	COMMERCIAL CUSTOMERS												
OCDA Data Cabadala	Posted		!- <b>C</b> h-!		Success Charles	1	100% Renewable	The David Definition					
OCPA Rate Schedule	Period	В	asic Choice	3	mart Choice		Choice	Time Period Definitions					
TOU-GS-1-D	CHAMPED ON DEAK	ć	0.12052	خ ا	0.12052	ć		une through September; Winter - October through May					
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK SUMMER MID-PEAK	\$	0.12953 0.11766	\$		·		4pm - 9pm, Monday - Friday 4pm - 9pm, Saturday, Sunday, & holidays*					
						·							
	SUMMER OFF-PEAK	\$	0.07956	\$		_		9pm - 4pm, every day					
	WINTER MID-PEAK	\$	0.12235	\$		_		4pm - 9pm, every day					
	WINTER OFF-PEAK	\$	0.08847	\$		\$		9pm - 8am, every day					
	WINTER SUPER OFF-PEAK	\$	0.06798	\$	0.07798	\$	0.08298	8am - 4pm, every day					
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00050)	\$	(0.00050)	\$	(0.00050)	All electric usage					
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00095)	\$	(0.00095)	\$	(0.00095)	All electric usage					
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00098)	\$	(0.00098)	\$	(0.00098)	All electric usage					
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	17.25	\$	17.25	\$	17.25	4pm - 9pm, Monday - Friday					
	WINTER MID-PEAK	\$	5.30	\$	5.30	\$	5.30	4pm - 9pm, Monday - Friday					
	SUMMER ON-PEAK AND WINTER MID-												
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)	\$	(0.19)	\$	(0.19)	\$	(0.19)	4pm - 9pm, Monday - Friday					
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW)	\$	(0.45)	\$	(0.45)	\$	(0.45)	4pm - 9pm, Monday - Friday					
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)	\$	(0.45)	\$	(0.45)	\$	, ,	4pm - 9pm, Monday - Friday					
TOU-GS-1-E	1							une through September; Winter - October through May					
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.46378	_		_		4pm - 9pm, Monday - Friday					
	SUMMER MID-PEAK	\$		\$		·		4pm - 9pm, Saturday, Sunday, & holidays*					
	SUMMER OFF-PEAK	\$	0.09401	\$		_		9pm - 4pm, every day					
	WINTER MID-PEAK	\$	0.19162	\$	0.20162	_		4pm - 9pm, every day					
	WINTER OFF-PEAK	\$	0.10960	\$	0.11960	\$	0.12460	9pm - 8am, every day					
	WINTER SUPER OFF-PEAK	\$	0.06090	\$	0.07090	\$	0.07590	8am - 4pm, every day					
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00137)	\$	(0.00137)	\$	(0.00137)	All electric usage					
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00299)	\$	(0.00299)	\$	(0.00299)	All electric usage					
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00305)	\$	(0.00305)	\$	(0.00305)	All electric usage					
TOU-GS-1-ES	ENERGY ZZOKY (Ş/KVVII)						Summer - Ju	une through September; Winter - October through May					
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	¢	0.49370	¢	0.50370	¢		4pm - 9pm, Monday - Friday					
GENERATION CHARGE (\$7KWII)	SUMMER MID-PEAK	\$	0.14024					4pm - 9pm, Saturday, Sunday, & holidays*					
	SUMMER OFF-PEAK	\$	0.09926	_				9pm - 4pm, every day					
	WINTER MID-PEAK	\$	0.09920	_		_		4pm - 9pm, every day					
	WINTER WID-PEAK WINTER OFF-PEAK	\$	0.10280	\$	0.19380	_		9pm - 8am, every day					
		\$	0.10280	\$		_							
	WINTER SUPER OFF-PEAK  YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00138)	Ė				8am - 4pm, every day  All electric usage					
	ENERGY 2-50kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00300)	Ė			, ,	All electric usage					
	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00305)	\$			` ′	All electric usage					
	ENERGY 220kV (\$/kWh)		(0.0000)	7	(3.00505)	_	· · ·						
TOU-GS-1-A								une through September; Winter - October through May					
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.17096	_		_		12pm - 6pm, Monday - Friday					
	SUMMER MID-PEAK	\$	0.16037	_				8am - 12pm & 6pm - 11pm, Monday - Friday					
	SUMMER OFF-PEAK	\$		_		_		All other hours					
	WINTER MID-PEAK	\$	0.11585					8am - 9pm, Monday - Friday					
	WINTER OFF-PEAK	\$	0.10498	\$	0.11498	\$		All other hours					
TOU-GS-1-B							Summer - Ju	une through September; Winter - October through May					
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.09646	\$	0.10646	\$	0.11146	12pm - 6pm, Monday - Friday					
	SUMMER MID-PEAK	\$	0.09068	\$	0.10068	\$	0.10568	8am - 12pm & 6pm - 11pm, Monday - Friday					
	SUMMER OFF-PEAK	\$	0.08753	\$	0.09753	\$	0.10253	All other hours					
	WINTER MID-PEAK	\$	0.11585	\$		_		8am - 9pm, Monday - Friday					
	WINTER OFF-PEAK	\$		_		_		All other hours					
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	12.67					12pm - 6pm, Monday - Friday					
= (+//		7	,,	7		7	22.07	pp,					

	COMMERCIAL CUSTOMERS											
				100% Renewable								
OCPA Rate Schedule	Period	Basic Choice	Smart Choice	Choice	Time Period Definitions							
	SUMMER MID-PEAK	\$ 4.12	\$ 4.12	\$ 4.12	8am - 12pm & 6pm - 11pm, Monday - Friday							

YEAR ROUND VOLTAGE DISCOUNT -	COMMERCIAL CUSTOMERS												
SUMMER ON PEAR IN CONTROL   STATE   SUMMER IN CONTROL   STATE   SUMMER IN CONTROL   SUMMER IN CONTROL   STATE   SUMMER IN CONTROL   SUMM							10						
SUMMER OFF-PAX   \$ 0.1239   \$ 0		Period	Ba	sic Choice	Sr	mart Choice							
SUMMER SIMP-PEAK   \$ 0.03491   \$ 0.12991   \$ 4pm-5pm, Starturdy,			_	0.40500		0.40=00	_		3 1 .				
SUMMER OFF-EAX	GENERATION CHARGE (\$/KWH)				_								
WINTER MID-PEAK   \$ 0,08780   \$ 0,09700   \$ 0,10200   4gm-spm, werry day winter Supre OF-PEAK   \$ 0,09848   \$ 0,009848   \$ 0					_								
WINTER OFF-PAX   \$ 0.09748   \$ 0.09748   \$ 0.10248   \$ 9m-sam_werry day   WINTER SUPER OFF-PAX   \$ 0.09096   \$ 0.09096   \$ 0.09096   \$ 30.00096					_								
WINTER SURE OF FEAK   \$ 0.0946   \$ 0.0946   \$ 8am + 4pm, every de YEAR ROUDH VOLTAGE DISCOUNT   \$ 0.00096   \$ 10.00096					_								
YEAR ROUND VOLTAGE DISCOUNT   S					_								
ENERGY 2-500K-/5/AWH    \$ (0.00056)   \$ (0			Ş	0.04946	Ş	0.05946	Ş	0.06446	8am - 4pm, every day				
ENTERY 51-2129W (5/AWN)		ENERGY 2-50kV (\$/kWh)	\$	(0.00096)	\$	(0.00096)	\$	(0.00096)	All electric usage				
EMRAND CHARGE [5/KW]   SUMMER ON-PEAK   5 (20.00214)   5 (0.00214)   5		ENERGY 51-219kV (\$/kWh)	\$	(0.00214)	\$	(0.00214)	\$	(0.00214)	All electric usage				
WINTER MID-PEAK   S   5.75   S   5.75   S   5.75   S   5.75   S   5.75   S   S   S   S   S   S   S   S   S			\$	(0.00214)	\$	(0.00214)	\$	(0.00214)	All electric usage				
SIMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-50KV (5/KW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-50KV (5/KW)   VOLTAGE DISCOUNT   DEMAND 2-50KV (5/KW)   VOLTAGE DISCOUNT - DEMAND 2-50KV (5/K	DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK		21.88	\$	21.88	\$	21.88	4pm - 9pm, Monday - Friday				
DEMAND 2-SIAVY (S/KW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 51-2198V (S/KW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-DISCOUNT   DEMAND			\$	5.75	\$	5.75	\$	5.75	4pm - 9pm, Monday - Friday				
SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 51-219kV (\$/kW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 51-219kV (\$/kW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 20kV (\$/kW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 20kV (\$/kW)   SUMMER ON-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT DEMAND 51-219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT DEMAND 20kV   S/kW)   SUMMER ON-PEAK   SUMMER ON-PEAK   SUMMER ON-PEAK   SUMMER ON-PEAK   SUMMER ON-PEAK   SUMMER MID-PEAK   WEEKDAYS   SUMMER MID-		SUMMER ON-PEAK VOLTAGE DISCOUNT	ς	(0.50)	ς	(0.50)	ς	(0.50)	4nm - 9nm Monday - Friday				
DEMAND 5.1-218V(\$/AW)   SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 220W (\$/W)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 250W (\$/W)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 250W (\$/AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 250W (\$/AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 250W (\$/AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 250W (\$/AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 250W (\$/AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 250W (\$/AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 250W (\$/AW)   SUMMER ON-PEAK   SOL4963		, , ,	7	(0.50)	7	(0.50)	7	(0.50)	4pm 3pm, Wonday Thady				
DEMAND 206W (\$AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-50kV   \$ (0.33) \$ (0.13) \$ (0.13) \$ (0.13) \$ 4pm - 9pm, Monday - Friday   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 21-25kV (\$AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 21-25kV (\$AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 20kV   \$ (0.30) \$ (0.30) \$ (0.30) \$ 4pm - 9pm, Monday - Friday   225kV (\$AW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 20kV   \$ (0.30) \$ (0.30) \$ (0.30) \$ 4pm - 9pm, Monday - Friday   Mon		DEMAND 51-219kV (\$/kW)	\$	(1.14)	\$	(1.14)	\$	(1.14)	4pm - 9pm, Monday - Friday				
VOLTAGE DISCOUNT - DEMAND 2-50kV   (S/NW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   (D.30)   S		DEMAND 220kV (\$/kW)	\$	(1.16)	\$	(1.16)	\$	(1.16)	4pm - 9pm, Monday - Friday				
WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW) WINTER MID-PEAK S 0.40463 S 0.41463 S 0.41963 Apm - 9pm, Monday - Friday SUMMER ON-PEAK S 0.40463 S 0.41463 S 0.41963 Apm - 9pm, Monday - Friday WINTER MID-PEAK S 0.40463 S 0.41463 S 0.41963 Apm - 9pm, Monday - Friday WINTER MID-PEAK S 0.40463 S 0.41463 S 0.41963 Apm - 9pm, Monday - Friday WINTER MID-PEAK S 0.11491 S 0.12991 Apm - 9pm, Sourday, Sunday, & holidays* SUMMER ON-PEAK S 0.11491 S 0.12991 Apm - 9pm, Sourday, Sunday, & holidays* WINTER MID-PEAK S 0.06348 S 0.09139 Apm - 9pm, every day WINTER SUPEO FF-PEAK S 0.06348 S 0.09348 S 0.00149 WINTER SUPEO FF-PEAK S 0.0646 S 0.05946 S 0.10248 WINTER SUPEO FF-PEAK S 0.00440 S 0.05946 S 0.05466 WINTER SUPEO VITAGE DISCOUNT - ENERGY 236NV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 236NV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 236NV (\$/kWh) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOU		VOLTAGE DISCOUNT - DEMAND 2-50kV	\$	(0.13)	\$	(0.13)	\$	(0.13)	4pm - 9pm, Monday - Friday				
WINTER MID-PEAK   S		WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-	\$	(0.30)	\$	(0.30)	\$	(0.30)	4pm - 9pm, Monday - Friday				
SUMMER ON-PEAK   \$ 0.40463   \$ 0.41463   \$ 0.41963   \$ 0.41963   \$ 4pm - 9pm, Saturday, Sunday, & holidays*   SUMMER ON-PEAK   \$ 0.11491   \$ 0.12491   \$ 0.12991   4pm - 9pm, Saturday, Sunday, & holidays*   SUMMER OFF-PEAK   \$ 0.07639   \$ 0.08639   \$ 0.09139   4pm - 9pm, Saturday, Sunday, & holidays*   SUMMER OFF-PEAK   \$ 0.07639   \$ 0.08639   \$ 0.09139   4pm - 9pm, Saturday, Sunday, & holidays*   SUMMER OFF-PEAK   \$ 0.07639   \$ 0.08639   \$ 0.09139   4pm - 9pm, Saturday, Sunday, & holidays*   SUMMER OFF-PEAK   \$ 0.08748   \$ 0.01248   9pm - 4pm, every day   WINTER OFF-PEAK   \$ 0.08748   \$ 0.09748   \$ 0.12465   4pm - 9pm, every day   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (5/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (5/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (5/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 52-00kV (5/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 52-00kV (5/kWh)   SUMMER ON-PEAK   \$ 6.08   \$ 6.08   \$ 6.08   4pm - 9pm, Monday - Friday   SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (5/kW)   SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (5/kW)   SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT DEMAND 2-50kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT DEMAND 2-50kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-219kV (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-219kV (5/kW)   VOLTAGE DISCOUNT - DEMAND 51-		WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV	\$	(0.30)	\$	(0.30)	\$	(0.30)	4pm - 9pm, Monday - Friday				
SUMMER ON-PEAK   S. 0.40463   S. 0.41663   S. 0.41963		(\$/kW)											
SUMMER MID-PEAK   S 0.11491   S 0.12491   S 0.12991   4pm - 9pm, Saturday, Sunday, & holidays*   SUMMER OFF-PEAK   S 0.07639   S 0.08639   S 0.09139   9pm - 4pm, every day   WINTER MID-PEAK   S 0.13145   S 0.1445   S 0.14645   4pm - 9pm, every day   WINTER OFF-PEAK   S 0.08748   S 0.09748   S 0.10248   9pm - 8am, every day   YEAR ROUND VOLTAGE DISCOUNT - RENEGY 2-50kV (5/kwh)   YEAR ROUND VOLTAGE DISCOUNT - RENEGY 2-50kV (5/kwh)   S (0.00144)   S (0.00144)   S (0.00144)   S (0.00144)   All electric usage   DEMAND CHARGE (5/KW)   SUMMER ON-PEAK   S 0.08   S 6.08   S 6.08   4pm - 9pm, Monday - Friday   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-50kV (5/kwh)   S (0.20)   S (0.20)   S (0.20)   S (0.20)   Apm - 9pm, Monday - Friday   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-50kV (5/kwh)   S (0.48)   S (0.48)   S (0.48)   S (0.48)   S (0.48)   Apm - 9pm, Monday - Friday   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-50kV (5/kwh)   SUMMER ON-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-50kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-50kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-50kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-20kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-20kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-20kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-20kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-20kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-20kV (5/kwh)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMA													
SUMMER OFF-PEAK	GENERATION CHARGE (\$/KWH)				_								
WINTER MID-PEAK   \$ 0.13145   \$ 0.14145   \$ 0.14645   4pm - 9pm, every day   WINTER OFF-PEAK   \$ 0.08748   \$ 0.09748   \$ 0.10248   9pm - 8am, every day   WINTER SUPER OFF-PEAK   \$ 0.04946   \$ 0.05946   \$ 0.06446   8am - 4pm, every day   YEAR ROUND VOLTAGE DISCOUNT   ENERGY 2-50kV (\$/kWh)   \$ (0.00144)   \$ (			_		_								
WINTER OFF-PEAK   \$ 0.08748   \$ 0.10248   9pm -8am, every day					_								
WINTER SUPER OFF-PEAK YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50My (S/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219KY (S/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219KY (S/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 52-20KY (S/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220KY (S/kWh)  DEMAND CHARGE (\$/KW) SUMMER ON-PEAK S 6.08 6.08 4pm -9pm, Monday - Friday WINTER MID-PEAK S 2.35 \$ 2.35 \$ 2.35 \$ 4pm -9pm, Monday - Friday SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 2-50kV (S/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 51-219kV (S/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 219kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (S/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE					_								
YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50KV (5/KWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219KV (5/KWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219KV (5/KWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219KV (5/KWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (5/KWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (5/KWh)  DEMAND CHARGE (\$/KW) SUMMER ON-PEAK \$ 6.08 \$ 6.08 \$ 6.08 \$ 4pm - 9pm, Monday - Friday WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (5/KW) SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219KV (5/KW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51- 219KV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51- 219KV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51- 219KV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51- 219KV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51- 219KV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51- 219KV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51- 219KV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51- 219KV (5/KW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 220kV (5/KW) WINTER MID-PEAK (WEEKDAYS			_		_		_						
ENERGY 2-50kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 210kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 220kV (\$/kWh)  DEMAND CHARGE (\$/kW)  DEMAND CHARGE (\$/kW)  DEMAND CHARGE (\$/kW)  DEMAND CHARGE (\$/kW)  SUMMER ON-PEAK S 2.35			Ş	0.04946	>	0.05946	>	0.06446	8am - 4pm, every day				
YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kwh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kwh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kwh)  DEMAND CHARGE (\$/kW) SUMMER ON-PEAK \$ (0.00325) \$ (0.00325) \$ (0.00325)  Mil electric usage  ### Concord of the permitted of the permit			\$	(0.00144)									
ENERGY 51-219kV (\$/kWh)   \$ (0.00323) \$ (0.00323) \$ (0.00323) \$ All electric usage   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   \$ (0.00325) \$ (0.00325) \$ (0.00325) \$ All electric usage   DEMAND CHARGE (\$/kW)   SUMMER ON-PEAK   \$ 6.08 \$ 6.08 \$ 6.08 \$ 6.08   4pm - 9pm, Monday - Friday   Minter Milo-PEAK   \$ 2.35 \$ 2.35 \$ 2.35   4pm - 9pm, Monday - Friday   Minter Milo-PEAK   \$ (0.20) \$ (0.20) \$ (0.20) \$ (0.20) \$ 4pm - 9pm, Monday - Friday   Minter Milo-PEAK VOLTAGE DISCOUNT   DEMAND 2-50kV (\$/kW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 51-219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)   Winter Milo-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAN					Ş	(0.00144)	\$	(0.00144)	All electric usage				
ENERGY 220kV (\$/kwh)   \$ (0.00325) \$ (0.00325) \$ (0.00325) \$ (0.00325) \$ All electric usage					\$	(0.00144)	\$	(0.00144)	All electric usage				
WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 219kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 52- (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 52- (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER			\$	(0.00323)		, ,		, ,	All electric usage				
SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-20kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)		ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT -			\$	(0.00323)	\$	(0.00323)	All electric usage				
DEMAND 2-50kV (\$/kW)   \$ (0.20) \$ (0.20) \$ (0.20) \$ (0.20) \$ 4pm - 9pm, Monday - Friday	DEMAND CHARGE (\$/KW)	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00325)	\$	(0.00323)	\$	(0.00323)	All electric usage				
DEMAND 51-219kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  TOU-GS-2-B  Summer - June through September; Winter - October through May	DEMAND CHARGE (\$/KW)	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) SUMMER ON-PEAK	\$	(0.00325)	\$	(0.00323) (0.00325) 6.08	\$ \$	(0.00323) (0.00325) 6.08	All electric usage All electric usage 4pm - 9pm, Monday - Friday				
DEMAND 220kV (\$/kW)	DEMAND CHARGE (\$/KW)	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) SUMMER ON-PEAK WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT	\$ \$	(0.00325) 6.08 2.35	\$ \$	(0.00323) (0.00325) 6.08 2.35	\$ \$ \$	(0.00323) (0.00325) 6.08 2.35	All electric usage All electric usage 4pm - 9pm, Monday - Friday 4pm - 9pm, Monday - Friday				
WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW) WOLTAGE DISCOUNT - DEMAND 220kV (\$/kW) SUNTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  TOU-GS-2-B Summer - June through September; Winter - October through May	DEMAND CHARGE (\$/kW)	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) SUMMER ON-PEAK WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT -	\$ \$ \$	(0.00325) 6.08 2.35 (0.20)	\$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20)	\$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20)	All electric usage All electric usage 4pm - 9pm, Monday - Friday 4pm - 9pm, Monday - Friday 4pm - 9pm, Monday - Friday				
WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  TOU-GS-2-B  Summer - June through September; Winter - October through May	DEMAND CHARGE (\$/KW)	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) SUMMER ON-PEAK WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT	\$ \$ \$ \$	(0.00325) 6.08 2.35 (0.20)	\$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47)	\$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20)	All electric usage  All electric usage  4pm - 9pm, Monday - Friday				
WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  **COL-12   \$ (0.12)	DEMAND CHARGE (\$/KW)	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) SUMMER ON-PEAK WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 220kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV	\$ \$ \$ \$	(0.00325) 6.08 2.35 (0.20) (0.47)	\$ \$ \$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47)	\$ \$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47)	All electric usage All electric usage 4pm - 9pm, Monday - Friday				
	DEMAND CHARGE (\$/KW)	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) SUMMER ON-PEAK WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-	\$ \$ \$ \$ \$	(0.00325) 6.08 2.35 (0.20) (0.47) (0.48)	\$ \$ \$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47) (0.48)	\$ \$ \$ \$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47) (0.48)	All electric usage  All electric usage  4pm - 9pm, Monday - Friday				
	DEMAND CHARGE (\$/KW)	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) SUMMER ON-PEAK WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV	\$ \$ \$ \$ \$	(0.00325) 6.08 2.35 (0.20) (0.47) (0.48) (0.04)	\$ \$ \$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47) (0.48) (0.04)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47) (0.48) (0.04)	All electric usage  All electric usage  4pm - 9pm, Monday - Friday				
The state of the s		ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) SUMMER ON-PEAK WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW) SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV	\$ \$ \$ \$ \$	(0.00325) 6.08 2.35 (0.20) (0.47) (0.48) (0.04)	\$ \$ \$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47) (0.48) (0.04)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(0.00323) (0.00325) 6.08 2.35 (0.20) (0.47) (0.48) (0.04)	All electric usage  All electric usage  4pm - 9pm, Monday - Friday  4pm - 9pm, Monday - Friday				

