## CENTRALINES ELECTRICITY DISTRIBUTION DELIVERY PRICES EFFECTIVE 1 APRIL 2021

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 to the Centralines Pricing Schedule on the Centralines website. *www.centralines.co.nz/publications* 

	SUMER GROUP	Price Code	Description	No. of Customers <sup>(7)</sup>	Date Implemented	Units of Measure	Delivery 2020-21	Price 2021-22
		<b>F-C-CH1</b>	Fixed Daily Charge	<b>2,800</b>	<b>1/04/2007</b>	Days	<b>\$0.1500</b>	<b>\$0.1500</b> \$0.1810
	CH1 Low Fixed Charge	E-C-CH1-24UC E-C-CH1-AICO	Uncontrolled variable charge All Inclusive variable charge	1,260	1/04/2007 1/04/2007	kWh kWh	\$0.1960 \$0.1670	\$0.1810
N		E-C-CH1-CTRL	Controlled variable charge	330	1/04/2007	kWh	\$0.1240	\$0.1140
MPTI		E-C-CH1-CTUD	Day variable charge	90	1/04/2007	kWh	\$0.2520	\$0.2330
RESIDENTIAL CONSUMPTION		E-C-CH1-DGEN	DG <sup>1</sup> variable charge	30	1/04/2014	kWh	\$- \$0.0650	\$- ¢0.0600
L CO		E-C-CH1-NITE F-C-CH2R	Night variable charge Fixed Daily Charge	90 <b>3,500</b>	1/04/2007 1/04/2013	kWh Days	\$0.0650 <b>\$1.4000</b>	\$0.0600 <b>\$1.400</b> 0
NTIA	CH2R Standard	E-C-CH2R-24UC	Uncontrolled variable charge	1,720	1/04/2013	kWh	\$0.1390	\$0.1240
SIDE		E-C-CH2R-AICO	All Inclusive variable charge	1,680	1/04/2013	kWh	\$0.1100	\$0.0970
BE		E-C-CH2R-CTRL	Controlled variable charge	360	1/04/2013	kWh	\$0.0670	\$0.0570
		E-C-CH2R-CTUD E-C-CH2R-DGEN	Day variable charge DG <sup>1</sup> variable charge	100 25	1/04/2013 1/04/2014	kWh kWh	\$0.1790 \$-	\$0.1610 \$-
		E-C-CH2R-NITE	Night variable charge	100	1/04/2013	kWh	¢ \$0.0460	\$0.0410
		F-C-CH1T	Fixed Daily Charge	160	1/04/2017	Days	\$0.1500	\$0.1500
	CH1T Low Fixed Charge	E-C-CH1T-CTRL	Controlled variable charge	10	1/04/2017	kWh	\$0.1240	\$0.1140
USE		E-C-CH1T-DGEN	DG <sup>1</sup> variable charge	1	1/04/2017	kWh	\$-	\$-
Ч		E-C-CH1T-NITE	Night variable charge	-	1/04/2018	kVAR	\$0.0650	\$0.0600
TIME		E-C-CH1T-ONPK E-C-CH1T-OFPK	On Peak variable charge Off Peak variable charge	160 160	1/04/2017 1/04/2017	kWh kWh	\$0.2670 \$0.1580	\$0.2670 \$0.1350
1 I I I	CH2T Standard	F-C-CH2T	Fixed Daily Charge	90	1/04/2017	Days	\$1.4000	\$1.4000
DENTIAL		E-C-CH2T-CTRL	Controlled variable charge	5	1/04/2017	kWh	\$0.0670	\$0.0570
RESIDE		E-C-CH2T-DGEN	DG <sup>1</sup> variable charge	-	1/04/2017	kWh	\$-	\$-
8		E-C-CH2T-NITE	Night variable charge	-	1/04/2018	kWh	\$0.0460	\$0.0410
		E-C-CH2T-ONPK E-C-CH2T-OFPK	On Peak variable charge Off Peak variable charge	90 90	1/04/2017 1/04/2017	kWh kWh	\$0.2100 \$0.1010	\$0.2100 \$0.0780
z	CH1G Low Fixed Charge	F-C-CH1G E-C-CH1G-24UC	Fixed Daily Charge Uncontrolled variable charge	<b>35</b> 30	<b>1/04/2016</b> 1/04/2016	Days kWh	<b>\$0.1500</b> \$0.2270	<b>\$0.150</b> \$0.2120
ATI0		E-C-CH1G-AICO	All Inclusive variable charge	5	1/04/2016	kWh	\$0.2270	\$0.2120
NER/		E-C-CH1G-CTRL	Controlled variable charge	-	1/04/2016	kWh	\$0.1550	\$0.1450
- DISTRIBUTED GENERATION		E-C-CH1G-CTUD	Day variable charge	-	1/04/2016	kWh	\$0.2920	\$0.2730
UTEI		E-C-CH1G-DGEN	DG <sup>1</sup> variable charge	35	1/04/2016	kWh	\$- ¢0.0750	\$-
TRIB		E-C-CH1G-NITE F-C-CH2G	Night variable charge Fixed Daily Charge	50	1/04/2016 1/04/2016	kWh Days	\$0.0750 <b>\$2.0800</b>	\$0.0700 <b>\$2.0800</b>
- DIS	CH2G Standard	E-C-CH2G-24UC	Uncontrolled variable charge	38	1/04/2016	kWh	\$0.1390	\$0.1240
		E-C-CH2G-AICO	All Inclusive variable charge	10	1/04/2016	kWh	\$0.1100	\$0.0970
RESIDENTIAL		E-C-CH2G-CTRL	Controlled variable charge	-	1/04/2016	kWh	\$0.0670	\$0.0570
ESIC		E-C-CH2G-CTUD E-C-CH2G-DGEN	Day variable charge	2 50	1/04/2016 1/04/2016	kWh kWh	\$0.1790	\$0.1610 \$-
- <b>E</b>		E-C-CH2G-DGEN E-C-CH2G-NITE	DG <sup>1</sup> variable charge Night variable charge	2	1/04/2016	kWh	\$- \$0.0460	ه- \$0.0410
		F-C-CH2	Fixed Daily Charge	1,860	1/04/2021		N/A	\$1.5500
		E-C-CH2-24UC	Uncontrolled variable charge	1,855	1/04/2021	<b>Days</b> kWh	N/A	\$0.1250
ERAL	CH2	E-C-CH2-CTRL	Controlled variable charge	40	1/04/2021	kWh	N/A	\$0.0690
GENERAL		E-C-CH2-CTUD	Day variable charge	5	1/04/2021	kWh	N/A	\$0.1700
		E-C-CH2-DGEN E-C-CH2-NITE	DG <sup>1</sup> variable charge Night variable charge	- 5	1/04/2021 1/04/2021	kWh kWh	N/A N/A	\$- \$0.0410
			night valiable charge	5	1/04/2021	KWII	N/A	φ0.041
Å	CH3 Consumption	F-C-CH3	Fixed Daily Charge	110	1/04/2007	Days	\$6.5000	\$6.0000
<=69 kVA		E-C-CH3-24UC E-C-CH3-CTRL	Uncontrolled variable charge Controlled variable charge	85	1/04/2007 1/04/2007	kWh kWh	\$0.1100 \$0.0605	\$0.0900 \$0.0495
