$0.8000 \$0.2600	\$3.1300 \$1.3700	
	Night Only Distributed Generation	8 Hour Supply 24 Hour Supply	SUBC LDDG24	\$1.3700	\$0.0000	\$1.3700	\$0.0000	\$0.2600 \$0.0000	\$1.3700	
C 1 C			200024	20.0000	1	0.000.00				
General C	onnections				\$ Per Day			\$ Per Day		
Capacity	Description	Code		Distribution	Transpower	Total	Distribution	Transpower	Total	
1 kVA	Single Phase 5A MCB+	LS001		\$0.6963	\$0.0129	\$0.7092	\$0.5459	\$0.1295	\$0.6754	
2 kVA	Single Phase 63 amps++	LS002		\$1.3815	\$0.0221	\$1.4036	\$1.0806	\$0.2562	\$1.3368	
8 kVA	Single Phase 32A MCB	LS008		\$0.7391	\$0.0684	\$0.8075	\$0.6216	\$0.1474	\$0.7690	
15 kVA	Single Phase 63 amps	LS015	(0	\$1.1821	\$0.2119	\$1.3940	\$1.0731	\$0.2545	\$1.3276	
23 kVA	Single Phase 100 amps	LS023	Fixed Prices	\$1.4911	\$0.2683	\$1.7594	\$1.3544	\$0.3212	\$1.6756 \$2.0267	
28 kVA 15 kVA	Two Phase Three Phase 20A MCB	LT028 LT015	<u>.</u>	\$1.8080 \$1.1988	\$0.3200 \$0.1952	\$2.1280 \$1.3940	\$1.6382 \$1.0731	\$0.3885 \$0.2545	\$2.0267 \$1.3276	
24 kVA	Three Phase 32A MCB	LT024	Pr	\$1.1966 \$1.5648	\$0.1952 \$0.2683	\$1.3940	\$1.0731 \$1.4112	\$0.2345 \$0.3346	\$1.3276	
41 kVA	Three Phase 63 amps	LT024	Q	\$2.5483	\$0.2883	\$3.0866	\$2.3762	\$0.5634	\$1.7436	
69 kVA	Three Phase 100 amps	LT041	e A	\$4.1794	\$0.9718	\$5.1512	\$2.3762 \$3.9656	\$0.9403 \$0.9403	\$4.9059	
103 kVA	Three Phase 150 amps	LT103	Ê	\$6.3032	\$1.3551	\$7.6583	\$5.8957	\$1.3979	\$7.2936	
138 kVA	Three Phase 200 amps	LT138		\$8.2514	\$1.9877	\$10.2391	\$7.8825	\$1.8690	\$9.7515	
172 kVA	Three Phase 250 amps	LT172		\$23.4637	\$4.0960	\$27.5597	\$21.2166	\$5.0307	\$26.2473	
207 kVA	Three Phase 300 amps	LT207		\$29.2260	\$3.6928	\$32.9188	\$25.3422	\$6.0090	\$31.3512	
276 kVA	Three Phase 400 amps	LT276		\$35.9244	\$5.1704	\$41.0948	\$31.6365	\$7.5014	\$39.1379	
					Per Day		Per Day			
				Distribution	Transpower	Total	Distribution	Transpower	Total	
Capacity	Description	Code		\$/kW	\$/kW	\$/kW	\$/kW	\$/kW	\$/kW	
1 kVA	Single Phase 5A MCB+	LS001	-	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	
2 kVA	Single Phase 63 amps++	LS002	Demand	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	
8 kVA 15 kVA	Single Phase 32A MCB Single Phase 63 amps	LS008 LS015	Ja	\$0.64092 \$0.64092	\$0.00000 \$0.00000	\$0.64092 \$0.64092	\$0.49476 \$0.49476	\$0.11731 \$0.11731	\$0.61207 \$0.61207	
23 kVA	Single Phase 100 amps	LS013	ы	\$0.64092 \$0.69862	\$0.00000 \$0.00000	\$0.64092 \$0.69862	\$0.49476 \$0.53930	\$0.11731 \$0.12787	\$0.61207 \$0.66717	
23 KVA 28 kVA	Two Phase	LT028	ď	\$0.69862 \$0.69862	\$0.00000	\$0.69862	\$0.53930	\$0.12787	\$0.66717	
15 kVA	Three Phase 20A MCB	LT015	-	\$0.64092	\$0.00000	\$0.64092	\$0.49476	\$0.12787 \$0.11731	\$0.61207	
24 kVA	Three Phase 32A MCB	LT024	ŏ	\$0.69862	\$0.00000	\$0.69862	\$0.53930	\$0.12787	\$0.66717	
41 kVA	Three Phase 63 amps	LT041		\$0.69862	\$0.00000	\$0.69862	\$0.53930	\$0.12787	\$0.66717	
69 kVA	Three Phase 100 amps	LT069	ď	\$0.69862	\$0.00000	\$0.69862	\$0.53930	\$0.12787	\$0.66717	
103 kVA	Three Phase 150 amps	LT103	0	\$0.69862	\$0.00000	\$0.69862	\$0.53930	\$0.12787	\$0.66717	
138 kVA	Three Phase 200 amps	LT138	ţ	\$0.69862	\$0.00000	\$0.69862	\$0.53930	\$0.12787	\$0.66717	
172 kVA	Three Phase 250 amps	LT172	Control Period	\$0.47405	\$0.00000	\$0.47405	\$0.36595	\$0.08677	\$0.45272	
207 kVA	Three Phase 300 amps	LT207	ŭ	\$0.47405	\$0.00000	\$0.47405	\$0.36595	\$0.08677	\$0.45272	
276 kVA	Three Phase 400 amps	LT276	-	\$0.47405	\$0.00000	\$0.47405	\$0.36595	\$0.08677	\$0.45272	

Residential definition - a residential consumer is where the consumer's metered point of connection to the network is for the purposes of supplying a home (the principle place of residence of the consumer), abode permanently fixed, not normally used for any business activity and not used as a holiday home or out building. The connection must meet the definition of "Domestic premises" under Section 5 of the Electricity Industry Act 2010.

Control Period Demand (CPD) - each general connection ICP greater than 2kVA will have an individually assessed kW demand level calculated each year. The annually assessed CPD level will be effective from 1 April each year.

Summer/Winter	Losses 400V					
Winter - 1 May to 30 September Summer - 1 October to 30 April	Loss Code LLNW02	Loss Factors	Loss Code LLNWNL	Loss Factors		
	Winter Day	1.067	Winter Day	1.0000		
Notes + Unmetered connection.	Winter Night	1.067	Winter Night	1.0000		
++ Unmetered Builders Temporary Supply must have 20A MCB fitted to switch board.	Summer Day	1.067	Summer Day	1.0000		
on onnecerce burders remporary supply must have zor med necerco smeen board.	Summer Night	1.067	Summer Night	1.0000		