

# UNISON ELECTRICITY DISTRIBUTION LINE CHARGES

## ROTORUA & TAUPO PRICING REGION EFFECTIVE 1 APRIL 2015

Disclosure pursuant to the Electricity Distribution Information Disclosure Determination 2012. Unison is responsible for the design, development and maintenance of the electricity lines network that delivers power to homes and businesses in Hawke's Bay, Taupo

and Rotorua. Unison's line charges are a component of the total charges which appear on your electricity retailer invoice. For further information please refer to the Unison Pricing Schedule on the Unison website [www.unison.co.nz](http://www.unison.co.nz)

Tariff Code	Tariff Description	Customer Count	Date Implemented	Units	Total Charges 1 April 2014	Total Charges 1 April 2015
<b>Un-metered</b>						
E-R-U01-UNMT	Un-metered supply (other than street lighting) variable charge	58	1/03/2004	\$/kWh	\$0.1378	\$0.1372
E-R-U02-UNMT	Un-metered street lighting variable charge (night hours table)	8	1/03/2004	\$/kWh	\$0.1378	\$0.1372
E-R-U03-UNMT	Un-metered street lighting variable charge (data logger)	3	1/12/2006	\$/kWh	\$0.1378	\$0.1372
<b>Temporary Supply (metered)</b>						
F-R-T1P	Temporary supply, single phase fixed charge	65	1/12/2006	\$/day	\$1.1330	\$1.2400
E-R-T1P-24UC	Temporary supply, single phase anytime variable charge		1/12/2006	\$/kWh	\$0.0919	\$0.0930
F-R-T3P	Temporary supply, three phase fixed charge	3	1/12/2006	\$/day	\$2.9700	\$3.5200
E-R-T3P-24UC	Temporary supply, three phase anytime variable charge		1/12/2006	\$/kWh	\$0.0752	\$0.0770
<b>Residential (up to 1 or 2 phase 60 amps or 3 phase 40 amps)</b>						
F-R-M11	Low user fixed charge	15,308	1/03/2004	\$/day	\$0.1500	\$0.1500
E-R-M11-24UC	Low user anytime variable charge		1/04/2007	\$/kWh	\$0.1295	\$0.1320
E-R-M11-AICO	Low user all inclusive variable charge		1/03/2004	\$/kWh	\$0.1091	\$0.1110
E-R-M11-CTRL	Low user separately wired controlled meter variable charge		1/03/2004	\$/kWh	\$0.0783	\$0.0800
E-R-M11-NITE	Low user day/night meter - night variable charge or separately wired night meter		1/04/2007	\$/kWh	\$0.0415	\$0.0350
E-R-M11-CTUD	Low user day/night meter - day variable charge		1/04/2007	\$/kWh	\$0.1588	\$0.1740
F-R-M12	High user fixed charge	21,294	1/03/2004	\$/day	\$1.0600	\$1.1500
E-R-M12-24UC	High user anytime variable charge		1/04/2007	\$/kWh	\$0.0880	\$0.0865
E-R-M12-AICO	High user all inclusive variable charge		1/03/2004	\$/kWh	\$0.0676	\$0.0655
E-R-M12-CTRL	High user separately wired controlled meter variable charge		1/03/2004	\$/kWh	\$0.0368	\$0.0345
E-R-M12-NITE	High user day/night meter - night variable charge or separately wired night meter		1/04/2007	\$/kWh	\$0.0301	\$0.0220
E-R-M12-CTUD	High user day/night meter - day variable charge		1/04/2007	\$/kWh	\$0.1073	\$0.1150
<b>Non Permanent Residential (up to 1 or 2 phase 60 amps or 3 phase 40 amps)</b>						
F-R-DNR	Fixed charge	3,224	1/04/2010	\$/day	\$1.3300	\$1.4000
E-R-DNR-24UC	Anytime variable charge		1/04/2010	\$/kWh	\$0.0770	\$0.0865
E-R-DNR-AICO	All inclusive variable charge		1/04/2010	\$/kWh	\$0.0602	\$0.0655
E-R-DNR-CTRL	Separately wired controlled meter variable charge		1/04/2010	\$/kWh	\$0.0350	\$0.0345
E-R-DNR-NITE	Day/night meter - night variable charge or separately wired night meter		1/04/2010	\$/kWh	\$0.0170	\$0.0220
E-R-DNR-CTUD	Day/night meter - day variable charge		1/04/2010	\$/kWh	\$0.0970	\$0.1150
<b>Non Residential (up to 1 or 2 phase 60 amps or 3 phase 20 amps)</b>						
F-R-NDL	Low user fixed charge	1,415	1/04/2010	\$/day	\$1.3900	\$1.4800
E-R-NDL-24UC	Low user anytime variable charge		1/04/2010	\$/kWh	\$0.0616	\$0.0630
E-R-NDL-AICO	Low user all inclusive variable charge		1/04/2010	\$/kWh	\$0.0511	\$0.0500
E-R-NDL-CTRL	Low user separately wired controlled meter variable charge		1/04/2010	\$/kWh	\$0.0241	\$0.0310
E-R-NDL-NITE	Low user day/night meter - night variable charge or separately wired night meter		1/04/2010	\$/kWh	\$0.0100	\$0.0160
E-R-NDL-CTUD	Low user day/night meter - day variable charge		1/04/2010	\$/kWh	\$0.0780	\$0.0830
F-R-NDH	High user fixed charge	1,021	1/04/2010	\$/day	\$1.0300	\$1.0900
E-R-NDH-24UC	High user anytime variable charge		1/04/2010	\$/kWh	\$0.0835	\$0.0870
E-R-NDH-AICO	High user all inclusive variable charge		1/04/2010	\$/kWh	\$0.0730	\$0.0740