	CON	ΛN	1ERCIAI	. C	USTOM	EF	RS	Effective: October 20, 202:
OCPA Rate Schedule	Period	Bi	asic Choice	Sn	nart Choice	1	.00% Renewable Choice	Time Period Definitions
	SUMMER MID-PEAK	\$	0.08724	\$	0.09724	\$	0.10224	8am - 12pm & 6pm - 11pm, Monday - Friday
	SUMMER OFF-PEAK	\$	0.08421	\$	0.09421	\$	0.09921	All other hours
	WINTER MID-PEAK	\$	0.11111	\$	0.12111	\$	0.12611	8am - 9pm, Monday - Friday
	WINTER OFF-PEAK	\$	0.06867	\$	0.07867	\$	0.08367	All other hours
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	15.17	\$	15.17	\$	15.17	12pm - 6pm, Monday - Friday
	SUMMER MID-PEAK	\$	5.10	\$	5.10	\$	5.10	8am - 12pm & 6pm - 11pm, Monday - Friday
TOU-GS-2-R							Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.29310	\$	0.30310	\$	0.30810	12pm - 6pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.14318	\$	0.15318	\$	0.15818	8am - 12pm & 6pm - 11pm, Monday - Friday
	SUMMER OFF-PEAK	\$	0.08421	\$	0.09421	\$	0.09921	All other hours
	WINTER MID-PEAK	\$	0.11111	\$	0.12111	\$	0.12611	8am - 9pm, Monday - Friday
	WINTER OFF-PEAK	\$	0.06867	\$	0.07867	\$	0.08367	All other hours
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00246)	\$	(0.00246)	\$	(0.00246)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00556)	\$	(0.00556)	\$	(0.00556)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00562)	\$	(0.00562)	\$	(0.00562)	All electric usage

YEAR ROUND VOLTAGE DISCOUNT -		CON	/IV	1ERCIAL	. C	CUSTOM	EF	RS	
SUMMER NO.PERK   SUMMER ON.PERK   SUMMER ON.PERK   SUMMER NO.PERK   SUMMER NO.PERK N							1		
SERREATION CHARGE (S/XVM)  SIMMER ROUPEAK  SIM		Period	Ba	sic Choice	Sı	mart Choice			
SUMMER OF PEAK   \$ 0.0093   \$ 0.1293   \$ 0.1293   \$ 4pm-5pm, Starturdy, Sta		Taura	_	0.446==	4		4		
SUMMER OFF-PAX	GENERATION CHARGE (\$/KWH)				_		_		
WINTER MID-PEAK   \$ 0.08493 \$ 0.00493 \$ 0.00493 \$ 0.00494   Spm. Bam. every day   WINTER OFFERAX   \$ 0.08520 \$ 0.00530 \$ 0.00404   Spm. Bam. every day   WINTER SUPER OFFERAX   \$ 0.08527 \$ 0.005327					_		·		
WINTER OFF-PAX   \$ 0.05827   \$ 0.00927					_		·		
WINTERS SURE OF F-PACK   \$ 0.04827   \$ 0.05827   \$ 0.05027   \$ 8mm - 4mm, every day (PACK ROUND VOLTAGE DISCOUNT - ENERGY 2-500K (FAVM)   \$ 0.000271   \$ 0.000077   \$ 0.000077   \$ All electric usage   \$ 0.000271					_		_		
YEAR ROUND VOLTAGE DISCOUNT   S (0.00097)   S (0.00097)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT   S (0.00213)   S (0.00213)   S (0.00213)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT   S (0.00214)   S (0.00213)   S (0.00213)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT   S (0.00216)   S (0.00216)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT   S (0.00216)   S (0.00216)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT   S (0.00216)   S (0.00216)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT   S (0.00216)   S (0.00216)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT   S (0.00216)   S (0.00216)   Apm - 9pm, Monday - Friday   YEAR ROUND VOLTAGE DISCOUNT   S (0.0017)   S (0.0017)   S (0.0017)   Apm - 9pm, Monday - Friday   YEAR ROUND VOLTAGE DISCOUNT   DEMAND 51-22904 (Symbol)   S (0.0017)   S (0.0017)   S (0.0017)   S (0.0017)   Apm - 9pm, Monday - Friday   YEAR ROUND VOLTAGE DISCOUNT   DEMAND 20204 (Symbol)   YOUTAGE DISCOUNT   DEMAND 20204 (Symbol)   YOUTAGE DISCOUNT   S (0.0017)   S (0.0017)   Apm - 9pm, Monday - Friday   YEAR ROUND VOLTAGE DISCOUNT   S (0.0017)   S (0.0017)   Apm - 9pm, Monday - Friday   YEAR ROUND VOLTAGE DISCOUNT   S (0.0017)   S (0.0000000000000000000000000000000000					_		_		
ENERGY 2-5000 (SANWH)   \$ (0.00027)   \$ (0.00027)   \$ (0.00021)   \$ (0			Ş	0.04827	Ş	0.05827	Ş	0.06327	8am - 4pm, every day
ENERGY 51-2394Y (5A/Wh)		ENERGY 2-50kV (\$/kWh)	\$	(0.00097)	\$	(0.00097)	\$	(0.00097)	All electric usage
ENRERGY 200V (5/AW)		ENERGY 51-219kV (\$/kWh)	\$	(0.00213)	\$	(0.00213)	\$	(0.00213)	All electric usage
WINTER MID-PEAK   S 6.79   S			,	(0.00216)	\$	(0.00216)	Ĺ	` ′	All electric usage
SIMMER ON-PEAK VOITAGE DISCOUNT   DEMAND 2-50KV (5/KW)   SUMMER ON-PEAK VOITAGE DISCOUNT   DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER OFF-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER OFF-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER OFF-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   VEAR ROUND VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50KV (5/KW)   WINTER MID-PEAK (WEEKDAYS)   VOITAGE DISCOUNT - DEMAND 2-50K	DEMAND CHARGE (\$/KW)				_		÷		
DEMAND 2-SIAVE (SAW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 51-2196V (SAW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-2004V (SAW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-2004V (SAW)   WINTER MID-PEAK (VESKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-508V (SAW)   WINTER MID-PEAK (VESKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 2198V (SAW)   WINTER MID-PEAK (VESKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 2198V (SAW)   WINTER MID-PEAK (VESKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 2198V (SAW)   WINTER MID-PEAK (VESKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 2198V (SAW)   WINTER MID-PEAK (VESKDAYS)   VOLTAGE DISCOUNT - DEMAND 51- 2198V (SAW)   WINTER MID-PEAK (VESKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-2004V   SAW)   WINTER MID-PEAK (VESKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-2004V   SAW)   SAW			\$	6.79	\$	6.79	\$	6.79	4pm - 9pm, Monday - Friday
SUMMER ON-PEAK WOLTAGE DISCOUNT   DEMAND 51-219kV (\$/kW)   SUMMER ON-PEAK WOLTAGE DISCOUNT   DEMAND 51-219kV (\$/kW)   SUMMER ON-PEAK WOLTAGE DISCOUNT   DEMAND 20kV (\$/kW)   SUMMER ON-PEAK WEERDAYS   VOLTAGE DISCOUNT   DEMAND 20kV (\$/kW)   WINTER MID-PEAK (WEERDAYS)   VOLTAGE DISCOUNT   DEMAND 51-1219kV (\$/kW)   WINTER MID-PEAK (WEERDAYS)   VOLTAGE DISCOUNT   DEMAND 51-1219kV (\$/kW)   WINTER MID-PEAK (WEERDAYS)   VOLTAGE DISCOUNT   DEMAND 51-1219kV (\$/kW)   WINTER MID-PEAK (WEERDAYS)   VOLTAGE DISCOUNT   DEMAND 20kV (\$/kW)   WINTER MID-PEAK (WEERDAYS)   VOLTAGE DISCOUNT   DEMAND 20kV (\$/kW)   SUMMER ON-PEAK   S. 0.3108   S. 0.3408   S. 0.34608   4pm -9pm, Monday - Friday   MINTER MID-PEAK   S. 0.10593   S. 0.11693   S. 0.12193   4pm -9pm, Suturday Sunday, & holidays*   SUMMER ON-PEAK   S. 0.10593   S. 0.12193   4pm -9pm, Suturday Sunday, & holidays*   WINTER MID-PEAK   S. 0.10593   S. 0.12406   S. 0.12793   4pm -9pm, Suturday Sunday, & holidays*   WINTER MID-PEAK   S. 0.10593   S. 0.085812   S. 0.085915   S.		SUMMER ON-PEAK VOLTAGE DISCOUNT -	ς	(0.43)	Ś	(0.43)	\$	(0.43)	4nm - 9nm Monday - Friday
DEMAND 51-219KV (5/WV)   S		, ,	7	(0.43)	7	(0.43)	7	(0.43)	4pm 3pm, Wonday Thaay
DEMAND 200W (5/AW)   S		DEMAND 51-219kV (\$/kW)	\$	(1.00)	\$	(1.00)	\$	(1.00)	4pm - 9pm, Monday - Friday
VOLTAGE DISCOUNT - DEMAND 2-SOKV   S   (0.17)   S   (0.17)   4pm - 9pm, Monday - Friday   SUMMER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219W (5/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 20W   S   (0.37)   S   (0.37)   C   (0.37)   4pm - 9pm, Monday - Friday   SUMMER ON-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 20W   S   (0.37)   S   (0.37)   C   (0.37)   4pm - 9pm, Monday - Friday   S   (0.37)   S   (0.37)   S   (0.37)   4pm - 9pm, Monday - Friday   S   (0.37)   S   (0.37)   S   (0.37)   4pm - 9pm, Monday - Friday   S   (0.37)   S			\$	(1.01)	\$	(1.01)	\$	(1.01)	4pm - 9pm, Monday - Friday
WINTER MID-PEAK (WEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW) WINTER MID-PEAK (WEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW) WINTER MID-PEAK (WEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW) WINTER MID-PEAK S 0.33108 S 0.34108 S 0.34608 4pm - 9pm, Monday - Friday SUMMER ON-PEAK S 0.10693 S 0.11693 S 0.12193 4pm - 9pm, Sunday, Sunday, Sholidays* SUMMER ON-PEAK S 0.10693 S 0.11693 S 0.12193 4pm - 9pm, Sunday, Sunday, Sholidays* SUMMER OFF-PEAK S 0.07455 S 0.08955 S 0.08955 M9m - 4pm, every day WINTER NID-PEAK S 0.03266 S 0.04266 S 0.08955 M9m - 4pm, every day WINTER OFF-PEAK S 0.08950 S 0.05850 S 0.08955 M9m - 4pm, every day WINTER OFF-PEAK S 0.08950 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER SUPER OFF-PEAK S 0.08950 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER SUPER OFF-PEAK S 0.08950 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER OFF-PEAK S 0.08950 S 0.05850 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER SUPER OFF-PEAK S 0.08950 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER SUPER OFF-PEAK S 0.08950 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER SUPER OFF-PEAK S 0.08950 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER SUPER OFF-PEAK S 0.08950 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER SUPER OFF-PEAK S 0.05850 S 0.05850 S 0.05850 S 0.05850 M9m - 4pm, every day WINTER SUPER OFF-PEAK S 0.00179 S 0.05857 S 0.05827		VOLTAGE DISCOUNT - DEMAND 2-50kV	\$	(0.17)	\$	(0.17)	\$	(0.17)	4pm - 9pm, Monday - Friday
WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 220kV   S (0.37)   S (0.37)   S (0.37)   Apm - 9pm, Monday - Friday		WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-	\$	(0.36)	\$	(0.36)	\$	(0.36)	4pm - 9pm, Monday - Friday
SUMMER ON-PEAK   S. 0.33108   S. 0.34108		WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV	\$	(0.37)	\$	(0.37)	\$	(0.37)	4pm - 9pm, Monday - Friday
SUMMER ON-PEAK   S. 0.33108   S. 0.34108   S. 0.34608   4pm-9pm, Monday-Friday		(\$/kW)							
SUMMER MID-PEAK   S 0.10693   S 0.11693   \$ 0.12193   4pm - 9pm, Saturday, Sunday, & holiday**   SUMMER OFF-PEAK   S 0.07455   \$ 0.08455   \$ 0.08955   9pm - 4pm, every day		CHAMAED ON DEAK	۲	0.22100	ċ	0.24100	ć		
SUMMER OFF-PEAK   \$ 0.07455   \$ 0.08455   \$ 0.08955   9pm -4pm, every day   WINTER MID-PEAK   \$ 0.13266   \$ 0.14266   \$ 0.14766   4pm -9pm, every day   WINTER OFF-PEAK   \$ 0.08540   \$ 0.09540   \$ 0.10040   9pm -8am, every day   WINTER SUPER OFF-PEAK   \$ 0.08427   \$ 0.05827   \$ 0.06327   8am -4pm, every day   WINTER SUPER OFF-PEAK   \$ 0.08427   \$ 0.05827   \$ 0.06327   8am -4pm, every day   WINTER SUPER OFF-PEAK   \$ 0.08427   \$ 0.05827   \$ 0.06327   8am -4pm, every day   WINTER ONLY GAY (S/kWh)   \$ (0.00179)   \$ (0	GENERATION CHARGE (\$/KWH)				_		÷		
WINTER MID-PEAK   \$ 0.13266   \$ 0.14266   \$ 0.14766   4pm - 9pm, every day   WINTER OFF-PEAK   \$ 0.08540   \$ 0.09540   \$ 0.10040   9pm - 8am, every day   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-50kv (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kv (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kv (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 520kv (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   YEAR ROUND YEAR YOULTAGE DISCOUNT -   YEAR YEAR YEAR YEAR YEAR YOULTAGE DISCOUNT -   YEAR YEAR YEAR YEAR YEAR YEAR YEAR YEAR					_		_		
WINTER OFF-PEAK   \$ 0.08540   \$ 0.10040   9pm -8am, every day   WINTER SUPER OFF-PEAK   \$ 0.08327   \$ 0.05327   \$ 0.06327   \$ 8am -4pm, every day   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-50kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 52-20kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-20kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-20kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-20kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   S (0.00404)   \$ (0.00404)   \$ (0.00404)   All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   YEAR YEAR YEAR YEAR YEAR YEAR YEAR YEAR					_		_		
WINTER SUPER OFF-PEAK   \$ 0.04827   \$ 0.05827   \$ 0.06327   \$ 8am - 4pm, every day   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-50kV (5/kWh)   \$ (0.00179)   \$ (0.00179)   \$ (0.00179)   \$ (0.00179)   \$ All electric usage   NEGROY 51-219kV (5/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kV (5/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 220kV (5/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 220kV (5/kWh)   \$ (0.00404)   \$ (0.0					_		_		
YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (5/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (5/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (5/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (5/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (5/kWh)  DEMAND CHARGE (5/KW) SUMMER ON-PEAK S 5.22 5 5.22 4pm - 9pm, Monday - Friday WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (5/kWh)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (5/kWh)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 51-219kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 2-50kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51-219kV (5/kWh) WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51-219kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51-219kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51-219kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 220kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 220kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 51-219kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT DEMAND 220kV (5/kWh)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE			_		_		_		
ENERGY 2-50kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 220kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 220kV (\$/kWh)  DEMAND CHARGE (\$/kW)  SUMMER ON-PEAK S 2.29 \$ 5.22 \$ 5.22 Apm-9pm, Monday - Friday SUMMER ON-PEAK VOLTAGE DISCOUNT- DEMAND 2-50kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT- DEMAND 51-219kV (\$/kW)  WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT- DEMAND 2-50kV (\$/kW)  WINTER MID-PEAK SUMMER ON-PEAK VOLTAGE DISCOUNT- DEMAND 51-219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 215kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 215kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 215kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 215kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 215kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 215kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 215kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 215kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 250kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOU			ې	0.04627	Ş	0.03827	ې	0.00327	oaiii - 4piii, every day
YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)   \$ (0.00399) \$ (0.00399) \$ (0.00399) \$ (0.00399) \$ All electric usage   Section 1			\$	(0.00179)	\$	(0.00179)	\$	(0.00179)	All electric usage
ENERGY 51-219kV (\$/kWh)   \$ (0.00399) \$ (0.00399) \$ (0.00399) \$ All electric usage   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 220kV (\$/kWh)   \$ (0.00404) \$ (0.00404) \$ (0.00404) \$ All electric usage   SUMMER ON-PEAK   \$ 5.22 \$ 5.22 \$ 5.22 \$ 4pm - 9pm, Monday - Friday   SUMMER ON-PEAK   \$ 2.79 \$ 2.79 \$ 2.79 \$ 4pm - 9pm, Monday - Friday   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 2-50kV (\$/kW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 51-219kV (\$/kW)   SUMMER ON-PEAK VOLTAGE DISCOUNT   DEMAND 51-219kV (\$/kW)   SUMMER ON-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 51-   219kV (\$/kW)   WINTER MID-PEAK (WEEKDAYS)   VOLTAGE DISCOUNT - DEMAND 20kV   \$ (0.15) \$ (0.15) \$ (0.15) \$ (0.15) \$ (0.15) \$ 4pm - 9pm, Monday - Friday   4pm - 9									
ENERGY 220kV (\$/kwh)   \$ (0.00404) \$ (0.00404) \$ (0.00404) \$ (0.00404) \$   All electric usage		ENERGY 51-219kV (\$/kWh)	\$	(0.00399)	\$	(0.00399)	\$	(0.00399)	All electric usage
WINTER MID-PEAK   \$ 2.79			\$	(0.00404)	\$	(0.00404)	\$	(0.00404)	All electric usage
SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 2-50kV (\$/kW) \$ (0.17) \$ (0.17) \$ (0.17) \$ (0.17) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.42) \$ (0.42) \$ (0.42) \$ (0.42) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.42) \$ (0.42) \$ (0.42) \$ (0.42) \$ 4pm - 9pm, Monday - Friday \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.42) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ (0.41) \$ 4pm - 9pm, Monday - Friday \$ (0.41) \$ (	DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	5.22	\$	5.22	\$	5.22	4pm - 9pm, Monday - Friday
DEMAND 2-50kV (\$/kW)   \$ (0.17) \$ (0.17) \$ (0.17) \$ (0.17) \$ 4pm - 9pm, Monday - Friday		WINTER MID-PEAK	\$	2.79	\$	2.79	\$	2.79	4pm - 9pm, Monday - Friday
DEMAND 51-219kV (\$/kW)  SUMMER ON-PEAK VOLTAGE DISCOUNT DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  TOU-GS-3-B  Summer - June through September; Winter - October through May			\$	(0.17)	\$	(0.17)	\$	(0.17)	4pm - 9pm, Monday - Friday
DEMAND 220kV (\$/kW)			\$	(0.42)	\$	(0.42)	\$	(0.42)	4pm - 9pm, Monday - Friday
VOLTAGE DISCOUNT - DEMAND 2-50kV \$ (0.07) \$ (0.07) \$ (0.07) \$ 4pm - 9pm, Monday - Friday (\$/kW)  WINTER MID-PEAK (WEEKDAYS)  VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  TOU-GS-3-B  Summer - June through September; Winter - October through May			\$	(0.41)	\$	(0.41)	\$	(0.41)	4pm - 9pm, Monday - Friday
WINTER MID-PEAK (WEEKDAYS)  VOLTAGE DISCOUNT - DEMAND 51- 219kV (\$/kW)  WINTER MID-PEAK (WEEKDAYS)  VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  TOU-GS-3-B  Summer - June through September; Winter - October through May		VOLTAGE DISCOUNT - DEMAND 2-50kV	\$	(0.07)	\$	(0.07)	\$	(0.07)	4pm - 9pm, Monday - Friday
WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)  TOU-GS-3-B  WINTER MID-PEAK (WEEKDAYS) \$ (0.15) \$ (0.15) \$ (0.15) \$ 4pm - 9pm, Monday - Friday Summer - June through September; Winter - October through May		WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-	\$	(0.16)	\$	(0.16)	\$	(0.16)	4pm - 9pm, Monday - Friday
		WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV	\$	(0.15)	\$	(0.15)	\$		
	TOU-GS-3-B							Summer - Ju	une through September; Winter - October through May
							4		

