wellington | electricity™ |



WELLINGTON LINE CHARGES Effective from 01 April 2013

Who is Wellington Electricity?

Wellington Electricity is responsible for the design, development, maintenance and operation of the electricity lines network that delivers power to homes and businesses in Wellington, Hutt, Upper Hutt and Porirua Cities. Wellington Electricity's line charges are a component of the electricity account you receive from your electricity retailer.

Line charge changes

Wellington Electricity has increased prices from 1 April 2013 in accordance with the Electricity Distribution Services Default Price-Quality Determination 2012. The default price-quality path allows for prices to change each year to reflect changes in the Consumer Price Index and for changes in pass through and recoverable costs which include transmission costs from Transpower, Council rates, Electricity Authority levies and Commerce Commission levies. Copies of the revised price schedules and criteria are available for viewing at our office at 75 The Esplanade, Petone. Further information on prices is available from http://www.welectricity.co.nz/disclosures

Disclosure pursuant to Electricity Distribution Information Disclosure Determination 2012

All charges are exclusive of GST. Line charges are quoted inclusive of the transmission component.

Code	Description	Units -	2013/14 Disclosure Year	2012/13 Disclosure Year		Description	Units	2013/14 Disclosure Year	2012/13 Disclosure Year	
			Total Network Line Charge	Total Network Line Charge	Code			Total Network Line Charge	Total Network Line Charge	
Unmetered					Low voltage connection					
G001-FIXD	Non street lighting, <1kVA, fixed charge	\$/day/fitting	0.0371	0.0357	GV02-FIXD	<=15kVA, fixed charge	\$/day	0.5272	0.5067	
G001-24UC	Non street lighting, <1kVA, variable charge	\$/kWh	0.1435	0.1379	GV02-24UC	<=15kVA, variable charge	\$/kWh	0.0605	0.0582	
G002-FIXD	Street lighting, <1kVA, fixed charge	\$/day/fitting	0.0371	0.0357	GV07-FIXD	>15kVA and <=69kVA, fixed charge	\$/day	1.3040	1.2534	
G002-24UC	Street lighting, <1kVA, variable charge	\$/kWh	0.1435	0.1379	GV07-24UC	>15kVA and <=69kVA, variable charge	\$/kWh	0.0421	0.0405	
Residential					GV14-FIXD	>69kVA and <=138kVA, fixed charge	\$/day	7.3888	7.1021	
					GV14-24UC	>69kVA and <=138kVA, variable charge	\$/kWh	0.0497	0.0478	
G100-FIXD	Single meter without control (low user), fixed charge	\$/day	0.1500	0.1500	GV30-FIXD	>138kVA and <=300kVA, fixed charge	\$/day	10.5253	10.1169	
G100-24UC	Single meter without control (low user), uncontrolled charge	\$/kWh	0.1043	0.1003	GV30-24UC	>138kVA and <=300kVA, variable charge	\$/kWh	0.0206	0.0198	
G100-NITE	Single meter without control (low user), night charge	\$/kWh	0.0177	0.0170	GV99-FIXD	>300kVA, TOU, fixed charge	\$/day	26.5404	25.5105	
G101-FIXD	Dual meter with control (low user), fixed charge	\$/day	0.1500	0.1500	GV99-24UC	>300kVA, TOU, variable charge	\$/kWh	0.0092	0.0088	
G101-24UC	Dual meter with control (low user), uncontrolled charge	\$/kWh	0.1043	0.1003	GV99-DAMD	>300kVA, TOU, demand charge	\$/kVA/month	8.1714	7.8543	
G101-CTRL	Dual meter with control (low user), controlled charge	\$/kWh	0.0489	0.0470	Transformer co	Transformer connection				
G101-NITE	Dual meter with control (low user), night charge	\$/kWh	0.0177	0.0170	GX02-FIXD	<=15kVA, fixed charge	\$/day	0.4795	0.4609	
G102-FIXD	Single meter with control (low user), fixed charge	\$/day	0.1500	0.1500	GX02-24UC	<=15kVA, variable charge	\$/kWh	0.0551	0.0530	
G102-AICO	Single meter with control (low user), all inclusive charge	\$/kWh	0.0819	0.0787	GX07-FIXD	>15kVA and <=69kVA, fixed charge	\$/day	1.1855	1.1395	
G102-NITE	Single meter with control (low user), night charge	\$/kWh	0.0177	0.0170	GX07-24UC	>15kVA and <=69kVA, variable charge	\$/kWh	0.0383	0.0368	
G103-FIXD	3 phase residential (low user), fixed charge	\$/day	0.1500	0.1500	GX14-FIXD	>69kVA and <=138kVA, fixed charge	\$/day	6.7170	6.4564	
G103-24UC	3 phase residential (low user), variable charge	\$/kWh	0.1054	0.1013	GX14-24UC	>69kVA and <=138kVA, variable charge	\$/kWh	0.0453	0.0435	
G104-FIXD	Single meter without control (standard user), fixed charge	\$/day	0.1500	0.1500	GX30-FIXD	>138kVA and <=300kVA, fixed charge	\$/day	9.5684	9.1971	