E-R-NDH-CTRL	High user separately wired controlled meter variable charge		1/04/2010	\$/kWh	\$0.0415	\$0.0550
E-R-NDH-NITE	High user day/night meter - night variable charge or separately wired night meter		1/04/2010	\$/kWh	\$0.0260	\$0.0220
E-R-NDH-CTUD	High user day/night meter - day variable charge		1/04/2010	\$/kWh	\$0.1020	\$0.1150
<b>Residential TOU (up to 1 or 2 phase 60 amps or 3 phase 40 amps)</b>						
F-R-TLU	Low user fixed charge	-	1/04/2010	\$/day	\$0.1500	\$0.1500
E-R-TLU-ONPK	Low user on peak charge		1/04/2010	\$/kWh	\$0.1861	\$0.1740
E-R-TLU-OFPK	Low user off peak charge (includes weekends)		1/04/2010	\$/kWh	\$0.0992	\$0.0960
E-R-TLU-CTRL	Low user separately metered controlled load charge		1/04/2012	\$/kWh	\$0.0783	\$0.0800
E-R-TLU-KVAR	Low user TOU meter - power factor charge		1/04/2010	\$/KVAR/month	\$7.3500	\$7.5000
F-R-THU	High user fixed charge	-	1/04/2010	\$/day	\$1.0600	\$1.1500
E-R-THU-ONPK	High user on peak charge		1/04/2010	\$/kWh	\$0.1144	\$0.1150
E-R-THU-OFPK	High user off peak charge (includes weekends)		1/04/2010	\$/kWh	\$0.0719	\$0.0630
E-R-THU-CTRL	High user separately metered controlled load charge		1/04/2012	\$/kWh	\$0.0368	\$0.0345
E-R-THU-KVAR	High user TOU meter - power factor charge		1/04/2010	\$/KVAR/month	\$7.3500	\$7.5000
<b>Non Residential TOU (up to 1 or 2 phase 60 amps or 3 phase 20 amps)</b>						
F-R-TCU	Fixed charge	1	1/04/2012	\$/day	\$1.0300	\$1.0900
E-R-TCU-ONPK	On peak charge		1/04/2012	\$/kWh	\$0.1144	\$0.1150
E-R-TCU-OFPK	Off peak charge (includes weekends)		1/04/2012	\$/kWh	\$0.0719	\$0.0810
E-R-TCU-CTRL	Separately metered controlled load charge		1/04/2012	\$/kWh	\$0.0415	\$0.0550
E-R-TCU-KVAR	TOU meter - power factor charge		1/04/2012	\$/KVAR/month	\$7.3500	\$7.5000
<b>Medium to Large Customers (greater than 1 or 2 phase 60 amps or 3 phase 20 amps)</b>						
F-R-MC1	Fixed charge <=69 kVA	3,771	1/04/2010	\$/day	\$2.7000	\$3.2000
F-R-MC2	Fixed charge >69 kVA & <=138 kVA	269	1/04/2010	\$/day	\$10.5100	\$10.0500
F-R-MC3	Fixed charge >138 kVA & <=277 kVA	114	1/04/2010	\$/day	\$20.3000	\$19.9500
F-R-MC5	Fixed charge >277 kVA & <=436 kVA	57	1/04/2013	\$/day	\$30.3000	\$29.9500
F-R-MC6	Fixed charge >436 kVA & <=554 kVA	14	1/04/2013	\$/day	\$31.8000	\$36.8500
F-R-MC7	Fixed charge >554 kVA & <=693 kVA	1	1/04/2013	\$/day	\$33.3000	\$44.8500
F-R-MC8	Fixed charge >693 kVA & <=866 kVA	9	1/04/2013	\$/day	\$34.8000	\$52.8500
F-R-MC9	Fixed charge >866 kVA & <=1039 kVA	9	1/04/2013	\$/day	\$36.3000	\$59.8500
E-R-MC-24UC	Anytime variable charge		1/04/2010	\$/kWh	\$0.0684	\$0.0700
E-R-MC-CTRL	Separately wired controlled meter variable charge		1/04/2010	\$/kWh	\$0.0341	\$0.0330
E-R-MC-NITE	Day/night meter - night variable charge or separately wired night meter		1/04/2010	\$/kWh	\$0.0165	\$0.0180
E-R-MC-CTUD	Day/night meter - day variable charge		1/04/2010	\$/kWh	\$0.0837	\$0.0960
E-R-MC-DEFT	Default variable charge (MC3 & above)		1/04/2012	\$/kWh	\$0.0770	\$0.0870
E-R-MC-SOPD	TOU meter - summer OPD charge		1/04/2010	\$/kW/month	\$3.8000	\$4.0500
E-R-MC-WOPD	TOU meter - winter OPD charge		1/04/2010	\$/kW/month	\$13.4838	\$11.0500
E-R-MC-DMND	TOU meter - AMD demand charge		1/04/2010	\$/kW/month	\$2.2500	\$2.6000
E-R-MC-KVAR	TOU meter - power factor charge		1/04/2010	\$/KVAR/month	\$7.3500	\$7.5000
F-R-MC-T020	Dedicated transformer, capacity 200kVA charge		1/04/2010	\$/day	\$5.9000	\$5.0000
F-R-MC-T030	Dedicated transformer, capacity 300kVA charge		1/04/2010	\$/day	\$6.9000	\$6.6000
F-R-MC-T050	Dedicated transformer, capacity 500kVA charge		1/04/2010	\$/day	\$8.9500	\$8.6500
F-R-MC-T075	Dedicated transformer, capacity 750kVA charge		1/04/2010	\$/day	\$10.7500	\$10.7500
F-R-MC-T100	Dedicated transformer, capacity 1000kVA charge		1/04/2010	\$/day	\$11.7500	\$12.7500
F-R-MC-T150	Dedicated transformer, capacity 1500kVA charge		1/04/2010	\$/day	\$15.3500	\$14.0000
F-R-MC-COAD	Discount for consumer of 3rd party owned dedicated transformer		1/04/2010	\$/day	-\$1.9000	-\$1.9000
<b>Industrial Customers &gt; 1 MVA or having specific requirements</b>						
F-R-I60	Capacity >1 MVA, individually priced	17		\$/day	\$ POA	\$ POA
E-R-I60-KVAR	TOU meter power factor charge		1/04/2007	\$/KVAR/month	\$7.3500	\$7.5000

