

CCCL BATLSCHULL PERD Schware (CS) Schware (CS) Schware (CS) Schware (CS) Schware (CS) Schware (CS) The PERDO DLFATTORS A1.4 CS		SMALI	AND MEL	DIUM CON	MERCIAL	CUSTOME	RS
GENERATION CLARGE (5/004) SUMMER A. 10000 0.1100 0.1100 All electric asge automation A1.8 Summer: May through October, Winter: November through April SUMMER PART-PEX 0.2020 0.3100 0.1110 1.2021 Ball electric asge Summer: May through October, Winter: November through April SUMMER PART-PEX 0.0900 0.1100 SUMMER: Monday - Fiday SUMMER PART-PEX 0.0900 0.1100 SUMMER: Part-PEX 0.0900 0.1100 All der Suturdy, Monday - Fiday SUMMER PART-PEX 0.0900 0.1100 All der Suturdy, Monday - Fiday SUMMER PART-PEX 0.0900 0.0900 0.1100 All der Suturdy, Monday - Fiday SUMMER PART-PEX 0.0900 0.0900 0.01100 All der Suturdy, Monday - Fiday SUMMER PART-PEX 0.0900 0.0900 0.01100 All der Suturdy, Monday - Fiday SUMMER PART-PEX 0.0900 0.0100 0.1110 B.30m In 5.30m / Monday - Fiday SUMMER PART-PEX 0.0900 0.0100 0.1110 B.30m In 5.30m / Monday - Fiday SUMMER PART-PEX 0.0900 0.0100 All der Suturdy, Monday - Fiday SUMMER PART-PEX 0.0900 0.0100 All der Suturdy, Monday - Fiday SUMMER PART-PEX 0.0900 0.0100 All der Suturdy, Sudurg Ro taba / Monday - Fiday SUMMER PART-PEX 0.0900 0.0100	CCCE RATE SCHEDULE	PERIOD	(Default	(Default	(Seasonal	(Seasonal	TIME PERIOD DEFINITIONS
Lakted DW Lokac (S/W) SUMMER PEAR U00900 U1020 U00900 U0090 U00900 U0090 U00900 U0090 U00900 U0090 U00	A-1-A					Summer - I	May through October; Winter - November through April
ALB WHITE 0.99400 0.10200 0.10200 All excert sugges SUBAL Summer May though April Summer May though April SUBAL Summer May though April Jub no Sam, Morday Friday SUBAL	GENERATION CHARGE (\$/KWH)	SUMMER	0.10300	0.11100	0.10300	0.11100	All electric usage
GENERATION (LARGE [\$/RWH] SUMMER PFAR 0.1300 0.1300 0.1310 32pm to 6pm, Mondey - Friday SUMMER 04FF FAR 0.0900 0.1000 0.1000 0.1000 0.1000 0.1000 10.000 10.000 10.000 10.000 10.000 0.1000 10.00							
SUMMER PART FEAC 0.9900 0.1500 0.13100 \$30bm to 12em & 6em to 9.30pm, Monday, Friday SUMMER OFF-PEAC 0.8900 0.0100 0.10100 0.11100 A1.day Saturday, Sunday, Friday Area WINTER APIT FEAC 0.9900 0.1200 0.11100 A1.day Saturday, Sunday, Friday Area WINTER APIT FEAC 0.9900 0.9900 0.9900 0.9900 A1.day Saturday, Sunday, Friday GENERATION CHARGE (\$/WHI SUMMER PART FEAC 0.0900 0.10500 0.10100 1.1110 B3.0mm to Gm, Monday, Friday SUMMER DEF SATE FEAC 0.09000 0.10500 0.10100 0.10100 1.1110 B3.0mm to Gm, Monday, Friday SUMMER DEF SATE FEAC 0.09000 0.10500 0.10100 0.10100 B3.0mm to B3.0m, Monday, Friday WINTER SATE FEAC 0.09000 0.10500 0.10200 B3.0mm to B3.0m, Monday, Friday WINTER OFF FEAC 0.09000 0.10500 0.10200 B3.0mm to B3.0m, Monday, Friday WINTER OFF FEAC 0.09000 0.10500 0.10200 A1.4.4.5.through Apirthrough Apirthrough Apirthrough Apirthrough Apirthrough Apirthro	A-1-B				[Summer - I	May through October; Winter - November through April
SUMMER 0H-PEAC 0.08200 0.09100 0.11300 111 day Starticy, Sindra & Nolday Friday WINTER PAT-FEAC 0.1000 0.1200 0.1000 8.30m to 5.30m, Monary - Friday K4 0.1000 0.1000 0.1000 8.30m to 5.30m, Monary - Friday K4 Summer - May through October, Winter - November Through April 0.1000 12pm to 5.00m, Monary - Friday SEXERATION CHARGE IS/OWH SUMMER PEAC 0.12800 0.1300 0.11100 8.30m to 12m & 60m, Monary - Friday SUMMER 0FF-FEAC 0.02800 0.0300 0.1100 8.30m to 12m & 60m, Monary - Friday SUMMER 0FF-FEAC 0.02800 0.0300 0.1100 8.30m to 12m & 60m, Monary - Friday SUMMER 0FF-FEAC 0.02800 0.0300 0.1100 All day starticy, Sinday & Nolday Friday SUMMER 0FF-FEAC 0.02900 0.03100 0.10200 All day starticy, Sinday & Nolday Friday SUMMER 0FF-FEAC 0.02900 0.03100 0.10200 All day starticy, Sinday & Nolday Friday GENERATION CHARGE IS/OWH SUMMER 0.02700 0.10500 0.10200 All day starticy, Sinday & Nolday Friday	GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.12800	0.13600	0.10300	0.11100	12pm to 6pm, Monday - Friday
SUMMER 0FF-PEAK 0.08100 0.11000 0.11000 0.11000 0.11000 0.10200 0.820m to 3.20m, Monday - Fiday WINTER 0FF-PEAK 0.09900 0.02900 0.0200 0.320m to 3.20m, Monday - Fiday K4 Summer - May through October: Winter - November through April 0.09900 0.0200 0.11100 8-30m to 3.20m, Monday - Fiday SENERATION CHARGE (S/OWH SUMMER PART PEAK 0.28000 0.10300 0.11100 8-30m to 120m, Monday - Fiday WINTER 0FF-PEAK 0.02800 0.03000 0.11100 8-30m to 120m, Monday - Fiday WINTER 0FF-PEAK 0.03000 0.10300 0.11100 8-30m to 120m, Monday - Fiday WINTER 0FF-PEAK 0.03000 0.03000 0.10300 0.11100 All day Sturday, Sturay, Sturday, Sturday, Sturday, Sturay, Sturday, Stura	-	SUMMER PART-PEAK	0.09800	0.10600	0.10300	0.11100	
Add 33.00m, Montal, P-Fida Add 0.0000 0.0000 0.0000 0.0000 All day Standay, Standay, Stalday, All days, Standay, Stalday, All days, Standay, Stalday, All days, Standay, Stalday, All days, Standay, Stalday, P-Fiday, Standay, Standay, Stalday, P-Fiday, Standay, Stalday, P-Fiday, Stalday, P-Fiday, Standay, Stalday, P-Fiday, Standay, Stalday, P-Fiday, Stalday, P-Fiday, Standay, Stalday, P-Fiday, Standay, Stand		SUMMER OFF-PEAK	0.08300	0.09100	0.10300	0.11100	
A-6 0.0900 0.0900 0.0900 0.1000 All provide Cober Winter Ansember through April GENERATION CHARGE (\$/r0WH SUMMER PART PEAK 0.12800 0.1000 0.1000 0.1110 Stammer - May through October Winter - November through April SUMMER PART PEAK 0.0900 0.0000 0.1000 0.1110 Stammer - May through October Winter - November through April SUMMER PART PEAK 0.0910 0.1100 0.0910 0.1100 All drs Staturk, Sunday & Indiager SUMMER PART PEAK 0.0910 0.0910 0.09400 0.1020 8.30am to Stam, Nonday - Fiday ALD AS Summer May through October, Winter - November through April Summer - May through October, Winter - November through April GENERATION CHARGE (\$/r0WH SUMMER 0.09700 0.10500 0.1000 0.00400 All drs through April GENERATION CHARGE (\$/r0WH SUMMER 0.09700 0.10500 0.1000 0.00400 All drs through April GENERATION CHARGE (\$/r0WH SUMMER MAX 2 2 All drs through April GENERATION CHARGE (\$/r0WH SUMMER MAX 2 2	-	WINTER PART-PEAK	0.10400	0.11200	0.09400	0.10200	
SUMMER PART-PEAK 0.0900 0.10300 0.11100 8:30am to 120m & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.08300 0.0100 0.11200 All day Sturday, Sonday & Friday WINTER PART-PEAK 0.08300 0.0100 0.11200 8:30am to 9:30pm, Monday - Friday A:10-AS Summer - May through October; Winter - November through April 0.0100 0.0200 All day Sturday, Sonday & Friday GENERATION CHARGE (5/KWH) SUMMER NAX - - - All detcrific usage A:10-AS Summer - May through October; Winter - November through April - - - - GENERATION CHARGE (5/KWH) SUMMER NAX - - - - - - - - All detcrific usage A:20-AP Summer - May through October; Winter - November through April - - - - - - - - - - All detcrific usage CENAND CHARGE (5/KWH) SUMMER NAX - - - - - - - - - -	A-6	WINTER OFF-PEAK	0.09100	0.09900	0.09400		All day Saturday, Sunday & holidays*
SUMMER PART-PEAK 0.0900 0.10300 0.11100 8:30am to 120m & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.08300 0.0100 0.11200 All day Sturday, Sonday & Friday WINTER PART-PEAK 0.08300 0.0100 0.11200 8:30am to 9:30pm, Monday - Friday A:10-AS Summer - May through October; Winter - November through April 0.0100 0.0200 All day Sturday, Sonday & Friday GENERATION CHARGE (5/KWH) SUMMER NAX - - - All detcrific usage A:10-AS Summer - May through October; Winter - November through April - - - - GENERATION CHARGE (5/KWH) SUMMER NAX - - - - - - - - All detcrific usage A:20-AP Summer - May through October; Winter - November through April - - - - - - - - - - All detcrific usage CENAND CHARGE (5/KWH) SUMMER NAX - - - - - - - - - -							
SUMMER OFF-PEAK 0.0300 0.10300 0.1100 All day Sturday, Sinday & Rolday: WINTER PART-PEAK A10-AS 9.30pm tb 8.30am, Monday - Friday 9.30pm, Monday - Friday WINTER PART-PEAK 0.03000 0.1200 9.30pm, Monday - Friday A10-AS Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER 0.09700 0.1200 0.11100 All day Sturday, Sunday & Rolday: GENERATION CHARGE (\$/KWH) SUMMER 0.09700 0.1200 0.11100 All electric usage A10-AF Summer - May through October; Winter - November through April All electric usage All electric usage A10-AF Summer - May through October; Winter - November through April Generations (-HARGE (\$/KWH) SUMMER NAAX - - - All electric usage CENTAND CHARGE (\$/KWH) SUMMER NAAX - - - All electric usage CENTAND CHARGE (\$/KWH) SUMMER NAAX - - - All electric usage CENERATION CHARGE (\$/KWH) SUMMER NAAX - - - All electric usage	GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.12800	0.13600	0.10300	0.11100	12pm to 6pm, Monday - Friday
SUMMER 0FF-FEAX 0.08300 0.01300 0.11100 All algestrudge, soundge, Fridage GENERATION CHARGE (\$/KWH) SUMMER 0.09700 0.10500 0.01300 0.11100 All electric usage DEMAND CHARGE (\$/KWH) SUMMER 0.09700 0.10500 0.01000 0.09800 All electric usage AIDA-F SUMMER 0.09300 0.10100 0.09800 All electric usage GENERATION CHARGE (\$/KWH) SUMMER 0.09300 0.10100 0.09800 All electric usage AIDA-F SUMMER 0.09370 0.09300 0.09800 All electric usage GENERATION CHARGE (\$/KWH) SUMMER 0.09370 0.09300 0.09300 0.09300 All electric usage AIDB-S SUMMER 0.09300 0.09300	-	SUMMER PART-PEAK	0.09800	0.10600	0.10300	0.11100	
WINTER OFF-PEAL 0.0900 0.0900 0.0900 0.0200 Ald avs Stardag, Monday & Indiagy, Andragy & Indiagy, Andragy, Andragy & Indiagy, Andragy, Andray, Andragy, Andragy, Andray, Andray, Andragy, Andr		SUMMER OFF-PEAK	0.08300	0.09100	0.10300	0.11100	
A:10-A:5 Summer - May through October; Winter - November through April GENERATION CHARGE (5/KWH) SUMMER MAX 0.010300 0.11100 All electric usage DEMAND CHARGE (5/KWH) SUMMER MAX - - - All electric usage A10-A:P Summer - May through October; Winter - November through April - - - All electric usage A10-A:P Summer - May through October; Winter - November through April - - - All electric usage CENERATION CHARGE (5/KWH) SUMMER MAX -		WINTER PART-PEAK	0.10400				9:30pm to 8:30am, Monday - Friday
GENERATION CHARGE (\$/KWH) SUMMER 0.9700 0.10500 0.1100 All electric usage DEMAND CHARGE (\$/KWH) SUMMER 0.9700 0.10500 0.09400 0.10200 All electric usage A10-AP Summer - May through October; Winter - November through April Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER MAX - - All electric usage A10-AP Summer - May through October; Winter - November through April - All electric usage DEMAND CHARGE (\$/KWH) SUMMER MAX - - - A10-AT Summer - May through October; Winter - November through April - GENERATION CHARGE (\$/KWH) SUMMER MAX - - - A10-AT Summer - May through October; Winter - November through April - - - GENERATION CHARGE (\$/KWH) SUMMER MAX - - - - - GENERATION CHARGE (\$/KWH) SUMMER MAX - - - - - - - - - - -	A 10 A S	WINTER OFF-PEAK	0.09100	0.09900	0.09400		
LEENERATION CHARGE (S/KWH) SUMMER MAX 0.0900 0.1000 0.01000 All electric usage DEMAND CHARGE (S/KWH) SUMMER MAX - - - - All electric usage DEMAND CHARGE (S/KWH) SUMMER MAX - - - - - All electric usage GENERATION CHARGE (S/KWH) SUMMER MAX - - - - - All electric usage CENNERTION CHARGE (S/KWH) SUMMER MAX - - - - - All electric usage CENNERTION CHARGE (S/KWH) SUMMER MAX - - - - - All electric usage DEMAND CHARGE (S/KWH) SUMMER MAX -	A-10-A-3					Summer - I	
DEMAND CHARGE (\$/KW) SUMMER MAX - - All electric usage A10:AP Summer. May through October; Winter - November through April Generation CharGe (\$/KW) SUMMER MAX - - - All electric usage GENERATION CHARGE (\$/KW) SUMMER MAX - - - - All electric usage DEMAND CHARGE (\$/KW) SUMMER MAX -<	GENERATION CHARGE (\$/KWH)						
A10-A-P Summer May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER 0.09300 0.10100 0.09800 0.10800 All electric usage DEMAND CHARGE (\$/KWH) SUMMER 0.09300 0.09100 0.09800 All electric usage A10-A-T Summer May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER 0.08700 0.09500 0.09500 0.09500 DEMAND CHARGE (\$/KWH) SUMMER MAX - - All electric usage DEMAND CHARGE (\$/KWH) SUMMER MAX - - All electric usage DEMAND CHARGE (\$/KWH) SUMMER PEAK 0.13800 0.10300 0.11100 122pm to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PART-PEAK 0.10300 0.11100 8:30am to 12pm & 6gm to 9:30pm to 8:30am, Monday - Friday SUMMER PART-PEAK 0.10300 0.11100 0.10200 8:30am to 32pm & 6:30m, Monday - Friday SUMMER PART-PEAK 0.09900 0.10200 0.10200 8:30am to 330pm to 8:30am, Monday - Friday MINTER PART-PEAK			0.09700	0.10500	0.09400	0.10200	
GENERATION CHARGE (\$/KWH) SUMMER 0.09300 0.10100 0.09800 0.10600 All electric usage DEMAND CHARGE (\$/KW) SUMMER MAX - - - - - All electric usage A10-A-T Summer- May through October; Winter - November through April -		SOIVIIVIER IVIAA	-	-	-	- Summer - I	5
LeberBARTION CHARGE (5/KWH) SUMMER MAX -							
DEMAND CHARGE (\$/KW) SUMMER MAX - - - All electric usage A-DA-T Summer - May through October; Winter - November through April Generation CharGe (\$/KWH) SUMMER 0.08700 0.09500 0.09800 0.08800 All electric usage GENERATION CHARGE (\$/KWH) SUMMER MAX - - - All electric usage DEMAND CHARGE (\$/KWH) SUMMER MAX - - - All electric usage All-B-S Summer - May through October; Winter - November through April - - All electric usage GENERATION CHARGE (\$/KWH) SUMMER PART-PEAK 0.13000 0.11100 0.11100 1.20m to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PART-PEAK 0.10300 0.11100 8.30am to 1.20m & 3.30am, Monday - Friday SUMMER OFF-PEAK 0.09600 0.10300 0.11100 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KWH) SUMMER PART-PEAK 0.09600 0.10200 9:30pm to 8:30am, Monday - Friday WINTER OFF-PEAK 0.09600 0.10400 0.09400 0.10200 All electric usage	GENERATION CHARGE (\$/KWH)						
A10-A-T Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER 0.08700 0.09500 0.09900 0.09900 All electric usage DEMAND CHARGE (\$/KWH) SUMMER MAX - - All electric usage A:10-B-5 Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PART-PEAK 0.13800 0.13800 0.11100 12pm to 6pm, Monday - Friday SUMMER OFF-PEAK 0.03000 0.13800 0.11100 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06700 0.07500 0.10200 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.06700 0.11100 0.01200 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09600 0.10400 0.09400 0.10200 8:30am to 9:30pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER MAX - - - All electric usage A:10-E-P Summer - May through October; Winter - November through April - All electric usage BUMAND CHARGE (\$/KWH) SUMMER PART-PEAK	DEMAND CHARGE (\$/KW)		- 0.09500	-	- 0.09000	- 0.09800	
Clementation Summer Outspot Outspot Outspot Outspot DEMAND CHARGE (\$/KWH) SUMMER MAX - - - All electric usage DEMAND CHARGE (\$/KWH) SUMMER MAX - - - All electric usage GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.13000 0.13800 0.10300 0.11100 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.10300 0.1100 0.10300 0.11100 8:30am to 12pm & 6pm, Monday - Friday SUMMER OFF-PEAK 0.10300 0.01100 0.10300 0.11100 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.00700 0.07500 0.10300 0.11100 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.09000 0.10200 All day Saturday, Sunday & holidays* Ar10-B-P Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER MAX - - - SUMMER PART-PEAK 0.09000 0.09800 0.10600 12pm to 6pm, Monday - Friday Ar10-B SUMMER PA						Summer - I	
DEMAND CHARGE (\$/KW) SUMMER MAX - - All electric usage A-10-B-5 Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.13000 0.13800 0.10300 0.11100 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.10300 0.11100 0.10300 0.11100 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06700 0.07500 0.10300 0.11100 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday WINTER PART-PEAK 0.06700 0.07500 0.10300 0.11100 All day Sturday, Sunday & holidays* DEMAND CHARGE (\$/KWI) SUMMER OFF-PEAK 0.09600 0.10200 8:30am to 9:30pm to 8:30am, Monday - Friday MINTER OFF-PEAK 0.09600 0.10400 0.99400 0.10200 All electric usage A-10-B-P SUMMER MAX - - - All electric usage SUMMER PART-PEAK 0.12400 0.13200 0.99800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PART-PEAK 0.02400 <td>GENERATION CHARGE (\$/KWH)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	GENERATION CHARGE (\$/KWH)						
