CENTRALINES ELECTRICITY DISTRIBUTION DELIVERY PRICES

EFFECTIVE 1 APRIL 2020

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

March	CON	SUMER GROUP	Price Code	Description	No. of Customers ⁽ⁱ⁾	Date Implemented	Units of Measure	Delivery 2019-20	Price 2020-2 ⁻
100 100			F-C-CH1	Fixed Daily Charge	2,789	1/04/2007		\$0.1500	\$0.1
			E-C-CH1-24UC			1/04/2007		\$0.1953	\$0.1
100 100	z							\$0.1670	\$0.1
100 100	PTI0							\$0.1250 \$0.2460	\$0.1 \$0.2
December 19	SUM							\$0.0000	\$0.0
100 100	CON		E-C-CH1-NITE	Night variable charge	67	1/04/2007	kWh	\$0.0780	\$0.0
1000 1000	TIAL							\$1.4000	\$1.4
1000 1000	DEN.			-				\$0.1383 \$0.1100	\$0.1 \$0.1
1	RESI							\$0.0680	\$0.0
		Standard	E-C-CH2R-CTUD	Day variable charge	78	1/04/2013	kWh	\$0.1750	\$0.1
Formation Processing Processing 100 1000/007 1000 100				_				\$0.0000	\$0.0
100 100			E-C-CH2R-NITE	Night variable charge	78	1/04/2013	KWh	\$0.0560	\$0.0
100 100								\$0.1500	\$0.
Process	щ	CH1T						\$0.2900 \$0.1100	\$0. \$0.
P-C-CHI2	بر 1	Low Fixed		-				\$0.1100	\$0.
Po COST Control Cost Cos			E-C-CH1T-DGEN	DG ⁽ⁱⁱ⁾ variable charge	-	1/04/2017	kWh	\$0.0000	\$0
FOORTHIED May remarke charge .	ı ţ		E-C-CH1T-NITE	Night variable charge	-	1/04/2018	kVAR	\$0.0780	\$0
F. C. COST / MISS Style variable change -	HAL						_	\$1.4000	\$1
FOORTHIED May remarke charge .	DEN EN			· ·				\$0.2300 \$0.0600	\$0 \$0
F. COCHAILE Page Lawy Change 20 104/2018 Buys 3 104/2018 Buys B	RED E							\$0.0600	\$0
Fig. CBT Fixed Daily Change 20 1,944,0016 Day B			E-C-CH2T-DGEN	DG ⁽ⁱⁱ⁾ variable charge	-	1/04/2017	kWh	\$0.0000	\$0
E-0-016-24/10 Leventhries carbon charge 17 1-0-0-211 N/O 5			E-C-CH2T-NITE	Night variable charge	-	1/04/2018	kWh	\$0.0560	\$0
Check Control Contro			F-C-CH1G	Fixed Daily Charge	20	1/04/2016	Days	\$0.1500	\$0
CHORD Chord Price Characteristic colors Chord Price Chord Pric		Low Fixed		-				\$0.2266	\$0
Check Control Contro	E L				3			\$0.1940 \$0.1450	\$0 \$0
Check Control Contro					-			\$0.1450 \$0.2850	\$0
Check Control Contro			E-C-CH1G-DGEN	-	20		kWh	\$0.0000	\$0
Committee Comm			E-C-CH1G-NITE	Night variable charge	-	1/04/2016	kWh	\$0.0910	\$0
Check Control Contro	101						_	\$2.0860	\$2
F-C-DIZE								\$0.1383 \$0.1100	\$0 \$0
F-C-DIZE					-			\$0.0680	\$0
F-C-DISC-MITE Night variable charge 37 1,04,2015 Noh. 5	SIDE SIDE		E-C-CH2G-CTUD	Day variable charge	1	1/04/2016	kWh	\$0.1750	\$0
Fig. Critical Controlled variable charge 1,383 1,044,2013 NAM 5	4			· ·	1			\$0.0000	\$0
Color			E-C-CH2G-NITE	Night variable charge	37	1/04/2016	kWh	\$0.0560	\$0
CH2L Low Ubser C-C CH2L-CTIL Controlled variable charge 18 1,042,2913 MV/h S C-C CH2L-CTIL Day variable charge 5 1,642,2913 MV/h S C-C CH2L-CTIL Day variable charge 5 1,642,2913 MV/h S C-C CH2L-CTIL Nght variable charge 5 1,642,2913 MV/h S C-C CH2L-CTIL Nght variable charge 522 1,744,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 522 1,744,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 18 1,642,2913 MV/h S MV/h S C-C CH2L-CTIL Controlled variable charge 18 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 19 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2914 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 40 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 40 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL CONTROLLED Charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL Controlled variable charge 7 1,642,2913 MV/h S C-C CH2L-CTIL CONTROLLED CANADA CA							_	\$1.6500	\$1
