

Line Charge Price Changes

Electricity Invercargill Limited (EIL) time-of-use (ToU) pricing for residential and general connections to retailers and their customers effective from 1 April 2025.

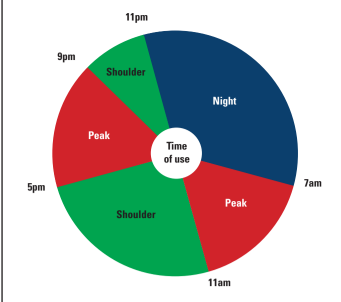
The way electricity is being consumed in New Zealand is changing. Increased uptake of smart appliances, electric vehicles, solar panels and decarbonisation are all affecting how we use electricity. ElL is committed to ensuring customers have the best opportunity to take advantage of these changes with a method that is fair to all customers.

We want our customers to have a choice about how and when they use electricity and the price they pay for it.

EIL invoices retailers (who send you your electricity accounts) for the use of our electricity network. We own and manage the assets that get power to your door — the poles, wires, transformers and substations. We also pass on Transpower's charges, which are for using the national transmission network (often called the national grid). Transmission charges can vary between regions. Retailers then invoice customers for all electricity costs, and choose how to repackage the distribution and transmission charges into their pricing.

EIL's ToU pricing means that the line charges will be lower at shoulder and night times. This is to better reflect the costs of electricity distribution and transmission. Peak times are 7am-11am and 5pm-9pm (Monday-Sunday), when high electricity use puts the most pressure on the local and national networks. Outside of these times is shoulder and night times, hence the line charges are lower. ToU pricing offers you the ability to reduce your energy costs by moving some electricity use to non-peak times. It also means more options when using new technology such as solar generation, electric vehicles and battery storage. To take advantage of ToU pricing you'll need a compatible smart meter and your energy retailer to have a suitable pricing plan; line charges are only one part of the price you pay for electricity. Please contact your retailer to understand what options they may be offering.

Use electricity during shoulder and night hours and save on power.



Contact your retailer to find out if you can take advantage of EIL's ToU pricing.