	CON	ΛN	1ERCIAI	_ C	USTOM	EF	RS	Effective. October 20, 202
OCPA Rate Schedule	Period	Ва	asic Choice	Sr	nart Choice	_	.00% Renewable Choice	Time Period Definitions
	SUMMER MID-PEAK	\$	0.08318	\$	0.09318	\$	0.09818	8am - 12pm & 6pm - 11pm, Monday - Friday
	SUMMER OFF-PEAK	\$	0.08043	\$	0.09043	\$	0.09543	All other hours
	WINTER MID-PEAK	\$	0.11047	\$	0.12047	\$	0.12547	8am - 9pm, Monday - Friday
	WINTER OFF-PEAK	\$	0.06737	\$	0.07737	\$	0.08237	All other hours
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	12.58	\$	12.58	\$	12.58	12pm - 6pm, Monday - Friday
	SUMMER MID-PEAK	\$	4.20	\$	4.20	\$	4.20	8am - 12pm & 6pm - 11pm, Monday - Friday
TOU-GS-3-R							Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.24347	\$	0.25347	\$	0.25847	12pm - 6pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.12371	\$	0.13371	\$	0.13871	8am - 12pm & 6pm - 11pm, Monday - Friday
	SUMMER OFF-PEAK	\$	0.08043	\$	0.09043	\$	0.09543	All other hours
	WINTER MID-PEAK	\$	0.11047	\$	0.12047	\$	0.12547	8am - 9pm, Monday - Friday
	WINTER OFF-PEAK	\$	0.06737	\$	0.07737	\$	0.08237	All other hours
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00209)	\$	(0.00209)	\$	(0.00209)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00469)	\$	(0.00469)	\$	(0.00469)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00476)	\$	(0.00476)	\$	(0.00476)	All electric usage

	CON	۸N	/IERCIAL	. C	USTOM	EF	RS	
OCDA Data Calcadada	Davie d	_	! - <b>C</b> l!				.00% Renewable	Time Deviced Definitions
OCPA Rate Schedule TOU-8-SEC-D	Period	В	asic Choice	Sr	nart Choice	<u> </u>	Choice	Time Period Definitions une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.11595	Ġ	0.12595	¢	0.13095	4pm - 9pm, Monday - Friday
GENERATION CHARGE (\$7KWII)	SUMMER MID-PEAK	\$	0.11535	_	0.12535		0.12135	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.07431	\$	0.08431	<u> </u>	0.08931	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.08469	\$	0.09469	<u> </u>	0.09969	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.08517	\$	0.09517	_	0.10017	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.04804	\$	0.05804	<u> </u>	0.06304	8am - 4pm, every day
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	19.75	\$	19.75		19.75	4pm - 9pm, Monday - Friday
, ,	WINTER MID-PEAK	\$	6.05	\$	6.05	_	6.05	4pm - 9pm, Monday - Friday
TOU-8-PRI-D							Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.11007	\$	0.12007	\$	0.12507	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.10118	\$	0.11118	\$	0.11618	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.07065	\$	0.08065	\$	0.08565	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.08062	\$	0.09062	\$	0.09562	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.08124	\$	0.09124		0.09624	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.04589	\$	0.05589	\$	0.06089	8am - 4pm, every day
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	18.80	\$	18.80		18.80	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	7.03	\$	7.03	\$	7.03	4pm - 9pm, Monday - Friday
TOU-8-SUB-D	_							une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$		\$	0.11331	_	0.11831	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.09522	\$	0.10522	<u> </u>	0.11022	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.06616	\$	0.07616		0.08116	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.07555		0.08555	_	0.09055	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.07637	\$	0.08637	-	0.09137	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.04314	\$	0.05314	\$	0.05814	8am - 4pm, every day
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00062)	\$	(0.00062)	\$	(0.00062)	All electric usage
	ENERGY 220kV (\$/kWh)			_		·		
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	20.77	\$	20.77	\$	20.77	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	6.71	\$	6.71	\$	6.71	4pm - 9pm, Monday - Friday
	SUMMER ON-PEAK VOLTAGE DISCOUNT	\$	(0.20)	\$	(0.20)	\$	(0.20)	4pm - 9pm, Monday - Friday
	DEMAND 220kV (\$/kW)							
	WINTER MID-PEAK (WEEKDAYS)  VOLTAGE DISCOUNT - DEMAND 220kV	\$	(0.06)	ے	(0.06)	ے	(0.06)	Ann Onn Monday Friday
	(\$/kW)	Ş	(0.06)	Ş	(0.06)	Ş	(0.06)	4pm - 9pm, Monday - Friday
TOU-8-SEC-E	(3/ ٢٧٧)						Summer - I	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.31943	Ś	0.32943	Ś	0.33443	4pm - 9pm, Monday - Friday
σειτειώτιστι στωπίσε (φ/πίττι)	SUMMER MID-PEAK	\$	0.10635		0.11635	_	0.12135	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.07431	\$	0.08431		0.08931	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.12420	\$	0.13420	_	0.13920	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.08517	\$	0.09517	_	0.10017	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.04804	\$	0.05804	\$	0.06304	8am - 4pm, every day
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	5.49	\$	5.49	\$	5.49	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	2.48	\$	2.48	\$	2.48	4pm - 9pm, Monday - Friday
TOU-8-PRI-E							Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.29991	\$	0.30991	\$	0.31491	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.10118	\$	0.11118	\$	0.11618	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.07065	\$	0.08065		0.08565	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.14162	\$	0.15162	\$	0.15662	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.08124	\$	0.09124	\$	0.09624	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.04589	\$	0.05589	\$	0.06089	8am - 4pm, every day
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	4.61	\$	4.61	_	4.61	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	0.81	\$	0.81	\$	0.81	4pm - 9pm, Monday - Friday
TOU-8-SUB-E								une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.32885		0.33885		0.34385	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.09522		0.10522		0.11022	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.06616	_	0.07616		0.08116	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.12476	_	0.13476	_	0.13976	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.07637	_	0.08637	_	0.09137	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.04314	\$	0.05314	\$	0.05814	8am - 4pm, every day
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00079)	\$	(0.00079)	\$	(0.00079)	All electric usage
DEMAND CHARCE (É 1/341)	ENERGY 220kV (\$/kWh)	, i	<u>'</u>	, i	, ,		·	
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK WINTER MID-PEAK	\$	1.97 0.95	_	1.97 0.95	<u> </u>	1.97	4pm - 9pm, Monday - Friday 4pm - 9pm, Monday - Friday
			1145		1195		0.95	4pm - 4pm, ivionday - Friday

	CON	<b>IMERCIA</b> I	CUSTOM	ERS	
OCPA Rate Schedule	Period	Basic Choice	Smart Choice	100% Renewable Choice	Time Period Definitions
	SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)	\$ (0.02)	\$ (0.02)	\$ (0.02)	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)	\$ (0.01)	\$ (0.01)	\$ (0.01)	4pm - 9pm, Monday - Friday

