

Centralines Electricity Distribution Line Charges

Effective 31st March 2010

Disclosure pursuant to the Electricity (Information Disclosure) Requirements 2004. Centralines is responsible for the design, development and maintenance of the electricity lines network that delivers power to homes and businesses in the Central Hawke's Bay region. Centralines electricity distribution lines charges are a component of the electricity account you will receive from your electricity retailer. These charges are not the same as the electricity retail charges that appear on consumer accounts. Retail charges include other costs, such as energy purchases, that are repackaged by retailers into electricity retail tariffs. Other lines and Use of System charges or conditions may also apply. Please refer to the full Centralines Pricing Schedule. GST is additional to all listed charges. If you have any questions or would like more information on these charges, please contact your electricity retailer.

Tariff Code	Tariff Description	Charge Type	Line Charges effective		1 April 2010 Total Rate
			Transmission Rate	Distribution Rate	
Temporary Builders Supply (metered)					
F-C-T1P	Temporary Builders Supply, single phase fixed charge	\$/day	\$ 0.2725	\$ 0.7075	\$ 0.9800
E-C-T1P-24UC	Temporary Builders Supply, single phase anytime variable charge	\$/kWh	\$ 0.0204	\$ 0.0868	\$ 0.1072
F-C-T3P	Temporary Builders Supply, three phase fixed charge	\$/day	\$ 3.5264	\$ 10.6436	\$ 14.1700
E-C-T3P-24UC	Temporary Builders Supply, three phase anytime variable charge	\$/kWh	\$ 0.0129	\$ 0.0651	\$ 0.0780
Mass Market (up to 100,000kWh per annum)					
F-C-CH1	964 Low user fixed charge	\$/day	\$ 0.0417	\$ 0.1083	\$ 0.1500
E-C-CH1-24UC	Low user anytime variable charge	\$/kWh	\$ 0.0264	\$ 0.0953	\$ 0.1217
E-C-CH1-AICO	Low user all inclusive variable charge	\$/kWh	\$ 0.0231	\$ 0.0834	\$ 0.1065
E-C-CH1-CTRL	Low user separately wired controlled meter variable charge	\$/kWh	\$ 0.0181	\$ 0.0654	\$ 0.0835
E-C-CH1-NITE	Low user separately wired night only variable charge	\$/kWh	\$ 0.0122	\$ 0.0441	\$ 0.0563
E-C-CH1-CTUD	Low user two register day/night meter - day variable charge	\$/kWh	\$ 0.0326	\$ 0.1174	\$ 0.1500
E-C-CH1-CTUN	Low user two register day/night meter - night variable charge	\$/kWh	\$ 0.0051	\$ 0.0179	\$ 0.0230
F-C-CH2	6798 High user fixed charge	\$/day	\$ 0.2725	\$ 0.7075	\$ 0.9800
E-C-CH2-24UC	High user anytime variable charge	\$/kWh	\$ 0.0160	\$ 0.0677	\$ 0.0837
E-C-CH2-AICO	High user all inclusive variable charge	\$/kWh	\$ 0.0130	\$ 0.0555	\$ 0.0685
E-C-CH2-CTRL	High user separately wired controlled meter variable charge	\$/kWh	\$ 0.0087	\$ 0.0371	\$ 0.0458
E-C-CH2-NITE	High user separately wired night only variable charge	\$/kWh	\$ 0.0035	\$ 0.0151	\$ 0.0186
E-C-CH2-CTUD	High user two register day/night meter - day variable charge	\$/kWh	\$ 0.0204	\$ 0.0868	\$ 0.1072
E-C-CH2-CTUN	High user two register day/night meter - night variable charge	\$/kWh	\$ 0.0025	\$ 0.0108	\$ 0.0133
Small Commercial					
F-C-CH3	25 >=100MWh to <200MWh fixed charge	\$/day	\$ 3.6259	\$ 10.9441	\$ 14.5700
E-C-CH3-24UC	>=100MWh to <200MWh anytime variable charge	\$/kWh	\$ 0.0104	\$ 0.0520	\$ 0.0624