Low User E-C-ORL-CTUD								\$0.1150 \$0.0670	\$0 \$0
E-C-CI22								\$0.0070	\$0
E-C-CR2H-ZAUC Controlled variable charge 18 104/2013 KWh S S E-C-CR2H-CRUD Day variable charge - 104/2013 KWh S S E-C-CR2H-CRUD Day variable charge - 104/2013 KWh S S E-C-CR2H-CRUD Day variable charge - 104/2013 KWh S S E-C-CR2H-CRUD Day variable charge - 104/2013 KWh S S E-C-CR2H-WIFE Might variable charge - 104/2013 KWh S S E-C-CR2H-WIFE Might variable charge - 104/2013 KWh S S E-C-CR2H-WIFE Might variable charge - 104/2015 KW S E-C-CR2H-WIFE E-C-CR2H-WIFE Might variable charge - 104/2015 KW S S E-C-CR2H-WIFE Might variable charge - 104/2015 KW S S E-C-CR2H-WIFE Wife POP variable charge - 104/2015 KW S S E-C-CR2H-WIFE Wife POP variable charge - 104/2015 KW S S E-C-CR2H-WIFE Wife POP variable charge - 104/2015 KW S S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wi	,		E-C-CH2L-DGEN		-	1/04/2014	kWh	\$0.0000	\$0
E-C-CR2H-ZAUC Controlled variable charge 18 104/2013 KWh S S E-C-CR2H-CRUD Day variable charge - 104/2013 KWh S S E-C-CR2H-CRUD Day variable charge - 104/2013 KWh S S E-C-CR2H-CRUD Day variable charge - 104/2013 KWh S S E-C-CR2H-CRUD Day variable charge - 104/2013 KWh S S E-C-CR2H-WIFE Might variable charge - 104/2013 KWh S S E-C-CR2H-WIFE Might variable charge - 104/2013 KWh S S E-C-CR2H-WIFE Might variable charge - 104/2015 KW S E-C-CR2H-WIFE E-C-CR2H-WIFE Might variable charge - 104/2015 KW S S E-C-CR2H-WIFE Might variable charge - 104/2015 KW S S E-C-CR2H-WIFE Wife POP variable charge - 104/2015 KW S S E-C-CR2H-WIFE Wife POP variable charge - 104/2015 KW S S E-C-CR2H-WIFE Wife POP variable charge - 104/2015 KW S S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wife POP variable charge - 104/2017 KWh S E-C-CR2H-WIFE Wi	בייאו		E-C-CH2L-NITE	Night variable charge	5	1/04/2013	kWh	\$0.0460	\$0
Chi21 E-C-CR2+CTUL							_	\$1.4000	\$1
High User E-C-CR2-HCUD Day variable charge 31 1/04/2013 M/h S				-				\$0.1305 \$0.0800	\$0 \$0
E-C-CR2H-DGEN DGP variable charge - 1/04/2014 NWh S								\$0.0600	\$0
F-C-CH2 Fixed Daily Change 79			E-C-CH2H-DGEN		-	1/04/2014	kWh	\$0.0000	\$0
EC-CH23-2RUC			E-C-CH2H-NITE	Night variable charge	31	1/04/2013	kWh	\$0.0520	\$0
E-C-CH2-CTRL Controlled variable charge -		CH2I					_	\$5.0000	\$7
E-C-CH2-NOPD Winter OPD variable charge - 1/04/2015 kW S1	5				48			\$0.1100	\$0
E-C-CH2-SOPD Winter OPD variable charge - 1/04/2015 kW S1 E-C-CH2-WOPD Winter OPD variable charge - 1/04/2015 kW S1 F-C-CH3 Fixed Daily Charge 88 1/04/2007 Days \$ E-C-CH3-24UC Uncontrolled variable charge 69 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 1 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 14 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 14 1/04/2007 kWh \$ E-C-CH3-DGEN DG™ variable charge 1 1/04/2011 kW \$ E-C-CH3-DGEN DG™ variable charge 5 1/04/2011 kW \$ E-C-CH3-MOND MMD variable charge 5 1/04/2011 kW \$ E-C-CH3-SOPD Summer OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-SOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-WOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH4-Z4UC Uncontrolled variable charge 10 1/04/2007 kWh \$1 E-C-CH4-CTRL Controlled variable charge 1 1/04/2007 kWh \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2007 kWh \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of the power factor charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 7 1/04/2007 kWh \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 9 1/04/2007 kWh \$1 E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPP Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPP Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH6-TGRW Power factor charge 9 1/04/2007 kW \$1 E-C-CH6-TGRW Power f	<u>ל</u>				31			\$0.0770 \$0.1460	\$0 \$0