COPA Rate Schedule		CON	ΜN	/IERCIAI	_ C	USTOM	EF	RS	
OPERATION CHANGE (\$7/VVH)   SUMMER ON-PEAK   \$ 0.0820   \$ 0.0920							1	.00% Renewable	
GENERATION CHARGE (\$7,000)   SUMMER ON PEAK   \$ 0,0826   \$ 0,0926   \$ 0,0975   \$ 8am -12pm & 6pm -11pm, Monday - rickay   SUMMER ON PEAK   \$ 0,06008   \$ 0,00908	OCPA Rate Schedule	Period	В	asic Choice	Sı	mart Choice			Time Period Definitions
SUMMER OFF-PEAK   \$ 0.08256   \$ 0.02566   \$ 0.00756   Sam-12pm & gern 11pm, Monday- Friday   Winter Off-PEAK   \$ 0.0808   \$ 0.00808   \$ 0.00908   Sam-12pm & gern 11pm, Monday- Friday   Winter Off-PEAK   \$ 0.0808   \$ 0.00815   \$ 0.01615   \$ 0.01	TOU-8-SEC-B							Summer - J	une through September; Winter - October through May
SUMMER OR-PEAK   \$ 0.08908   \$ 0.09908   All other house   Winter British   \$ 0.0815   \$ 0.01515   \$ 0.01515   \$ 0.01515   \$ 0.081	GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.08820	\$	0.09820	\$	0.10320	12pm - 6pm, Monday - Friday
WINTER MID-PEAK   \$ 0.08615   \$ 0.01616   \$   0.0816		SUMMER MID-PEAK	\$	0.08256	\$	0.09256	\$	0.09756	8am - 12pm & 6pm - 11pm, Monday - Friday
DEMAND CHARGE (\$/RW)		SUMMER OFF-PEAK	\$	0.08008	\$	0.09008	\$	0.09508	All other hours
DEMAND CHARGE (\$/RW)   SUMMER ON-PEAK   \$ 13.60   \$ 13		WINTER MID-PEAK	\$	0.10615	\$	0.11615	\$	0.12115	8am - 9pm, Monday - Friday
SUMMER MID-PEAK   S		WINTER OFF-PEAK	\$	0.06815	\$	0.07815		0.08315	All other hours
TOU-SPIRES	DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	13.60	\$	13.60	\$	13.60	12pm - 6pm, Monday - Friday
SAMMER ON-PEAK   S. 0.08405   S. 0.09905   12pm-6pm, Monday- Friday   SAMMER ON-PEAK   S. 0.07861   S. 0.08836   S. 0.09336   Sam-12pm & fpm : 11pm, Monday - Friday   SAMMER ON-PEAK   S. 0.07864   S. 0.08836   S. 0.09336   Sam-12pm & fpm : 11pm, Monday - Friday   SAMMER ON-PEAK   S. 0.08836   S. 0.08336   S. 0.09336   Sam-12pm & fpm : 11pm, Monday - Friday   SAMMER ON-PEAK   S. 0.08836   S. 0.07834   S. 0.08336   Sam-12pm & fpm : 11pm, Monday - Friday   SAMMER ON-PEAK   S. 0.08836   S. 0.07843   S. 0.08334   SAMMER ON-PEAK   S. 0.08836   S. 0.07843   S. 0.08334   SAMMER ON-PEAK   S. 0.08836   S. 0.07843   S. 0.08334   SAMMER ON-PEAK   S. 0.08836   S. 0.08836   S. 0.08836   SAMMER ON-PEAK   S. 0.08837   SAMMER ON-PEAK   S. 0.08837   SAMMER ON-PEAK   S. 0.08837   SAMMER ON-PEAK   S. 0.07876   S. 0.088376   S. 0.088376   SAMMER ON-PEAK   S. 0.07837   S. 0.088376   S. 0.088376   SAMMER ON-PEAK   S. 0.07837   S. 0.088376   S. 0.088376   SAMMER ON-PEAK   S. 0.07837   S. 0.08837   S.		SUMMER MID-PEAK	\$	4.46	\$	4.46	\$	4.46	8am - 12pm & 6pm - 11pm, Monday - Friday
SUMMER OIL-PEAK   S. 0.07836   S. 0.08836   S. 0.09336   Sam -12pm & 6pm -11pm, Monday - Friday   Summer Oil-PEAK   S. 0.07634   S. 0.08634   S. 0.08336   Sam -12pm & 6pm -11pm, Monday - Friday   Summer Oil-PEAK   S. 0.0878   S. 0.1878   S. 0.1								Summer - J	une through September; Winter - October through May
SIMMER OFF-PEAK   S. 0.07834   S. 0.0634   S. 0.09134   Bann-Spm, Monday - Friday   WINTER OFF-PEAK   S. 0.1878	GENERATION CHARGE (\$/KWH)								
WINTER MID-PEAK   S. 0.10878   S. 0.11878   S. 0.12378   Sam - 19pm, Monday - Friday									
DEMAND CHARGE (5/KW)		SUMMER OFF-PEAK			_			0.09134	All other hours
DEMAND CHARGE (5/KW)   SUMMER MID-PEAK   S 13.23   S 13.23   S 13.23   12pm -6pm, Monday - Friday							_		
SUMMER MID-PEAK   \$ 4.26   \$ 4.26   \$ 4.26   \$ 8.37   12pm & 6pm - 11pm, Monday - Friday			_		_				
TOU-8-SUB-BIS   SUMMER ON-PEAK   S. 0.07876   S. 0.08876   S. 0.08876   S. 0.08870   Summer - une through September; Writers of Deber Chrowk Mix   SUMMER RID-PEAK   S. 0.07320   S. 0.08820   S. 0.0882	DEMAND CHARGE (\$/KW)				_		_		
SUMMER ON-PEAK   S. 0.07876   S. 0.08976   12pm - 6pm, Monday - Friday		SUMMER MID-PEAK	\$	4.26	\$	4.26	\$		
SUMMER MID-PEAK   \$ 0.07320   \$ 0.08320   \$ 0.08820   \$ m-12pm & 6pm-11pm, Monday-Friday   SUMMER OFF-PEAK   \$ 0.07331   \$ 0.0853   \$ 0.08653   \$ 0.08663   All other hours   SUMMER OFF-PEAK   \$ 0.1058   \$ 0.11558   \$ 0.0787   All other hours   SUMMER OFF-PEAK   \$ 0.08267   \$ 0.07287   \$ 0.07287   All other hours   SUMMER OFF-PEAK   \$ 0.08267   \$ 0.07287   \$ 0.07287   All other hours   SUMMER ON-PEAK   \$ 0.08267   \$ 0.00062   \$ 0.00062   \$ 0.00062   All electric usage   SUMMER ON-PEAK   \$ 0.00062   \$ 0.0									
SUMMER OFF-PEAK   \$ 0.0733   \$ 0.08153   \$ 0.08653   \$ 0.10558   \$ 0.11558   \$ 0.08653   \$ 0.11558   \$ 0.01558   \$ 0.01558   \$ 0.01558   \$ 0.01558   \$ 0.07287	GENERATION CHARGE (\$/KWH)		\$						, , , ,
WINTER MID-PEAK   \$ 0.10058   \$ 0.11058   \$ 0.00787   \$ 0.07787   \$ All other hours			_		_		-		
WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.07787   All other hours   YeAR ROUND VOLTAGE DISCOUNT   ENERGY 220KV (5/kWh)   \$ (0.00062)   \$ (0.00062)   \$ (0.00062)   All other hours   YeAR ROUND VOLTAGE DISCOUNT   ENERGY 220KV (5/kWh)   \$ (0.00062)   \$ (0.00062)   \$ (0.00062)   All other hours   YeAR ROUND VOLTAGE DISCOUNT   OEMAND 220KV   \$ (0.00062)   \$ (0.00062)   \$ (0.00062)   \$ (0.00062)   All other hours   YeAR ROUND VOLTAGE DISCOUNT   OEMAND 220KV   \$ (0.30)					_		<u> </u>		
VEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (5/kWh)   SUMMER ON-PEAK   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.13   \$ 15.13   \$ 15.13   \$ 15.13   \$ 12pm -6pm, Monday - Friday   \$ 15.13   \$ 15.15   \$ 15.15   \$ 15.13   \$ 15.15   \$ 15.13   \$ 15.13   \$ 15.13   \$ 15.13   \$							<u> </u>		
ERERGY 220KV (5/KWh)   \$ (0.00062)   \$ (0.			\$	0.06287	\$	0.07287	Ş	0.07787	All other hours
DEMAND CHARGE (\$/KW)			\$	(0.00062)	\$	(0.00062)	\$	(0.00062)	All electric usage
SUMMER NID-PEAK   S					_		Ĺ		
SUMMER ON-PEAK	DEMAND CHARGE (\$/KW)		_				_		
VOLTAGE DISCOUNT - DEMAND 220kV   \$ (0.30)   \$ (0.30)   \$ (0.30)   \$ 8am - 11pm, Monday - Friday (5/kW)			Ş	4.90	\$	4.90	\$	4.90	8am - 12pm & 6pm - 11pm, Monday - Friday
Columber   Summer			۲.	(0.20)	۲.	(0.20)	ے ا	(0.20)	Com 11 mm Manday Friday
TOU-8-SEC-R   Summer - June through September; Winter - October through May			Þ	(0.30)	Þ	(0.30)	Þ	(0.30)	8am - 11pm, Monday - Friday
SUMMER ON-PEAK   \$ 0.24436   \$ 0.25436   \$ 0.25936   12pm-6pm, Monday-Friday	TOLL 9 SEC B	[(\$/KW)					_	Summor I	una thraugh Cantambar, Winter October through May
SUMMER MID-PEAK   \$ 0.12057   \$ 0.13057   \$ 0.13557   8am - 12pm & 6pm - 11pm, Monday - Friday		SLIMMER ON BEAK	ċ	0.24426	ċ	0.25426	ċ		
SUMMER OFF-PEAK   \$ 0.08008   \$ 0.09008   \$ 0.09508   All other hours	GENERATION CHARGE (\$7KWII)						<u> </u>		
WINTER MID-PEAK   \$ 0.10615   \$ 0.11615   \$ 0.12115   \$ 8am - 9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.06815   \$ 0.07815   \$ 0.08315					_		<u> </u>		
WINTER OFF-PEAK					_		_		
TOU-8-PRI-R   Summer - June through September; Winter - October through May   SUMMER MID-PEAK   \$ 0.23375   \$ 0.24375   \$ 0.24875   \$ 12pm - 6pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.11226   \$ 0.11226   \$ 0.12226   \$ 0.12726   8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.07634   \$ 0.08634   \$ 0.09134   All other hours   WINTER MID-PEAK   \$ 0.10878   \$ 0.11878   \$ 0.11378   8am - 9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.06634   \$ 0.06634   \$ 0.08134   All other hours   WINTER OFF-PEAK   \$ 0.06634   \$ 0.06634   \$ 0.08134   All other hours   WINTER OFF-PEAK   \$ 0.08634   \$ 0.08134   All other hours   WINTER OFF-PEAK   \$ 0.23170   \$ 0.24170   \$ 0.24670   12pm - 6pm, Monday - Friday   SUMMER ON-PEAK   \$ 0.10682   \$ 0.11682   \$ 0.12182   8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.07153   \$ 0.08153   \$ 0.08653   All other hours   WINTER OFF-PEAK   \$ 0.10058   \$ 0.11058   \$ 0.11558   8am - 9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.07787   All other hours   WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.07787   All other hours   WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.07787   All other hours   WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.07787   All other hours   WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.0787   All other hours   WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00098   \$ 0.00099   \$ 0.000099   \$ 0.00099   \$ 0.00099   \$ 0.00099   \$ 0.00099   \$ 0.00099   \$ 0.00099   \$ 0					_		_		
SUMMER ON-PEAK   \$ 0.23375   \$ 0.24375   \$ 0.24875   12pm - 6pm, Monday - Friday	TOU-8-PRI-R	WINTER OFF TEXAS	7	0.00013	Y	0.07013	7		
SUMMER MID-PEAK   \$ 0.11226   \$ 0.12276   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.07634   \$ 0.08634   \$ 0.09134   \$ 8am - 9pm, Monday - Friday   WINTER MID-PEAK   \$ 0.10878   \$ 0.11878   \$ 0.12378   \$ 8am - 9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.06634   \$ 0.07634   \$ 0.08134   \$ Mall other hours   May   Summer - June through September; Winter - October through May   Summer - June through September; Winter - October through May   Summer Mid-PEAK   \$ 0.23170   \$ 0.24170   \$ 0.24670   12pm - 6pm, Monday - Friday   Summer OFF-PEAK   \$ 0.01682   \$ 0.11682   \$ 0.12182   8am - 12pm & 6pm - 11pm, Monday - Friday   Summer OFF-PEAK   \$ 0.07153   \$ 0.08153   \$ 0.08653   \$ Mall other hours   Winter OFF-PEAK   \$ 0.07153   \$ 0.08153   \$ 0.08653   \$ Mall other hours   Winter OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.07787   \$ All other hours   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 220KV (\$/kWh)   \$ (0.00098)   \$ (0.00098)   \$ (0.00098)   \$ (0.00098)   \$ All electric usage   TOU-8-SEC-RBU   Summer June through September; Winter - October through May   Summer Mid-PEAK   \$ 0.11595   \$ 0.12595   \$ 0.13095   \$ 4pm - 9pm, Monday - Friday   Summer OFF-PEAK   \$ 0.1635   \$ 0.11635   \$ 0.12135   \$ 4pm - 9pm, Saturday, Sunday, & holidays*   Summer OFF-PEAK   \$ 0.07431   \$ 0.08431   \$ 0.08931   \$ 9pm - 4pm, every day   WINTER MID-PEAK   \$ 0.08469   \$ 0.09469   \$ 0.09969   \$ 4pm - 9pm, every day   WINTER MID-PEAK   \$ 0.08469   \$ 0.09469   \$ 0.09969   \$ 4pm - 9pm, every day   WINTER SUPER OFF-PEAK   \$ 0.08404   \$ 0.05804   \$ 0.06304   \$ 8am - 4pm, every day   DEMAND CHARGE (\$/kW)   SUMMER ON-PEAK   \$ 0.08404   \$ 0.05804   \$ 0.06304   \$ 8am - 4pm, every day   DEMAND CHARGE (\$/kW)   SUMMER ON-PEAK   \$ 0.08404   \$ 0.05804   \$ 0.06304   \$ 8am - 4pm, every day   DEMAND CHARGE (\$/kW)   SUMMER ON-PEAK   \$ 0.08404   \$ 0.05804   \$ 0.06304   \$ 8am - 4pm, every day   DEMAND CHARGE (\$/kW)   SUMMER ON-PEAK   \$ 0.08404   \$ 0.05804   \$ 0.06304   \$ 8am - 4pm, every day   DEMAND CHARGE (\$/kW)   SUMMER ON-PEAK   \$ 0.08404		SUMMER ON-PEAK	Ś	0.23375	Ś	0.24375	Ś		
SUMMER OFF-PEAK   \$ 0.07634   \$ 0.08634   \$ 0.09134	(4)								
WINTER MID-PEAK   \$ 0.10878   \$ 0.11878   \$ 0.12378   \$ 8am - 9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.06634   \$ 0.07634   \$ 0.08134   \$ All other hours   Summer - June through September; Winter - October through May   SUMMER ON-PEAK   \$ 0.23170   \$ 0.24170   \$ 0.24470   \$ 0.24670   12pm - 6pm, Monday - Friday   SUMMER ON-PEAK   \$ 0.10682   \$ 0.11682   \$ 0.12182   8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.07153   \$ 0.08153   \$ 0.08653   All other hours   WINTER MID-PEAK   \$ 0.10058   \$ 0.11058   \$ 0.11558   8am - 9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.07787   All other hours   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   \$ (0.00098)   \$ (0.00098)   \$ (0.00098)   All electric usage   SUMMER ON-PEAK   \$ 0.1595   \$ 0.12595   \$ 0.13095   4pm - 9pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.16635   \$ 0.11635   \$ 0.12135   4pm - 9pm, Saturday, Sunday, & holidays*   SUMMER OFF-PEAK   \$ 0.06304   5 0.08931   9pm - 4pm, every day   WINTER OFF-PEAK   \$ 0.08517   \$ 0.09469   \$ 0.09699   4pm - 9pm, every day   WINTER OFF-PEAK   \$ 0.08517   \$ 0.09517   \$ 0.09517   \$ 0.10017   9pm - 8am, every day   WINTER SUPER OFF-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   8am - 4pm, every day   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   8am - 4pm, every day   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   8am - 4pm, every day   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   8am - 4pm, every day   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   8am - 4pm, every day   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   8am - 4pm, every day   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   8am - 4pm, every day   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   8am - 4pm, every day   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04804   \$ 0.05804   \$ 0.06304   \$ 0.06304   \$ 0.06304   \$							_		
WINTER OFF-PEAK   \$ 0.06634   \$ 0.07634   \$ 0.08134					_		<u> </u>		
Summer - June through September; Winter - October through May			\$						
SUMMER ON-PEAK   \$ 0.23170   \$ 0.24170   \$ 0.24670   12pm - 6pm, Monday - Friday	TOU-8-SUB-R							Summer - J	
SUMMER MID-PEAK   \$ 0.10682   \$ 0.11682   \$ 0.12182   8am - 12pm & 6pm - 11pm, Monday - Friday		SUMMER ON-PEAK	\$	0.23170	\$	0.24170	\$		
SUMMER OFF-PEAK   \$ 0.07153   \$ 0.08153   \$ 0.08653   All other hours	, , ,	SUMMER MID-PEAK	\$			0.11682	\$	0.12182	8am - 12pm & 6pm - 11pm, Monday - Friday
WINTER OFF-PEAK   \$ 0.06287   \$ 0.07287   \$ 0.07787   All other hours		SUMMER OFF-PEAK	\$	0.07153	\$	0.08153	\$		
YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 220kV (\$/kWh)   \$ (0.00098) \$ (0.0009		WINTER MID-PEAK	\$	0.10058	\$	0.11058	\$	0.11558	8am - 9pm, Monday - Friday
ENERGY 220kV (\$/kWh)   \$ (0.00098) \$ (0.		WINTER OFF-PEAK	\$	0.06287	\$	0.07287	\$	0.07787	All other hours
Company   Comp		YEAR ROUND VOLTAGE DISCOUNT -		(0.00000)	,			(0.00000)	All alaskes was a
SUMMER ON-PEAK   \$ 0.11595   \$ 0.12595   \$ 0.13095   4pm - 9pm, Monday - Friday		ENERGY 220kV (\$/kWh)	\$	(0.00098)	\$	(0.00098)	\$	(0.00098)	All electric usage
SUMMER ON-PEAK   \$ 0.11595   \$ 0.12595   \$ 0.13095   4pm - 9pm, Monday - Friday	TOU-8-SEC-RBU							Summer - J	une through September; Winter - October through May
SUMMER OFF-PEAK         \$ 0.07431         \$ 0.08431         \$ 0.08931         9pm - 4pm, every day           WINTER MID-PEAK         \$ 0.08469         \$ 0.09469         \$ 0.09969         4pm - 9pm, every day           WINTER OFF-PEAK         \$ 0.08517         \$ 0.09517         \$ 0.10017         9pm - 8am, every day           WINTER SUPER OFF-PEAK         \$ 0.04804         \$ 0.05804         \$ 0.06304         8am - 4pm, every day           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 19.75         \$ 19.75         \$ 19.75         \$ 19.75         \$ 4pm - 9pm, Monday - Friday	GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.11595	\$	0.12595	\$		
WINTER MID-PEAK         \$ 0.08469         \$ 0.09469         \$ 0.09969         4pm - 9pm, every day           WINTER OFF-PEAK         \$ 0.08517         \$ 0.09517         \$ 0.10017         9pm - 8am, every day           WINTER SUPER OFF-PEAK         \$ 0.04804         \$ 0.05804         \$ 0.06304         8am - 4pm, every day           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 19.75         \$ 19.75         \$ 19.75         \$ 4pm - 9pm, Monday - Friday		SUMMER MID-PEAK	\$	0.10635	\$	0.11635	\$	0.12135	4pm - 9pm, Saturday, Sunday, & holidays*
WINTER OFF-PEAK         \$ 0.08517         \$ 0.09517         \$ 0.10017         9pm - 8am, every day           WINTER SUPER OFF-PEAK         \$ 0.04804         \$ 0.05804         \$ 0.06304         8am - 4pm, every day           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 19.75         \$ 19.75         \$ 19.75         \$ 19.75         4pm - 9pm, Monday - Friday		SUMMER OFF-PEAK	\$	0.07431	\$	0.08431	\$	0.08931	9pm - 4pm, every day
WINTER OFF-PEAK         \$ 0.08517         \$ 0.09517         \$ 0.10017         9pm - 8am, every day           WINTER SUPER OFF-PEAK         \$ 0.04804         \$ 0.05804         \$ 0.06304         8am - 4pm, every day           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 19.75         \$ 19.75         \$ 19.75         \$ 19.75         4pm - 9pm, Monday - Friday		WINTER MID-PEAK	\$	0.08469	\$	0.09469	\$	0.09969	4pm - 9pm, every day
DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 19.75         \$ 19.75         \$ 19.75         \$ 4pm - 9pm, Monday - Friday		WINTER OFF-PEAK	\$	0.08517	\$			0.10017	9pm - 8am, every day
		WINTER SUPER OFF-PEAK	\$	0.04804	\$	0.05804	\$	0.06304	8am - 4pm, every day
WINTER MID-PEAK         \$ 6.05   \$ 6.05   \$ 6.05           4pm - 9pm, Monday - Friday	DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	19.75	\$	19.75	\$	19.75	4pm - 9pm, Monday - Friday
		WINTER MID-PEAK	\$	6.05	\$	6.05	\$	6.05	4pm - 9pm, Monday - Friday