E-C-CH3-CTRL	>=100MWh to <200MWh controlled charge	\$/kWh	\$ 0.0063	\$ 0.0313	\$ 0.0376
E-C-CH3-NITE	>=100MWh to <200MWh night charge	\$/kWh	\$ 0.0035	\$ 0.0173	\$ 0.0208
E-C-CH3-CTUD	>=100MWh to <200MWh two register day/night meter - day variable charge	\$/kWh	\$ 0.0132	\$ 0.0665	\$ 0.0797
E-C-CH3-CTUN	>=100MWh to <200MWh two register day/night meter - night variable charge	\$/kWh	\$ 0.0016	\$ 0.0083	\$ 0.0099
E-C-CH3-SOPD	>=100MWh to <200MWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.2538	\$ 1.6462	\$ 3.9000
E-C-CH3-WOPD	>=100MWh to <200MWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.1480	\$ 5.9420	\$ 14.0900
E-C-CH3-DMND	>=100MWh to <200MWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 4.9700	\$ 4.9700
F-C-CH4	8 >=200MWh to <300MWh fixed charge	\$/day	\$ 7.2408	\$ 21.8992	\$ 29.1400
E-C-CH4-24UC	>=200MWh to <300MWh anytime variable charge	\$/kWh	\$ 0.0104	\$ 0.0456	\$ 0.0560
E-C-CH4-CTRL	>=200MWh to <300MWh controlled charge	\$/kWh	\$ 0.0062	\$ 0.0276	\$ 0.0338
E-C-CH4-NITE	>=200MWh to <300MWh night charge	\$/kWh	\$ 0.0035	\$ 0.0152	\$ 0.0187
E-C-CH4-CTUD	>=200MWh to <300MWh two register day/night meter - day variable charge	\$/kWh	\$ 0.0133	\$ 0.0584	\$ 0.0717
E-C-CH4-CTUN	>=200MWh to <300MWh two register day/night meter - night variable charge	\$/kWh	\$ 0.0016	\$ 0.0074	\$ 0.0090
E-C-CH4-SOPD	>=200MWh to <300MWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.2592	\$ 1.4508	\$ 3.7100
E-C-CH4-WOPD	>=200MWh to <300MWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.1588	\$ 5.2212	\$ 13.3800
E-C-CH4-DMND	>=200MWh to <300MWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 4.3700	\$ 4.3700
F-C-CH5	4 >=300MWh to <400MWh fixed charge	\$/day	\$ 9.0525	\$ 27.3675	\$ 36.4200
E-C-CH5-24UC	>=300MWh to <400MWh anytime variable charge	\$/kWh	\$ 0.0103	\$ 0.0364	\$ 0.0467
E-C-CH5-CTRL	>=300MWh to <400MWh controlled charge	\$/kWh	\$ 0.0062	\$ 0.0218	\$ 0.0280
E-C-CH5-NITE	>=300MWh to <400MWh night charge	\$/kWh	\$ 0.0034	\$ 0.0121	\$ 0.0155
E-C-CH5-CTUD	>=300MWh to <400MWh two register day/night meter - day variable charge	\$/kWh	\$ 0.0133	\$ 0.0465	\$ 0.0598
E-C-CH5-CTUN	>=300MWh to <400MWh two register day/night meter - night variable charge	\$/kWh	\$ 0.0016	\$ 0.0058	\$ 0.0074
E-C-CH5-SOPD	>=300MWh to <400MWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.2586	\$ 1.1514	\$ 3.4100
E-C-CH5-WOPD	>=300MWh to <400MWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.1512	\$ 4.1588	\$ 12.3100
E-C-CH5-DMND	>=300MWh to <400MWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 3.4800	\$ 3.4800
F-C-CH6	3 >=400MWh to <500MWh fixed charge	\$/day	\$ 13.0434	\$ 39.4066	\$ 52.4500
E-C-CH6-24UC	>=400MWh to <500MWh anytime variable charge	\$/kWh	\$ 0.0101	\$ 0.0327	\$ 0.0428
E-C-CH6-CTRL	>=400MWh to <500MWh controlled charge	\$/kWh	\$ 0.0062	\$ 0.0202	\$ 0.0264
E-C-CH6-NITE	>=400MWh to <500MWh night charge	\$/kWh	\$ 0.0034	\$ 0.0112	\$ 0.0146
E-C-CH6-CTUD	>=400MWh to <500MWh two register day/night meter - day variable charge	\$/kWh	\$ 0.0133	\$ 0.0431	\$ 0.0564
E-C-CH6-CTUN	>=400MWh to <500MWh two register day/night meter - night variable charge	\$/kWh	\$ 0.0016	\$ 0.0054	\$ 0.0070