		E-C-CH3-CTUD	Day variable charge	25	1/04/2007	kWh	\$0.1500	\$0.1220
>30 AND		E-C-CH3-DGEN	DG <sup>1</sup> variable charge	2	1/04/2014	kWh	\$-	\$-
. >3(		E-C-CH3-NITE	Night variable charge Fixed Daily Charge	25 110	1/04/2007 1/04/2007	kWh Days	\$0.0360 \$6.5000	\$0.0300 \$6.0000
CIAL	CH3T Demand	E-C-CH3-DMND	AMD variable charge	5	1/04/2011	kW/month	φ0.0000	
MER		E-C-CH3-KVAR	Power factor charge	5			\$5.0000	\$5.0000
COMMERCIAL					1/04/2011	kvar	\$5.0000 \$7.7500	\$5.0000 \$7.7500
		E-C-CH3-SOPD	Summer OPD variable charge	5	1/04/2011 1/04/2011	kVAR kW/month		\$7.7500
		E-C-CH3-WOPD	Summer OPD variable charge Winter OPD variable charge				\$7.7500	\$7.7500 \$6.5000
A		E-C-CH3-WOPD F-C-CH4	Winter OPD variable charge Fixed Daily Charge	5 5 <b>45</b>	1/04/2011 1/04/2011 <b>1/04/2007</b>	kW/month kW/month <b>Days</b>	\$7.7500 \$8.5000 \$8.5000 <b>\$24.0000</b>	\$7.7500 \$6.5000 \$6.5000 <b>\$14.5000</b>
8 KVA	CH4	E-C-CH3-WOPD <b>F-C-CH4</b> E-C-CH4-24UC	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge	5 5	1/04/2011 1/04/2011 <b>1/04/2007</b> 1/04/2007	kW/month kW/month Days kWh	\$7.7500 \$8.5000 \$8.5000 <b>\$24.0000</b> \$0.0750	\$7.7500 \$6.5000 \$6.5000 <b>\$14.5000</b> \$0.0700
<=138 kVA	CH4 Consumption	E-C-CH3-WOPD F-C-CH4	Winter OPD variable charge Fixed Daily Charge	5 5 <b>45</b>	1/04/2011 1/04/2011 <b>1/04/2007</b>	kW/month kW/month <b>Days</b>	\$7.7500 \$8.5000 \$8.5000 <b>\$24.0000</b>	\$7.7500 \$6.5000 \$6.5000 <b>\$14.5000</b> \$0.0700 \$0.0385
and <=138 kva		E-C-CH3-WOPD <b>F-C-CH4</b> E-C-CH4-24UC E-C-CH4-CTRL	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge	5 5 <b>45</b> 15 -	1/04/2011 1/04/2011 <b>1/04/2007</b> 1/04/2007 1/04/2007	kW/month kW/month Days kWh kWh	\$7.7500 \$8.5000 \$8.5000 \$8.5000 \$0.0750 \$0.0750 \$0.0413	\$7.7500 \$6.5000 \$6.5000 <b>\$14.5000</b> \$0.0700 \$0.038
		E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge         Day variable charge	5 5 <b>45</b> 15 -	1/04/2011 1/04/2011 <b>1/04/2007</b> 1/04/2007 1/04/2007 1/04/2007	kW/month kW/month Days kWh kWh kWh	\$7.7500 \$8.5000 \$8.5000 <b>\$24.0000</b> \$0.0750 \$0.0413 \$0.1020	\$7.7500 \$6.5000 \$6.5000 <b>\$14.5000</b> \$0.0700 \$0.0385 \$0.0950 \$-
		E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Fixed Daily Charge	5 5 45 15 - 20 - 20 45	1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2007 1/04/2007	kW/month kW/month Days kWh kWh kWh kWh kWh	\$7.7500 \$8.5000 \$8.5000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000	\$7.7500 \$6.5000 \$6.5000 \$14.5000 \$0.0700 \$0.0383 \$0.0950 \$- \$0.0230 <b>\$14.5000</b>
	Consumption CH4T	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4 E-C-CH4-NITE	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge         Day variable charge         Dg¹ variable charge         Night variable charge         Fixed Daily Charge         AMD variable charge	5 5 45 15 - 20 - 20 45 45	1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month kW/month Days kWh kWh kWh kWh kWh kWh	\$7.7500 \$8.5000 \$8.5000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 <b>\$24.0000</b> \$5.0000	\$7.7500 \$6.5000 \$6.5000 \$14.5000 \$0.0700 \$0.0385 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000
	Consumption	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Fixed Daily Charge	5 5 45 15 - 20 - 20 45	1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2007 1/04/2007	kW/month kW/month Days kWh kWh kWh kWh kWh	\$7.7500 \$8.5000 \$8.5000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000	\$7.7500 \$6.5000 \$6.5000 \$14.5000 \$0.0700 \$0.0383 \$0.0950 \$- \$0.0230 \$- \$0.0230 \$- \$0.0230 \$- \$0.0230 \$- \$0.0230 \$- \$0.0230 \$- \$0.0230 \$- \$0.0230 \$- \$- \$0.0230 \$- \$- \$0.0230 \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$-
Commercial>69 and <=138 kva	Consumption CH4T	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4 E-C-CH4-NITE E-C-CH4-KVAR	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Fixed Daily Charge         AMD variable charge         Power factor charge	5 5 45 15 - 20 - 20 45 10 10	1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2007 1/04/2007 1/04/2011 1/04/2011	kW/month kW/month Days kWh kWh kWh kWh kWh kWh kWh	\$7.7500 \$8.5000 \$8.5000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000 \$5.0000 \$7.7500	\$7.750 \$6.500 \$6.500 \$14.500 \$0.070 \$0.038 \$0.095 \$- \$0.023 \$14.500 \$5.000 \$7.750 \$6.500