E-C-CH2-SOPD Winter OPD variable charge - 1/04/2015 kW S1 E-C-CH2-WOPD Winter OPD variable charge - 1/04/2015 kW S1 F-C-CH3 Fixed Daily Charge 88 1/04/2007 Days \$ E-C-CH3-24UC Uncontrolled variable charge 69 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 1 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 14 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 14 1/04/2007 kWh \$ E-C-CH3-DGEN DG™ variable charge 1 1/04/2011 kW \$ E-C-CH3-DGEN DG™ variable charge 5 1/04/2011 kW \$ E-C-CH3-MOND MMD variable charge 5 1/04/2011 kW \$ E-C-CH3-SOPD Summer OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-SOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-WOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH4-Z4UC Uncontrolled variable charge 10 1/04/2007 kWh \$1 E-C-CH4-CTRL Controlled variable charge 1 1/04/2007 kWh \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2007 kWh \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of the power factor charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of the power factor charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 7 1/04/2007 kWh \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPP Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPP Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH6-TGRW Power factor charge 9 1/04/2007 kW \$1 E-C-CH6-TGRW Po				· ·	-			\$0.0000	\$0
E-C-CH2-SOPD Winter OPD variable charge - 1/04/2015 kW S1 E-C-CH2-WOPD Winter OPD variable charge - 1/04/2015 kW S1 F-C-CH3 Fixed Daily Charge 88 1/04/2007 Days \$ E-C-CH3-24UC Uncontrolled variable charge 69 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 1 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 14 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 14 1/04/2007 kWh \$ E-C-CH3-DGEN DG™ variable charge 1 1/04/2011 kW \$ E-C-CH3-DGEN DG™ variable charge 5 1/04/2011 kW \$ E-C-CH3-MOND MMD variable charge 5 1/04/2011 kW \$ E-C-CH3-SOPD Summer OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-SOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-WOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH4-Z4UC Uncontrolled variable charge 10 1/04/2007 kWh \$1 E-C-CH4-CTRL Controlled variable charge 1 1/04/2007 kWh \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2007 kWh \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of the power factor charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of the power factor charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 7 1/04/2007 kWh \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPP Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPP Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH6-TGRW Power factor charge 9 1/04/2007 kW \$1 E-C-CH6-TGRW Po				AMD variable charge	-			\$6.8000	\$5