G104-24UC	Single meter without control (standard user), uncontrolled charge	\$/kWh	0.1043	0.1003	GX30-24UC	>138kVA and <=300kVA, variable charge	\$/kWh	0.0187	0.0180	
G104-NITE	Single meter without control (standard user), night charge	\$/kWh	0.0177	0.0170	GX99-FIXD	>300kVA, TOU, fixed charge	\$/day	20.6450	19.8439	
G105-FIXD	Dual meter with control (standard user), fixed charge	\$/day	0.1500	0.1500	GX99-24UC GX99-CAPY	>300kVA, TOU, variable charge	\$/kWh \$/kVA/day	0.0073	0.0070	
G105-24UC	Dual meter with control (standard user), uncontrolled charge	\$/kWh	0.1043	0.1003	GX99-DAMD	>300kVA, TOU, capacity charge >300kVA, TOU, demand charge	\$/kVA/day	6.6977	6.4378	
		\$/kWh				Sourva, roo, demand charge	\$/KVA/IIIOIIIII	0.0977	0.4378	
G105-CTRL	Dual meter with control (standard user), controlled charge		0.0489	0.0470	Industrial (1)		1			
G105-NITE	Dual meter with control (standard user), night charge	\$/kWh	0.0177	0.0170	GC60-FIXD	>1500kVA connection, in CBD/Industrial service area, fixed charge	\$/day	0.0459	0.0441	
G106-FIXD	Single meter with control (standard user), fixed charge	\$/day	0.1500	0.1500	GC60-24UC	>1500kVA connection, in CBD/Industrial service area, variable charge	\$/kWh	0.0014	0.0013	
G106-AICO	Single meter with control (standard user), all inclusive charge	\$/kWh	0.0819	0.0787	GC60-CAPY	>1500kVA connection, in CBD/Industrial service area, capacity charge	\$/kVA/day	0.0297	0.0285	
G106-NITE	Single meter with control (standard user), night charge	\$/kWh	0.0177	0.0170	GC60-DOPC	>1500kVA connection, in CBD/Industrial service area, on-peak demand charge (2)	\$/kW/month	11.8513	11.3914	
G107-FIXD	3 phase residential (standard user), fixed charge	\$/day	0.1500	0.1500	GC60-PWRF	>1500kVA connection, in CBD/Industrial service area, power factor charge (3)	\$/kVAr/month	8.7673	8.4271	
G107-24UC	3 phase residential (standard user), variable charge	\$/kWh	0.1054	0.1013	GU60-FIXD	>1500kVA connection, in urban service area, fixed charge	\$/day	0.0459	0.0441	
G108-FIXD	Dual meter with control (low user), fixed charge (Electric Vehicle)	\$/day	0.1500	0.1500	GU60-24UC GU60-CAPY	 >1500kVA connection, in urban service area, variable charge >1500kVA connection, in urban service area, capacity charge 	\$/kWh \$/kVA/day	0.0014	0.0013	
G108-24UC	Dual meter with control (low user), uncontrolled charge (Electric Vehicle)	\$/kWh	0.1043	0.1003	GU60-CAPY GU60-DOPC	>1500kVA connection, in urban service area, capacity charge	\$/kVA/day \$/kW/month	12.3399	11.8611	
G108-CTRL	Dual meter with control (low user), controlled charge (Electric Vehicle)	\$/kWh	0.0489	0.0470	GU60-PWRF	>1500kVA connection, in urban service area, on-peak demand charge (2)	\$/kW/month	8.7673	8.4271	
G108-NITE	Dual meter with control (low user), night charge (Electric Vehicle)	\$/kWh	0.0177	0.0170	GR60-FIXD	>1500kVA connection, in rural service area, fixed charge	\$/day	0.0459	0.0441	
G109-FIXD	Dual meter with control (standard user), fixed charge (Electric Vehicle)	\$/day	0.1500	0.1500	GR60-24UC	>1500kVA connection, in rural service area, variable charge	\$/kWh	0.0014	0.0013	
G109-24UC	Dual meter with control (standard user), uncontrolled charge (Electric Vehicle)	\$/kWh	0.1043	0.1003	GR60-CAPY	>1500kVA connection, in rural service area, capacity charge	\$/kVA/day	0.0297	0.0285	
G109-CTRL	Dual meter with control (standard user), controlled charge (Electric Vehicle)	\$/kWh	0.0489	0.0470	GR60-DOPC	>1500kVA connection, in rural service area, on-peak demand charge (2)	\$/kW/month	14.8707	14.2937	
G109-NITE	Dual meter with control (standard user), night charge (Electric Vehicle)	\$/kWh	0.0177	0.0170	GR60-PWRF	>1500kVA connection, in rural service area, power factor charge (3)	\$/kVAr/month	8.7673	8.4271	

Note 1. Pricing plan is linked to service area. Please refer to the WE* Pricing Disclosure Document for service area definition.

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Note 2. Charge is applicable to demand measured from 0730 - 0930 and 1730 - 1930 on weekdays including public holidays.

Note 3. Charge is applicable for power factor <0.95 from 0700 - 2000 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.