	Consumption CH4T	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4-NITE E-C-CH4-NIND E-C-CH4-KVAR E-C-CH4-SOPD E-C-CH4-WOPD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge         Day variable charge         Dg¹ variable charge         Night variable charge         Kight variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge	5 5 4 15 - 20 - 20 4 5 20 4 10 10 10 10 10 10 10	1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2007 1/04/2007 1/04/2011 1/04/2011 1/04/2011	kW/month         kW/month         Days         kWh         kW/month         kW/month         kW/month	\$7.7500 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000 \$5.0000 \$7.7500 \$8.5000	\$7.7500 \$6.5000 \$6.5000 \$14.5000 \$0.0700 \$0.0383 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$6.5000 \$6.5000
	Consumption CH4T	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4 F-C-CH4 E-C-CH4-NIND E-C-CH4-KVAR E-C-CH4-SOPD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Kight variable charge         Power factor charge         Summer OPD variable charge	5 5 45 15 - 20 - 20 45 10 10 10 10	1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2007 1/04/2007 1/04/2011 1/04/2011 1/04/2011	kW/month kW/month Days kWh kWh kWh kWh kWh kWh kWh	\$7.7500 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000 \$5.0000 \$7.7500 \$8.5000	\$7.7500 \$6.5000 \$6.5000 \$14.5000 \$0.0700 \$0.0383 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$7.7500 \$6.5000 \$6.5000
	Consumption CH4T Demand	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4 E-C-CH4-NITE E-C-CH4-WOPD E-C-CH4-WOPD E-C-CH4-WOPD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Controlled variable charge         Day variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Fixed Daily Charge         AMD variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge	5 5 4 15 - 20 - 20 4 5 20 4 10 10 10 10 10 10 10	1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2017 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011	kW/month         kW/month         Days         kWh         bays         kW/month         kW/month         kW/month         kW/month	\$7.7500 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000 \$5.0000 \$7.7500 \$8.5000 \$8.5000	\$7.7500 \$6.5000 \$6.5000 \$14.5000 \$0.0700 \$0.0381 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$7.7500 \$6.5000 \$6.5000 \$6.5000
COMMERCIAL>69 AND	Consumption CH4T Demand	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4-NITE E-C-CH4-NITE E-C-CH4-KVAR E-C-CH4-SOPD E-C-CH4-SOPD E-C-CH4-WOPD COUST E-C-CH5-DEFT E-C-CH5-DEFT E-C-CH5-KVAR	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Day variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Night variable charge         Fixed Daily Charge         AMD variable charge         Summer OPD variable charge         Winter OPD variable charge         Default variable charge         AMD variable charge         Power factor charge         AMD variable charge         Winter OPD variable charge         Winter OPD variable charge         Power factor charge         Power factor charge         Power factor charge         Power factor charge         Default variable charge         Power factor charge         Power factor charge	5 5 45 15 - 20 - 20 45 10 10 10 10 10 10 10 10 10 30 - 30 30 30	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2014 1/04/2007 1/04/2007 1/04/2011	kW/month         kW/month         Days         kWh         bays         kW/month         kW/month         kW/month         kW/month         kW/month         kW/month         kW/month	\$7.7500 \$8.5000 \$8.5000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000 \$5.0000 \$7.7500 \$8.5000 \$8.5000 \$8.5000 \$8.5000	\$7.750 \$6.500 \$6.500 \$14.500 \$0.070 \$0.038 \$0.095 \$- \$0.023 \$14.500 \$5.000 \$7.750 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500