E-C-CH2-SOPD Winter OPD variable charge - 1/04/2015 kW S1 E-C-CH2-WOPD Winter OPD variable charge - 1/04/2015 kW S1 F-C-CH3 Fixed Daily Charge 88 1/04/2007 Days \$ E-C-CH3-24UC Uncontrolled variable charge 69 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 1 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 14 1/04/2007 kWh \$ E-C-CH3-CTUD Day variable charge 14 1/04/2007 kWh \$ E-C-CH3-DGEN DG™ variable charge 1 1/04/2011 kW \$ E-C-CH3-DGEN DG™ variable charge 5 1/04/2011 kW \$ E-C-CH3-MOND MMD variable charge 5 1/04/2011 kW \$ E-C-CH3-SOPD Summer OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-SOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-WOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH4-Z4UC Uncontrolled variable charge 10 1/04/2007 kWh \$1 E-C-CH4-CTRL Controlled variable charge 1 1/04/2007 kWh \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2007 kWh \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Day variable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of the power factor charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of the power factor charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 6 1/04/2011 kW \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 7 1/04/2007 kWh \$1 E-C-CH4-TGRL Sopper Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPP Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPP Some of Devariable charge 9 1/04/2007 kW \$1 E-C-CH6-TGRW Power factor charge 9 1/04/2007 kW \$1 E-C-CH6-TGRW Po				_	-			\$7.7500	\$7
E-C-CH2-WOPD Winter OPD variable charge - 1/04/2015 kW S1 F-C-CH3	נ				-			\$0.0440 \$10.5000	\$0 \$8
E-C-CH3-24UC Uncontrolled variable charge 69 1/04/2007 kWh \$ E-C-CH3-CTIL Controlled variable charge 1 1 1/04/2007 kWh \$ \$ CH3 3-14 and <= 698kWA					-			\$10.5000	\$8
CH3			F-C-CH3	Fixed Daily Charge	88	1/04/2007	Days	\$5.0000	\$6
CH3		>14 and <=			69			\$0.1230	\$0
CH3 14 and <					1			\$0.0860	\$0
Second S								\$0.1630 \$0.0000	\$0 \$0
E-C-CH3-KVAR Power factor charge 5 1/04/2011 kVAR \$ E-C-CH3-NITE Night variable charge 14 1/04/2007 kWh \$ S E-C-CH3-SOPD Summer OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-WOPD Winter OPD variable charge 5 1/04/2011 kW \$1 E-C-CH4-WOPD Winter OPD variable charge 10 1/04/2007 kWh \$ S E-C-CH4-CTUD Day variable charge 6 1/04/2007 kWh \$ S E-C-CH4-CTUD Day variable charge 6 1/04/2007 kWh \$ S E-C-CH4-DBEN D6/W variable charge 6 1/04/2011 kW \$ S E-C-CH4-WOPD Winter OPD variable charge 6 1/04/2011 kW \$ S E-C-CH4-WOPD Winter OPD variable charge 6 1/04/2011 kW \$ S E-C-CH4-WOPD Winter OPD variable charge 6 1/04/2011 kW \$ S E-C-CH4-WOPD Winter OPD variable charge 9 1/04/2011 kW \$ S E-C-CH5-DEFT Default variable charge 9 1/04/2007 kWh \$ E-C-CH5-DEFT Default variable charge 9 1/04/2007 kWh \$ S E-C-CH5-DEFT Default variable charge 9 1/04/2007 kWh \$ S E-C-CH5-DEFT Default variable charge 9 1/04/2007 kWh \$ S E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH5-WOPD Winter OPD variable charge 9 1/04/2007 kW \$ S E-C-CH5-WOPD Winter OPD variable charge 9 1/04/2007 kW \$ S E-C-CH5-WOPD Winter OPD variable charge 9 1/04/2007 kW \$ S E-C-CH5-WOPD Winter OPD variable charge 9 1/04/2007 kW \$ S E-C-CH5-WOPD Winter OPD variable charge 9 1/04/2007 kW \$ S E-C-CH5-WOPD Winter OPD variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-C-CH6-DEFT Default variable charge 9 1/04/2007 kW \$ S E-					·			\$6.8000	\$C \$5
E-C-CH3-SOPD Summer OPD variable charge 5 1/04/2011 kW \$1 E-C-CH3-WOPD Winter OPD variable charge 5 1/04/2011 kW \$1 F-C-CH4 Fixed Daily Charge 22 1/04/2007 Days \$2								\$7.7500	\$7