A 10-B-5 Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.13000 0.13800 0.10300 0.11100 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.00300 0.11100 0.10300 0.11100 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06700 0.07500 0.10300 0.11100 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday WINTER PART-PEAK 0.06700 0.07500 0.10200 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09600 0.10400 0.09400 0.10200 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KWH) SUMMER MAX - - - All electric usage A 10-B-P SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 12pm to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 12pm to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Mo	DEMAND CHARGE (\$/KW)		0.08700	0.09500	0.08000	0.08800	
SUMMER PART-PEAK 0.10300 0.11100 0.10300 0.11100 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06700 0.07500 0.10300 0.11100 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.10900 0.11700 0.09400 0.10200 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09000 0.10200 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09600 0.09400 0.00200 8:30am to 9:30pm, Monday - Friday MINTER OFF-PEAK 0.09600 0.09400 0.00200 All day Saturday, Sunday & holidays* A10-8-P Summer - May through October; Winter - November through April All electric usage SUMMER PART-PEAK 0.12400 0.13200 0.09800 0.10600 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.12400 0.13200 0.09800 0.10600 8:30am to 12pm & 6pm, Monday - Friday SUMMER PART-PEAK 0.0200 0.09800 0.10600 8:30am to 9:30pm, Monday - Friday SUMMER PART-PEAK 0.10200 0.09900 0.10600 8:30am to 12pm to 3:30m, Monda						Summer - I	,
SUMMER PART-PEAK 0.10300 0.11100 0.10300 0.11100 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06700 0.07500 0.10300 0.11100 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.10900 0.11700 0.09400 0.10200 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09000 0.10200 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09600 0.09400 0.00200 8:30am to 9:30pm, Monday - Friday MINTER OFF-PEAK 0.09600 0.09400 0.00200 All day Saturday, Sunday & holidays* A10-8-P Summer - May through October; Winter - November through April All electric usage SUMMER PART-PEAK 0.12400 0.13200 0.09800 0.10600 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.12400 0.13200 0.09800 0.10600 8:30am to 12pm & 6pm, Monday - Friday SUMMER PART-PEAK 0.0200 0.09800 0.10600 8:30am to 9:30pm, Monday - Friday SUMMER PART-PEAK 0.10200 0.09900 0.10600 8:30am to 12pm to 3:30m, Monda	CENEDATION CHADCE (\$ /Κ/ΜΗ)		0 1 2 0 0 0	0 1 2 9 0 0	0 10200	0 11100	12nm to 6nm Monday, Friday
SUMMER OFF-PEAK 0.06700 0.01300 0.11100 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.10900 0.10700 0.09400 0.10200 8:30am to 9:30pm to 8:30am, Monday - Friday WINTER OFF-PEAK 0.09600 0.10400 0.09400 0.10200 8:30am to 9:30pm to 8:30am, Monday - Friday MINTER OFF-PEAK 0.09600 0.10400 0.09400 0.10200 All day Saturday, Sunday & holidays* A10-B-P SUMMER MAX - - - All day Saturday, Sunday & holidays* GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 12pm to 6pm, Monday - Friday SUMMER OFF-PEAK 0.09900 0.10700 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.00500 0.07300 0.09800 0.10600 8:30am to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 8:30am to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.09200 0.10000 0.09800 14l day Saturday, Sunday & holidays* <t< td=""><td>GENERATION CHARGE (\$7KWH)</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	GENERATION CHARGE (\$7KWH)						
WINTER PART-PEAK 0.10900 0.11700 0.09400 0.10200 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09600 0.10400 0.09400 0.10200 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KW) SUMMER MAX - - - - All electric usage A10-B-P Summer - May through October; Winter - November through April Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER PART-PEAK 0.09900 0.10700 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.09200 0.00900 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.09200 0.09000 0.09800 0.10600 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KW) SUMMER MAX - - - All electric usage A10-B-T SUMMER PART-PEAK 0.09200 0.09900 All electric usage </td <td>-</td> <td></td> <td>0.10500</td> <td>0.11100</td> <td>0.10500</td> <td>0.11100</td> <td></td>	-		0.10500	0.11100	0.10500	0.11100	
WINTER OFF-PEAK 0.09600 0.10400 0.09400 0.10200 All day Saturday, Sunday & holidays* A10-B-P SUMMER MAX - - - - All electric usage GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.09900 0.10700 0.09800 0.10600 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.09900 0.10700 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.09900 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.09200 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* WINTER OFF-PEAK 0.09200 0.10000 0.09800 0.10600 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KW) SUMMER MAX - - - All electric usage GENERATION CHARGE (\$/KWH) SUMMER OFF-PEAK 0.09200 0.09000 0.09800 All electric usage <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
WINTER OFF-PEAK 0.09600 0.10400 0.09400 0.10200 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KW) SUMMER MAX - - - - - All electric usage A-10-B-P Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER PART-PEAK 0.09900 0.10700 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.06500 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KW) SUMMER MAX - - - - - All detectric usage DEMAND CHARGE (\$/KWH) SUMMER MAX - - - - -	-	WINTER PART-PEAK	0.10900	0.11700	0.09400	0.10200	
A-10-B-P Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.09900 0.10700 0.09800 0.10600 8:30am to 12pm & 6pm, Monday - Friday SUMMER OFF-PEAK 0.09900 0.07300 0.09800 0.10600 8:30am to 12pm & 6pm, Monday - Friday WINTER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* WINTER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KW) SUMMER MAX - - - All electric usage A10-B-T Summer - May through October; Winter - November through April All electric usage All electric usage GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.11500 0.12300 0.09100 0.09900 12pm to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.11500 0.12300 0.09100 0.09900 12pm to 6pm, Monday - Friday		WINTER OFF-PEAK	0.09600	0.10400	0.09400	0.10200	
GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.12400 0.13200 0.09800 0.10600 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.09900 0.10700 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.10400 0.11200 0.09800 0.09800 8:30am to 9:30pm to 8:30am, Monday - Friday DEMAND CHARGE (\$/KW) SUMMER NAX - - - All day Saturday, Sunday & holidays* GENERATION CHARGE (\$/KWH) SUMMER MAX - - - All electric usage A10-B-T Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.11500 0.12300 0.09100 0.09900 12pm to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.012300 0.09100 0.09900 12pm to 6pm, Monday - Friday <t< td=""><td></td><td>SUMMER MAX</td><td>-</td><td>-</td><td>-</td><td>-</td><td>)</td></t<>		SUMMER MAX	-	-	-	-)
SUMMER PART-PEAK 0.09900 0.10700 0.09800 0.10600 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday SUMMER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.010400 0.11200 0.09800 0.09800 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09200 0.10000 0.09800 0.09800 8:30am to 9:30pm, Monday - Friday DEMAND CHARGE (\$/KW) SUMMER MAX - - - All electric usage A10-B-T Summer - May through October; Winter - November through April All electric usage All electric usage GENERATION CHARGE (\$/KWH) SUMMER PART-PEAK 0.01200 0.09100 0.09900 12pm to 6pm, Monday - Friday SUMMER OFF-PEAK 0.09200 0.10000 0.09100 0.09900 12pm to 6pm, Monday - Friday SUMMER OFF-PEAK 0.09200 0.10000 0.09100 0.09900 12pm to 6pm, Monday - Friday SUMMER OFF-PEAK 0.09200 0.10500 0.09000 0.09900 8:30am to 9:30pm, Monday - Friday	А-10-В-Р					Summer - I	May through October; Winter - November through April
SUMMER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.10400 0.11200 0.09900 0.09800 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09200 0.10000 0.09800 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09200 0.10000 0.09800 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KW) SUMMER MAX - - - - All electric usage A-10-B-T Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.11500 0.12300 0.09100 0.09900 12pm to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.012300 0.09100 0.09900 8:30am to 12pm & 6pm, Monday - Friday SUMMER OFF-PEAK 0.09200 0.10000 0.09100 0.09900 8:30am to 12pm & 6pm, Monday - Friday SUMMER OFF-PEAK 0.06200 0.07000 0.09100 0.09900 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06200 0.07000 <td>GENERATION CHARGE (\$/KWH)</td> <td>SUMMER PEAK</td> <td>0.12400</td> <td>0.13200</td> <td>0.09800</td> <td>0.10600</td> <td>12pm to 6pm, Monday - Friday</td>	GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.12400	0.13200	0.09800	0.10600	12pm to 6pm, Monday - Friday
SUMMER OFF-PEAK 0.06500 0.07300 0.09800 0.10600 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.10400 0.11200 0.09900 0.09800 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.09200 0.10000 0.09800 0.09800 All day Saturday, Sunday & holidays* DEMAND CHARGE (\$/KW) SUMMER MAX - - - - All electric usage A-10-B-T Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.11500 0.12300 0.09100 0.09900 12pm to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.11500 0.12300 0.09100 0.09900 12pm to 6pm, Monday - Friday GENERATION CHARGE (\$/KWH) SUMMER OFF-PEAK 0.09200 0.10000 0.09100 0.09900 12pm to 6pm, Monday - Friday SUMMER OFF-PEAK 0.09200 0.10000 0.09100 0.09900 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06200 0.07000 0.09100 0.09900 All day Saturday, Sun		SUMMER PART-PEAK	0.09900	0.10700	0.09800	0.10600	
WINTER PART-PEAK0.104000.112000.090000.098008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.092000.100000.090000.09800All day Saturday, Sunday & holidays*DEMAND CHARGE (\$/KW)SUMMER MAXAll electric usageA-10-B-TSummer - May through October; Winter - November through AprilGENERATION CHARGE (\$/KWH)SUMMER PEAK0.115000.123000.091000.0990012pm to 6pm, Monday - FridayGENERATION CHARGE (\$/KWH)SUMMER PEAK0.115000.123000.091000.0990012pm to 6pm, Monday - FridayGENERATION CHARGE (\$/KWH)SUMMER PEAK0.092000.100000.091000.099008:30am to 12pm & 6pm to 9:30pm, Monday - FridaySUMMER PART-PEAK0.092000.100000.091000.099008:30am to 12pm & 6pm to 9:30pm, Monday - FridaySUMMER OFF-PEAK0.062000.070000.091000.09900All day Saturday, Sunday & holidays*WINTER PART-PEAK0.097000.105000.080000.088008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.086000.094000.088000.088008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.086000.094000.088000.08800All day Saturday, Sunday & holidays*			0.065.00	0 07200	0.00900	0 10600	
WINTER OFF-PEAK0.092000.100000.090000.09800All day Saturday, Sunday & holidays*DEMAND CHARGE (\$/KW)SUMMER MAXAll electric usageA-10-B-TSummer - May through October; Winter - November through AprilGENERATION CHARGE (\$/KWH)SUMMER PEAK0.115000.123000.091000.0990012pm to 6pm, Monday - FridaySUMMER PART-PEAK0.092000.100000.091000.099008:30am to 12pm & 6pm to 9:30pm, Monday - FridaySUMMER OFF-PEAK0.092000.100000.091000.099008:30am to 12pm & 6pm to 9:30pm, Monday - FridaySUMMER OFF-PEAK0.062000.070000.091000.099008:30am to 12pm & 6pm to 9:30pm, Monday - FridaySUMMER OFF-PEAK0.062000.070000.091000.09900All day Saturday, Sunday & holidays*WINTER OFF-PEAK0.086000.094000.080000.088008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.086000.094000.080000.08800All day Saturday, Sunday & holidays*WINTER OFF-PEAK0.086000.094000.080000.08800All day Saturday, Sunday & holidays*							
DEMAND CHARGE (\$/KW) SUMMER MAX - - - All electric usage A-10-B-T Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.11500 0.12300 0.09100 0.09900 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.09200 0.10000 0.09100 0.09900 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06200 0.07000 0.09100 0.09900 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06200 0.07000 0.09100 0.09900 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.09700 0.10500 0.08800 0.08800 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.08600 0.09400 0.08800 All day Saturday, Sunday & holidays*	Ī						9:30pm to 8:30am, Monday - Friday
A-10-B-T Summer - May through October; Winter - November through April GENERATION CHARGE (\$/KWH) SUMMER PEAK 0.11500 0.12300 0.09100 0.09900 12pm to 6pm, Monday - Friday SUMMER PART-PEAK 0.09200 0.10000 0.09100 0.09900 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06200 0.07000 0.09100 0.09900 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06200 0.07000 0.09100 0.09900 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.09700 0.10500 0.08000 0.08800 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.08000 0.09400 0.08800 All day Saturday, Sunday & holidays*			0.09200	0.10000	0.09000	0.09800	
SUMMER PART-PEAK 0.09200 0.10000 0.09100 0.09900 8:30am to 12pm & 6pm to 9:30pm, Monday - Friday SUMMER OFF-PEAK 0.06200 0.07000 0.09100 0.09900 All day Saturday, Sunday & holidays* WINTER PART-PEAK 0.09700 0.10500 0.08800 0.8800 8:30am to 9:30pm, Monday - Friday WINTER PART-PEAK 0.09700 0.10500 0.08800 0.99900 All day Saturday, Sunday & holidays* WINTER OFF-PEAK 0.09600 0.08800 0.08800 8:30am to 9:30pm, Monday - Friday WINTER OFF-PEAK 0.08600 0.09400 0.08800 0.08800 All day Saturday, Sunday & holidays*	(., ,	SOIVIIVIER IVIAA	-	-		- Summer - I	
SUMMER OFF-PEAK0.062000.070000.091000.099009:30pm to 8:30am, Monday - FridayWINTER PART-PEAK0.097000.105000.080000.088008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.097000.105000.080000.088008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.086000.094000.080000.08800All day Saturday, Sunday & holidays*	GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.11500	0.12300	0.09100		
SUMMER OFF-PEAK0.062000.070000.091000.099009:30pm to 8:30am, Monday - FridayWINTER PART-PEAK0.097000.105000.080000.088008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.097000.105000.080000.088008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.086000.094000.080000.08800All day Saturday, Sunday & holidays*			0.00000	0.400000	0.00100	0.00000	
SUMMER OFF-PEAK0.062000.070000.091000.09900All day Saturday, Sunday & holidays*WINTER PART-PEAK0.097000.105000.080000.088008:30am to 9:30pm, Monday - FridayWINTER OFF-PEAK0.086000.094000.080000.08800All day Saturday, Sunday & holidays*WINTER OFF-PEAK0.086000.094000.080000.08800All day Saturday, Sunday & holidays*	+	SUIVIIVIEK PART-PEAK	0.09200	0.10000	0.09100	0.09900	
WINTER OFF-PEAK 0.08600 0.09400 0.08000 0.08800 All day Saturday, Sunday & holidays*		SUMMER OFF-PEAK	0.06200	0.07000	0.09100	0.09900	
WINTER OFF-PEAK 0.08600 0.09400 0.08000 0.08800 All day Saturday, Sunday & holidays*		WINTER PART-PEAK	0.09700	0.10500	0.08000	0.08800	
		WINTER OFF-PEAK	0.08600	0.09400	0.08000	0.08800	
DEMAND CHARGE (\$/KW) SUMMER MAX All electric usage	DEMAND CHARGE (\$/KW)	SUMMER MAX		-	-	-	