COMMERCIAL>69 AND	Consumption CH4T Demand CH5 >138 and <=	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4 E-C-CH4-NITE E-C-CH4-KVAR E-C-CH4-SOPD E-C-CH4-WOPD COUST E-C-CH5-DEFT E-C-CH5-DEFT E-C-CH5-NVAR E-C-CH5-SOPD E-C-CH5-SOPD	Winter OPD variable charge         Winter OPD variable charge         Incontrolled variable charge         Oay variable charge         Day variable charge         Day variable charge         Night variable charge         Night variable charge         AMD variable charge         Summer OPD variable charge         Winter OPD variable charge         Default variable charge         Power factor charge         Winter OPD variable charge         Winter OPD variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         Power factor charge         Summer OPD variable charge         Summer OPD variable charge         Default variable charge         AMD variable charge         Summer OPD variable charge         Default variable charge         AMD variable charge         Power factor charge         Summer OPD variable charge	5 5 45 15 20 20 20 45 20 45 10 10 10 10 10 10 10 10 10 10 10 10 10	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month           kW/month           Days           kWh           kW/month           kWh           kWh           kWh           kW/month           kWh           kWh           kWh           kWh	\$7.7500 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.0413 \$0.0250 \$3.0000 \$24.0000 \$5.0000 \$8.5000 \$8.5000 \$8.5000 \$8.5000 \$8.5000 \$8.5000 \$3.0000 \$3.0000 \$3.0000 \$3.0000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.000000 \$3.000000 \$3.0000000000	\$7.750 \$6.500 \$6.500 \$14.500 \$0.070 \$0.038 \$0.095 \$- \$0.023 \$14.500 \$5.000 \$5.000 \$5.000 \$6.500 \$6.500 \$6.500 \$30.000 \$4.000 \$7.750 \$6.500
COMMERCIAL>69 AND	Consumption CH4T Demand CH5 >138 and <=	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTRL E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4 E-C-CH4-NITE E-C-CH4-KVAR E-C-CH4-SOPD E-C-CH4-WOPD C-C-CH5-DEFT E-C-CH5-DEFT E-C-CH5-DEFT E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-WOPD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Day variable charge         Day variable charge         Day variable charge         DG' variable charge         Night variable charge         Night variable charge         AMD variable charge         Power factor charge         Winter OPD variable charge         Winter OPD variable charge         Pofault variable charge         Power factor charge         Winter OPD variable charge         Winter OPD variable charge         Winter OPD variable charge         Summer OPD variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge	5 5 45 15 - 20 - 20 45 10 10 10 10 10 10 10 10 10 10 10 10 10	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2017 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month         kW/month         Days         kWh         kW/month         kW/month         kWh	\$7.7500 \$8.5000 \$8.5000 \$0.0750 \$0.0750 \$0.0413 \$0.1020 \$. \$0.0250 \$24.0000 \$5.0000 \$5.0000 \$8.5000 \$8.5000 \$8.5000 \$4.3000 \$4.3000 \$3.7.7500 \$8.5000 \$4.3000 \$3.5000	\$7.7500 \$6.5000 \$6.5000 \$14.5000 \$0.0700 \$0.0381 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$5.0000 \$6.5000 \$6.5000 \$4.0000 \$4.0000 \$4.0000 \$6.5000 \$6.5000
	Consumption CH4T Demand CH5 >138 and <=	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4 E-C-CH4-NITE E-C-CH4-KVAR E-C-CH4-SOPD E-C-CH4-WOPD COUST E-C-CH5-DEFT E-C-CH5-DEFT E-C-CH5-NVAR E-C-CH5-SOPD E-C-CH5-SOPD	Winter OPD variable charge         Winter OPD variable charge         Incontrolled variable charge         Oay variable charge         Day variable charge         Day variable charge         Night variable charge         Night variable charge         AMD variable charge         Summer OPD variable charge         Winter OPD variable charge         Default variable charge         Power factor charge         Winter OPD variable charge         Winter OPD variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         Power factor charge         Summer OPD variable charge         Summer OPD variable charge         Default variable charge         AMD variable charge         Summer OPD variable charge         Default variable charge         AMD variable charge         Power factor charge         Summer OPD variable charge	5 5 45 15 20 20 20 45 20 45 10 10 10 10 10 10 10 10 10 10 10 10 10	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month           kW/month           Days           kWh           kW/month           kWh           kWh           kWh           kW/month           kWh           kWh           kWh	\$7.7500 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.0413 \$0.0250 \$3.0000 \$24.0000 \$5.0000 \$8.5000 \$8.5000 \$8.5000 \$8.5000 \$8.5000 \$8.5000 \$3.0000 \$3.0000 \$3.0000 \$3.0000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.00000 \$3.000000 \$3.0000000 \$3.0000000000	\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0385 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$7.7500 \$6.5000 \$30.0000 \$4.0000 \$4.0000 \$6.5000 \$6.5000