	201	NICTOR 4		26	Effective: October 20, 202			
	CON	Ν	/IERCIAL	LC	CUSTOM	ER	<del>{S</del>	
OCPA Rate Schedule	Period	Ва	asic Choice	Si	mart Choice	1	.00% Renewable Choice	Time Period Definitions
TOU-8-PRI-RBU							Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.11007	\$	0.12007	\$	0.12507	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.10118	\$	0.11118	\$	0.11618	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.07065	\$	0.08065	\$	0.08565	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.08062	\$	0.09062	\$	0.09562	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.08124	\$	0.09124	\$	0.09624	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.04589	\$	0.05589	\$	0.06089	8am - 4pm, every day
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	18.80	\$	18.80	\$	18.80	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	7.03	\$	7.03	\$	7.03	4pm - 9pm, Monday - Friday
TOU-8-SUB-RBU							Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.10331	\$	0.11331	_	0.11831	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.09522	\$	0.10522	\$	0.11022	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.06616	\$	0.07616	\$	0.08116	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.07555	\$	0.08555	\$	0.09055	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.07637	\$	0.08637		0.09137	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.04314	\$	0.05314	\$	0.05814	8am - 4pm, every day
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00062)	خ	(0.00062)	خ	(0.00062)	All electric usage
	ENERGY 220kV (\$/kWh)	٧	(0.00002)	٧	(0.00002)	ڔ	(0.00002)	All electric usage
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	20.77	\$	20.77	\$	20.77	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	6.71	\$	6.71	\$	6.71	4pm - 9pm, Monday - Friday
	SUMMER ON-PEAK VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)	\$	(0.20)	\$	(0.20)	\$	(0.20)	4pm - 9pm, Monday - Friday
	WINTER WEEKDAYS VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)	\$	(0.06)	\$	(0.06)	\$	(0.06)	4pm - 9pm, Monday - Friday

	BUSINESS	ELE	CTRIC V	Έŀ	IICLE CL	JS	TOMERS	
							.00% Renewable	
OCPA Rate Schedule	Period	Ва	sic Choice	Sn	nart Choice	L	Choice	Time Period Definitions
TOU-EV-7	T							ne through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.34960		0.35960	<u> </u>		4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.12867	\$	0.13867	\$		4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.10699	\$	0.11699	\$	0.12199	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.19162	\$	0.20162	-		4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.12464	\$	0.13464	<u> </u>		9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.06090	\$	0.07090	\$	0.07590	8am - 4pm, every day
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00137)	\$	(0.00137)	\$	(0.00137)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00299)	\$	(0.00299)	\$	(0.00299)	All electric usago
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00305)	\$	(0.00305)	\$	(0.00305)	All electric usag
TOU-EV-8	, ,	_					Summer - Jui	ne through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.38599	\$	0.39599	\$		4pm - 9pm, Monday - Frida
, , ,	SUMMER MID-PEAK	\$	0.11491	\$	0.12491			4pm - 9pm, Saturday, Sunday, & holidays
	SUMMER OFF-PEAK	\$	0.09057	\$	0.10057	\$	0.10557	9pm - 4pm, every da
	WINTER MID-PEAK	\$	0.16229	\$	0.17229	_		4pm - 9pm, every da
	WINTER OFF-PEAK	\$	0.10515	\$	0.11515	_		9pm - 8am, every da
	WINTER SUPER OFF-PEAK	\$	0.04946	\$	0.05946	_		8am - 4pm, every da
 	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00246)		(0.00246)	Ė		All electric usag
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00556)	\$	(0.00556)	\$	(0.00556)	All electric usag
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00562)	\$	(0.00562)	\$	(0.00562)	All electric usag
TOU-EV-9-SEC	ENERGY ZZOKV (Ş/KWII)	_				_	Summor lui	ne through September; Winter - October through Ma
GENERATION CHARGE (\$/KWH)	CLIMANED ON DEAK	\$	0.30008	ċ	0.31008	\$	0.31508	4pm - 9pm, Monday - Frida
SENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK SUMMER MID-PEAK	\$	0.30008	\$	0.31008	\$		4pm - 9pm, Saturday, Sunday, & holidays
	SUMMER OFF-PEAK	\$	0.10033	\$	0.09415	-		9pm - 4pm, every da
	WINTER MID-PEAK	\$	0.08413	\$	0.16160	_		4pm - 9pm, every da
	WINTER OFF-PEAK	\$	0.13100	\$	0.10100	-		9pm - 8am, every da
	WINTER OFF-FEAK WINTER SUPER OFF-PEAK	\$	0.04804	\$	0.10337	\$		8am - 4pm, every da
TOU-EV-9-PRI	WINTER SOFER OFF-FEAR	ې	0.04604	Ş	0.03604	Ş		ne through September; Winter - October through Ma
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.27293	ć	0.28293	\$		4pm - 9pm, Monday - Frida
GLIVENATION CHARGE (\$/KWH)	SUMMER MID-PEAK	\$	0.27293	\$	0.28293	-		4pm - 9pm, Saturday, Sunday, & holidays
	SUMMER OFF-PEAK	\$	0.10118	\$	0.08907	\$		9pm - 4pm, every da
	WINTER MID-PEAK	\$	0.07907	\$	0.08907	\$		4pm - 9pm, every da
	WINTER OFF-PEAK	\$	0.08947	\$		-		9pm - 8am, every da
	WINTER OFF-FEAK WINTER SUPER OFF-PEAK	\$	0.04589	\$	0.05589	_		8am - 4pm, every da
TOU-EV-9-SUB	WINTER SOFER OFF-FEAR	ې	0.04365	Ş	0.03365	Ş		
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.26595	ċ	0.27595	ć		ne through September; Winter - October through May 4pm - 9pm, Monday - Frida
SENERATION CHARGE (\$7KWH)	SUMMER MID-PEAK	\$	0.20393		0.27393			4pm - 9pm, Saturday, Sunday, & holidays
	SUMMER OFF-PEAK	\$	0.09322		0.10322	-		9pm - 4pm, every da
	WINTER MID-PEAK	\$	0.07378	\$	0.08378			4pm - 9pm, every da
	WINTER MID-PEAK WINTER OFF-PEAK	\$	0.13291		0.14291			
	WINTER OFF-PEAK WINTER SUPER OFF-PEAK	\$	0.08309		0.09309			9pm - 8am, every da
	YEAR ROUND VOLTAGE DISCOUNT -	Ş	0.04314	Ş				8am - 4pm, every da
	ENERGY 220kV (\$/kWh)	\$	(0.00098)	\$	(0.00098)	\$	(0.00098)	All electric usag

	AGE	RIC	JITURE	C	USTOMI	FR	S	
	7.6.	"	SEIGINE		0310111			
OCDA Bata Cabadala	Powled.			_		1	00% Renewable	The Deviced Definitions
OCPA Rate Schedule	Period	Ва	sic Choice	Sr	mart Choice	_	Choice	Time Period Definitions
TOU-PA-2-D	ISUN MASS ON DEAK	4	0.42500	_	0.42500	_		ne through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.12600		0.13600	\$		4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.11552		0.12552	\$	0.13052	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.07891	\$	0.08891	\$	0.09391	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.10024	_	0.11024	\$		4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.08125	_	0.09125	\$		9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.07047	\$	0.08047	\$	0.08547	8am - 4pm, every day
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00099)	Ś	(0.00099)	Ś	(0.00099)	All electric usage
	ENERGY 2-50kV (\$/kWh)	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Ľ	( ,	Ľ	(,	
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00219)	Ś	(0.00219)	\$	(0.00219)	All electric usage
	ENERGY 51-219kV (\$/kWh)	Υ	(0.00223)	Υ.	(0.00213)	~	(0.00213)	7 iii eleeti le usuge
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00220)	Ś	(0.00220)	\$	(0.00220)	All electric usage
	ENERGY 220kV (\$/kWh)				(0.00220)	7	(0.00220)	7 th creetire usuge
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	12.02		12.02	\$		4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	2.72	\$	2.72	\$	2.72	4pm - 9pm, Monday - Friday
	SUMMER ON-PEAK AND WINTER MID-							
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.17)	\$	(0.17)	\$	(0.17)	4pm - 9pm, Monday - Friday
	DEMAND 2-50kV (\$/kW)							
	SUMMER ON-PEAK AND WINTER MID-				4	١.		
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT	\$	(0.37)	\$	(0.37)	\$	(0.37)	4pm - 9pm, Monday - Friday
	DEMAND 51-219kV (\$/kW)							
	SUMMER ON-PEAK AND WINTER MID-							
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT	¢	(0.37)	¢	(0.37)	ς.	(0.37)	4pm - 9pm, Monday - Friday
	DEMAND 220kV (\$/kW)	۲	(0.37)	۲	(0.37)	۲	(0.37)	4pm - 3pm, Monday - Maay
	YEAR ROUND WIND MACHINE CREDIT							
		\$	(9.76)	\$	(9.76)	\$	(9.76)	All electric usage
TOU-PA-2-D5	(\$/kW)						Summar lur	ne through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.24375	ć	0.25375	\$	0.25875	5pm - 8pm, Monday - Friday
GENERATION CHARGE (3/KWH)	SUMMER MID-PEAK	\$	0.23034	_	0.24034	\$		
				_		\$		5pm - 8pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.07441	\$	0.08441			8pm - 5pm, every day
	WINTER MID-PEAK	\$	0.10443	_	0.11443	\$	0.11943	5pm - 8pm, every day
	WINTER OFF-PEAK	\$	0.08460	_	0.09460	\$	0.09960	8pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.07329	Ş	0.08329	\$	0.08829	8am - 5pm, every day
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00104)	Ś	(0.00104)	Ś	(0.00104)	All electric usage
	ENERGY 2-50kV (\$/kWh)	т	(0.00000.7)	т.	(0.00000 1)	т.	(0.00_0.1)	
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00230)	Ś	(0.00230)	\$	(0.00230)	All electric usage
	ENERGY 51-219kV (\$/kWh)	Ψ	(0.00200)	Υ.	(0.00200)	~	(0.00200)	7 111 01000110 000080
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00231)	¢	(0.00231)	۲	(0.00231)	All electric usage
	ENERGY 220kV (\$/kWh)	Y	(0.00231)	7	(0.00231)	7	(0.00231)	All ciccinc usage
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	11.51	\$	11.51		11.51	5pm - 8pm, Monday - Friday
	WINTER MID-PEAK	\$	2.14	\$	2.14	\$	2.14	4pm - 9pm, Monday - Friday
	SUMMER ON-PEAK AND WINTER MID-							
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.16)	\$	(0.16)	\$	(0.16)	5pm - 8pm, Monday - Friday
	DEMAND 2-50kV (\$/kW)		, ,				` '	
	SUMMER ON-PEAK AND WINTER MID-							
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT	\$	(0.33)	\$	(0.33)	\$	(0.33)	5pm - 8pm, Monday - Friday
	DEMAND 51-219kV (\$/kW)							
	SUMMER ON-PEAK AND WINTER MID-							
		ć	(0.34)	ć	(0.34)	ć	(0.34)	5pm - 8pm, Monday - Friday
	IDEVA (WEEKDVAS) //OLLEVGE DISCOLLINE							
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	٦	(0.0.7	7	(0.0.)	7	(0.34)	Spin Spin, Wonday Triday
	DEMAND 220kV (\$/kW)		(0.0.7)	7	(0.0.7)	7	(0.34)	Spill opili, Monday Macy
	La contraction of the contractio	\$	(9.76)		(9.76)			