		3Cchoice	3Cprime	3Cchoice	3Cprime	
CCCE RATE SCHEDULE	PERIOD	(Default	(Default	(Seasonal	(Seasonal	TIME PERIOD DEFINITIONS
		COS)	COS)	Flat)	Flat)	
B-1					· · · · · ·	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.16300	0.17100	0.10300	0.11100	4pm to 9pm, every day
	SUMMER PART-PEAK	0.08500	0.09300	0.10300	0.11100	
	SUMMER OFF-PEAK	0.08500	0.09300	0.10300	0.11100	All other hours
	WINTER PEAK	0.13900	0.14700	0.09400	0.10200	4pm to 9pm, every day
	WINTER OFF-PEAK	0.09000	0.09800	0.09400	0.10200	All other hours
	WINTER SUPER OFF-PEAK	0.06300	0.07100	0.09400	0.10200	9am to 2pm, everyday March through Mav
B-1-ST					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.16300	0.17100	0.10300	0.11100	4pm to 9pm, every day
	SUMMER PART-PEAK	0.08500	0.09300	0.10300	0.11100	2pm to 4pm & 9pm to 11pm, every day
	SUMMER OFF-PEAK	0.08500	0.09300	0.10300	0.11100	All other hour
	WINTER PEAK	0.13900	0.14700	0.09400	0.10200	4pm to 9pm, every day
	WINTER PART-PEAK	0.09000	0.09800	0.09400	0.10200	2pm to 4pm & 9pm to 11pm, every day
	WINTER OFF-PEAK	0.09000	0.09800	0.09400	0.10200	All other hours
	WINTER SUPER OFF-PEAK	0.06300	0.07100	0.09400	0.10200	9am to 2pm, everyday March through May
B-6					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.16300	0.17100	0.10300	0.11100	4pm to 9pm, every day
	SUMMER OFF-PEAK	0.08500	0.09300	0.10300	0.11100	All other hours
	WINTER PEAK	0.13900	0.14700			
	WINTER OFF-PEAK	0.09000	0.09800	0.09400	0.10200	All other hour
	WINTER SUPER OFF-PEAK	0.06300	0.07100	0.09400		
B-10-S					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)			0.17100			
	SUMMER PART-PEAK	0.08500	0.09300			
	SUMMER OFF-PEAK		0.09300			
	WINTER PEAK	0.13900	0.14700			
	WINTER OFF-PEAK	0.09000	0.09800	0.09400	0.10200	All other hours
	WINTER SUPER OFF-PEAK	0.06300	0.07100	0.09400		
В-10-Р					Summer - J	une through September; Winter - October through May
		0.45.400	0.460.00	0.00000	0.40000	
GENERATION CHARGE (\$/KWH)			0.16200			
	SUMMER PART-PEAK	0.08100	0.08900			
	SUMMER OFF-PEAK	0.08100	0.08900			
	WINTER PEAK		0.13900			
	WINTER OFF-PEAK	0.08600	0.09400	0.09000	0.09800	All other hour
		0.00100	0.00000	0.00000	0.0000	
D 10 T	WINTER SUPER OFF-PEAK	0.06100	0.06900	0.09000		
В-10-Т					Summer - J	une through September; Winter - October through May
		0 1 4 1 0 0	0 1 4 0 0 0	0.00100	0 00000	And to And over day

GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.14100	0.14900	0.09100	0.09900	4pm to 9pm, every day
	SUMMER PART-PEAK	0.07600	0.08400	0.09100	0.09900	2pm to 4pm & 9pm to 11pm, every day
	SUMMER OFF-PEAK	0.07600	0.08400	0.09100	0.09900	All other hours
	WINTER PEAK	0.12000	0.12800	0.08000	0.08800	4pm to 9pm, every day
	WINTER OFF-PEAK	0.08000	0.08800	0.08000	0.08800	All other hours
	WINTER SUPER OFF-PEAK	0.05800	0.06600	0.08000	0.08800	9am to 2pm, everyday March through May



		LARGE C	<u>OMMERCI</u>	AL CUSTOI	<u>MERS</u>	
CCCE RATE SCHEDULE	PERIOD	3Cchoice (Default COS)	3Cprime (Default COS)	3Cchoice (Seasonal Flat)	3Cprime (Seasonal Flat)	TIME PERIOD DEFINITIONS
B-19-S		C03)	CO3)	T at j	· · · · ·	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)		0.14800				
	SUMMER PART-PEAK SUMMER OFF-PEAK	0.09000			0.10400	
	WINTER PEAK	0.07900			0.10400	
	WINTER OFF-PEAK	0.08600	0.09400		0.10100	
		0.00000	0.00 100	0.00000	0.10100	
	WINTER SUPER OFF-PEAK	0.06000	0.06800	0.09300	0.10100	9am to 2pm, everyday March through May
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	4pm to 9pm, every day
	SUMMER PART-PEAK	-	-	-	-	2pm to 4pm & 9pm to 11pm, every day
D 40 D	WINTER PEAK	-	-	-	-	4pm to 9pm, every day
В-19-Р					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.13800	0.14600	0.09100	0.09900	4pm to 9pm, every day
	SUMMER PART-PEAK	0.08500			0.09900	
	SUMMER OFF-PEAK	0.07500				
	WINTER PEAK	0.11800	0.12600	0.08800	0.09600	
	WINTER OFF-PEAK	0.08200	0.09000	0.08800	0.09600	All other hours
		0.05000				
DEMAND CHARGE (\$/KW)	WINTER SUPER OFF-PEAK	0.05800	0.06600	0.08800	0.09600	
DEMAND CHARGE (\$7KW)	SUMMER PEAK SUMMER PART-PEAK	-	-	-	-	4pm to 9pm, every day 2pm to 4pm & 9pm to 11pm, every day
	WINTER PEAK		-	-	-	4pm to 9pm, every day
В-19-Т					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)						
	SUMMER PART-PEAK	0.08700				
	SUMMER OFF-PEAK	0.07600			0.10000	
	WINTER PEAK WINTER OFF-PEAK	0.12000			0.09700	
		0.06500	0.09100	0.06900	0.09700	All other hours
	WINTER SUPER OFF-PEAK	0.05800	0.06600	0.08900	0.09700	9am to 2pm, everyday March through May
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	4pm to 9pm, every day
	SUMMER PART-PEAK	-	-	-	-	2pm to 4pm & 9pm to 11pm, every day
	WINTER PEAK	-	-	-	-	4pm to 9pm, every day
B-19-R-S, B-19-S-S					Summer - J	une through September; Winter - October through May
CENEDATION CHADCE (\$ /K/A/H)	SUMMER PEAK	0.14800	0 15600	0.09600	0.10400	And to Operative day
GENERATION CHARGE (\$/KWH)	SUMMER PART-PEAK	0.14800			0.10400	
	SUMMER OFF-PEAK	0.07900				
	WINTER PEAK	0.12600			0.10100	
	WINTER OFF-PEAK	0.08600	0.09400	0.09300	0.10100	· · · · ·
	WINTER SUPER OFF-PEAK	0.06000	0.06800	0.09300		
В-19-R-Р, В-19-S-Р					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.13800	0.14600	0.09100	0.09900	4pm to 9pm, every day
SENERATION CHARGE (\$/KWH)	SUMMER PART-PEAK	0.13800			0.09900	
	SUMMER OFF-PEAK	0.07500	0.08300			
	WINTER PEAK					
	WINTER OFF-PEAK	0.08200				· · · · · ·
	WINTER SUPER OFF-PEAK	0.05800	0.06600	0.08800		
B-19-R-T, B-19-S-T					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.14100	0.14900	0.09200	0.10000	4pm to 9pm, every day
	SUMMER PART-PEAK	0.08700				
	SUMMER OFF-PEAK	0.07600				
	WINTER PEAK					
	WINTER OFF-PEAK	0.08300	0.09100	0.08900	0.09700	All other hours
	WINTER SUPER OFF-PEAK	0.05800	0.06600	0.08900	0.09700	9am to 2pm, everyday March through May



