CENTRALINES ELECTRICITY DISTRIBUTION DELIVERY PRICES

EFFECTIVE 1 APRIL 2024

Disclosure pursuant to the Electricity Distribution Information Disclosure Determination 2012. 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 delivery charges are a component of the total charges which appear on your electricity retailer invoice. For further information please refer

ele	ectricity delivery	to the Centralines Pricing Schedule	_		-			ormation pleas	e refer
						2023-24		2024-25	
	PRICE CODE	DESCRIPTION	UNIT OF Measure	NO. OF CONSUMERS ²	DATE IMPLEMENTED	DELIVERY PRICE	TRANSMISSION RATE	DISTRIBUTION RATE	DELIVERY PRICE
RESIDENTIAL CONSUMPTION									
RGE	F-C-CH1 E-C-CH1-24UC	Fixed Daily Charge Uncontrolled variable charge	Days kWh	2,900 1,600	1/04/2007 1/04/2007	\$0.4500 \$0.1800	\$0.3000 \$0.0000	\$0.3000 \$0.1870	\$0.6000 \$0.1870
(CH1) LOW FIXED CHARGE	E-C-CH1-AICO	All Inclusive variable charge	kWh	1,250	1/04/2007	\$0.1510	\$0.0000	\$0.1490	\$0.1490
N FIXE	E-C-CH1-CTRL	Controlled variable charge	kWh	210	1/04/2007	\$0.1080	\$0.0000	\$0.0920	\$0.0920
H) LO	E-C-CH1-CTUD E-C-CH1-DGEN	Day variable charge DG¹ variable charge	kWh	60 140	1/04/2007	\$0.2320 \$0.0000	\$0.0000 \$0.0000	\$0.2740 \$0.0000	\$0.2740 \$0.0000
5	E-C-CH1-NITE	Night variable charge	kWh	70	1/04/2007	\$0.0590	\$0.0000	\$0.0560	\$0.0560
	F-C-CH2R	Fixed Daily Charge	Days	3,700	1/04/2013	\$1.5000	\$0.4500	\$1.3000	\$1.7500
ARD	E-C-CH2R-24UC E-C-CH2R-AICO	Uncontrolled variable charge All Inclusive variable charge	kWh kWh	2,400 1,250	1/04/2013	\$0.1320 \$0.1030	\$0.0000 \$0.0000	\$0.1350 \$0.0970	\$0.1350 \$0.0970
STANDARD	E-C-CH2R-CTRL	Controlled variable charge	kWh	245	1/04/2013	\$0.0600	\$0.0000	\$0.0400	\$0.0400
(CH2R)	E-C-CH2R-CTUD	Day variable charge	kWh	70	1/04/2013	\$0.1710	\$0.0000	\$0.1990	\$0.1990
	E-C-CH2R-DGEN E-C-CH2R-NITE	DG¹ variable charge Night variable charge	kWh kWh	160 70	1/04/2014	\$0.0000 \$0.0440	\$0.0000 \$0.0000	\$0.0000 \$0.0410	\$0.0000 \$0.0410
		. TIME OF USE							
(CH1T) LOW FIXED CHARGE	F-C-CH1T E-C-CH1T-CTRL	Fixed Daily Charge Controlled variable charge	Days kWh	150 15	1/04/2017 1/04/2017	\$0.4500 \$0.1080	\$0.3000 \$0.0000	\$0.3000 \$0.0920	\$0.6000 \$0.0920
XED C	E-C-CH1T-DGEN	DG¹ variable charge	kWh	20	1/04/2017	\$0.0000	\$0.0000	\$0.0000	\$0.0000
LOW FI	E-C-CH1T-NITE	Night variable charge	kWh	0	1/04/2018	\$0.0590	\$0.0000	\$0.0560	\$0.0560
CH1T)	E-C-CH1T-ONPK E-C-CH1T-OFPK	On Peak variable charge Off Peak variable charge	kWh kWh	150 150	1/04/2017	\$0.2460 \$0.1360	\$0.0000 \$0.0000	\$0.2550 \$0.0850	\$0.2550 \$0.0850
	F-C-CH2T	Fixed Daily Charge	Days	100	1/04/2017	\$1.5000	\$0.4500	\$1.3000	\$1.7500
ARD	E-C-CH2T-CTRL	Controlled variable charge	kWh	10	1/04/2017	\$0.0600	\$0.0000	\$0.0400	\$0.0400
(CH2T) STANDARD	E-C-CH2T-DGEN E-C-CH2T-NITE	DG¹ variable charge	kWh kWh	20	1/04/2017	\$0.0000	\$0.0000	\$0.0000	\$0.0000 \$0.0410
СН2Т)	E-C-CH2T-ONPK	Night variable charge On Peak variable charge	kWh	100	1/04/2018	\$0.0440 \$0.1980	\$0.0000 \$0.0000	\$0.0410 \$0.2030	\$0.0410 \$0.2030