COMMERCIAL>69 AND	Consumption CH4T Demand CH5 >138 and <= 276kVA	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTUD E-C-CH4-DGEN E-C-CH4-NITE F-C-CH4-NITE E-C-CH4-NITE E-C-CH4-KVAR E-C-CH4-SOPD E-C-CH4-WOPD C E-C-CH5-DEFT E-C-CH5-DEFT E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-WOPD C E-C-CH5-WOPD E-C-CH5-WOPD E-C-CH6	Winter OPD variable charge         Winter OPD variable charge         Incontrolled variable charge         Oay variable charge         Day variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Night variable charge         Power factor charge         Winter OPD variable charge         Winter OPD variable charge         Vinter OPD variable charge         Power factor charge         Vinter OPD variable charge	5 5 45 15 - 20 - 20 45 10 10 10 10 10 10 10 10 10 10 10 10 10	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month         kW/month         Days         kWh         kW/month         kW/month </td <td>\$7.7500 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000 \$5.0000 \$7.7500 \$8.5000 \$8.5000 \$8.5000 \$4.3000 \$7.7500 \$8.5000 \$8.5000</td> <td>\$7.750 \$6.500 \$6.500 \$14.500 \$0.070 \$0.038 \$0.095 \$- \$0.023 \$14.500 \$5.000 \$7.750 \$6.500 \$6.500 \$30.000 \$4.000 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500</td>	\$7.7500 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.1020 \$- \$0.0250 \$24.0000 \$5.0000 \$7.7500 \$8.5000 \$8.5000 \$8.5000 \$4.3000 \$7.7500 \$8.5000 \$8.5000	\$7.750 \$6.500 \$6.500 \$14.500 \$0.070 \$0.038 \$0.095 \$- \$0.023 \$14.500 \$5.000 \$7.750 \$6.500 \$6.500 \$30.000 \$4.000 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500
COMMERCIAL>69 AND	Consumption CH4T Demand >138 and <= 276kVA	E-C-CH3-WOPD         F-C-CH4         E-C-CH4-24UC         E-C-CH4-CTRL         E-C-CH4-CTRL         E-C-CH4-CTRD         E-C-CH4-ATUD         E-C-CH4-NITE         E-C-CH5-NOPD         E-C-CH5-DEFT         E-C-CH5-SOPD         E-C-CH5-SOPD         E-C-CH5-SOPD         E-C-CH5-NOPD         E-C-CH5-NOPD         E-C-CH5-NOPD	<ul> <li>Winter OPD variable charge</li> <li>Fixed Daily Charge</li> <li>Uncontrolled variable charge</li> <li>Controlled variable charge</li> <li>Day variable charge</li> <li>DG<sup>1</sup> variable charge</li> <li>DG<sup>1</sup> variable charge</li> <li>Night variable charge</li> <li>Kight variable charge</li> <li>AMD variable charge</li> <li>Summer OPD variable charge</li> <li>Winter OPD variable charge</li> <li>Default variable charge</li> <li>AMD variable charge</li> <li>Summer OPD variable charge</li> <li>Winter OPD variable charge</li> <li>Default variable charge</li> <li>AMD variable charge</li> <li>Default variable charge</li> <li>Bower factor charge</li> <li>Default variable charge</li> <li>AMD variable charge</li> <li>Winter OPD variable charge</li> <li>AMD variable charge</li> <li>AMD variable charge</li> <li>AMD variable charge</li> <li>Winter OPD variable charge</li> <li>Winter OPD variable charge</li> <li>Winter OPD variable charge</li> <li>AMD variable charge</li> <li>Winter OPD variable charge</li> <li>MD variable</li></ul>	5 5 4 15 - 20 - 20 4 5 20 4 5 30 30 30 30 30 30 30 30 30 30 30 30 30	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2014 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month         kW/month         Days         kWh         kW/month         kWh	\$7.7500 \$8.5000 \$8.5000 \$0.0750 \$0.0413 \$0.0413 \$0.0250 \$. \$0.0250 \$. \$0.0250 \$. \$0.0250 \$. \$0.0250 \$. \$0.0250 \$. \$0.0250 \$. \$0.0250 \$. \$. \$0.0250 \$. \$. \$0.0250 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	\$7.750 \$6.500 \$6.500 \$0.070 \$0.038 \$0.095 \$- \$0.023 \$14.500 \$5.000 \$5.000 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500