Effective : May 20, 2022

		3Cchoice	3Cprime	3Cchoice	3Cprime	
CCCE RATE SCHEDULE	PERIOD	(Default	(Default	(Seasonal	(Seasonal	TIME PERIOD DEFINITIONS
P 30 C		COS)	COS)	Flat)	Flat)	une through Contour here Minter October through Men
B-20-S					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.17300	0.18100	0.10000	0.10800	4pm to 9pm, every day
GENERATION CHARGE (SKN1)	SUMMER PART-PEAK	0.09100	0.09900	0.10000	0.10800	
	SUMMER OFF-PEAK	0.07900				
	WINTER PEAK	0.14700	0.15500		0.10500	
	WINTER OFF-PEAK	0.08700	0.09500		0.10500	
	WINTER SUPER OFF-PEAK	0.06000	0.06800	0.09700	0.10500	9am to 2pm, everyday March through May
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	4pm to 9pm, every day
	SUMMER PART-PEAK	-	-	-	-	2pm to 4pm & 9pm to 11pm, every day
	WINTER PEAK	-	-	-	-	4pm to 9pm, every day
В-20-Р					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.16800	0.17600	0.09800	0.10600	4pm to 9pm, every day
	SUMMER PART-PEAK	0.08900	0.09700	0.09800	0.10600	2pm to 4pm & 9pm to 11pm, every day
	SUMMER OFF-PEAK	0.07800	0.08600	0.09800	0.10600	All other hours
	WINTER PEAK	0.14300	0.15100	0.09500	0.10300	4pm to 9pm, every day
	WINTER OFF-PEAK	0.08500	0.09300	0.09500	0.10300	All other hours
	WINTER SUPER OFF-PEAK	0.05900	0.06700	0.09500	0.10300	9am to 2pm, everyday March through May
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	4pm to 9pm, every day
	SUMMER PART-PEAK	-	-	-	-	2pm to 4pm & 9pm to 11pm, every day
	WINTER PEAK	-	-	-	-	4pm to 9pm, every day
В-20-Т					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)			0.16200			
	SUMMER PART-PEAK	0.08300				
	SUMMER OFF-PEAK	0.07400			0.10000	
	WINTER PEAK	0.13200	0.14000		0.09700	
	WINTER OFF-PEAK	0.08000	0.08800	0.08900	0.09700	All other hours
		0.05700	0.00500	0,00000	0.00700	Opens to Descent along Manuals through Man
	WINTER SUPER OFF-PEAK	0.05700	0.06500	0.08900	0.09700	
DEMAND CHARGE (\$/KW)	SUMMER PEAK SUMMER PART-PEAK	-	-	-	-	4pm to 9pm, every day
	WINTER PEAK	-	-	-	-	2pm to 4pm & 9pm to 11pm, every day
B-20-R-S, B-20-S-S	VVIINTER PEAK	-	-	_	- Summor - I	4pm to 9pm, every day une through September; Winter - October through May
D-20-N-3, D-20-3-3					Summer - J	
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.17300	0.18100	0.10000	0.10800	4pm to 9pm, every day
	SUMMER PART-PEAK	0.09100	0.09900		0.10800	
	SUMMER OFF-PEAK	0.07900	0.08700			
	WINTER PEAK	0.14700				
	WINTER OFF-PEAK	0.08700	0.09500		0.10500	
	WINTER SUPER OFF-PEAK	0.06000	0.06800	0.09700	0.10500	9am to 2pm, everyday March through May
В-20-R-Р, В-20-S-Р						une through September; Winter - October through May
CENERATION CHARGE (\$/ΚΙΛ/Η)		0 16900	0 17600	0,00000	0 10600	Anm to Anm, overy day

GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.16800	0.17600	0.09800	0.10600	4pm to 9pm, every day
-	SUMMER PART-PEAK	0.08900	0.09700	0.09800	0.10600	2pm to 4pm & 9pm to 11pm, every day
	SUMMER OFF-PEAK	0.07800	0.08600	0.09800	0.10600	All other hours
	WINTER PEAK	0.14300	0.15100	0.09500	0.10300	4pm to 9pm, every day
	WINTER OFF-PEAK	0.08500	0.09300	0.09500	0.10300	All other hours
	WINTER SUPER OFF-PEAK	0.05900	0.06700	0.09500	0.10300	9am to 2pm, everyday March through May
B-20-R-T, B-20-S-T					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.15400	0.16200	0.09200	0.10000	4pm to 9pm, every day
	SUMMER PART-PEAK	0.08300	0.09100	0.09200	0.10000	2pm to 4pm & 9pm to 11pm, every day
	SUMMER OFF-PEAK	0.07400	0.08200	0.09200	0.10000	All other hours
	WINTER PEAK	0.13200	0.14000	0.08900	0.09700	4pm to 9pm, every day
	WINTER OFF-PEAK	0.08000	0.08800	0.08900	0.09700	All other hours
	WINTER SUPER OFF-PEAK	0.05700	0.06500	0.08900	0.09700	9am to 2pm, everyday March through May



CCCE RATE SCHEDULE	PERIOD	3Cchoice (Default COS)	3Cprime (Default COS)	3Cchoice (Seasonal Flat)	3Cprime (Seasonal Flat)	TIME PERIOD DEFINITIONS
E-19-S				[Summer - I	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.11900	0.12700	0.09600	0.10400	12pm to 6pm, Monday - Friday
-	SUMMER PART-PEAK	0.09800	0.10600	0.09600	0.10400	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	SUMMER OFF-PEAK	0.08200				
-	WINTER PART-PEAK	0.10200	0.11000	0.09300	0.10100	8:30am to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	WINTER OFF-PEAK	0.08900	0.09700	0.09300	0.10100	
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
E-19-P	SUMMER PART-PEAK	-	-	-	- Summer - I	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday May through October; Winter - November through April
						indy through occover, white november through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.11200	0.12000	0.09100	0.09900	12pm to 6pm, Monday - Friday
-	SUMMER PART-PEAK	0.09200	0.10000	0.09100	0.09900	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	SUMMER OFF-PEAK	0.07800	0.08600	0.09100	0.09900	
	WINTER PART-PEAK	0.09600				
-						9:30pm to 8:30am, Monday - Friday
	WINTER OFF-PEAK	0.08500	0.09300	0.08800	0.09600	
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	-	-	-	-	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
Е-19-Т					Summer - I	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.10600	0.11400	0.09200	0.10000	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.08800	0.09600	0.09200	0.10000	
	SUMMER OFF-PEAK	0.07400	0.08200	0.09200	0.10000	9:30pm to 8:30am, Monday - Friday
	WINTER PART-PEAK	0.07400				
						9:30pm to 8:30am, Monday - Friday
	WINTER OFF-PEAK	0.08100	0.08900	0.08900	0.09700	
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	-	-	-	-	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
E-19-R-S					Summer - I	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.11900	0.12700	0.09600	0.10400	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.09800	0.10600	0.09600	0.10400	
						9:30pm to 8:30am, Monday - Friday
	SUMMER OFF-PEAK	0.08200				
-	WINTER PART-PEAK	0.10200	0.11000	0.09300	0.10100	8:30am to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	WINTER OFF-PEAK	0.08900	0.09700	0.09300	0.10100	
E-19-R-P						May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.11200	0.12000	0.09100	0.09900	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.09200	0.10000	0.09100	0.09900	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
						9:30pm to 8:30am, Monday - Friday
ļ	SUMMER OFF-PEAK WINTER PART-PEAK					
		0.09600	0.10400	0.08800	0.09600	8:30am to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	WINTER OFF-PEAK	0.08500	0.09300	0.08800	0.09600	
E-19-R-T					Summer - I	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.10600	0.11400	0.09200	0.10000	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.08800	0.09600	0.09200	0.10000	
		0.07400	0.00000	0.00000	0.40000	9:30pm to 8:30am, Monday - Friday
-	SUMMER OFF-PEAK WINTER PART-PEAK	0.07400				
						9:30pm to 8:30am, Monday - Friday
	WINTER OFF-PEAK	0.08100	0.08900	0.08900	0.09700	All day Saturday, Sunday & holidays*