	E-C-CH2T-OFPK	Off Peak variable charge	kWh	100	1/04/2017	\$0.0880	\$0.0000	\$0.0330	\$0.0330
GENERAL									
	F-C-CH2		Days	1,810	1/04/2021	\$1.7500	\$0.4500	\$2.5500	\$3.0000
	E-C-CH2-24UC	Uncontrolled variable charge	kWh	1,780	1/04/2021	\$0.1340	\$0.0000	\$0.0800	\$0.0800
(CH2)	E-C-CH2-CTRL E-C-CH2-CTUD	Controlled variable charge Day variable charge	kWh kWh	40 30	1/04/2021	\$0.0740 \$0.1820	\$0.0000 \$0.0000	\$0.0440 \$0.1100	\$0.0440 \$0.1100
	E-C-CH2-DGEN	DG¹ variable charge	kWh	10	1/04/2021	\$0.0000	\$0.0000	\$0.0000	\$0.0000
	E-C-CH2-NITE	Night variable charge	kWh	30	1/04/2021	\$0.0440	\$0.0000	\$0.0240	\$0.0240
COMMERCIAL - GREATER THAN 30KVA AND UP TO 69KVA									
7	F-C-CH3	Fixed Daily Charge	Days	115	1/04/2007	\$6.6000	\$2.9000	\$7.1000	\$10.0000
CONSUMPTION	E-C-CH3-24UC	Uncontrolled variable charge	kWh	95	1/04/2007	\$0.0950	\$0.0000	\$0.0800	\$0.0800
ONSUN	E-C-CH3-CTRL E-C-CH3-CTUD	Controlled variable charge Day variable charge	kWh kWh	2 20	1/04/2007	\$0.0520 \$0.1290	\$0.0000 \$0.0000	\$0.0440 \$0.1100	\$0.0440 \$0.1100
(снз) с	E-C-CH3-DGEN	DG¹ variable charge	kWh	5	1/04/2014	\$0.0000	\$0.0000	\$0.0000	\$0.0000
	E-C-CH3-NITE	Night variable charge	kWh	20	1/04/2007	\$0.0310	\$0.0000	\$0.0240	\$0.0240
AND	F-C-CH3 E-C-CH3-DMND	Fixed Daily Charge AMD variable charge	Days kW	5	1/04/2007 1/04/2011	\$6.6000 \$5.0000	\$2.9000 \$0.0000	\$7.1000 \$3.5000	\$10.0000 \$3.5000
(CH3T) DEMAND	E-C-CH3-KVAR	Power factor charge	kVAR	5	1/04/2011	\$7.7500	\$0.0000	\$7.7500	\$7.7500
(СНЗТ	E-C-CH3-SOPD	Summer OPD variable charge	kW	5	1/04/2011	\$6.5000	\$0.0000	\$6.5000	\$6.5000
	E-C-CH3-WOPD	Winter OPD variable charge	kW	5	1/04/2011	\$6.5000	\$0.0000	\$6.5000	\$6.5000
COMMERCIAL - GREATER THAN 69KVA AND UP TO 138KVA									
NOL	F-C-CH4 E-C-CH4-24UC	Fixed Daily Charge Uncontrolled variable charge	Days kWh	60 40	1/04/2007 1/04/2007	\$15.5000 \$0.0750	\$6.5000 \$0.0000	\$18.5000 \$0.0650	\$25.0000 \$0.0650
(CH4) CONSUMPTION	E-C-CH4-CTRL	Controlled variable charge	kWh	0	1/04/2007	\$0.0410	\$0.0000	\$0.0360	\$0.0360
4) CON	E-C-CH4-CTUD	Day variable charge	kWh	20	1/04/2007	\$0.1020	\$0.0000	\$0.0890	\$0.0890
(CK)	E-C-CH4-DGEN E-C-CH4-NITE	DG¹ variable charge Night variable charge	kWh kWh	2 20	1/04/2014	\$0.0000 \$0.0250	\$0.0000 \$0.0000	\$0.0000 \$0.0200	\$0.0000 \$0.0200
6	F-C-CH4	Fixed Daily Charge	Days	7	1/04/2007	\$15.5000	\$6.5000	\$18.5000	\$25.0000
EMAND	E-C-CH4-DMND	AMD variable charge	kW	7	1/04/2011	\$5.0000 \$7.7500	\$0.0000	\$3.5000	\$3.5000
(CH4T) DEMA	E-C-CH4-KVAR E-C-CH4-SOPD	Power factor charge Summer OPD variable charge	kVAR kW	7	1/04/2011	\$7.7500 \$6.5000	\$0.0000 \$0.0000	\$7.7500 \$6.5000	\$7.7500 \$6.5000
9	E-C-CH4-WOPD	Winter OPD variable charge	kW	7	1/04/2011	\$6.5000	\$0.0000	\$6.5000	\$6.5000
COI	MMERCIAI	L - GREATER THAN 138 KV	/A						
NA .	F-C-CH5	Fixed Daily Charge	Days	14	1/04/2007	\$32.0000	\$16.0000	\$24.0000	\$40.0000