COMMERCIAL>69 AND	Consumption CH4T Demand CH5 >138 and <= 276kVA CH6 >276 and <=	E-C-CH3-WOPD         F-C-CH4         E-C-CH4-24UC         E-C-CH4-CTRL         E-C-CH4-CTRD         E-C-CH4-DGEN         E-C-CH4-NITE         E-C-CH5-NOPD         E-C-CH5-DMND         E-C-CH5-SOPD         E-C-CH5-SOPD         E-C-CH6-DEFT         E-C-CH6-DEFT         E-C-CH6-DEFT         E-C-CH6-NND         E-C-CH6-NND         E-C-CH6-NVAR         E-C-CH6-SOPD	<ul> <li>Winter OPD variable charge</li> <li>Fixed Daily Charge</li> <li>Uncontrolled variable charge</li> <li>Controlled variable charge</li> <li>Day variable charge</li> <li>DG' variable charge</li> <li>Night variable charge</li> <li>Night variable charge</li> <li>AMD variable charge</li> <li>AMD variable charge</li> <li>Summer OPD variable charge</li> <li>Winter OPD variable charge</li> <li>Default variable charge</li> <li>AMD variable charge</li> <li>Summer OPD variable charge</li> <li>Winter OPD variable charge</li> <li>Default variable charge</li> <li>AMD variable charge</li> <li>Power factor charge</li> <li>Summer OPD variable charge</li> <li>Default variable charge</li> <li>AMD variable charge</li> <li>Summer OPD variable charge</li> <li>Summer OPD variable charge</li> <li>Power factor charge</li> <li>Power factor charge</li> <li>Power factor charge</li> <li>Summer OPD variable charge</li> <li>Power factor charge</li> <li>Power factor charge</li> <li>Summer OPD variable charge</li> <li>Power factor charge</li> <li>AMD variable charge</li> </ul>	5 5 4 4 5 15 - 20 - 20 4 5 20 4 5 30 30 30 30 30 30 30 30 30 30 30 30 30	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2014 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month           kW/month           bays           kWh           kW/month	<ul> <li>\$7.7500</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$24.0000</li> <li>\$0.0750</li> <li>\$0.0413</li> <li>\$0.0413</li> <li>\$0.0413</li> <li>\$0.0250</li> <li>\$24.0000</li> <li>\$24.0000</li> <li>\$5.0000</li> <li>\$5.0000</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$4.3000</li> <li>\$8.5000</li> </ul>	\$7.750 \$6.500 \$14.500 \$0.070 \$0.038 \$0.095 \$- \$0.023 \$14.500 \$5.000 \$5.000 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500 \$6.500
COMMERCIAL>69 AND	Consumption CH4T Demand CH5 >138 and <= 276kVA CH6 >276 and <=	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTRL E-C-CH4-DGEN E-C-CH4-NITE E-C-CH4-NITE E-C-CH4-NITE E-C-CH4-KVAR E-C-CH4-SOPD E-C-CH4-WOPD C-C-CH5-DEFT E-C-CH5-DEFT E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH6-DEFT E-C-CH6-DEFT E-C-CH6-DIND E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Day variable charge         Day variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Night variable charge         Night variable charge         AMD variable charge         Summer OPD variable charge         Winter OPD variable charge         Default variable charge         AMD variable charge         Winter OPD variable charge         AMD variable charge         Default variable charge         Night variable charge         Default variable charge         AMD variable charge         Default variable charge         Ninter OPD variable charge         Winter OPD variable charge         AMD variable charge         Default variable charge         AMD variable charge         Default variable charge         MD variable charge         Default variable charge         MID variable charg	5 5 4 4 1 5 2 0 2 0 3 0 4 5 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2017 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month         kW/month         bays         kWh         kW/month	\$7.7500   \$8.5000   \$8.5000   \$8.5000   \$24.0000   \$0.0750   \$0.0413   \$0.0413   \$0.0413   \$0.0250   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$24.0000   \$8.5000 <td>\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0383 \$0.0950 \$- \$0.0230 \$14.5000 \$14.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$4.0000 \$4.0000 \$4.0000 \$4.0000 \$6.5000 \$6.5000</td>	\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0383 \$0.0950 \$- \$0.0230 \$14.5000 \$14.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$4.0000 \$4.0000 \$4.0000 \$4.0000 \$6.5000 \$6.5000