CCCE RATE SCHEDULE	PERIOD	3Cchoice (Default COS)	3Cprime (Default COS)	3Cchoice (Seasonal Flat)	3Cprime (Seasonal Flat)	TIME PERIOD DEFINITIONS
E-20-S					Summer - I	Nay through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.14300	0.15100	0.10000	0.10800	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.09600	0.10400	0.10000	0.10800	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	SUMMER OFF-PEAK					
-	WINTER PART-PEAK	0.10800	0.11600	0.09700	0.10500	8:30am to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	WINTER OFF-PEAK	0.08900	0.09700	0.09700	0.10500	· · · · · · · · · · · · · · · · · · ·
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK		_	_	_	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
Е-20-Р	SOMMEN PART-PLAN				Summer - I	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.14000	0.14800	0.09800	0.10600	12pm to 6pm, Monday - Friday
·	SUMMER PART-PEAK	0.09500	0.10300	0.09800	0.10600	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	SUMMER OFF-PEAK	0.08000				
	WINTER PART-PEAK	0.10600	0.11400	0.09500	0.10300	
	WINTER OFF-PEAK	0.08800	0.09600	0.09500	0.10300	9:30pm to 8:30am, Monday - Friday All day Saturday, Sunday & holidays*
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
Е-20-Т	SUMMER PART-PEAK	-	-	-	- Summer - I	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday May through October; Winter - November through April
					Juminer	
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.12800	0.13600	0.09200	0.10000	
	SUMMER PART-PEAK	0.08800	0.09600	0.09200	0.10000	
	SUMMER OFF-PEAK	0.07500	0.08300	0.09200	0.10000	9:30pm to 8:30am, Monday - Friday All day Saturday, Sunday & holidays*
	WINTER PART-PEAK	0.09800				
						9:30pm to 8:30am, Monday - Friday
DEMAND CHARGE (\$/KW)	WINTER OFF-PEAK SUMMER PEAK	0.08200	0.09000	0.08900	0.09700	All day Saturday, Sunday & holidays* 12pm to 6pm, Monday - Friday
	501011121(12)					
	SUMMER PART-PEAK	-	-	-	-	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
E-20-R-S					Summer - I	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.14300	0.15100	0.10000	0.10800	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.09600	0.10400	0.10000	0.10800	
	SUMMER OFF-PEAK	0.08100	0.08900	0.10000	0.10800	9:30pm to 8:30am, Monday - Friday All day Saturday, Sunday & holidays*
	WINTER PART-PEAK	0.10800				
						9:30pm to 8:30am, Monday - Friday
E-20-R-P	WINTER OFF-PEAK	0.08900	0.09700	0.09700		All day Saturday, Sunday & holidays* May through October; Winter - November through April
					Summer - I	viay through October, whiter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.14000	0.14800	0.09800	0.10600	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.09500	0.10300	0.09800	0.10600	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
	SOWWER PART-PLAK	0.09500	0.10500	0.09800	0.10000	9:30pm to 8:30am, Monday - Friday
	SUMMER OFF-PEAK	0.08000				
-	WINTER PART-PEAK	0.10600	0.11400	0.09500	0.10300	8:30am to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	WINTER OFF-PEAK	0.08800	0.09600	0.09500	0.10300	· · · · · · · · · · · · · · · · · · ·
E-20-R-T						May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.12800	0.13600	0.09200	0.10000	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.08800	0.09600	0.09200	0.10000	
	SUMMER OFF-PEAK	0.07500	0.08300	0.09200	0.10000	9:30pm to 8:30am, Monday - Friday All day Saturday, Sunday & holidays*
	WINTER PART-PEAK	0.09800				
						9:30pm to 8:30am, Monday - Friday
l	WINTER OFF-PEAK	0.08200	0.09000	0.08900	0.09700	All day Saturday, Sunday & holidays*



	BUSINESS ELECTRIC VEHICLE CUSTOMERS										
CCCE RATE SCHEDULE	PERIOD	3Cchoice (Default	3Cprime (Default	3Cchoice (Seasonal	3Cprime (Seasonal	TIME PERIOD DEFINITIONS					
		COS)	COS)	Flat)	Flat)						
BEV1											
GENERATION CHARGE (\$/KWH)	YEAR-ROUND PEAK	0.14200	0.15000	0.09700	0.10500	4pm to 9pm, every day					
	YEAR-ROUND PART-PEAK	0.08800	0.09600	0.09700	0.10500	9pm to 9am & 2pm to 4pm, every day					
	YEAR-ROUND OFF-PEAK	0.07600	0.08400	0.09700	0.10500	9am to 2pm, every day					
BEV2S											
GENERATION CHARGE (\$/KWH)											
	YEAR-ROUND PART-PEAK	0.08800	0.09600	0.09700	0.10500	9pm to 9am & 2pm to 4pm, every day					
	YEAR-ROUND OFF-PEAK	0.07600	0.08400	0.09700	0.10500	9am to 2pm, every day					
BEV2P											
GENERATION CHARGE (\$/KWH)	YEAR-ROUND PEAK	0.14200	0.15000	0.09700	0.10500	4pm to 9pm, every day					
	YEAR-ROUND PART-PEAK	0.08800	0.09600	0.09700	0.10500	9pm to 9am & 2pm to 4pm, every day					
	YEAR-ROUND OFF-PEAK	0.07600	0.08400	0.09700	0.10500	9am to 2pm, every day					



			ANDBY CU			
CCCE RATE SCHEDULE	PERIOD	3Cchoice (Default	3Cprime (Default	3Cchoice (Seasonal	3Cprime (Seasonal	TIME PERIOD DEFINITIONS
STOUS		COS)	COS)	Flat)	Flat)	Nov through October: Winter Nevember through An
51005					Summer - I	May through October; Winter - November through Ap
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.14900	0.15700	0.09700	0.10500	12pm to 6pm, Monday - Frid
	SOMMENTEAK	0.14500	0.13700	0.03700	0.10500	
	SUMMER PART-PEAK	0.09100	0.09900	0.09700	0.10500	8:30am to 12pm & 6pm to 9:30pm, Monday - Frid
						9:30pm to 8:30am, Monday - Frid
	SUMMER OFF-PEAK	0.07600	0.08400	0.09700	0.10500	
	WINTER PART-PEAK	0.10500			0.09300	
						9:30pm to 8:30am, Monday - Fric
	WINTER OFF-PEAK	0.08300	0.09100	0.08500	0.09300	All day Saturday, Sunday & holiday
RESERVATION CHARGE (\$/KW)	YEAR-ROUND	-	-	-	-	All electric usa
STOUP					Summer - I	May through October; Winter - November through Ap
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.14900	0.15700	0.09700	0.10500	12pm to 6pm, Monday - Fric
	SUMMER PART-PEAK	0.09100	0.09900	0.09700	0.10500	8:30am to 12pm & 6pm to 9:30pm, Monday - Frid
						9:30pm to 8:30am, Monday - Frid
	SUMMER OFF-PEAK	0.07600	0.08400	0.09700	0.10500	All day Saturday, Sunday & holiday
	WINTER PART-PEAK	0.10500	0.11300	0.08500	0.09300	8:30am to 9:30pm, Monday - Fric
						9:30pm to 8:30am, Monday - Fric
	WINTER OFF-PEAK	0.08300	0.09100	0.08500	0.09300	All day Saturday, Sunday & holiday
RESERVATION CHARGE (\$/KW)	YEAR-ROUND	-	-	-	-	All electric usa
STOUT					Summer - I	May through October; Winter - November through Ap
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.13200	0.14000	0.09000	0.09800	12pm to 6pm, Monday - Frid
	SUMMER PART-PEAK	0.08300	0.09100	0.09000	0.09800	8:30am to 12pm & 6pm to 9:30pm, Monday - Fric
						9:30pm to 8:30am, Monday - Fric
	SUMMER OFF-PEAK	0.07000	0.07800	0.09000	0.09800	All day Saturday, Sunday & holiday
	WINTER PART-PEAK	0.09500	0.10300	0.08000	0.08800	8:30am to 9:30pm, Monday - Fric
						9:30pm to 8:30am, Monday - Fric
	WINTER OFF-PEAK	0.07600	0.08400	0.08000	0.08800	All day Saturday, Sunday & holiday
RESERVATION CHARGE (\$/KW)	YEAR-ROUND	-	-	-	-	All electric usa
SB-S					Summer - J	une through September; Winter - October through N
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.19600	0.20400	0.09700	0.10500	
	SUMMER PART-PEAK	0.08400	0.09200	0.09700	0.10500	
	SUMMER OFF-PEAK	0.07300				
	WINTER PEAK	0.12300		0.08500	0.09300	4pm to 9pm, every o
	WINTER OFF-PEAK	0.07900	0.08700	0.08500	0.09300	All other ho
	WINTER SUPER OFF-PEAK	0.05500	0.06300	0.08500	0.09300	9am to 2pm, everyday March through N
RESERVATION CHARGE (\$/KW)	YEAR-ROUND	-	-	-	-	All electric usa
SB-P					Summer - J	une through September; Winter - October through N
GENERATION CHARGE (\$/KWH)		0.19600		0.09700		
	SUMMER PART-PEAK	0.08400		0.09700	0.10500	
	SUMMER OFF-PEAK	0.07300		0.09700	0.10500	All other ho
	WINTER PEAK	0.12300			0.09300	
	WINTER OFF-PEAK	0.07900	0.08700	0.08500	0.09300	All other ho
	WINTER SUPER OFF-PEAK	0.05500	0.06300	0.08500	0.09300	
RESERVATION CHARGE (\$/KW)	YEAR-ROUND	-	-	-	-	All electric us
В-Т					Summer - J	une through September; Winter - October through N
GENERATION CHARGE (\$/KWH)		0.17800				
	SUMMER PART-PEAK	0.07800		0.09000	0.09800	
	SUMMER OFF-PEAK	0.06900	0.07700			
					0.00000	
	WINTER PEAK	0.11300			0.08800	
				0.08000 0.08000	0.08800	
	WINTER PEAK WINTER OFF-PEAK	0.11300 0.07400	0.08200	0.08000	0.08800	All other ho
RESERVATION CHARGE (\$/KW)	WINTER PEAK WINTER OFF-PEAK WINTER SUPER OFF-PEAK	0.11300	0.08200	0.08000	0.08800	All other ho



