CENTRALINES ELECTRICITY DISTRIBUTION DELIVERY PRICES

EFFECTIVE 1 APRIL 2025

Centralines is responsible for the development and operation of the local electricity distribution network in Central Hawke's Bay. We take electricity generated at power stations and transmitted by Transpower, and distribute it through our network to consumers.

Owned by the Central Hawke's Bay Consumers Power Trust, Centralines works to ensure a reliable and resilient electricity service to consumers, manage demand across the network, and integrate renewable energy resources into our local grid.

Electricity distribution charges in the Central Hawke's Bay region will change because of increasing costs of operating and investing in the distribution network. Transmission charges will increase in line with the new Commerce Commission allowances.

For more information, visit www.centralines.co.nz/pricing

			FOTIMATED		PRICES EFFECTIVE FROM 1 APRIL 2024	PRICES EFFECTIVE FROM		M 1 APRIL 2025	
	PRICE CODE	DESCRIPTION	ESTIMATED NUMBER OF CONSUMERS	UNITS OF MEASURE	TOTAL	TRANSMISSION RATE	DISTRIBUTION Rate	TOTAL	
RE	SIDENTIAL	CONSUMPTION							
	F-C-CH1	Fixed Daily Charge	1,911	Days	\$0.6000	\$0.4900	\$0.2600	\$0.7500	
ARGE	E-C-CH1-24UC	Uncontrolled variable charge		kWh	\$0.1870	\$0.0000	\$0.2230	\$0.2230	
D CH	E-C-CH1-AICO	All Inclusive variable charge		kWh	\$0.1490	\$0.0000	\$0.1670	\$0.1670	
(CH1) LOW FIXED CHARGE	E-C-CH1-CTRL	Controlled variable charge		kWh	\$0.0920	\$0.0000	\$0.0770	\$0.0770	
MOT	E-C-CH1-CTUD	Day variable charge		kWh	\$0.2740	\$0.0000	\$0.3270	\$0.3270	
E	E-C-CH1-DGEN	DG¹ variable charge		kWh	\$0.0000	\$0.0000	\$0.0000	\$0.0000	
))	E-C-CH1-NITE	Night variable charge		kWh	\$0.0560	\$0.0000	\$0.0670	\$0.0670	
	F-C-CH2R	Fixed Daily Charge	2,352	Days	\$1.7500	\$0.5100	\$1.3900	\$1.9000	
Q	E-C-CH2R-24UC	Uncontrolled variable charge		kWh	\$0.1350	\$0.0000	\$0.1710	\$0.1710	
NDAF	E-C-CH2R-AICO	All Inclusive variable charge		kWh	\$0.0970	\$0.0000	\$0.1150	\$0.1150	
STAI	E-C-CH2R-CTRL	Controlled variable charge		kWh	\$0.0400	\$0.0000	\$0.0248	\$0.0248	
(CH2R) STANDARD	E-C-CH2R-CTUD	Day variable charge		kWh	\$0.1990	\$0.0000	\$0.2520	\$0.2520	
၁	E-C-CH2R-DGEN	DG¹ variable charge		kWh	\$0.0000	\$0.0000	\$0.0000	\$0.0000	
	E-C-CH2R-NITE	Night variable charge		kWh	\$0.0410	\$0.0000	\$0.0510	\$0.0510	
RE	SIDENTIAL	TIME OF USE							
RGE	F-C-CH1T	Fixed Daily Charge	1,114	Days	\$0.6000	\$0.4900	\$0.2600	\$0.7500	

RE	SIDENTIAL	TIME OF USE						
3GE	F-C-CH1T	Fixed Daily Charge	1,114	Days	\$0.6000	\$0.4900	\$0.2600	\$0.7500
CHARGE	E-C-CH1T-CTRL	Controlled variable charge		kWh	\$0.0920	\$0.0000	\$0.0770	\$0.0770
XED	E-C-CH1T-DGEN	DG¹ variable charge		kWh	\$0.0000	\$0.0000	\$0.0000	\$0.0000
OW F	E-C-CH1T-SHDR	Shoulder variable charge		kWh	N/A	\$0.0000	\$0.1872	\$0.1872
(CH1T) LOW FIXED	E-C-CH1T-ONPK	Peak variable charge		kWh	\$0.2550	\$0.0000	\$0.3120	\$0.3120
ᇹ	E-C-CH1T-OFPK	Off-Peak variable charge		kWh	\$0.0850	\$0.0000	\$0.0670	\$0.0670
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	F-C-CH2T	Fixed Daily Charge	1,501	Days	\$1.7500	\$0.5100	\$1.3900	\$1.9000
		,	1,501			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	F-C-CH2T	Fixed Daily Charge	1,501	Days	\$1.7500	\$0.5100	\$1.3900	\$1.9000
STANDARD	F-C-CH2T E-C-CH2T-CTRL	Fixed Daily Charge Controlled variable charge	1,501	Days kWh	\$1.7500 \$0.0400	\$0.5100 \$0.0000	\$1.3900 \$0.0248	\$1.9000 \$0.0248
	F-C-CH2T E-C-CH2T-CTRL E-C-CH2T-DGEN	Fixed Daily Charge Controlled variable charge DG variable charge	1,501	Days kWh kWh	\$1.7500 \$0.0400 \$0.0000	\$0.5100 \$0.0000 \$0.0000	\$1.3900 \$0.0248 \$0.0000	\$1.9000 \$0.0248 \$0.0000

