

LINE CHARGES AS AT 1 APRIL 2019

LINE CHARGE ONLY

Wellington Electricity [WE*] are responsible for the design, development, maintenance, operation and renewal of the electricity lines network that delivers power to homes and businesses in the Wellington, Porirua and Hutt Valley regions.

Wellington Electricity are pleased to announce that while providing additional earthquake readiness investment into our network we have managed to provide a modest reduction in our household and commercial pricing categories. The following pricing is effective from 1 April 2019:

- We have decreased the variable portion of our household pricing by up to 2.4%
- We have decreased our commercial pricing by up to 2.86%
- We have increased streetlight pricing by 2.02% to reflect the Consumer
 Price Index increase and the costs of maintaining the streetlight network

We continue to support the uptake of Electric Vehicles and Household Battery Storage systems through our Electric Vehicle and Battery (EVB) pricing.

- The electricity lines charge typically makes up around 30%-40% of your total electricity bill
- Line charges include council, regulatory body and transmission costs (charged by Transpower for supplying electricity to our network)
- Your annual electricity consumption and the pricing plan you choose from your retailer will determine how lines charges will impact your final electricity bill

TOTAL

Code	Description	Units	1 July 2018	1 April 2019
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RLU-FIXD	Low user daily	\$/con/day	0.1500	0.1500
RLU-24UC	Low user uncontrolled	\$/kWh	0.1158	0.1134
RLU-AICO	Low user all inclusive	\$/kWh	0.0929	0.0910
RLU-CTRL	Low user controlled	\$/kWh	0.0558	0.0547
RLU-NITE	Low user night boost	\$/kWh	0.0189	0.0185
RSU-FIXD	Standard user daily	\$/con/day	1.1000	1.1000
RSU-24UC	Standard user uncontrolled	\$/kWh	0.0725	0.0711
RSU-AICO	Standard user all inclusive	\$/kWh	0.0499	0.0489
RSU-CTRL	Standard user controlled	\$/kWh	0.0222	0.0217
RSU-NITE	Standard user night boost	\$/kWh	0.0173	0.0169
RLUEVB-FIXD	Residential EV & battery storage low user daily ¹	\$/con/day	0.1500	0.1500
RLUEVB-PEAK	Residential EV & battery storage low user peak ²	\$/kWh	0.1536	0.1502
RLUEVB-OFFPEAK	Residential EV & battery storage low user off-peak ³	\$/kWh	0.0683	0.0668
RLUEVB-CTRL	Residential EV & battery storage low user controlled	\$/kWh	0.0558	0.0547
RSUEVB-FIXD	Residential EV & battery storage standard user daily ¹	\$/con/day	1.1000	1.1000
RSUEVB-PEAK	Residential EV & battery storage standard user peak ²	\$/kWh	0.1103	0.1079
RSUEVB-OFFPEAK	Residential EV & battery storage standard user off-peak ³	\$/kWh	0.0250	0.0244
RSUEVB-CTRL	Residential EV & battery storage standard user controlled	\$/kWh	0.0222	0.0217
GLV15-FIXD	General low voltage <=15kVA daily	\$/con/day	0.6266	0.6139
GLV15-24UC	General low voltage <=15kVA uncontrolled	\$/kWh	0.0567	0.0555
GLV69-FIXD	General low voltage >15kVA and <=69kVA daily	\$/con/day	1.5501	1.5185
GLV69-24UC	General low voltage >15kVA and <=69kVA uncontrolled	\$/kWh	0.0392	0.0384
GLV138-FIXD	General low voltage >69kVA and <=138kVA daily	\$/con/day	8.7833	8.6045
GLV138-24UC	General low voltage >69kVA and <=138kVA uncontrolled	\$/kWh	0.0465	0.0456
GLV300-FIXD	General low voltage >138kVA and <=300kVA daily	\$/con/day	12.5118	12.2570
GLV300-24UC	General low voltage >138kVA and <=300kVA uncontrolled	\$/kWh	0.0193	0.0189
GLV1500-FIXD	General low voltage >300kVA and <=1500kVA daily	\$/con/day	31.5496	30.9072
GLV1500-24UC	General low voltage >300kVA and <=1500kVA uncontrolled	\$/kWh	0.0086	0.0084
GLV1500-DAMD	General low voltage >300kVA and <=1500kVA demand	\$/kVA/month	7.6526	7.4968