COPA Rate Schedule	AGRICULTURE CUSTOMERS										
DCPA Res Schedule   Period   Basic Choice   Time Period Definitions   TOU-PAY-2E   SUMMER ON-PEAK   \$ 0.40631   \$ 0.41681   \$ 0.42181   \$ 4pm - 9pm, Monday - Fridak   \$ 0.00000   \$ 5 0.12592   \$ 0.12592   \$ 0.42181   \$ 4pm - 9pm, Monday - Fridak   \$ 0.00000   \$ 5 0.12592   \$ 0.12592   \$ 0.12592   \$ 0.12592   \$ 0.12592   \$ 0.12592   \$ 4pm - 9pm, Monday - Fridak   \$ 0.00000   \$ 0.00000   \$ 0.00000   \$ 0.00000   \$ 0.00000   \$ 0.00000   \$ 0.000000   \$ 0.000000   \$ 0.000000   \$ 0.000000   \$ 0.000000   \$ 0.0000000   \$ 0.0000000   \$ 0.0000000   \$ 0.0000000   \$ 0.00000000   \$ 0.0000000000		7.31		JE1 011.E	_	3010111					
SUMMER ON-PEAK   S. 0.40681   S. 0.41681   S. 0.41281	OCDA Data Cahadula	Davie d	D-	aia Chaina	٠		1		Time Devied Definitions		
SUMMER MID-PEAK   S. 0.40681   S. 0.41681   S. 0.41281   4pm - 9pm, Monday - Fridz		Period	Dd	Sic Choice	311	nart Choice					
SUMMER DID-PEAK   S 0.11552   S 0.12552   S 0.13052   4pm - 9pm, Saturday, Sunday, & holiday   SUMMER OFF-PEAK   S 0.07891   S 0.08931   S 0.09395   Spm - 4pm, every did   WINTER DIF-PEAK   S 0.07891   S 0.02932   S 0.02932   4pm - 9pm, every did   WINTER DIF-PEAK   S 0.09343   S 0.02934   S 0.02932   4pm - 9pm, every did   WINTER DIF-PEAK   S 0.09343   S 0.02934   S 0.00943   S 0.00944   S 0.00944   S 0.00945   S 0.0094		CHAMAED ON DEAK	ċ	0.40001	۲.	0.41001	۲.				
SUMMER OFF-PEAK   \$ 0.07891   \$ 0.08991   \$ 0.09391   \$ 9pm-4pm, every dis   \$ 0.09391   \$ 9pm-4pm, every dis   \$ 0.09294   \$ 0.12992   \$ 0.12992   \$ 0.12992   \$ 4pm-9pm, every dis   \$ 0.09294   \$ 0.10794   \$ 9pm-8am, every dis   \$ 0.09294   \$ 0.10794   \$ 9pm-8am, every dis   \$ 0.09294   \$ 0.00349   \$ 0.00794   \$ 9pm-8am, every dis   \$ 0.09294   \$ 0.00349   \$ 0.00794   \$ 9pm-8am, every dis   \$ 0.09294   \$ 0.00349   \$ 0.00949   \$ 0.00049   \$ 0.0	GENERATION CHARGE (\$/KWH)										
WINTER MID-PEAK   \$ 0.11492   \$ 0.12992   \$ 0.12992   4pm - 9pm, every de WINTER OFF-PEAK   \$ 0.08924   \$ 0.10294   \$ 0.10794   9pm - 8am, every de WINTER OFF-PEAK   \$ 0.08043   \$ 0.090543   \$ 8am - 4pm, every de WINTER SUPER OFF-PEAK   \$ 0.08043   \$ 0.090543   \$ 8am - 4pm, every de WINTER SUPER OFF-PEAK   \$ 0.00164   \$ (0.00164)   \$ (0.00164)   All electric usage that the super off-PEAK   \$ 0.000577   \$ (0.00357)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.00357)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.00358)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.00358)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.00358)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.00358)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.00358)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.000588)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.000588)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.000588)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.000588)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.000588)   All electric usage that the super off-PEAK   \$ 0.000587   \$ (0.000588)   \$ (0							<u> </u>				
WINTER OFF-PEAK   \$ 0.09294   \$ 0.10294   \$ 0.10794   9pm-8am, every di							<u> </u>				
WINTER SUPER OFF-PEAK   \$ 0.08043   \$ 0.09043   \$ 0.09543   8am - 4pm, every de YEAR ROUND VOLTAGE DISCOUNT   ENERGY 2-50KV (5/kWh)   YEAR ROUND WOLTAGE DISCOUNT   S (0.00357)   \$ (0.00357)   \$ (0.00357)   All electric usage   Summer - June through September; Winter - October through ME   Summer - June thr							_				
VEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-50kV (5/kWh)   \$ (0.00164) \$ (0.00164) \$ (0.00164) \$ All electric usage   VEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kV (5/kWh)   \$ (0.00357) \$ (0.00357) \$ (0.00357) \$ (0.00357) \$ All electric usage   VEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-20kV (5/kWh)   \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage   VEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-20kV (5/kWh)   \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage   VEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-20kV (5/kWh)   \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage   VEAR ROUND VOLTAGE DISCOUNT -   VEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-20kV (5/kWh)   VEAR ROUND WOLTAGE DISC							<u> </u>				
ENERGY 2-50kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 52-29kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 52-29kV (\$/kWh)  DEMAND CHARGE (\$/kW) YEAR ROUND WIND MACHINE CREDIT (\$/kW) YEAR ROUND WIND MACHINE CREDIT (\$/kW)  TOU-PA-2-E5  GENERATION CHARGE (\$/kW) SUMMER ON-PEAK SUMMER ON-P			\$	0.08043	\$	0.09043	\$	0.09543	8am - 4pm, every day		
VEAR ROUND VOLTAGE DISCOUNT   S (0.00357) \$ (0.00357) \$ (0.00357) \$ All electric usage   VEAR ROUND VOLTAGE DISCOUNT   S (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage   VEAR ROUND VOLTAGE DISCOUNT   S (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage   VEAR ROUND WIND MACHINE CREDIT   S (9.76) \$ (9.76) \$ (9.76) \$ (9.76) \$ All electric usage   VEAR ROUND WIND MACHINE CREDIT   S (9.76) \$ (9.76) \$ (9.76) \$ (9.76) \$ (9.76) \$ All electric usage   VEAR ROUND WIND MACHINE CREDIT   SUMMER ON-PEAK   S 0.67217 \$ 0.68217 \$ 0.68217 \$ 0.68217 \$ S 0.			\$	(0.00164)	\$	(0.00164)	\$	(0.00164)	All electric usage		
ENERGY 51-219kV (S/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (S/kWh)  DEMAND CHARGE (S/KW)  TOU-PA-2-ES  GENERATION CHARGE (S/KWH)  SUMMER ON-PEAK  SUMMER SUMPER ON-PEAK  SUMMER SUMPER SUMMER ON-PEAK  SUMMER SUMPER SUMMER ON-PEAK  SUMMER SUM											
ENERGY 91-78 (5/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (5/kWh)   S (0.00358) \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage			\$	(0.00357)	\$	(0.00357)	\$	(0.00357)	All electric usage		
DEMAND CHARGE (\$/KW)   YEAR ROUND WIND MACHINE CREDIT (\$ (9.76) \$ (9.76)		(,,									
DEMAND CHARGE (\$/KW)			\$	(0.00358)	\$	(0.00358)	\$	(0.00358)	All electric usage		
Sementary   Seme		111									
SUMMER ON-PEAK   SUMM	DEMAND CHARGE (\$/KW)		\$	(9.76)	\$	(9.76)	\$	(9.76)	All electric usage		
SUMMER ON-PEAK   \$ 0.67217   \$ 0.68217   \$ 0.68217   \$ 0.68717   \$ 5pm - 8pm, Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 0.8941   \$ 5pm - 8pm, Saturday, Sunday, & holidays   \$ 0.24534   \$ 0.24534   \$ 5pm - 8pm, Saturday, Sunday, & holidays   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 0.8941   \$ 5pm - 8pm, Saturday, Sunday, & holidays   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through September; Winter - October through Monday - Fridate   \$ 5ummer - June through Septemb		(\$/kW)		. ,	Ľ	. , ,	Ι.				
SUMMER MID-PEAK   \$ 0.23034   \$ 0.24034   \$ 0.24534   \$ 5pm - 8pm, Saturday, Sunday, & holidays   \$ SUMMER OFF-PEAK   \$ 0.07441   \$ 0.08441   \$ 0.08941   \$ 8pm - 5pm, every de   \$ WINTER MID-PEAK   \$ 0.07441   \$ 0.08441   \$ 0.08941   \$ 8pm - 5pm, every de   \$ WINTER OFF-PEAK   \$ 0.09331   \$ 0.10331   \$ 0.10831   \$ 8pm - 8pm, every de   \$ WINTER SUPER OFF-PEAK   \$ 0.09331   \$ 0.10331   \$ 0.10831   \$ 8pm - 8pm, every de   \$ WINTER SUPER OFF-PEAK   \$ 0.08074   \$ 0.09074   \$ 0.09574   \$ 8am - 5pm, every de   \$ 0.09074   \$ 0.09574   \$ 8am - 5pm, every de   \$ 0.09074   \$ 0.09074   \$ 0.09574   \$ 8am - 5pm, every de   \$ 0.09074   \$ 0.090574   \$ 8am - 5pm, every de   \$ 0.09074   \$ 0.090574   \$ 8am - 5pm, every de   \$ 0.09074   \$ 0.090574   \$ 8am - 5pm, every de   \$ 0.09074   \$ 0.090574   \$ 8am - 5pm, every de   \$ 0.09074   \$ 0.090574   \$ 8am - 5pm, every de   \$ 0.09074   \$ 0.090574   \$ 8am - 5pm, every de   \$ 0.090574   \$ 0.090574   \$ 8am - 5pm, every de   \$ 0.090574   \$ 0.090574   \$ 8am - 5pm, every de   \$ 0.090574		Taura 122 au 221	4				1 4				
SUMMER OFF-PEAK   \$ 0.07441   \$ 0.08441   \$ 0.08941   8pm - 5pm, every data   WINTER MID-PEAK   \$ 0.11540   \$ 0.12540   \$ 0.13040   5pm - 8pm, every data   WINTER OFF-PEAK   \$ 0.09331   \$ 0.10831   8pm - 8pm, every data   WINTER SUPER OFF-PEAK   \$ 0.0931   \$ 0.0931   \$ 0.09574   8am - 8pm, every data   VEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)   \$ (0.00164)   \$ (0.00164)   \$ (0.00164)   \$ (0.00164)   \$ (0.00164)   \$ (0.00164)   \$ (0.00164)   \$ (0.00164)   \$ (0.00358)   \$ (0.0	GENERATION CHARGE (\$/KWH)										
WINTER MID-PEAK   \$ 0.11540   \$ 0.12540   \$ 0.13040   Spm - 8pm, every date winter OFF-PEAK   \$ 0.09331   \$ 0.10331   \$ 0.10331   \$ 8pm - 8am, every date winter OFF-PEAK   \$ 0.09331   \$ 0.10331   \$ 0.10331   \$ 8pm - 8am, every date winter Super OFF-PEAK   \$ 0.08074   \$ 0.09074   \$ 0.09574   \$ 8am - 5pm, every date winter Super OFF-PEAK   \$ 0.00164  \$ (0.00164)   \$ (0.00164)							<u> </u>				
WINTER OFF-PEAK   \$ 0.0931   \$ 0.10331   \$ 0.10831   8pm - 8am, every did   WINTER SUPER OFF-PEAK   \$ 0.08074   \$ 0.09074   \$ 0.09574   8am - 5pm, every did   \$ (0.00164)   \$ (0.0016							_				
WINTER SUPER OFF-PEAK   \$ 0.08074   \$ 0.09074   \$ 0.09574   8am - 5pm, every did   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-50kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 2-50kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT -   ENERGY 20kV (\$/kWh)   YEAR ROUND WIND MACHINE CREDIT   \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage   TOU-PA-2-A   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer Off-PEAK   \$ 0.12336   \$ 0.13336   \$ 0.13736   \$ 8am - 12pm & 6pm - 11pm, Monday - Fridak   Summer Off-PEAK   \$ 0.12336   \$ 0.13336   \$									1 1 , , ,		
YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage							<u>'</u>		, , ,		
ENERGY 2-50kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)  DEMAND CHARGE (\$/kW) YEAR ROUND WIND MACHINE CREDIT (\$/kW)  TOU-PA-2-A  GENERATION CHARGE (\$/kWH) SUMMER ON-PEAK SUMMER MID-PEAK SUMMER MID-PEAK SUMMER OFF-PEAK SUMM			\$	0.08074	\$	0.09074	\$	0.09574	8am - 5pm, every day		
ENERGY 2-50kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   YEAR ROUND WOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   YEAR ROUND WIND MACHINE CREDIT (\$/kW)   YEAR ROUND WIND WI			\$	(0.00164)	\$	(0.00164)	) \$	\$ (0.00164)	All electric usage		
ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June through September; Winter - October through Machine CREDIT   Summer - June throu				(0.0010.)	_	(0.0010.)	Ť		7 0.000.10 03080		
ENERGY 51-219kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ (0.00358) \$ All electric usage   DEMAND CHARGE (\$/kW)   YEAR ROUND WIND MACHINE CREDIT (\$/kW)   \$ (9.76) \$ (9.76) \$ (9.76) \$ (9.76) \$ (9.76) \$ All electric usage   TOU-PA-2-A			Ś	(0.00358)	Ś	(0.00358)	Ś	(0.00358)	All electric usage		
ENERGY 220kV (\$/kWh)  DEMAND CHARGE (\$/KW)  YEAR ROUND WIND MACHINE CREDIT (\$/kW)  TOU-PA-2-A  GENERATION CHARGE (\$/KWH)  SUMMER ON-PEAK  SUMMER MID-PEAK  SUMMER OFF-PEAK  SUMMER OFF-PEAK  SUMMER MID-PEAK  SUMM		1	Т.	(**************************************	т.	(	,	(0.0000)			
ENERGY 220kV (\$/kWh)   YEAR ROUND WIND MACHINE CREDIT (\$/kW)   YEAR ROUND WIND MACHINE CREDIT (\$/kW)   \$ (9.76) \$ (9.76) \$ (9.76) \$ (9.76) \$ (9.76) \$ All electric usage			Ś	(0.00358)	\$	(0.00358)	Ś	(0.00358)	All electric usage		
TOU-PA-2-A   Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June through September; Winter - October through Medical Summer - June Summer -		*** /	۲	(0.00000)	_	(0.00000)	Ť	(0.00000)	7 111 01001110 03080		
TOU-PA-2-A  GENERATION CHARGE (\$/KWH)  SUMMER ON-PEAK  \$ 0.25915 \$ 0.26915 \$ 0.27415 \$ 12pm - 6pm, Monday - Frida	DEMAND CHARGE (\$/KW)		\$	(9.76)	\$	(9.76)	\$	(9.76)	All electric usage		
SUMMER ON-PEAK   \$ 0.25915   \$ 0.26915   \$ 0.27415   12pm - 6pm, Monday - Fridak   \$ 0.13236   \$ 0.13236   \$ 0.13736   8am - 12pm & 6pm - 11pm, Monday - Fridak   \$ 0.08527   \$ 0.09527   \$ 0.10027   All other house   Minter Mid-Peak   \$ 0.1396   \$ 0.12396   \$ 0.12896   8am - 9pm, Monday - Fridak   \$ 0.07777   \$ 0.08777   \$ 0.09277   All other house   \$ 0.09277   All other house   \$ 0.09277   All other house   \$ 0.09277   \$ 0.09277   \$ 0.09277   All other house   \$ 0.09277	, ,	(\$/kW)	7	(3.70)	7	(3.70)		` ,	3		
SUMMER MID-PEAK   \$ 0.1236   \$ 0.13236   \$ 0.13736   8am - 12pm & 6pm - 11pm, Monday - Fridak   \$ 0.08527   \$ 0.09527   \$ 0.10027   All other hour with the foundation of the following of the	TOU-PA-2-A							Summer - Jui	ne through September; Winter - October through May		
SUMMER OFF-PEAK   \$ 0.08527   \$ 0.09527   \$ 0.10027   All other hour winder hour winder hour winder hour winder of the content of the conte	GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK		0.25915		0.26915	_		12pm - 6pm, Monday - Friday		
WINTER MID-PEAK   \$ 0.11396   \$ 0.12396   \$ 0.12896   8am - 9pm, Monday - Fridak   WINTER OFF-PEAK   \$ 0.07777   \$ 0.08777   \$ 0.09277   All other hour of the four off-peak   YEAR ROUND WIND MACHINE CREDIT   \$ (9.76)							_		8am - 12pm & 6pm - 11pm, Monday - Friday		
WINTER OFF-PEAK         \$ 0.07777         \$ 0.08777         \$ 0.09277         All other hour           DEMAND CHARGE (\$/KW)         YEAR ROUND WIND MACHINE CREDIT (\$/kW)         \$ (9.76)         \$ (9.76)         \$ (9.76)         \$ (9.76)         All electric usage           TOU-PA-2-B         Summer - June through September; Winter - October through Machine CREDIT (\$/kWH)         \$ 0.09394         \$ 0.10394         \$ 0.10894         12pm - 6pm, Monday - Friday		SUMMER OFF-PEAK		0.08527	\$	0.09527	\$	0.10027	All other hours		
DEMAND CHARGE (\$/KW)  YEAR ROUND WIND MACHINE CREDIT  \$ (9.76) \$ (9.76) \$ (9.76)  TOU-PA-2-B  GENERATION CHARGE (\$/KWH) SUMMER ON-PEAK  \$ 0.09394 \$ 0.10394 \$ 0.10894  Summer - June through September; Winter - October through Machine Credit of the Company of the		WINTER MID-PEAK		0.11396	\$	0.12396			8am - 9pm, Monday - Friday		
DEMAND CHARGE (\$/KW) (\$/kW) \$ (9.76) \$ (9.76) \$ (9.76) All electric usage  TOU-PA-2-B Summer - June through September; Winter - October through Ma  GENERATION CHARGE (\$/KWH) SUMMER ON-PEAK \$ 0.09394 \$ 0.10394 \$ 0.10894 12pm - 6pm, Monday - Frida		WINTER OFF-PEAK	\$	0.07777	\$	0.08777	\$	0.09277	All other hours		
TOU-PA-2-B  Summer - June through September; Winter - October through Ma GENERATION CHARGE (\$/KWH) SUMMER ON-PEAK  \$ 0.09394 \$ 0.10394 \$ 0.10894 \$ 12pm - 6pm, Monday - Frida	DEMAND CHARGE (\$/KW)	YEAR ROUND WIND MACHINE CREDIT	ć	(0.76)	خ	(0.76)	خ	(9.76)	All electric usage		
GENERATION CHARGE (\$/KWH)   SUMMER ON-PEAK   \$ 0.09394   \$ 0.10394   \$ 0.10894   12pm - 6pm, Monday - Frida	DEMAND CHARGE (\$7KW)	(\$/kW)	Ą	(3.70)	ڔ	(3.70)	ڔ	(3.70)	All electric usage		
	TOU-PA-2-B							Summer - Jui	ne through September; Winter - October through May		
CHAMPER MID DEAK	GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK		0.09394	\$	0.10394			12pm - 6pm, Monday - Friday		
		SUMMER MID-PEAK	\$	0.08736	\$	0.09736	\$	0.10236	8am - 12pm & 6pm - 11pm, Monday - Friday		
		SUMMER OFF-PEAK		0.08527		0.09527			All other hours		
WINTER MID-PEAK \$ 0.11396 \$ 0.12396 \$ 0.12896 8am - 9pm, Monday - Frida		WINTER MID-PEAK	\$	0.11396	\$	0.12396	\$	0.12896	8am - 9pm, Monday - Friday		
WINTER OFF-PEAK \$ 0.07777 \$ 0.08777 \$ 0.09277 All other hour		WINTER OFF-PEAK	\$	0.07777	\$	0.08777	\$	0.09277	All other hours		
DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 8.52         \$ 8.52         \$ 8.52         \$ 8.52	DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	8.52	\$	8.52	\$	8.52	12pm - 6pm, Monday - Friday		
SUMMER MID-PEAK \$ 2.61 \$ 2.61 \$ 8am - 12pm & 6pm - 11pm, Monday - Frida		SUMMER MID-PEAK	\$	2.61	\$	2.61	\$	2.61	8am - 12pm & 6pm - 11pm, Monday - Friday		
YEAR ROUND WIND MACHINE CREDIT \$ (9.76) \$ (9.76) \$ (9.76) All electric usage		YEAR ROUND WIND MACHINE CREDIT	Ļ	(0.70)	Ļ	(0.76)	Ļ	(0.76)	All clastic		
(\$/kW) \$ (9.76) \$ (9.76) \$ (9.76) All electric usage		(\$/kW)	Ş	(9.76)	Ş	(9.76)	Ş	(9.76)	All electric usage		

AGRICULTURE CUSTOMERS										
						1	.00% Renewable			
OCPA Rate Schedule	Period	Ва	sic Choice	Sr	nart Choice		Choice	Time Period Definitions		
TOU-PA-3-D								ne through September; Winter - October through May		
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.11034	Ė	0.12034	\$	0.12534	4pm - 9pm, Monday - Friday		
	SUMMER MID-PEAK SUMMER OFF-PEAK	\$	0.10129 0.06954	\$	0.11129 0.07954	\$		4pm - 9pm, Saturday, Sunday, & holidays*		
	WINTER MID-PEAK	\$	0.08697	Ė	0.07934	\$		9pm - 4pm, every day 4pm - 9pm, every day		
	WINTER WID-FEAK WINTER OFF-PEAK	\$	0.08097	_	0.09097	\$		9pm - 8am, every day		
	WINTER OFF-PEAK	\$	0.08748	Ė	0.05942	\$	0.06442	8am - 4pm, every day		
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00098)		(0.00098)	Ė		All electric usage		
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00216)	\$	(0.00216)	\$	(0.00216)	All electric usage		
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00219)	\$	(0.00219)	\$	(0.00219)	All electric usage		
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	12.83	\$	12.83	Ś	12.83	4pm - 9pm, Monday - Friday		
DEMINIO CHARGE (\$7KW)	WINTER MID-PEAK	\$	2.76	·	2.76	\$	2.76	4pm - 9pm, Monday - Friday		
	SUMMER ON-PEAK AND WINTER MID-	7		7		Ť				
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.19)	\$	(0.19)	\$	(0.19)	4pm - 9pm, Monday - Friday		
	DEMAND 2-50kV (\$/kW)		. , ,				` '			
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.45)	\$	(0.45)	Ś	(0.45)	4pm - 9pm, Monday - Friday		
	DEMAND 51-219kV (\$/kW)	,	(55)	т	(3.15)	T	(51.5)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.45)	\$	(0.45)	\$	(0.45)	4pm - 9pm, Monday - Friday		
TOU-PA-3-D5	DEMAND 220kV (\$/kW)		(= -,	Ĺ	(= -,	Ľ	, i	ne through September; Winter - October through May		
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.20823	\$	0.21823	\$		5pm - 8pm, Monday - Friday		
devenation change (\$7,000)	SUMMER MID-PEAK	\$	0.19681	\$	0.21623	\$		5pm - 8pm, Saturday, Sunday, & holidays*		
	SUMMER OFF-PEAK	\$	0.06583		0.07583	\$		8pm - 5pm, every day		
	WINTER MID-PEAK	\$	0.08804	\$	0.09804	\$		5pm - 8pm, every day		
	WINTER OFF-PEAK	\$	0.08854	\$	0.09854	\$		8pm - 8am, every day		
	WINTER SUPER OFF-PEAK	\$	0.04989	\$	0.05989	\$	0.06489	8am - 5pm, every day		
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00100)	Ś	(0.00100)	Ś	(0.00100)	All electric usage		
	ENERGY 2-50kV (\$/kWh)	Υ	(0.00200)	_	(0.00100)	_	(0.00200)	, iii cicoti io usuge		
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00220)	\$	(0.00220)	\$	(0.00220)	All electric usage		
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00223)	\$	(0.00223)	\$	(0.00223)	All electric usage		
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	12.30	_	12.30	\$	12.30	5pm - 8pm, Monday - Friday		
	WINTER MID-PEAK	\$	2.86	\$	2.86	\$	2.86	4pm - 9pm, Monday - Friday		
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)	\$	(0.18)	\$	(0.18)	\$	(0.18)	5pm - 8pm, Monday - Friday		
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW)	\$	(0.44)	\$	(0.44)	\$	(0.44)	5pm - 8pm, Monday - Friday		
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)	\$	(0.44)	\$	(0.44)	\$		5pm - 8pm, Monday - Friday		
TOU-PA-3-E	CHAMPED ON DEAK	ć	0.24000	Ċ	0.35000	4		ne through September; Winter - October through May		
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK SUMMER MID-PEAK	\$	0.34909 0.10129	_	0.35909 0.11129	\$		4pm - 9pm, Monday - Friday 4pm - 9pm, Saturday, Sunday, & holidays*		
	SUMMER OFF-PEAK	\$	0.10129	_	0.11129	\$		4pm - 9pm, Saturday, Sunday, & nondays - 9pm - 4pm, every day		
	WINTER MID-PEAK	\$	0.12108	_	0.13108	\$		4pm - 9pm, every day		
	WINTER OFF-PEAK	\$	0.09791	\$	0.10791	\$		9pm - 8am, every day		
	WINTER SUPER OFF-PEAK	\$	0.04022	·	0.05022	\$	0.05522	8am - 4pm, every day		
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00152)		(0.00152)			All electric usage		
	ENERGY 2-50kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT -	\$						-		
	ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT -		(0.00342)		(0.00342)			All electric usage		
	ENERGY 220kV (\$/kWh)	\$	(0.00345)	\$	(0.00345)	\$	(0.00345)	All electric usage		