### Notes

- On Peak Demand (OPD) is the kW's delivered over the half hour period of maximum consumption between the hours of 7am and 11am, and 5pm and 9pm on a working day.
- Summer is the period 1 October to 30 April. Winter is the period 1 May to 30 September.
- Anytime Maximum Demand (AMD) is the kW's delivered over the half hour period of maximum consumption during the month to which the charges apply.
- The kVAr amount represents twice the largest difference between the kVArh amount recorded in any one half hour period and one third of the kWh recorded in the same half hour period. The charge is applicable only during week days, between 7am and 8pm.
- Day (CTUD) is the period between the hours of 7am to 11pm and Night (NITE) is between 11pm and 7am.
- Price options for Medium to Large customers based on kWh consumption; MC-24UC, MC-CTRL, MC-NITE & MC-CTUD apply to MC1 and MC2 installations only.
- For each Price Category eg. M12, there are additional tariff options that apply to sites with Distributed Generation. These options are all currently priced at \$0.00 per kWh. The tariff code for a site on M12 with Solar Distributed Generation would be E-H-M12-DGNS. The specific options are :-
 

DGNB - Biomass	DGNS - Solar
DGNF - Liquid fuels (eg. diesel)	DGNW - Wind
DGNH - Fresh water hydro	DGNO - Other
DGNT - Tidal, wave or geothermal	DG NU - Type unknown
DGNI - Industrial process	
- Transmission charges due to be paid during the 2015-2016 year amount to 27% of the total revenue received through these tariffs.
- All prices are quoted exclusive of GST.