PERIOD SUMMER WINTER SUMMER MAX	3Cchoice (Default COS) 0.09900 0.09300	3Cprime (Default COS) 0.10700	3Cchoice (Seasonal Flat)	3Cprime (Seasonal Flat) Summer - N	TIME PERIOD DEFINITIONS May through October; Winter - November through April
WINTER SUMMER MAX		0.10700		Summer - N	May through October; Winter - November through April
WINTER SUMMER MAX		0.10700			
WINTER SUMMER MAX		0.10/00	0,00000	0 10700	
SUMMER MAX	0.09300	0.10100	0.09900		5
	-	0.10100	0.09500	0.10500	All electric usage All electric usage
				Summer - N	May through October; Winter - November through April
				Jumici - I	
SUMMER	0.09900	0.10700	0.09900	0.10700	All electric usage
WINTER	0.09300	0.10100	0.09500	0.10300	All electric usage
SUMMER MAX	-	-	-	-	All electric usage
SUMMER PRIMARY					
VOLTAGE DISCOUNT					All electric usage
(\$/kW)	-	-	-	-	
				Summer - N	May through October; Winter - November through Apri
	0 1 9 7 0 0	0 10500	0.00000	0 10700	12pm to 6pm, Monday Tuesday Wednesday OF
					12pm to 6pm Wednesday Thursday Friday All other hours
					8:30am to 9:30pm, Monday - Friday
					All other hours
	- 0.00500			- 0.10500	All electric usage
SOMMER				Summer - N	May through October; Winter - November through Apri
					12pm to 6pm, Monday Tuesday Wednesday OF
SUMMER PEAK	0.17300	0.18100	0.09900	0.10700	
SUMMER OFF-PEAK	0.08500				
WINTER PART-PEAK	0.09900	0.10700	0.09500		
WINTER OFF-PEAK	0.08600	0.09400	0.09500	0.10300	All other hours
SUMMER MAX	-	-	-	-	All electric usage
SUMMER PEAK	-	-	-	-	All electric usage
SUMMER PRIMARY					All electric usage
				Summer - N	May through October; Winter - November through Apri
				Jumici - I	12pm to 4pm, Monday - Friday OF
					1pm to 5pm, Monday - Friday OF
SUMMER PEAK	0.17200	0.18000	0.09900	0.10700	
					All other hour
WINTER PART-PEAK	0.09700	0.10500	0.09500		8:30am to 9:30pm, Monday - Friday
WINTER OFF-PEAK	0.08500	0.09300	0.09500	0.10300	All other hours
SUMMER	-	-	-	-	All electric usage
				Summer - N	May through October; Winter - November through Apri
					12pm to 4pm, Monday - Friday OF
					1pm to 5pm, Monday - Friday OF
	0.08200	0.09000	0.09500	0.10300	All other hours
	-	-	-	-	All electric usage
	-	-	-	-	All electric usage
					All electric usage
VOLTAGE DISCOUNT	-	-	-	- Summer - N	Nay through October: Winter - November through Apri
				Summer - I	May through October; Winter - November through April
SUMMER PFAK	0.14100	0.14900	0.09900	0.10700	12pm to 6pm, Monday - Friday
SUMMER OFF-PEAK	0.08700	0.09500	0.09900		All other hours
WINTER PART-PEAK	0.09900				
WINTER OFF-PEAK	0.08600	0.09400	0.09500		All other hours
SUMMER	-	-	-	-	All electric usage
				Summer - N	May through October; Winter - November through Apri
SUMMER PEAK	0.14100				
	0.08600	0.09400	0.09500	0.10300	All other hour
	-	-	-	-	All electric usage
SUMMER PEAK	-	-	-	-	All electric usage
	(\$/kW) SUMMER PEAK SUMMER OFF-PEAK WINTER PART-PEAK SUMMER OFF-PEAK SUMMER OFF-PEAK WINTER PART-PEAK WINTER OFF-PEAK SUMMER PRIMARY OLTAGE DISCOUNT MAX SUMMER PEAK SUMMER OFF-PEAK WINTER OFF-PEAK WINTER OFF-PEAK WINTER OFF-PEAK WINTER PART-PEAK WINTER PART-PEAK WINTER PART-PEAK SUMMER PEAK	(\$/kW)-SUMMER OFF-PEAK0.08800WINTER OFF-PEAK0.08800WINTER OFF-PEAK0.08500WINTER OFF-PEAK0.08500SUMMER OFF-PEAK0.08500WINTER PART-PEAK0.09900WINTER OFF-PEAK0.08600SUMMER OFF-PEAK0.08600SUMMER PRIMARY-SUMMER PRIMARY-SUMMER PRIMARY-SUMMER OFF-PEAK0.08600WINTER OFF-PEAK0.08600SUMMER PFIMARY-SUMMER OFF-PEAK0.08500SUMMER OFF-PEAK0.08500SUMMER OFF-PEAK0.08500SUMMER OFF-PEAK0.08500SUMMER OFF-PEAK0.08500SUMMER OFF-PEAK0.08200SUMMER OFF-PEAK0.08200SUMMER OFF-PEAK0.08200SUMMER OFF-PEAK0.08200SUMMER OFF-PEAK0.08200SUMMER PRIMARY-VOLTAGE DISCOUNT-SUMMER PART-PEAK0.09400WINTER OFF-PEAK0.08200SUMMER PART-PEAK0.08200SUMMER PART-PEAK0.08200SUMMER OFF-PEAK0.08700WINTER OFF-PEAK0.08600SUMMER OFF-PEAK0.08600SUMMER OFF-PEAK0.08600SUMMER OFF-PEAK0.08700WINTER OFF-PEAK0.08600SUMMER OFF-PEAK0.08600SUMMER OFF-PEAK0.08600SUMMER OFF-PEAK0.08600SUMMER OFF-PEAK0.08600SUMMER OFF-PEAK0.08600SUMMER OFF-PEAK <td< td=""><td>(\$/kW) - - SUMMER PEAK 0.18700 0.19500 SUMMER OFF-PEAK 0.08800 0.09600 WINTER PART-PEAK 0.08500 0.09300 SUMMER OFF-PEAK 0.08500 0.09300 SUMMER OFF-PEAK 0.08500 0.09300 WINTER OFF-PEAK 0.08500 0.09300 WINTER OFF-PEAK 0.08600 0.09400 SUMMER PART-PEAK 0.08600 0.09400 SUMMER PRIMARY - - SUMMER OFF-PEAK 0.08600 0.09400 SUMMER PEAK 0.17200 0.18000 SUMMER PEAK 0.16100 0.16900 SUMMER PEAK 0.08500 0.09300 SUMMER PEAK 0.16100 0.10200 WINTER OFF-</td><td>(\$/kW) - - - SUMMER PEAK 0.18700 0.19500 0.09900 SUMMER OFF-PEAK 0.08800 0.10600 0.09500 WINTER PART-PEAK 0.08500 0.09300 0.09500 WINTER OFF-PEAK 0.08500 0.09300 0.09900 SUMMER OFF-PEAK 0.08500 0.09300 0.09900 SUMMER OFF-PEAK 0.08900 0.10700 0.09500 WINTER OFF-PEAK 0.08900 0.10700 0.09500 WINTER OFF-PEAK 0.08900 0.10700 0.09500 SUMMER PART-PEAK 0.08000 0.09400 0.09500 SUMMER PEAK - - - SUMMER PEAK - - - SUMMER PEAK 0.17200 0.18000 0.09900 SUMMER OFF-PEAK 0.08000 0.09900 0.09500 WINTER PART-PEAK 0.08000 0.09900 0.09500 SUMMER OFF-PEAK 0.08200 0.09000 0.09500 WINTER PART-PEAK 0.08200 0.09900<</td><td>(\$/kW) - - - SUMMER PEAK 0.18700 0.19500 0.09900 0.10700 SUMMER OFF-PEAK 0.08800 0.09600 0.09900 0.10700 WINTER PART-PEAK 0.08800 0.10600 0.09500 0.10300 WINTER OFF-PEAK 0.08500 0.09300 0.09500 0.10300 SUMMER OFF-PEAK 0.08900 0.10700 0.09900 0.10700 SUMMER OFF-PEAK 0.09900 0.10700 0.09900 0.10700 SUMMER OFF-PEAK 0.09900 0.10700 0.09500 0.10300 WINTER PART-PEAK 0.09900 0.10700 0.09500 0.10300 SUMMER PEAK - - - - - SUMMER PEAK - - - - - SUMMER PRIMARY - - - - - SUMMER PEAK 0.17200 0.18000 0.09900 0.10700 SUMMER PART-PEAK 0.08600 0.09400 0.09900 0.10700 </td></td<>	(\$/kW) - - SUMMER PEAK 0.18700 0.19500 SUMMER OFF-PEAK 0.08800 0.09600 WINTER PART-PEAK 0.08500 0.09300 SUMMER OFF-PEAK 0.08500 0.09300 SUMMER OFF-PEAK 0.08500 0.09300 WINTER OFF-PEAK 0.08500 0.09300 WINTER OFF-PEAK 0.08600 0.09400 SUMMER PART-PEAK 0.08600 0.09400 SUMMER PRIMARY - - SUMMER OFF-PEAK 0.08600 0.09400 SUMMER PEAK 0.17200 0.18000 SUMMER PEAK 0.16100 0.16900 SUMMER PEAK 0.08500 0.09300 SUMMER PEAK 0.16100 0.10200 WINTER OFF-	(\$/kW) - - - SUMMER PEAK 0.18700 0.19500 0.09900 SUMMER OFF-PEAK 0.08800 0.10600 0.09500 WINTER PART-PEAK 0.08500 0.09300 0.09500 WINTER OFF-PEAK 0.08500 0.09300 0.09900 SUMMER OFF-PEAK 0.08500 0.09300 0.09900 SUMMER OFF-PEAK 0.08900 0.10700 0.09500 WINTER OFF-PEAK 0.08900 0.10700 0.09500 WINTER OFF-PEAK 0.08900 0.10700 0.09500 SUMMER PART-PEAK 0.08000 0.09400 0.09500 SUMMER PEAK - - - SUMMER PEAK - - - SUMMER PEAK 0.17200 0.18000 0.09900 SUMMER OFF-PEAK 0.08000 0.09900 0.09500 WINTER PART-PEAK 0.08000 0.09900 0.09500 SUMMER OFF-PEAK 0.08200 0.09000 0.09500 WINTER PART-PEAK 0.08200 0.09900<	(\$/kW) - - - SUMMER PEAK 0.18700 0.19500 0.09900 0.10700 SUMMER OFF-PEAK 0.08800 0.09600 0.09900 0.10700 WINTER PART-PEAK 0.08800 0.10600 0.09500 0.10300 WINTER OFF-PEAK 0.08500 0.09300 0.09500 0.10300 SUMMER OFF-PEAK 0.08900 0.10700 0.09900 0.10700 SUMMER OFF-PEAK 0.09900 0.10700 0.09900 0.10700 SUMMER OFF-PEAK 0.09900 0.10700 0.09500 0.10300 WINTER PART-PEAK 0.09900 0.10700 0.09500 0.10300 SUMMER PEAK - - - - - SUMMER PEAK - - - - - SUMMER PRIMARY - - - - - SUMMER PEAK 0.17200 0.18000 0.09900 0.10700 SUMMER PART-PEAK 0.08600 0.09400 0.09900 0.10700