								Ellective: Ottober 20			
AGRICULTURE CUSTOMERS											
							00% Renewable				
OCPA Rate Schedule	Period	Ва	asic Choice	Sr	mart Choice		Choice	Time Period Definitions			
TOU-PA-3-E5 Summer - June through September; Winter - October th											
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.56802	\$	0.57802	\$	0.58302	5pm - 8pm, Monday - Friday			
	SUMMER MID-PEAK	\$	0.19681	\$	0.20681	\$	0.21181	5pm - 8pm, Saturday, Sunday, & holidays			
	SUMMER OFF-PEAK	\$	0.06583	\$	0.07583	\$	0.08083	8pm - 5pm, every da			
	WINTER MID-PEAK	\$	0.12634	\$	0.13634	\$	0.14134	5pm - 8pm, every da			
	WINTER OFF-PEAK	\$	0.10210	\$	0.11210	\$	0.11710	8pm - 8am, every da			
	WINTER SUPER OFF-PEAK	\$	0.04174	\$	0.05174	\$	0.05674	8am - 5pm, every da			
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00152)	\$	(0.00152)	\$	(0.00152)	All electric usag			
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00342)	\$	(0.00342)	\$	(0.00342)	All electric usag			
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00345)	\$	(0.00345)	\$	(0.00345)	All electric usag			
TOU-PA-3-A				Summer - Jui	ne through September; Winter - October through Ma						
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.22617	\$	0.23617	\$	0.24117	12pm - 6pm, Monday - Frida			
	SUMMER MID-PEAK	\$	0.10598	\$	0.11598	\$	0.12098	8am - 12pm & 6pm - 11pm, Monday - Frida			
	SUMMER OFF-PEAK	\$	0.07498	\$	0.08498	\$	0.08998	All other hour			
	WINTER MID-PEAK	\$	0.09901	\$	0.10901	\$	0.11401	8am - 9pm, Monday - Frida			
	WINTER OFF-PEAK	\$	0.07120	\$	0.08120	\$	0.08620	All other hour			
TOU-PA-3-B Summer - June through September; Winter - October through I											
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.08250	\$	0.09250	\$	0.09750	12pm - 6pm, Monday - Frida			
	SUMMER MID-PEAK	\$	0.07670	\$	0.08670	\$	0.09170	8am - 12pm & 6pm - 11pm, Monday - Frida			
	SUMMER OFF-PEAK	\$	0.07498	\$	0.08498	\$	0.08998	All other hour			
	WINTER MID-PEAK	\$	0.09901	\$	0.10901	\$	0.11401	8am - 9pm, Monday - Frida			
	WINTER OFF-PEAK	\$	0.07120	\$	0.08120	\$	0.08620	All other hour			
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	9.03	\$	9.03	\$	9.03	12pm - 6pm, Monday - Frida			
	SUMMER MID-PEAK	\$	2.64	\$	2.64	\$	2.64	8am - 12pm & 6pm - 11pm, Monday - Frida			

STREETLIGHT CUSTOMERS											
OCPA Rate Schedule	Period	Ва	asic Choice	Sm	art Choice	10	00% Renewable Choice	Time Period Definitions			
Streetlighting (LS-1, LS-2, DWL, and OL-1)											
GENERATION CHARGE (\$/KWH)	YEAR-ROUND	\$	0.07614	\$	0.08614	\$	0.09114	All electric usage			
LS-3											
GENERATION CHARGE (\$/KWH)	YEAR-ROUND	\$	0.07623	\$	0.08623	\$	0.09123	All electric usage			
AL-2-F											
GENERATION CHARGE (\$/KWH)	YEAR-ROUND	\$	0.07623	\$	0.08623	\$	0.09123	All electric usage			
AL-2-GF						Sun	mmer - June throu	igh September; Winter - October through May			
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.17096	\$	0.18096	\$	0.18596	8am - 4pm, every day			
	SUMMER OFF-PEAK	\$	0.07623	\$	0.08623	\$	0.09123	All other hours			
	WINTER ON-PEAK	\$	0.11585	\$	0.12585	\$	0.13085	8am - 4pm, every day			
	WINTER OFF-PEAK	\$	0.07623	\$	0.08623	\$	0.09123	All other hours			
TC-1											
GENERATION CHARGE (\$/KWH)	YEAR-ROUND	\$	0.10561	\$	0.11561	\$	0.12061	All electric usage			
WTR											
GENERATION CHARGE (\$/KWH)	YEAR-ROUND	\$	0.12192	\$	0.13192	\$	0.13692	All electric usage			

<sup>\*</sup>Applicable holidays for rate time periods are as follows: New Year's Day, Presidents' Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day, and Christmas Day. When any holiday listed above falls on Sunday, the following Monday will be recognized as a holiday. No change will be made for holidays falling on Saturday.

# **OCPA Rates in SCE Territory**

### Wildfire Fund Non-Bypassable Charge

The **Wildfire Fund Non-Bypassable Charge (WFC)** supports the California Wildfire Fund. This charge is assessed to all customers, including SCE-only customers, but is collected separately for CCA customers. The funds go to the State of California for potential disbursement to IOUs, such as SCE, if a catastrophic event occurs. Customers on CARE and Medical Baseline Programs are currently exempt from these charges.

#### **Competition Transition Charge**

The ongoing **Competition Transition Charge (CTC)** recovers the CPUC-approved market price limit for legacy electricity contracts (signed prior to 1998), as well as statutorily authorized costs that are related to restructuring of California's electric industry prior to the energy crisis. These charges are assessed to all customers, including SCE-only customers, but are collected separately for CCA customers and go directly to SCE.

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#### Surcharge

The **Generation Municipal Surcharge (GMS) Factor** recovers franchise fees paid by SCE to operate within certain municipal jurisdictions within California. This charge is assessed to all customers, including SCE-only customers, but is collected separately for CCA customers. The charge equals the product of the GMS factor and the SCE rates or charges that have been removed from the bill of a customer receiving CCA service. An exemption applies to CA political subdivision and certain cogeneration or nonutility generation facilities. It is the responsibility of the customer to self-identify for exemption.

Rate Group	,	WFC (All Vintages)	СТ	C (All Vintages)	GMS Factor (All Vintages)
Domestic <sup>1</sup>	\$	0.00595	\$	(0.00058)	0.009294
GS-1 <sup>2</sup>	\$	0.00595	\$	(0.00041)	0.009294
TC-1 <sup>3</sup>	\$	0.00595	\$	(0.00044)	0.009294
GS-2 <sub>4</sub>	\$	0.00595	\$	(0.00043)	0.009294
TOU-GS-3 <sub>5</sub>	\$	0.00595	\$	(0.00042)	0.009294
TOU-8-Sec <sup>6</sup>	\$	0.00595	\$	(0.00041)	0.009294
TOU-8-Pri <sup>6</sup>	\$	0.00595	\$	(0.00040)	0.009294
TOU-8-Sub <sup>6</sup>	\$	0.00595	\$	(0.00038)	0.009294
Small AG <sup>7</sup>	\$	0.00595	\$	(0.00042)	0.009294
Large AG <sup>8</sup>	\$	0.00595	\$	(0.00042)	0.009294
St. Lighting <sup>9</sup>	\$	0.00595	\$	(0.00053)	0.009294

<sup>&</sup>lt;sup>2</sup> Includes Schedules GS-1, TOU-GS-1, TOU-GS-1-RTP, AL-2 (On-Peak), LS-3 Option B (On- Peak), and TOU-EV-7.

Includes Schedules TC-1, Wi-Fi-1, and WTR.

<sup>&</sup>lt;sup>4</sup> Includes Schedules GS-2, TOU-EV-8, TOU-GS-2, and TOU-GS-2-RTP.

<sup>&</sup>lt;sup>5</sup> Includes Schedules TOU-GS-3 and TOU-GS-3-RTP.

<sup>&</sup>lt;sup>6</sup> Includes Schedules TOU-EV-9, TOU-8, TOU-8-RBU, and TOU-8-RTP.

Includes Schedules PA-1, PA-2, TOU-PA-2, and TOU-PA-2-RTP.

<sup>8</sup> Includes Schedules TOU-PA-3 and TOU-PA-3-RTP.

<sup>&</sup>lt;sup>9</sup> Includes Schedules AL-2-(Off-Peak), DWL, LS-1, LS-2, LS-3, LS-3 Option B (Off-Peak), and OL-1.

## **OCPA Rates in SCE Territory**

### **Power Charge Indifference Adjustment**

The **Power Charge Indifference Adjustment (PCIA)** is a fee collected by SCE and assessed to customers who receive their electric generation services from another provider. The PCIA is considered an "exit fee" assessed by SCE 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. SCE 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 OCPA service. The PCIA is charged on a per kWh basis based on net monthly usage, and is unaffected by time of use.

Rate Group	PCIA	Vintage
Domestic <sup>1</sup>	\$ (0.01310)	2022
GS-1 <sup>2</sup>	\$ (0.00690)	2021
TC-1 <sup>3</sup>	\$ (0.00733)	2021
GS-2 <sub>4</sub>	\$ (0.00723)	2021
TOU-GS-3₅	\$ (0.00702)	2021
TOU-8-Sec <sup>6</sup>	\$ (0.00684)	2021
TOU-8-Pri <sup>6</sup>	\$ (0.00670)	2021
TOU-8-Sub <sup>6</sup>	\$ (0.00633)	2021
Small AG <sup>7</sup>	\$ (0.00708)	2021
Large AG <sup>8</sup>	\$ (0.00700)	2021
St. Lighting <sup>9</sup>	\$ (0.00884)	2021



# Orange County Power Authority Rate Identification Number (RIN) Key

The tables below show the corresponding Rate Identification Number (RIN) to Orange County Power Authority (OCPA) rate. OCPA rates that are not time-dependent or Time-of-Use (TOU) do not have a corresponding RIN and are therefore excluded from this key. Your RIN can also be found below the "Details of your new charges" section on the generation portion of your utility bill.