COMMERCIAL COMMERCIAL>69 AND	Consumption CH4T Demand CH5 >138 and <= 276kVA CH6 >276 and <=	E-C-CH3-WOPD F-C-CH4 E-C-CH4-24UC E-C-CH4-CTRL E-C-CH4-CTRL E-C-CH4-DGEN E-C-CH4-NITE E-C-CH4-NITE E-C-CH4-NITE E-C-CH4-KVAR E-C-CH4-SOPD E-C-CH4-WOPD C E-C-CH5-DEFT E-C-CH5-DEFT E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-SOPD E-C-CH5-NVAR E-C-CH6-DEFT E-C-CH6-DEFT E-C-CH6-DEFT E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-SOPD E-C-CH6-WOPD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Day variable charge         Day variable charge         Day variable charge         DG' variable charge         Night variable charge         Night variable charge         AMD variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         Power factor charge         AMD variable charge         Winter OPD variable charge         Power factor charge         Summer OPD variable charge         Power factor charge         Default variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         Power factor charge         Summer OPD variable charge         Power factor charge         Power factor charge         Power factor charge         Default variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         MD variable charge         Winter OPD variable charge         Winter OPD variable charge         Winter OPD variable ch	5 5 4 4 15 20 20 4 20 4 30 4 30 10 10 10 10 10 10 30 30 30 30 30 30 30 30 30 30 30 30 30	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2014 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2012 1/04/2012 1/04/2017 1/04/2017 1/04/2017	kW/month         kW/month         bays         kWh         kW/month         kWh         kWh </td <td><ul> <li>\$7.7500</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$24.0000</li> <li>\$0.0750</li> <li>\$0.0413</li> <li>\$0.0413</li> <li>\$0.0413</li> <li>\$0.0250</li> <li>\$24.0000</li> <li>\$24.0000</li> <li>\$5.0000</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$4.3000</li> <li>\$4.3000</li> <li>\$8.5000</li> </ul></td> <td>\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0383 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$7.7500 \$6.5000</td>	<ul> <li>\$7.7500</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$24.0000</li> <li>\$0.0750</li> <li>\$0.0413</li> <li>\$0.0413</li> <li>\$0.0413</li> <li>\$0.0250</li> <li>\$24.0000</li> <li>\$24.0000</li> <li>\$5.0000</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$4.3000</li> <li>\$4.3000</li> <li>\$8.5000</li> </ul>	\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0383 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$7.7500 \$6.5000
COMMERCIAL COMMERCIAL>69 AND	Consumption CH4T Demand CH5 >138 and <= 276kVA CH6 >276 and <= 435kVA	E-C-CH3-WOPD         F-C-CH4         E-C-CH4-24UC         E-C-CH4-CTRL         E-C-CH4-CTRL         E-C-CH4-DREN         E-C-CH4-NITE         E-C-CH4-NITE         E-C-CH4-NITE         E-C-CH4-NITE         E-C-CH4-NITE         E-C-CH4-NITE         E-C-CH4-NITE         E-C-CH4-WOPD         E-C-CH5-DEFT         E-C-CH5-NVAR         E-C-CH5-SOPD         E-C-CH5-SOPD         E-C-CH6-DEFT         E-C-CH6-DEFT         E-C-CH6-DEFT         E-C-CH6-NND         E-C-CH6-NOPD         E-C-CH6-NOPD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Day variable charge         Day variable charge         DG' variable charge         Night variable charge         AMD variable charge         AMD variable charge         Winter OPD variable charge         Winter OPD variable charge         Winter OPD variable charge         Vinter OPD variable charge         AMD variable charge         Vinter OPD variable charge         AMD variable charge         Default variable charge         AMD variable charge         Default variable charge         AMD variable charge         AMD variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         Vinter OPD variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         Vinter OPD variable charge	5 5 4 15 - 20 20 4 20 4 5 20 4 10 10 10 10 10 10 10 10 10 10 10 10 10	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2011 1/04/2007 1/04/2007	kW/month       kW/month       kW/month       kWh       kW/month	<ul> <li>\$7.7500</li> <li>\$8.5000</li> <li>\$8.5000</li> <li>\$24.0000</li> <li>\$0.0750</li> <li>\$0.0750</li> <li>\$0.0413</li> <li>\$0.1020</li> <li>\$0.1020</li> <li>\$0.0250</li> <li>\$24.0000</li> <li>\$24.0000</li> <li>\$5.0000</li> <li>\$8.5000</li> <li>\$8.5000<td>\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0385 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$5.0000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$0.07700 \$6.5000 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$6.5000 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0000 \$0.0700 \$0.0000 \$0.0700 \$0.0000 \$0.0700 \$0.0000</td></li></ul>	\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0385 \$0.0950 \$- \$0.0230 \$14.5000 \$5.0000 \$5.0000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$0.07700 \$6.5000 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$0.0700 \$6.5000 \$0.0700 \$6.5000 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$6.5000 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0700 \$0.0000 \$0.0700 \$0.0000 \$0.0700 \$0.0000 \$0.0700 \$0.0000