READING BETWEEN THE LINES

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	Code	Description	Units	1 July 2018	1 April 2019
GENERAL TRANSFORMER CONNECTION	GTX15-FIXD	General transformer <=15kVA daily	\$/con/day	0.5689	0.5574
	GTX15-24UC	General transformer <=15kVA uncontrolled	\$/kWh	0.0528	0.0517
	GTX69-FIXD	General transformer >15kVA and <=69kVA daily	\$/con/day	1.4066	1.3780
	GTX69-24UC	General transformer >15kVA and <=69kVA uncontrolled	\$/kWh	0.0369	0.0362
	GTX138-FIXD	General transformer >69kVA and <=138kVA daily	\$/con/day	7.9699	7.8076
	GTX138-24UC	General transformer >69kVA and <=138kVA uncontrolled	\$/kWh	0.0435	0.0426
	GTX300-FIXD	General transformer >138kVA and <=300kVA daily	\$/con/day	11.3531	11.1219
	GTX300-24UC	General transformer >138kVA and <=300kVA uncontrolled	\$/kWh	0.0180	0.0176
	GTX1500-FIXD	General transformer >300kVA and <=1500kVA daily	\$/con/day	24.4958	23.9971
	GTX1500-24UC	General transformer >300kVA and <=1500kVA uncontrolled	\$/kWh	0.0070	0.0068
	GTX1500-CAPY	General transformer >300kVA and <=1500kVA capacity	\$/kVA/day	0.0167	0.0164
	GTX1500-DAMD	General transformer >300kVA and <=1500kVA demand	\$/kVA/month	6.4323	6.3013
	GTX1501-FIXD	General transformer >1500kVA connection daily	\$/con/day	0.0545	0.0534
	GTX1501-24UC	General transformer >1500kVA connection uncontrolled	\$/kWh	0.0015	0.0015
	GTX1501-CAPY	General transformer >1500kVA connection capacity	\$/kVA/day	0.0296	0.0290
	GTX1501-DOPC	General transformer >1500kVA connection on-peak demand ⁴	\$/kW/month	12.1194	11.8726
	GTX1501-PWRF	General transformer >1500kVA connection power factor ⁵	\$/kVAr/month	8.7512	8.5730
UNMETERED	G001-FIXD	Non-street lighting daily	\$/fitting/day	0.0432	0.0423
	G001-24UC	Non-street lighting uncontrolled	\$/kWh	0.1402	0.1374
	G002-FIXD	Street lighting daily	\$/fitting/day	0.2223	0.2268
	G002-24UC	Street lighting uncontrolled	\$/kWh	0.0000	0.0000
DGEN	DGEN	Small scale distributed generation ⁶	\$/kWh	0.0000	0.0000

- 1. The EV & battery storage plan is available for customers with electric vehicles of 12kWh capacity and above and customers with household battery systems of 4kWh capacity and above.
- 2. The EV & battery storage plan is a residential Time of Use tariff, with costs reflecting cheaper off-peak charging times with higher prices at peak times to encourage and reward off-peak charging of energy storage. The EV & battery storage plan's peak hours are: Monday to Friday 7:00am 11:00am and 5:00pm 9:00pm. Off-peak pricing is cheaper when compared to residential uncontrolled and all inclusive pricing.
- 3. The EV & battery storage plan's off-peak hours are: Monday to Friday 9:00pm 7:00am and 11:00am 5:00pm and all weekend.
- 4. Charge is applicable to demand measured from 7:30am 9:30am and 5:30pm 7:30pm on weekdays including public holidays.
- 5. Charge is applicable for power factor <0.95 from 7:00am 8:00pm on weekdays where the kVAr charge amount represents twice the largest difference between the recorded kVArh and one third of the recorded kWh in any one half-hour period.
- WE* has a number of codes for small scale distributed generation volumes, being RLU-DGEN, RSU-DGEN, RLUEVB-DGEN, RSUEVB-DGEN, GLV15-DGEN, GLV69-DGEN, GLV138-DGEN, GLV300-DGEN, GLV1500-DGEN, GTX15-DGEN, GTX1500-DGEN, GTX1501-DGEN, GTX1500-DGEN, and GTX1501-DGEN

Copies of the price schedules and criteria are available for viewing at our office at: 85 The Esplanade, Petone, Wellington. Further information on prices is available from: www.welectricity.co.nz/disclosures/2019-pricing. All charges are exclusive of GST. Line charges are quoted inclusive of the transmission costs, other pass-through costs and recoverable components.