CCCE RATE SCHEDULE	PERIOD	3Cchoice (Default COS)	3Cprime (Default COS)	3Cchoice (Seasonal Flat)	3Cprime (Seasonal Flat)	TIME PERIOD DEFINITIONS
AG-4-C				,		May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.13700	0.14500	0.10000	0.10800	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.09700	0.10500	0.10000	0.10800	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday 9:30pm to 8:30am, Monday - Friday
	SUMMER OFF-PEAK	0.08000	0.08800	0.10000	0.10800	
	WINTER PART-PEAK	0.10500		0.09400		
	WINTER OFF-PEAK	0.08700	0.09500	0.09400	0.10200	All other hours
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	-	-	-	-	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
	SUMMER PRIMARY VOLTAGE DISCOUNT PEAK	-	-	_	-	12pm to 6pm, Monday - Friday
	SUMMER TRANSMISSION VOLTAGE DISCOUNT PEAK		_	_		12pm to 6pm, Monday - Friday
	SUMMER TRANSMISSION VOLTAGE DISCOUNT PART PEAK	_	_	_	_	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
AG-5-A					Summer - N	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)		0.14100				
	SUMMER OFF-PEAK WINTER PART-PEAK	0.08700		0.09900	0.10700	
	WINTER PART-PEAK	0.09900		0.09500	0.10300	· · · · ·
CONNECTED LOAD (\$/HP)		-	-		-	All electric usage
AG-5-B					Summer - I	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)		0.14100				
	SUMMER OFF-PEAK	0.08700		0.09900	0.10700	
	WINTER PART-PEAK	0.09900				
DEMAND CHARGE (\$/KW)	WINTER OFF-PEAK SUMMER MAX	0.08600	0.09400	0.09500	0.10300	All other hours All electric usage
	SUMMER PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
	SUMMER PRIMARY VOLTAGE DISCOUNT MAX	-	_	_	-	All electric usage
	SUMMER TRANSMISSION					All electric usage
AG-5-C	VOLTAGE DISCOUNT MAX	-	-	-	- Summer - M	May through October; Winter - November through April
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.13700	0.14500	0.10000	0.10800	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	0.09700	0.10500	0.10000	0.10800	
		0.00000	0.00000	0.10000	0.10200	9:30pm to 8:30am, Monday - Friday
	SUMMER OFF-PEAK WINTER PART-PEAK	0.08000				
	WINTER OFF-PEAK	0.10300		0.09400	0.10200	
DEMAND CHARGE (\$/KW)		-	-	-	-	12pm to 6pm, Monday - Friday
	SUMMER PART-PEAK	-	-	-	-	8:30am to 12pm & 6pm to 9:30pm, Monday - Friday
	SUMMER PRIMARY VOLTAGE DISCOUNT PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
	SUMMER TRANSMISSION VOLTAGE DISCOUNT PEAK	-	-	-	-	12pm to 6pm, Monday - Friday
AG-A-1					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)		0.20200				
	SUMMER OFF-PEAK WINTER PEAK	0.08300		0.10000	0.10800	
	WINTER OFF-PEAK	0.19200				



CCCE RATE SCHEDULE	PERIOD	3Cchoice (Default COS)	3Cprime (Default COS)	3Cchoice (Seasonal Flat)	3Cprime (Seasonal Flat)	TIME PERIOD DEFINITIONS
AG-A-2					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.20200	0.21000			
	SUMMER OFF-PEAK	0.08300	0.09100	0.10000		All other hours
	WINTER PEAK	0.19200	0.20000	0.09400	0.10200	5pm to 8pm, every day
	WINTER OFF-PEAK	0.08200	0.09000	0.09400		
AG-B					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.20200	0.21000			
	SUMMER OFF-PEAK	0.08300	0.09100	0.10000	0.10800	All other hours
	WINTER PEAK	0.19200	0.20000	0.09400	0.10200	5pm to 8pm, every day
	WINTER OFF-PEAK	0.08200	0.09000	0.09400		
AG-C					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.21300	0.22100			
	SUMMER OFF-PEAK	0.08200	0.09000	0.10000		All other hours
	WINTER PEAK	0.17000	0.17800	0.09400	0.10200	5pm to 8pm, every day
	WINTER OFF-PEAK	0.08200	0.09000	0.09400	0.10200	All other hours
DEMAND CHARGE (\$/KW)	SUMMER PEAK	-	-	-	-	5pm to 8pm, every day
AG-F-A					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.20200	0.21000	0.10000	0.10800	
						All other hours, Wednesday & Thursday OR
	SUMMER OFF-PEAK	0.08300	0.09100			
	WINTER PEAK	0.19200	0.20000	0.09400	0.10200	
						All other hours, Wednesday & Thursday OR
	WINTER OFF-PEAK	0.08200	0.09000	0.09400		
AG-F-B					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.20200	0.21000	0.10000	0.10800	5pm to 8pm, every day that is not off-peak
						All other hours, Wednesday & Thursday OR
	SUMMER OFF-PEAK	0.08300	0.09100			
	WINTER PEAK	0.19200	0.20000	0.09400	0.10200	5pm to 8pm, every day that is not off-peak
						All other hours, Wednesday & Thursday OR
	WINTER OFF-PEAK	0.08200	0.09000	0.09400	0.10200	Saturday & Sunday OR Monday & Friday
AG-F-C					Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER PEAK	0.21300	0.22100	0.10000	0.10800	5pm to 8pm, every day that is not off-peak
						All other hours, Wednesday & Thursday OR
	SUMMER OFF-PEAK	0.08200	0.09000	0.10000	0.10800	Saturday & Sunday OR Monday & Friday
	WINTER PEAK	0.17000	0.17800	0.09400	0.10200	5pm to 8pm, every day that is not off-peak
						All other hours, Wednesday & Thursday OR
	WINTER OFF-PEAK	0.08200	0.09000	0.09400	0.10200	Saturday & Sunday OR Monday & Friday
DEMAND CHARGE (\$/KW)	SUMMER PEAK					5pm to 8pm, every day that is not off-peak



STREETLIGHT CUSTOMERS												
CCCE RATE SCHEDULE	PERIOD	3Cchoice (Default COS)	3Cprime (Default COS)	llt (Seasonal (Seasonal		TIME PERIOD DEFINITIONS						
STREET LIGHTING												
(LS-1, LS-2, LS-3 and OL-1)												
GENERATION CHARGE (\$/KWH)	YEAR-ROUND	0.09000	0.09800	N/A	N/A	All electric usage						
TC-1												
GENERATION CHARGE (\$/KWH)	YEAR-ROUND	0.09500	0.10300	N/A	N/A	All electric usage						



*Holidays are New Year's Day, President's Day, Memorial Day, Independene Day, Labor Day, Veteran's Day, Thanksgiving Day and Christmas Day.

POWER CHARGE INDIFFERENCE ADJUSTMENT (PCIA)

The Power Charge Indifference Adjustment (PCIA) is a fee collected by PG&E and assessed to customers who receive their electric generation services from another provider. The PCIA is considered an "exit fee" assessed by PG&E to cover costs for departing customers; resources acquired prior to a customer's change in service providers, and to ensure their current customers are "indifferent" to costs associated with the departed customers. PG&E assigns customers a "PCIA Vintage" based on the date a customer's respective community enrolled in alternative service; this date is reset upon reenrollment if a customer opts-out and later re-enrolls in CCCE service. PCIA rates are generally updated by PG&E each January. The PCIA is charged on a per kWh basis based on net monthly usage, and is unaffected by time-of-use.

	Vintage Year													
	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
SMALL COMMERCIAL														
(A1, A6, B1, B6, TC1)	0.01271	0.01716	0.01859	0.01996	0.01926	0.01921	0.01890	0.01928	0.01896	0.01876	0.01891	0.01324	0.02458	0.02458
MEDIUM COMMERCIAL														
(A10, B10)	0.01367	0.01845	0.01998	0.02146	0.02071	0.02065	0.02032	0.02072	0.02038	0.02017	0.02033	0.01423	0.02643	0.02643
E19, B19	0.01278	0.01725	0.01868	0.02006	0.01936	0.01931	0.01900	0.01938	0.01906	0.01886	0.01901	0.01331	0.02471	0.02471
STREETLIGHTS	0.01052	0.01419	0.01537	0.01650	0.01593	0.01588	0.01563	0.01594	0.01568	0.01551	0.01564	0.01095	0.02033	0.02033
STANDBY	0.00951	0.01283	0.01389	0.01491	0.01439	0.01435	0.01412	0.01441	0.01417	0.01402	0.01413	0.00990	0.01837	0.01837
AGRICULTURE	0.01181	0.01594	0.01726	0.01853	0.01789	0.01784	0.01755	0.01790	0.01761	0.01742	0.01756	0.01230	0.02283	0.02283
E20T, B20T	0.01107	0.01494	0.01618	0.01738	0.01677	0.01672	0.01645	0.01678	0.01651	0.01634	0.01646	0.01153	0.02140	0.02140
E20P, B20P	0.01154	0.01558	0.01687	0.01811	0.01748	0.01743	0.01715	0.01750	0.01721	0.01703	0.01716	0.01202	0.02231	0.02231
E20S, B20S	0.01183	0.01596	0.01729	0.01856	0.01791	0.01786	0.01757	0.01793	0.01763	0.01745	0.01759	0.01231	0.02286	0.02286
BEV1	0.01115	0.01505	0.01630	0.01750	0.01689	0.01685	0.01657	0.01691	0.01663	0.01645	0.01658	0.01161	0.02156	0.02156
BEV2	0.01263	0.01705	0.01846	0.01982	0.01913	0.01908	0.01877	0.01915	0.01883	0.01864	0.01878	0.01315	0.02442	0.02442

Franchise Fee (FF)

The Franchise Fee is collected by PG&E to pay for the right to use public streets for running gas and electric service through. This fee is imposed by cities and counties for all customers (including PG&E-only customers) but is collected separately from CCA customers. The Franchise Fee is charged on a per kWh basis, based on net monthly usage and is unaffected by time-of-use, nor will any city or county receive less from the Franchise Fee if they join a Community Choice Energy agency.

	Vintage Year													
	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
SMALL COMMERCIAL														
(A1, A6, B1, B6, BEV1, TC1)	0.00096	0.00093	0.00092	0.00091	0.00091	0.00091	0.00091	0.00091	0.00091	0.00092	0.00091	0.00096	0.00096	0.00096
MEDIUM COMMERCIAL														
(A10, B10)	0.00103	0.00100	0.00099	0.00098	0.00098	0.00098	0.00099	0.00098	0.00099	0.00099	0.00099	0.00103	0.00103	0.00103
E19, B19, BEV2	0.00096	0.00093	0.00092	0.00091	0.00092	0.00092	0.00092	0.00092	0.00092	0.00092	0.00092	0.00096	0.00096	0.00096
STREETLIGHTS	0.00080	0.00077	0.00076	0.00075	0.00076	0.00076	0.00076	0.00076	0.00076	0.00076	0.00076	0.00079	0.00079	0.00079
STANDBY	0.00072	0.00070	0.00069	0.00068	0.00069	0.00069	0.00069	0.00069	0.00069	0.00069	0.00069	0.00072	0.00072	0.00072
AGRICULTURE	0.00088	0.00085	0.00084	0.00083	0.00084	0.00084	0.00084	0.00084	0.00084	0.00084	0.00084	0.00088	0.00088	0.00088
E20T, B20T	0.00080	0.00077	0.00076	0.00075	0.00075	0.00076	0.00076	0.00075	0.00076	0.00076	0.00076	0.00079	0.00079	0.00079
E20P, B20P	0.00088	0.00085	0.00084	0.00083	0.00083	0.00083	0.00084	0.00083	0.00084	0.00084	0.00084	0.00087	0.00087	0.00087
E20S, B20S	0.00089	0.00086	0.00085	0.00084	0.00085	0.00085	0.00085	0.00085	0.00085	0.00085	0.00085	0.00089	0.00089	0.00089