OCPA Rate         RIN - Basic Choice         RIN - Smart Choice         RIN - 100% Renewable           TOU-GS-1-SEC-D         USCA-XXOC-0038-0000         USCA-XXOC-0167-0000         USCA-XXOC-0166-0000           TOU-GS-1-PRI-D         USCA-XXOC-0035-0000         USCA-XXOC-0161-0000         USCA-XXOC-0160-0000           TOU-GS-1-SUB-D         USCA-XXOC-0041-0000         USCA-XXOC-0173-0000         USCA-XXOC-0168-0000           TOU-GS-1-SEC-E         USCA-XXOC-0036-0000         USCA-XXOC-0169-0000         USCA-XXOC-0162-0000           TOU-GS-1-PRI-E         USCA-XXOC-0042-0000         USCA-XXOC-0175-0000         USCA-XXOC-0162-0000           TOU-GS-1-SEC-ES         USCA-XXOC-0042-0000         USCA-XXOC-0175-0000         USCA-XXOC-0174-0000           TOU-GS-1-SEC-ES         USCA-XXOC-0040-0000         USCA-XXOC-0165-0000         USCA-XXOC-0170-0000           TOU-GS-1-SEC-ES         USCA-XXOC-0043-0000         USCA-XXOC-0165-0000         USCA-XXOC-0166-0000           TOU-GS-1-SUB-ES         USCA-XXOC-0033-0000         USCA-XXOC-0177-0000         USCA-XXOC-0166-0000           TOU-GS-1-B         USCA-XXOC-0033-0000         USCA-XXOC-0177-0000         USCA-XXOC-0166-0000           TOU-GS-1-B         USCA-XXOC-0034-0000         USCA-XXOC-0180-0000         USCA-XXOC-0180-0000           TOU-GS-2-SEC-D         USCA-XXOC-0046-0000         USCA-XXOC-0180-0000<
TOU-GS-1-PRI-D
TOU-GS-1-SUB-D         USCA-XXOC-0041-0000         USCA-XXOC-0173-0000         USCA-XXOC-0172-0000           TOU-GS-1-SEC-E         USCA-XXOC-0039-0000         USCA-XXOC-0169-0000         USCA-XXOC-0168-0000           TOU-GS-1-PRI-E         USCA-XXOC-0042-0000         USCA-XXOC-0163-0000         USCA-XXOC-0175-0000           TOU-GS-1-SUB-E         USCA-XXOC-0040-0000         USCA-XXOC-0175-0000         USCA-XXOC-0174-0000           TOU-GS-1-SEC-ES         USCA-XXOC-0037-0000         USCA-XXOC-0171-0000         USCA-XXOC-0164-0000           TOU-GS-1-PRI-ES         USCA-XXOC-0037-0000         USCA-XXOC-0165-0000         USCA-XXOC-0164-0000           TOU-GS-1-SUB-ES         USCA-XXOC-0043-0000         USCA-XXOC-0177-0000         USCA-XXOC-0166-0000           TOU-GS-1-A         USCA-XXOC-0034-0000         USCA-XXOC-0157-0000         USCA-XXOC-0156-0000           TOU-GS-1-B         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0156-0000           TOU-GS-2-SEC-D         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-PRI-D         USCA-XXOC-0051-0000         USCA-XXOC-0187-0000         USCA-XXOC-0180-0000           TOU-GS-2-SEC-E         USCA-XXOC-0051-0000         USCA-XXOC-0193-0000         USCA-XXOC-0192-0000           TOU-GS-2-PRI-E         USCA-XXOC-0064-0000         USCA-XXOC-0198-
TOU-GS-1-SEC-E         USCA-XXOC-0039-0000         USCA-XXOC-0169-0000         USCA-XXOC-0168-0000           TOU-GS-1-PRI-E         USCA-XXOC-0042-0000         USCA-XXOC-0163-0000         USCA-XXOC-0162-0000           TOU-GS-1-SUB-E         USCA-XXOC-0042-0000         USCA-XXOC-0175-0000         USCA-XXOC-0174-0000           TOU-GS-1-SEC-ES         USCA-XXOC-0040-0000         USCA-XXOC-0171-0000         USCA-XXOC-0170-0000           TOU-GS-1-PRI-ES         USCA-XXOC-0043-0000         USCA-XXOC-0165-0000         USCA-XXOC-0164-0000           TOU-GS-1-SUB-ES         USCA-XXOC-0033-0000         USCA-XXOC-0157-0000         USCA-XXOC-0166-0000           TOU-GS-1-A         USCA-XXOC-0033-0000         USCA-XXOC-0157-0000         USCA-XXOC-0156-0000           TOU-GS-1-B         USCA-XXOC-0048-0000         USCA-XXOC-0159-0000         USCA-XXOC-0158-0000           TOU-GS-2-SEC-D         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-SUB-D         USCA-XXOC-0049-0000         USCA-XXOC-0180-0000         USCA-XXOC-0180-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0183-0000         USCA-XXOC-0180-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0050-0000         USCA-XXOC-0183-
TOU-GS-1-PRI-E         USCA-XXOC-0036-0000         USCA-XXOC-0163-0000         USCA-XXOC-0162-0000           TOU-GS-1-SUB-E         USCA-XXOC-0042-0000         USCA-XXOC-0175-0000         USCA-XXOC-0174-0000           TOU-GS-1-SEC-ES         USCA-XXOC-0040-0000         USCA-XXOC-0171-0000         USCA-XXOC-0170-0000           TOU-GS-1-PRI-ES         USCA-XXOC-0037-0000         USCA-XXOC-0165-0000         USCA-XXOC-0164-0000           TOU-GS-1-SUB-ES         USCA-XXOC-0033-0000         USCA-XXOC-0177-0000         USCA-XXOC-0176-0000           TOU-GS-1-A         USCA-XXOC-0033-0000         USCA-XXOC-0159-0000         USCA-XXOC-0156-0000           TOU-GS-1-B         USCA-XXOC-0034-0000         USCA-XXOC-0159-0000         USCA-XXOC-0158-0000           TOU-GS-2-BEC-D         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-SIB-D         USCA-XXOC-0051-0000         USCA-XXOC-0181-0000         USCA-XXOC-0192-0000           TOU-GS-2-SIB-D         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0192-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-SUB-E         USCA-XXOC-0050-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-SUB-B         USCA-XXOC-0050-0000         USCA-XXOC-0199-
TOU-GS-1-SUB-E         USCA-XXOC-0042-0000         USCA-XXOC-0175-0000         USCA-XXOC-0174-0000           TOU-GS-1-SEC-ES         USCA-XXOC-0040-0000         USCA-XXOC-0171-0000         USCA-XXOC-0170-0000           TOU-GS-1-PRI-ES         USCA-XXOC-0037-0000         USCA-XXOC-0165-0000         USCA-XXOC-0164-0000           TOU-GS-1-SUB-ES         USCA-XXOC-0033-0000         USCA-XXOC-0177-0000         USCA-XXOC-0176-0000           TOU-GS-1-A         USCA-XXOC-0034-0000         USCA-XXOC-0159-0000         USCA-XXOC-0156-0000           TOU-GS-1-B         USCA-XXOC-0034-0000         USCA-XXOC-0159-0000         USCA-XXOC-0186-0000           TOU-GS-2-SEC-D         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-PRI-D         USCA-XXOC-0045-0000         USCA-XXOC-0187-0000         USCA-XXOC-0180-0000           TOU-GS-2-SUB-D         USCA-XXOC-0051-0000         USCA-XXOC-0180-0000         USCA-XXOC-0180-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0180-0000           TOU-GS-2-SEC-B         USCA-XXOC-0046-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-BB         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-BB         USCA-XXOC-0050-0000         USCA-XXOC-0190-0000 </td
TOU-GS-1-SEC-ES         USCA-XXOC-0040-0000         USCA-XXOC-0171-0000         USCA-XXOC-0170-0000           TOU-GS-1-PRI-ES         USCA-XXOC-0037-0000         USCA-XXOC-0165-0000         USCA-XXOC-0164-0000           TOU-GS-1-SUB-ES         USCA-XXOC-0043-0000         USCA-XXOC-0177-0000         USCA-XXOC-0176-0000           TOU-GS-1-A         USCA-XXOC-0034-0000         USCA-XXOC-0157-0000         USCA-XXOC-0156-0000           TOU-GS-1-B         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-SEC-D         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-PRI-D         USCA-XXOC-0045-0000         USCA-XXOC-0187-0000         USCA-XXOC-0180-0000           TOU-GS-2-SUB-D         USCA-XXOC-0051-0000         USCA-XXOC-0181-0000         USCA-XXOC-0180-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0192-0000           TOU-GS-2-PRI-E         USCA-XXOC-0046-0000         USCA-XXOC-0188-0000         USCA-XXOC-0188-0000           TOU-GS-2-BB         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-BC-R         USCA-XXOC-0050-0000         USCA-XXOC-0195-0000         USCA-XXOC-0196-0000           TOU-GS-2-PRI-R         USCA-XXOC-0050-0000         USCA-XXOC-0196-0000
TOU-GS-1-PRI-ES         USCA-XXOC-0037-0000         USCA-XXOC-0165-0000         USCA-XXOC-0164-0000           TOU-GS-1-SUB-ES         USCA-XXOC-0043-0000         USCA-XXOC-0177-0000         USCA-XXOC-0176-0000           TOU-GS-1-A         USCA-XXOC-0033-0000         USCA-XXOC-0157-0000         USCA-XXOC-0156-0000           TOU-GS-1-B         USCA-XXOC-0048-0000         USCA-XXOC-0159-0000         USCA-XXOC-0188-0000           TOU-GS-2-SEC-D         USCA-XXOC-0045-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-PRI-D         USCA-XXOC-0045-0000         USCA-XXOC-0181-0000         USCA-XXOC-0180-0000           TOU-GS-2-SUB-D         USCA-XXOC-0051-0000         USCA-XXOC-0193-0000         USCA-XXOC-0192-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0188-0000         USCA-XXOC-0188-0000           TOU-GS-2-PRI-E         USCA-XXOC-0052-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0044-0000         USCA-XXOC-0195-0000         USCA-XXOC-0196-0000         USCA-XXOC-0197-0000           TOU-GS-2-SEC-R         USCA-XXOC-0044-0000         USCA-XXOC-0197-0000         USCA-XXOC-0178-0000           TOU-GS-2-PRI-R         USCA-XXOC-0050-0000         USCA-XXOC-0197-0000         USCA-XXOC-0197-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0
TOU-GS-1-SUB-ES         USCA-XXOC-0043-0000         USCA-XXOC-0177-0000         USCA-XXOC-0176-0000           TOU-GS-1-A         USCA-XXOC-0033-0000         USCA-XXOC-0157-0000         USCA-XXOC-0156-0000           TOU-GS-1-B         USCA-XXOC-0048-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-SEC-D         USCA-XXOC-0045-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-PRI-D         USCA-XXOC-0045-0000         USCA-XXOC-0181-0000         USCA-XXOC-0180-0000           TOU-GS-2-SUB-D         USCA-XXOC-0051-0000         USCA-XXOC-0193-0000         USCA-XXOC-0192-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0188-0000         USCA-XXOC-0188-0000           TOU-GS-2-PRI-E         USCA-XXOC-0046-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0044-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0199-0000         USCA-XXOC-0197-0000           TOU-GS-2-PRI-R         USCA-XXOC-0053-0000         USCA-XXOC-0198-0000         USCA-XXOC-0190-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0198-0000         USCA-XXOC-0184-0000           TOU-GS-3-SEC-D         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000 </td
TOU-GS-1-A         USCA-XXOC-0033-0000         USCA-XXOC-0157-0000         USCA-XXOC-0156-0000           TOU-GS-1-B         USCA-XXOC-0034-0000         USCA-XXOC-0159-0000         USCA-XXOC-0158-0000           TOU-GS-2-SEC-D         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-PRI-D         USCA-XXOC-0051-0000         USCA-XXOC-0193-0000         USCA-XXOC-0192-0000           TOU-GS-2-SUB-D         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0182-0000           TOU-GS-2-PRI-E         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0179-0000         USCA-XXOC-0178-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0185-0000         USCA-XXOC-0186-0000           TOU-GS-2-SUB-R         USCA-XXOC-0050-0000         USCA-XXOC-0185-0000         USCA-XXOC-0186-0000           TOU-GS-3-SEC-D         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0060-0000           TOU-GS-3-SUB-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000
TOU-GS-1-B         USCA-XXOC-0034-0000         USCA-XXOC-0159-0000         USCA-XXOC-0158-0000           TOU-GS-2-SEC-D         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-PRI-D         USCA-XXOC-0045-0000         USCA-XXOC-0181-0000         USCA-XXOC-0180-0000           TOU-GS-2-SUB-D         USCA-XXOC-0051-0000         USCA-XXOC-0193-0000         USCA-XXOC-0192-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-PRI-E         USCA-XXOC-0046-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0179-0000         USCA-XXOC-0178-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-PRI-D         USCA-XXOC-0058-0000         USCA-XXOC-0201-0000         USCA-XXOC-0201-0000           TOU-GS-3-SUB-D         USCA-XXOC-0059-0000         USCA-XXOC-0201-000
TOU-GS-2-SEC-D         USCA-XXOC-0048-0000         USCA-XXOC-0187-0000         USCA-XXOC-0186-0000           TOU-GS-2-PRI-D         USCA-XXOC-0045-0000         USCA-XXOC-0181-0000         USCA-XXOC-0180-0000           TOU-GS-2-SUB-D         USCA-XXOC-0051-0000         USCA-XXOC-0193-0000         USCA-XXOC-0192-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-PRI-E         USCA-XXOC-0046-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0179-0000         USCA-XXOC-0178-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0186-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-SUB-D         USCA-XXOC-0065-0000         USCA-XXOC-02013-0000         USCA-XXOC-0208-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-020
TOU-GS-2-PRI-D         USCA-XXOC-0045-0000         USCA-XXOC-0181-0000         USCA-XXOC-0180-0000           TOU-GS-2-SUB-D         USCA-XXOC-0051-0000         USCA-XXOC-0193-0000         USCA-XXOC-0192-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-PRI-E         USCA-XXOC-0046-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0197-0000         USCA-XXOC-0178-0000           TOU-GS-2-PRI-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-PRI-E         USCA-XXOC-0059-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203
TOU-GS-2-SUB-D         USCA-XXOC-0051-0000         USCA-XXOC-0193-0000         USCA-XXOC-0192-0000           TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-PRI-E         USCA-XXOC-0046-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0179-0000         USCA-XXOC-0178-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-PRI-E         USCA-XXOC-0059-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-2-SEC-E         USCA-XXOC-0049-0000         USCA-XXOC-0189-0000         USCA-XXOC-0188-0000           TOU-GS-2-PRI-E         USCA-XXOC-0046-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0179-0000         USCA-XXOC-0178-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0202-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0213-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-2-PRI-E         USCA-XXOC-0046-0000         USCA-XXOC-0183-0000         USCA-XXOC-0182-0000           TOU-GS-2-SUB-E         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0050-0000         USCA-XXOC-0179-0000         USCA-XXOC-0178-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0200-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-2-SUB-E         USCA-XXOC-0052-0000         USCA-XXOC-0195-0000         USCA-XXOC-0194-0000           TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0179-0000         USCA-XXOC-0178-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0200-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-2-B         USCA-XXOC-0044-0000         USCA-XXOC-0179-0000         USCA-XXOC-0178-0000           TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0200-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0209-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-02014-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-2-SEC-R         USCA-XXOC-0050-0000         USCA-XXOC-0191-0000         USCA-XXOC-0190-0000           TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0200-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0209-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-2-PRI-R         USCA-XXOC-0047-0000         USCA-XXOC-0185-0000         USCA-XXOC-0184-0000           TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0200-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0209-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-2-SUB-R         USCA-XXOC-0053-0000         USCA-XXOC-0197-0000         USCA-XXOC-0196-0000           TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0200-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0209-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-3-SEC-D         USCA-XXOC-0058-0000         USCA-XXOC-0207-0000         USCA-XXOC-0206-0000           TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0200-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0209-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-3-PRI-D         USCA-XXOC-0055-0000         USCA-XXOC-0201-0000         USCA-XXOC-0200-0000           TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0209-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-3-SUB-D         USCA-XXOC-0061-0000         USCA-XXOC-0213-0000         USCA-XXOC-0212-0000           TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0209-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-3-SEC-E         USCA-XXOC-0059-0000         USCA-XXOC-0209-0000         USCA-XXOC-0208-0000           TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-3-PRI-E         USCA-XXOC-0056-0000         USCA-XXOC-0203-0000         USCA-XXOC-0202-0000           TOU-GS-3-SUB-E         USCA-XXOC-0062-0000         USCA-XXOC-0215-0000         USCA-XXOC-0214-0000
TOU-GS-3-SUB-E USCA-XXOC-0062-0000 USCA-XXOC-0215-0000 USCA-XXOC-0214-0000
TOULOG 2 B
TOU-GS-3-B   USCA-XXOC-0054-0000
TOU-GS-3-SEC-R USCA-XXOC-0060-0000 USCA-XXOC-0211-0000 USCA-XXOC-0210-0000
TOU-GS-3-PRI-R USCA-XXOC-0057-0000 USCA-XXOC-0205-0000 USCA-XXOC-0204-0000
TOU-GS-3-SUB-R USCA-XXOC-0063-0000 USCA-XXOC-0217-0000 USCA-XXOC-0216-0000
TOU-8-SEC-D USCA-XXOC-0008-0000 USCA-XXOC-0107-0000 USCA-XXOC-0106-0000
TOU-8-PRI-D USCA-XXOC-0003-0000 USCA-XXOC-0097-0000 USCA-XXOC-0096-0000
TOU-8-SUB-D USCA-XXOC-0013-0000 USCA-XXOC-0117-0000 USCA-XXOC-0116-0000
TOU-8-SEC-E USCA-XXOC-0009-0000 USCA-XXOC-0109-0000 USCA-XXOC-0108-0000
TOU-8-PRI-E USCA-XXOC-0004-0000 USCA-XXOC-0099-0000 USCA-XXOC-0098-0000
TOU-8-SUB-E USCA-XXOC-0014-0000 USCA-XXOC-0119-0000 USCA-XXOC-0118-0000
TOU-8-SEC-B USCA-XXOC-0007-0000 USCA-XXOC-0105-0000 USCA-XXOC-0104-0000

TOU O DDI D	11004 VVOC 0002 0000	LICCA VVOC 000E 0000	LICCA VVOC 0004 0000
TOU-8-PRI-B	USCA-XXOC-0002-0000	USCA-XXOC-0095-0000	USCA-XXOC-0094-0000
TOU-8-SUB-B	USCA-XXOC-0012-0000	USCA-XXOC-0115-0000	USCA-XXOC-0114-0000 USCA-XXOC-0110-0000
TOU-8-SEC-R	USCA-XXOC-0010-0000	USCA-XXOC-0111-0000	
TOU-8-PRI-R	USCA-XXOC-0005-0000	USCA-XXOC-0101-0000	USCA-XXOC-0100-0000
TOU-8-SUB-R	USCA-XXOC-0015-0000	USCA-XXOC-0121-0000	USCA-XXOC-0120-0000
TOU-8-SEC-RBU	USCA-XXOC-0011-0000	USCA-XXOC-0113-0000	USCA-XXOC-0112-0000
TOU-8-PRI-RBU	USCA-XXOC-0006-0000	USCA-XXOC-0103-0000	USCA-XXOC-0102-0000
TOU-8-SUB-RBU	USCA-XXOC-0016-0000	USCA-XXOC-0123-0000	USCA-XXOC-0122-0000
TOU-EV-7-SEC	USCA-XXOC-0025-0000	USCA-XXOC-0141-0000	USCA-XXOC-0140-0000
TOU-EV-7-PRI	USCA-XXOC-0024-0000	USCA-XXOC-0139-0000	USCA-XXOC-0138-0000
TOU-EV-7-SUB	USCA-XXOC-0026-0000	USCA-XXOC-0143-0000	USCA-XXOC-0142-0000
TOU-EV-8-SEC	USCA-XXOC-0028-0000	USCA-XXOC-0147-0000	USCA-XXOC-0146-0000
TOU-EV-8-PRI	USCA-XXOC-0027-0000	USCA-XXOC-0145-0000	USCA-XXOC-0144-0000
TOU-EV-8-SUB	USCA-XXOC-0029-0000	USCA-XXOC-0149-0000	USCA-XXOC-0148-0000
TOU-EV-9-SEC	USCA-XXOC-0031-0000	USCA-XXOC-0153-0000	USCA-XXOC-0152-0000
TOU-EV-9-PRI	USCA-XXOC-0030-0000	USCA-XXOC-0151-0000	USCA-XXOC-0150-0000
TOU-EV-9-SUB	USCA-XXOC-0032-0000	USCA-XXOC-0155-0000	USCA-XXOC-0154-0000
TOU-PA-2-SEC-D	USCA-XXOC-0070-0000	USCA-XXOC-0231-0000	USCA-XXOC-0230-0000
TOU-PA-2-PRI-D	USCA-XXOC-0066-0000	USCA-XXOC-0223-0000	USCA-XXOC-0222-0000
TOU-PA-2-SUB-D	USCA-XXOC-0074-0000	USCA-XXOC-0239-0000	USCA-XXOC-0238-0000
TOU-PA-2-SEC-D5	USCA-XXOC-0071-0000	USCA-XXOC-0233-0000	USCA-XXOC-0232-0000
TOU-PA-2-PRI-D5	USCA-XXOC-0067-0000	USCA-XXOC-0225-0000	USCA-XXOC-0224-0000
TOU-PA-2-SUB-D5	USCA-XXOC-0075-0000	USCA-XXOC-0241-0000	USCA-XXOC-0240-0000
TOU-PA-2-SEC-E	USCA-XXOC-0072-0000	USCA-XXOC-0235-0000	USCA-XXOC-0234-0000
TOU-PA-2-PRI-E	USCA-XXOC-0068-0000	USCA-XXOC-0227-0000	USCA-XXOC-0226-0000
TOU-PA-2-SUB-E	USCA-XXOC-0076-0000	USCA-XXOC-0243-0000	USCA-XXOC-0242-0000
TOU-PA-2-SEC-E5	USCA-XXOC-0073-0000	USCA-XXOC-0237-0000	USCA-XXOC-0236-0000
TOU-PA-2-PRI-E5	USCA-XXOC-0069-0000	USCA-XXOC-0229-0000	USCA-XXOC-0228-0000
TOU-PA-2-SUB-E5	USCA-XXOC-0077-0000	USCA-XXOC-0245-0000	USCA-XXOC-0244-0000
TOU-PA-2-A	USCA-XXOC-0064-0000	USCA-XXOC-0219-0000	USCA-XXOC-0218-0000
TOU-PA-2-B	USCA-XXOC-0065-0000	USCA-XXOC-0221-0000	USCA-XXOC-0220-0000
TOU-PA-3-SEC-D	USCA-XXOC-0084-0000	USCA-XXOC-0259-0000	USCA-XXOC-0258-0000
TOU-PA-3-PRI-D	USCA-XXOC-0080-0000	USCA-XXOC-0251-0000	USCA-XXOC-0250-0000
TOU-PA-3-SUB-D	USCA-XXOC-0088-0000	USCA-XXOC-0267-0000	USCA-XXOC-0266-0000
TOU-PA-3-SEC-D5	USCA-XXOC-0085-0000	USCA-XXOC-0261-0000	USCA-XXOC-0260-0000
TOU-PA-3-PRI-D5	USCA-XXOC-0081-0000	USCA-XXOC-0253-0000	USCA-XXOC-0252-0000
TOU-PA-3-SUB-D5	USCA-XXOC-0089-0000	USCA-XXOC-0269-0000	USCA-XXOC-0268-0000
TOU-PA-3-SEC-E	USCA-XXOC-0086-0000	USCA-XXOC-0263-0000	USCA-XXOC-0262-0000
TOU-PA-3-PRI-E	USCA-XXOC-0082-0000	USCA-XXOC-0255-0000	USCA-XXOC-0254-0000
TOU-PA-3-SUB-E	USCA-XXOC-0090-0000	USCA-XXOC-0271-0000	USCA-XXOC-0270-0000
TOU-PA-3-SEC-E5	USCA-XXOC-0087-0000	USCA-XXOC-0265-0000	USCA-XXOC-0264-0000
TOU-PA-3-PRI-E5	USCA-XXOC-0083-0000	USCA-XXOC-0257-0000	USCA-XXOC-0256-0000
TOU-PA-3-SUB-E5	USCA-XXOC-0091-0000	USCA-XXOC-0273-0000	USCA-XXOC-0272-0000
TOU-PA-3-A	USCA-XXOC-0078-0000	USCA-XXOC-0247-0000	USCA-XXOC-0216-0000
TOU-PA-3-B	USCA-XXOC-0079-0000	USCA-XXOC-0247-0000	USCA-XXOC-0248-0000
AL-2-GF	USCA-XXOC-0001-0000	USCA-XXOC-0249-0000 USCA-XXOC-0093-0000	USCA-XXOC-0092-0000
7L-2-01	000A-AAOO-0001-0000	000A-XX00-0030-0000	000A-XX00-008Z-0000