G	GENERAL - NON-RESIDENTIAL UP TO 30KVA									
	F-C-CH2	Fixed Daily Charge	1,741	Days	\$3.0000	\$0.5150	\$2.8350	\$3.3500		
	E-C-CH2-24UC	Uncontrolled variable charge		kWh	\$0.0800	\$0.0000	\$0.0984	\$0.0984		
(CH2)	E-C-CH2-CTRL	Controlled variable charge		kWh	\$0.0440	\$0.0000	\$0.0484	\$0.0484		
9	E-C-CH2-CTUD	Day variable charge		kWh	\$0.1100	\$0.0000	\$0.1320	\$0.1320		
	E-C-CH2-DGEN	DG¹ variable charge		kWh	\$0.0000	\$0.0000	\$0.0000	\$0.0000		
	E-C-CH2-NITE	Night variable charge		kWh	\$0.0240	\$0.0000	\$0.0288	\$0.0288		

				PRICES			
				EFFECTIVE FROM			
				1 APRIL 2024	PRICE	S EFFECTIVE FROM	1 1 APRIL 2025
		ESTIMATED			TD 4 NOT 110010N	DIOTRIBUTION	
		NUMBER OF	UNITS OF		TRANSMISSION		
PRICE CODE	DESCRIPTION	CONSUMERS	MEASURE	TOTAL	RATE	RATE	TOTAL

CO	COMMERCIAL GREATER THAN 30KVA AND UP TO 69KVA										
_	F-C-CH3	Fixed Daily Charge	154	Days	\$10.0000	\$2.6616	\$9.3384	\$12.0000			
CONSUMPTION	E-C-CH3-24UC	Uncontrolled variable charge		kWh	\$0.0800	\$0.0000	\$0.0850	\$0.0850			
SUMF	E-C-CH3-CTRL	Controlled variable charge		kWh	\$0.0440	\$0.0000	\$0.0470	\$0.0470			
CON	E-C-CH3-CTUD	Day variable charge		kWh	\$0.1100	\$0.0000	\$0.1170	\$0.1170			
(СН3)	E-C-CH3-DGEN	DG¹ variable charge		kWh	\$0.0000	\$0.0000	\$0.0000	\$0.0000			
	E-C-CH3-NITE	Night variable charge		kWh	\$0.0240	\$0.0000	\$0.0260	\$0.0260			
	F-C-CH3	Fixed Daily Charge	3	Days	\$10.0000	\$2.6616	\$9.3384	\$12.0000			
DEMAND	E-C-CH3-DMND	AMD variable charge		kW	\$3.5000	\$0.0000	\$3.3000	\$3.3000			
	E-C-CH3-KVAR	Power factor charge		kVAR	\$7.7500	\$0.0000	\$6.0000	\$6.0000			
(СНЗТ)	E-C-CH3-SOPD	Summer OPD variable charge		kW	\$6.5000	\$0.0000	\$6.1000	\$6.1000			
	E-C-CH3-WOPD	Winter OPD variable charge		kW	\$6.5000	\$0.0000	\$6.1000	\$6.1000			

COMMERCIAL GREATER THAN 69KVA AND UP TO 138KVA										
	F-C-CH4	Fixed Daily Charge	58	Days	\$25.0000	\$8.2862	\$19.2138	\$27.5000		
CONSUMPTION	E-C-CH4-24UC	Uncontrolled variable charge		kWh	\$0.0650	\$0.0000	\$0.0700	\$0.0700		
SUMI	E-C-CH4-CTRL	Controlled variable charge		kWh	\$0.0360	\$0.0000	\$0.0390	\$0.0390		
CON	E-C-CH4-CTUD	Day variable charge		kWh	\$0.0890	\$0.0000	\$0.0960	\$0.0960		
(CH4)	E-C-CH4-DGEN	DG¹ variable charge		kWh	\$0.0000	\$0.0000	\$0.0000	\$0.0000		
)	E-C-CH4-NITE	Night variable charge		kWh	\$0.0200	\$0.0000	\$0.0210	\$0.0210		
	F-C-CH4	Fixed Daily Charge	7	Days	\$25.0000	\$8.2862	\$19.2138	\$27.5000		
DEMAND	E-C-CH4-DMND	AMD variable charge		kW	\$3.5000	\$0.0000	\$3.3000	\$3.3000		
) DEN	E-C-CH4-KVAR	Power factor charge		kVAR	\$7.7500	\$0.0000	\$6.0000	\$6.0000		
(CH4T)	E-C-CH4-SOPD	Summer OPD variable charge		kW	\$6.5000	\$0.0000	\$6.1000	\$6.1000		
٦	E-C-CH4-WOPD	Winter OPD variable charge		kW	\$6.5000	\$0.0000	\$6.1000	\$6.1000		