E-C-CH6-SOPD	>=400MWh to <500MWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.2644	\$ 1.0656	\$ 3.3300
E-C-CH6-WOPD	>=400MWh to <500MWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.1516	\$ 3.8484	\$ 12.0000
E-C-CH6-DMND	>=400MWh to <500MWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 3.2200	\$ 3.2200
Large Commercial					
F-C-CH7	2 >=500MWh to <600MWh fixed charge	\$/day	\$ 11.7736	\$ 39.8864	\$ 51.6600
E-C-CH7-SOPD	>=500MWh to <600MWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.0733	\$ 0.4767	\$ 2.5500
E-C-CH7-WOPD	>=500MWh to <600MWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.8041	\$ 1.9959	\$ 10.8000
E-C-CH7-DMND	>=500MWh to <600MWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 4.2400	\$ 4.2400
F-C-CH8	1 >=600MWh to <750MWh fixed charge	\$/day	\$ 15.3003	\$ 51.8597	\$ 67.1600
E-C-CH8-SOPD	>=600MWh to <750MWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.0852	\$ 0.4548	\$ 2.5400
E-C-CH8-WOPD	>=600MWh to <750MWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.8022	\$ 1.9178	\$ 10.7200
E-C-CH8-DMND	>=600MWh to <750MWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 4.0700	\$ 4.0700
F-C-CH9	1 >=750MWh to <1,000MWh fixed charge	\$/day	\$ 16.4738	\$ 55.8562	\$ 72.3300
E-C-CH9-SOPD	>=750MWh to <1,000MWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.0759	\$ 0.4441	\$ 2.5200
E-C-CH9-WOPD	>=750MWh to <1,000MWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.7882	\$ 1.8618	\$ 10.6500
E-C-CH9-DMND	>=750MWh to <1,000MWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 3.9500	\$ 3.9500
Industrial					
F-C-CH10	1 >=1GWh to <50GWh fixed charge	\$/day	\$ 29.1964	\$ 37.8636	\$ 67.0600
E-C-CH10-SOPD	>=1GWh to <50GWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.7284	\$ 0.3216	\$ 3.0500
E-C-CH10-WOPD	>=1GWh to <50GWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.0275	\$ 0.9425	\$ 8.9700
E-C-CH10-DMND	>=1GWh to <50GWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 2.2100	\$ 2.2100
F-C-CH11	1 >=1GWh to <50GWh fixed charge	\$/day	\$ 196.2890	\$ 254.5710	\$ 450.8600
E-C-CH11-SOPD	>=1GWh to <50GWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.7293	\$ 0.3107	\$ 3.0400
E-C-CH11-WOPD	>=1GWh to <50GWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.0114	\$ 0.9086	\$ 8.9200
E-C-CH11-DMND	>=1GWh to <50GWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 2.1200	\$ 2.1200
F-C-CH12	1 >=1GWh to <50GWh fixed charge	\$/day	\$ 440.6956	\$ 571.5644	\$ 1,012.2600
E-C-CH12-SOPD	>=1GWh to <50GWh TOU meter - summer OPD charge1,2	\$/kW/month	\$ 2.7229	\$ 0.1771	\$ 2.9000
E-C-CH12-WOPD	>=1GWh to <50GWh TOU meter - winter OPD charge1,2	\$/kW/month	\$ 8.0288	\$ 0.5212	\$ 8.5500
E-C-CH12-DMND	>=1GWh to <50GWh TOU meter - demand charge3	\$/kW/month	\$ -	\$ 1.2200	\$ 1.2200
TOU customers					
E-C-CH-KVAR	TOU meter Power Factor charge4	\$/kVAR/month			POA

Note 1. 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 week day

Note 2. Summer is the period 1 October to 30 April, Winter is the period 1 May to 30 Sep

Note 3. 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.

Note 4. 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 weekdays, between 7am and 9pm