E-C-CH3-WOPD Winter OPD variable charge 5 1/04/2011 kW \$1 F-C-CH4 Fixed Daily Charge 22 1/04/2007 Days \$2 E-C-CH4-24UC Uncontrolled variable charge 10 1/04/2007 kWh \$8 E-C-CH4-CTRL Controlled variable charge - 1/04/2007 kWh \$8 E-C-CH4-CTRL Controlled variable charge - 1/04/2007 kWh \$8 E-C-CH4-DEEN Day variable charge 6 1/04/2007 kWh \$8 E-C-CH4-DEEN DG ⁶⁹ variable charge 6 1/04/2014 kWh \$8 E-C-CH4-DEEN DG ⁶⁹ variable charge 6 1/04/2011 kW \$8 E-C-CH4-WIND AMD variable charge 6 1/04/2011 kW \$8 E-C-CH4-WIRT Night variable charge 6 1/04/2011 kW \$1 E-C-CH4-SOPD Summer OPD variable charge 6 1/04/2011 kW \$1 E-C-CH4-WOPD Winter OPD variable charge 6 1/04/2011 kW \$1 E-C-CH5-DEET Default variable charge 9 1/04/2007 bays \$4 E-C-CH5-DEFT Default variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPD Summer OPD variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPD Summer OPD variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPD Summer OPD variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPD Winter OPD variable charge 9 1/04/2007 kW \$1 E-C-CH5-SOPD Winter OPD variable charge 9 1/04/2007 kW \$1 E-C-CH6-DEFT Default variable charge 1 1/04/2007 kW \$1 E-C-CH6-DEDFT Default variable charge 1 1/04/2007 kW \$1 E-C-CH6-DEDFT Default variable charge 1 1/04/2007 kW \$1								\$0.0490	\$0
F-C-CH4				The state of the s				\$10.5000 \$10.5000	\$8 \$8
C-C-CH4-24UC Uncontrolled variable charge 10 1/04/2007 kWh \$ \$ \$ \$ \$ \$ \$ \$ \$								\$10.5000 \$29.0000	\$24
CH4		>69 and <=					-	\$0.0740	\$(
CH4					-			\$0.0520	\$(
Separation					6			\$0.0980	\$0
E-C-CH4-SOPD Summer OPD variable charge 6 1/04/2011 kW \$1 E-C-CH4-WOPD Winter OPD variable charge 6 1/04/2011 kW \$1 E-C-CH4-WOPD Winter OPD variable charge 9 1/04/2007 Days \$4					6			\$0.0000 \$6.8000	\$0 \$5
E-C-CH4-SOPD Summer OPD variable charge 6 1/04/2011 kW \$1 E-C-CH4-WOPD Winter OPD variable charge 6 1/04/2011 kW \$1 E-C-CH4-WOPD Winter OPD variable charge 9 1/04/2007 Days \$4		T38KVA		· ·				\$7.7500	\$7
E-C-CH4-SOPD Summer OPD variable charge 6 1/04/2011 kW \$1 E-C-CH4-WOPD Winter OPD variable charge 6 1/04/2011 kW \$1 E-C-CH4-WOPD Winter OPD variable charge 9 1/04/2007 Days \$4				-				\$0.0300	\$0
F-C-CH5								\$10.5000	\$8
E-C-CH5-DEFT Default variable charge - 1/04/2014 kWh \$ \$ \$ \$ \$ \$ \$ \$ \$								\$10.5000	\$8
E-C-CH5-DMND AMD variable charge 9 1/04/2007 kW \$ \$ \$ \$ \$ \$ \$ \$ \$		>138 and <=			9			\$45.0000 \$0.0800	\$40
>138 and <= 276kVA					9			\$0.0800 \$4.8000	\$0 \$4
E-C-CH5-SOPD Summer OPD variable charge 9 1/04/2007 kW \$1 E-C-CH5-WOPD Winter OPD variable charge 9 1/04/2007 kW \$1 F-C-CH6 Fixed Daily Charge 1 1/04/2007 Days \$6 E-C-CH6-DEFT Default variable charge - 1/04/2012 kWh \$ CH6								\$7.7500	\$7
F-C-CH6 Fixed Daily Charge 1 1/04/2007 Days \$6 E-C-CH6-DEFT Default variable charge - 1/04/2012 kWh \$ CH6		LIONIA	E-C-CH5-SOPD	Summer OPD variable charge	9	1/04/2007	kW	\$10.5000	\$8
E-C-CH6-DEFT Default variable charge - 1/04/2012 kWh \$ CH6 >276 and <= E-C-CH6-DMND AMD variable charge 1 1/04/2007 kW \$					9		kW	\$10.5000	\$8
CH6					1			\$60.0000	\$50
>276 and <=					1			\$0.0800 \$4.8000	\$0 \$4
435kVA E-C-GHO-KVAN FOWEI Idelia II 1/04/2011 KVAN \$			E-C-CH6-KVAR	Power factor charge	1	1/04/2011	kVAR	\$7.7500	\$7
TOURT			E-C-CH6-SOPD		1	1/04/2007	kW	\$10.5000	\$8
E-C-CH6-WOPD Winter OPD variable charge 1 1/04/2007 kW \$1			E-C-CH6-WOPD	Winter OPD variable charge	1	1/04/2007	kW	\$10.5000	\$8
E-C-U01-UNMT Unmetered variable charge 153 1/04/2011 kWh \$	_		E-C-U01-UNMT	Unmetered variable charge	153	1/04/2011	kWh	\$0.1400	\$0
E INMETERED	<u>त</u>		F-C-U02	Fixed Daily Charge		1/04/2011		\$0.0500 \$0.1400	\$0