Electricity Invercargill Ltd Electricity Information Disclosure New Line Charges Effective From 1 April 2025 The line charges are GST exclusive									
		New Prices Effective from 1 April 2025					Previous Prices Effective to 31 March 2025		
Contract Capacity	Code	Number of Consumers	Fixed Price Distribution \$ Per Day	Fixed Price Transmission \$ Per Day	Total Fixed Price \$ Per Day	Fixed Price Distribution \$ Per Day	Fixed Price Transmission \$ Per Day	Total Fixed Price \$ Per Day	
EIL Fixed Charges									
Residential									
Residential (8kVA 1 Phase) - All Peak *	ND08P	59	\$0.6630	\$0.2674	\$0.9304	\$0.4769	\$0.2388	\$0.7157	
Residential (8kVA 1 Phase) - With Off Peak *	ND08Q	94	\$0.4246	\$0.2326	\$0.6572	\$0.2900	\$0.2079	\$0.4979	
Standard Residential (15kVA 1 Phase) - All Peak	ND20P	1409	\$1.1842	\$0.5349	\$1.7191	\$0.8449	\$0.4775	\$1.3224	
Standard Residential (15kVA 1 Phase) - With Off Peak	ND20Q	7754	\$0.7286	\$0.4652	\$1.1938	\$0.5024	\$0.4159	\$0.9183	
Residential Low User									
Residential Low User (8kVA 1 Phase) - All Peak*	NDL08P	22	\$0.4883	\$0.2617	\$0.7500	\$0.3666	\$0.2334	\$0.6000	
Residential Low User (8kVA 1 Phase) - With Off Peak*	NDL08Q	96	\$0.4228	\$0.2272	\$0.6500	\$0.2941	\$0.2029	\$0.4970	
Residential Low User (15kVA 1 Phase) - All Peak	NDL20P	1056	\$0.2607	\$0.4893	\$0.7500	\$0.1650	\$0.4350	\$0.6000	
Residential Low User (15kVA 1 Phase) - With Off Peak	NDL20Q	5232	\$0.2282	\$0.4218	\$0.6500	\$0.1247	\$0.3753	\$0.5000	
General Single Phase									
Street Lights (1 Phase) per street light	NS001L	5193	\$0.1206	\$0.0222	\$0.1428	\$0.0888	\$0.0210	\$0.1098	
1 kVA 1 Phase - All Peak	NS001P	56	\$0.4438	\$0.2238	\$0.6676	\$0.3006	\$0.2129	\$0.5135	
8 kVA 1 Phase - All Peak	NS008P	152	\$0.6630	\$0.2674	\$0.9304	\$0.4769	\$0.2388	\$0.7157	
8 kVA 1 Phase - With Off Peak	NS008Q	11	\$0.4147	\$0.2326	\$0.6473	\$0.2900	\$0.2079	\$0.4979	
15 kVA 1 Phase - All Peak	NS020P	276	\$1.1842	\$0.5349	\$1.7191	\$0.8449	\$0.4775	\$1.3224	
15 kVA 1 Phase - With Off Peak	NS020Q	79	\$0.7286	\$0.4652	\$1.1938	\$0.5024	\$0.4159	\$0.9183	
General Three Phase									
15 kVA 3 Phase - All Peak	NT015P	75	\$0.9360	\$0.5015	\$1.4375	\$0.6580	\$0.4477	\$1.1057	
15 kVA 3 Phase - With Off Peak	NT015Q	7	\$0.4942	\$0.4362	\$0.9304	\$0.3258	\$0.3899	\$0.7157	
30 kVA 3 Phase - All Peak	NT030P	555	\$1.3316	\$1.0757	\$2.4073	\$0.8940	\$0.9578	\$1.8518	
30 kVA 3 Phase - With Off Peak	NT030Q	106	\$0.7081	\$0.9303	\$1.6384	\$0.4310	\$0.8293	\$1.2603	
50 kVA 3 Phase - All Peak	NT050P	347	\$2.6647	\$2.2507	\$4.9154	\$1.7757	\$2.0054	\$3.7811	
50 kVA 3 Phase - With Off Peak	NT050Q	63	\$1.3885	\$1.9493	\$3.3378	\$0.8288	\$1.7387	\$2.5675	
75 kVA 3 Phase - All Peak	NT075P	128	\$5.9979	\$4.0958	\$10.0937	\$4.1188	\$3.6456	\$7.7644	
75 kVA 3 Phase - With Off Peak	NT075Q	15	\$3.8037	\$3.5392	\$7.3429	\$2.4952	\$3.1532	\$5.6484	
100 kVA 3 Phase - All Peak	NT100P	77	\$6.0543	\$6.2239	\$12.2782	\$3.9174	\$5.5274	\$9.4448	
100 kVA 3 Phase - With Off Peak	NT100Q	7	\$3.5490	\$5.3516	\$8.9006	\$2.0905	\$4.7561	\$6.8466	
V. Laura Wasiakia Baiana	'	'	Variable Price	Variable Price	Total	Variable Price	Variable Price	Total	
Volume Variable Prices	'		Distribution \$ Per kWh	Transmission \$ Per kWh	Variable Price \$ Per kWh	Distribution \$ Per kWh	Transmission \$ Per kWh	Variable Price \$ Per kWh	
All price options except for Residential Low User Peak		16460	\$0.076360	\$0.0000	\$0.076360	\$0.06640	\$0.00000	\$0.06640	
All price options except for Residential Low User Shoulder	'	10400	\$0.070300	\$0.0000	\$0.076360	\$0.05346	\$0.00000	\$0.05346	
All price options except for Residential Low User Night	'		\$0.010000	\$0.0000	\$0.033047	\$0.01000	\$0.00000	\$0.03340	
All Residential Low User (8kVA 1 Phase) Peak	'	118	\$0.079630	\$0.0000	\$0.079630	\$0.07245	\$0.00000	\$0.07000	
All Residential Low User (8kVA 1 Phase) Feak Shoulder	'	110	\$0.079630	\$0.0000	\$0.052562	\$0.07245	\$0.00000	\$0.07245	
All Residential Low User (8kVA 1 Phase) Night	,		\$0.032302	\$0.0000	\$0.032302	\$0.04003	\$0.00000	\$0.04003	
All Residential Low User (15 kVA 1 Phase) Peak	'	6288	\$0.070000	\$0.0000	\$0.107240	\$0.09283	\$0.00000	\$0.09283	
All Residential Low User (15 kVA 1 Priase) All Residential Low User (15 kVA 1 Priase) Shoulder	'	0200	\$0.080158	\$0.0000	\$0.080158	\$0.09283	\$0.00000	\$0.09283	
All Residential Low User (15 kVA 1 Phase) Night	,		\$0.010000	\$0.0000	\$0.010000	\$0.00314	\$0.00000	\$0.00314	
Distributed Generation Export	'		\$0.010000	\$0.0000	\$0.000000	\$0.00000	\$0.00000	\$0.00000	
Distributed deficiation Export	1		φυ.υυυυυυ	φυ.υυυυ	φυ.υυυυυυ	ψυ.υυυυυ	φυ.υυυυυ	φυ.υυυυυ	

The variable rates shown apply to the kWh Purchases as metered at the Transpower Grid Exit Point.

Peak is defined as 0700 - 1100 hours and 1700 - 2100 hours | Shoulder is defined as 1100 - 1700 hours and 2100 - 2300 hours | Night is defined as 2300 - 0700 hours

This line charge notification is for all residential customers and general customers up to a contract capacity of 100kVA. Customers over 100kVA are assessed on an individual basis. Changes to prices this year relate to an increase in the transmission charges and EIL has increased the distribution prices in line with Commerce Commission Default Price-Quality Path regulations.

Residential definition - a residential consumer is where the consumer's metered point of connection to the network is for the purposes of supplying a permanently fixed home (the principle place of residence of the consumer), not normally used for any business activity and not used as a holiday home. Residential consumers may only change their price code once per 12 month period.

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

^{*} These tariff options require a 32 amp circuit breaker to be installed on the meter board.