COMMERCIAL GREATER THAN 138KVA AND UP TO 435KVA										
ΥA	F-C-CH5	Fixed Daily Charge	16	Days	\$40.0000	\$21.6528	\$25.3472	\$47.0000		
276KVA	E-C-CH5-DEFT	Default variable charge		kWh	\$0.0650	\$0.0000	\$0.0700	\$0.0700		
D <=	E-C-CH5-DMND	AMD variable charge		kW	\$3.3000	\$0.0000	\$3.3000	\$3.3000		
8 AN	E-C-CH5-KVAR	Power factor charge		kVAR	\$7.7500	\$0.0000	\$6.0000	\$6.0000		
CH5 >138 AND <=	E-C-CH5-SOPD	Summer OPD variable charge		kW	\$6.5000	\$0.0000	\$6.1000	\$6.1000		
똜	E-C-CH5-WOPD	Winter OPD variable charge		kW	\$6.5000	\$0.0000	\$6.1000	\$6.1000		
×.										
ΚV	F-C-CH6	Fixed Daily Charge	4	Days	\$50.0000	\$26.9057	\$31.0943	\$58.0000		
435KVA	F-C-CH6 E-C-CH6-DEFT	Fixed Daily Charge Default variable charge	4	Days kWh	\$50.0000 \$0.0650	\$26.9057 \$0.0000	\$31.0943 \$0.0700	\$58.0000 \$0.0700		
D <= 435KVA			4			,		• • • • • • • • • • • • • • • • • • • •		
6 AND <= 435KVA	E-C-CH6-DEFT	Default variable charge	4	kWh	\$0.0650	\$0.0000	\$0.0700	\$0.0700		
CH6 >276 AND <= 435KVA	E-C-CH6-DEFT E-C-CH6-DMND	Default variable charge AMD variable charge	4	kWh kW	\$0.0650 \$3.3000	\$0.0000 \$0.0000	\$0.0700 \$3.3000	\$0.0700 \$3.3000		

UNMETERED + TEMPORARY SUPPLY										
	E-C-U01-UNMT	Unmetered variable charge		kWh	\$0.2500	\$0.0000	\$0.2700	\$0.2700		
ŒD	F-C-U02	Fixed Daily Charge	830	Fittings	\$0.1750	\$0.1977	\$0.0023	\$0.2000		
UNMETERED	E-C-U02-UNMT	Unmetered variable charge		kWh	\$0.0400	\$0.0000	\$0.0400	\$0.0400		
N N	F-C-U03	Fixed Daily Charge	149	Fittings	\$0.1750	\$0.2000	\$0.0000	\$0.2000		
	E-C-U03-UNMT	Unmetered variable charge		kWh	\$0.0400	\$0.0000	\$0.0400	\$0.0400		
RARY	F-C-T1P	Fixed Daily Charge	3	Days	\$1.7500	\$0.1807	\$1.8143	\$1.9950		
TEMPORARY	E-C-T1P-24UC	Uncontrolled variable charge		kWh	\$0.1500	\$0.0000	\$0.1700	\$0.1700		

¹DG - Distributed Generation/Resources, where a method of electricity generation is connected and electricity is expected back into the pattern.

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.
- 2. Day (CTUD) is the period between the hours of 7am to 11pm and Night (NITE) is between 11pm and 7am.
- 3. Residential Time of Use Peak consumption (ONPK) is measured during the periods 7am to 11am and 5pm to 9pm on weekdays. Shoulder consumption (SHDR) is applicable to periods 11am to 5pm and 9pm to 11pm on weekdays and 7am to 11am and 5pm to 9pm on weekends. Off-peak consumption (OFPK) is applicable to the remaining periods Mon-Fri: 11pm to 7am, Sat-Sun: 11am to 5pm and 9pm to 7am.
- On Peak Demand (OPD), Summer or Winter, is the demand measured in kW over the half hour period between the hours of 7am and 11am, and 5pm and 9pm on a working day.

- 5. Summer is the period 1 October to 30 April, Winter is the period 1 May to 30 September.
- Anytime Maximum Demand (AMD) is the demand measured in kW during the month to which the charges apply.
- 7. 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.
- 8. All prices as stated are GST exclusive.
- 9. Centralines will not be paying out a discount for pricing year 2025-26.