= 276KVA	E-C-CH5-DEFT	Default variable charge	kWh	3	1/04/2014	\$0.0750	\$0.0000	\$0.0650	\$0.0650
(CH5) >138 + <=	E-C-CH5-DMND E-C-CH5-KVAR	AMD variable charge Power factor charge	kW kVAR	11	1/04/2007	\$4.5000 \$7.7500	\$0.0000 \$0.0000	\$3.3000 \$7.7500	\$3.3000 \$7.7500
15) >1(E-C-CH5-SOPD	Summer OPD variable charge	kW	11	1/04/2007	\$6.5000	\$0.0000	\$6.5000	\$6.5000
CCH.	E-C-CH5-WOPD	Winter OPD variable charge	kW	11	1/04/2007	\$6.5000	\$0.0000	\$6.5000	\$6.5000
SKVA	F-C-CH6-DEET	Fixed Daily Charge	Days	4	1/04/2007	\$42.0000 \$0.0750	\$16.0000	\$34.0000	\$50.0000 \$0.0650
<= 43	E-C-CH6-DMND	Default variable charge AMD variable charge	kWh kW	3 1	1/04/2012	\$0.0750 \$4.5000	\$0.0000 \$0.0000	\$0.0650 \$3.3000	\$0.0650 \$3.3000
276 +	E-C-CH6-KVAR	Power factor charge	kVAR	1	1/04/2011	\$7.7500	\$0.0000	\$7.7500	\$7.7500
(CH6) >276 + <= 435KVA	E-C-CH6-SOPD	Summer OPD variable charge	kW	1	1/04/2007	\$6.5000	\$0.0000	\$6.5000	\$6.5000 \$6.5000
	E-C-CH6-WOPD	Winter OPD variable charge	kW	1	1/04/2007	\$6.5000	\$0.0000	\$6.5000	\$6.5000
UNI		+ TEMPORARY SUPPLY							
O:	E-C-U01-UNMT F-C-U02	Unmetered variable charge Fixed Daily Charge	kWh Fittings	135 3	1/04/2011 1/04/2011	\$0.2200 \$0.1610	\$0.0000 \$0.0350	\$0.2500 \$0.1400	\$0.2500 \$0.1750
METERED	E-C-U02-UNMT	Unmetered variable charge	kWh	3	1/04/2011	\$0.0400	\$0.0000	\$0.0400	\$0.0400
UNMET	F-C-U03	Fixed Daily Charge	Fittings	1	1/04/2011	\$0.1610	\$0.0350	\$0.1400	\$0.1750
>	E-C-U03-UNMT	Unmetered variable charge	kWh	1	1/04/2011	\$0.0400	\$0.0000	\$0.0400	\$0.0400
TEMPORARY	F-C-T1P	Fixed Daily Charge	Days	20	1/04/2007	\$1.5500	\$0.3000	\$1.4500	\$1.7500
TEM	E-C-T1P-24UC	Uncontrolled variable charge	kWh	20	1/04/2007	\$0.1500	\$0.0000	\$0.1500	\$0.1500

¹ DG - Distributed Generation, where a method of electricity generation is connected and electricity is exported back into the Centralines' network ²The no. of consumers are those estimated who will pay a particular price during the 2024-25 year.

Notes

- All price categories, with the exception of U01, include a fixed daily charge and one or more variable charges. The variable charges that apply to a connection are dictated
- by the type of meter and metering configuration.
- Day (CTUD) is the period between the hours of 7am to 11pm and Night (NITE) is between 11pm and 7am.
- On Peak variable consumption (ONPK) is measured during the periods 7am to 11am and 5pm to 9pm every day.
- On Peak Demand (OPD), Summer or Winter, 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.
- 9. Centralines will pay a posted discount of \$0.02 c/kWh to all eligible consumers registered on our network as at 31 March 2025. The discount will be calculated using 12 months of consumption data from 1 April 2024, and is scheduled to be paid to consumers via their retailer in the month of May 2025. The minimum discount payable to any consumer is \$55, and the maximum is \$5,850.



All prices as stated are GST exclusive.