Notes

1. All price categories, with the exception of U01, include

E-C-U02-UNMT

E-C-U03-UNMT

E-C-T1P-24UC

F-C-U03

F-C-T1P

SUPPLY

TEMPORARY SUPPLY

- 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. Of the total forecast revenue through application of these prices, 20.3 percent is attributable to transmission
- charges for the transmission of electricity across the national grid to Centralines' network. 3. On Peak variable consumption (ONPK) is measured
- during the periods 7am to 11am and 5pm to 9pm every
- 4. 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.

5. Summer is the period 1 October to 30 April, Winter is the

period 1 May to 30 September

Unmetered variable charge

Unmetered variable charge

Uncontrolled variable charge

Fixed Daily Charge

Fixed Daily Charge

6. Anytime Maximum Demand (AMD) is the kW's delivered over the half hour period of maximum consumption during the month to

3

1

15

15

1/04/2011

1/04/2011

1/04/2011

1/04/2007

1/04/2007

- 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 working days, between 7am and
- 8. Day (CTUD) is the period between the hours of 7am to 11pm and Night (NITE) is between 11pm and 7am.
- 9. All prices as stated are GST exclusive 10. Centralines will pay a posted discount of \$0.01978 c/kWh to all eligible consumers registered on our network as at 31 March 2021. The discount will be calculated using 12 months of consumption data from 1 April 2020, and is scheduled to be paid to consumers

via their retailer in the month of May 2021. The minimum discount payable to any consumer is \$55, and the maximum is \$5,850.

The take-up of the discount is determined by the consumer, if any consumer has any questions regarding

\$0.1400

\$0.0500

\$0.1350

\$1.5500

\$0.1383

\$0.0400

\$0.1500

\$0.0400

\$1.5500

\$0.1383

kWh

Fittings

kWh

Days

kWh

the discount please contact Centralines directly. (1) The no. of Consumers is an estimate of those who will pay a particular price during the 2020-21 year.

(ii) DG - Distributed Generation, where a method of electricity generation is connected and electricity is exported back into the Centralines network