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COMMERCIAL COMMERCIAL>69 AND	Consumption CH4T Demand CH5 >138 and <= 276kVA CH6 >276 and <= 435kVA	E-C-CH3-WOPD         F-C-CH4         E-C-CH4-24UC         E-C-CH4-CTRL         E-C-CH4-CTRD         E-C-CH4-DGEN         E-C-CH4-NITE         E-C-CH4-NOPD         E-C-CH5-DEFT         E-C-CH5-NVAR         E-C-CH5-SOPD         E-C-CH5-NVOPD         E-C-CH6-DEFT         E-C-CH6-DEFT         E-C-CH6-DEFT         E-C-CH6-SOPD         E-C-CH6-SOPD         E-C-CH6-SOPD         E-C-CH6-NVAR         E-C-CH6-NVAR         E-C-CH6-WOPD	Winter OPD variable charge         Fixed Daily Charge         Uncontrolled variable charge         Day variable charge         Day variable charge         Day variable charge         DG <sup>1</sup> variable charge         Night variable charge         Night variable charge         AMD variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         Default variable charge         Power factor charge         Summer OPD variable charge         Winter OPD variable charge         Power factor charge         Summer OPD variable charge         MD variable charge         Default variable charge         Winter OPD variable charge         Winter OPD variable charge         Winter OPD variable charge         MD variable charge         Winter OPD variable charge         MD variable charge         Default variable charge         Summer OPD variable charge         Winter OPD variable charge         Unmetered variable charge <td>5 5 4 15 - 20 - 20 4 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007</td> <td>kW/month       kW/month       kW/month       Bays       kWh       kWh       kWh       kWh       kWh       kWh       kWh       kWh       kWh       kW/month       kW/month</td> <td>\$7.7500 \$8.5000 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.0413 \$0.0413 \$0.0250 \$0.0250 \$24.0000 \$24.0000 \$7.7500 \$8.5000</td> <td>\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0385 \$0.0950 \$- \$0.0230 \$14.5000 \$14.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$0.0700 \$6.5000</td>	5 5 4 15 - 20 - 20 4 10 10 10 10 10 10 10 10 10 10 10 10 10	1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2014 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2011 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007 1/04/2007	kW/month       kW/month       kW/month       Bays       kWh       kWh       kWh       kWh       kWh       kWh       kWh       kWh       kWh       kW/month	\$7.7500 \$8.5000 \$8.5000 \$8.5000 \$24.0000 \$0.0750 \$0.0413 \$0.0413 \$0.0413 \$0.0250 \$0.0250 \$24.0000 \$24.0000 \$7.7500 \$8.5000	\$7.7500 \$6.5000 \$14.5000 \$0.0700 \$0.0385 \$0.0950 \$- \$0.0230 \$14.5000 \$14.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$6.5000 \$0.0700 \$6.5000

DG - Distributed Generation, where a method of electricity generation is connected and electricity is exported back into the Centralies' network

## 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.
- Of the total forecast revenue through application of these prices, 19.8 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 day.
- 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
- 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 weekdays, between 7am and 8pm.
- 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 two posted discounts relating to the 2021-22 pricing year.
  - A winter discount of \$0.008/kWh, with a minimum payable of \$35 and a maximum of \$2,500.
  - An end of year discount of \$0.0148/kWh, with a minimum payable of \$55 and a maximum of \$5,850.

The discounts are distributed through your retailer, the winter discount in July 2021 and end of year discount in May 2022 although these dates may vary between retailers. Consumption will be calculated using the most recent 12 months data.

Receiving a discount is voluntary, if a consumer does not wish to receive either or both discounts please contact Centralines directly before the distribution dates.

