TRAINCY - Jose (		. C	CUSTOMERS						
CEREATION CHARGE (\$/TWI)   SUMMER OR-PEAK   \$ 0.0158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158   \$ 0.1158							1	100% Renewable	
STREERATION CHARGE (\$FXVM)   SUMMER OLD PEAK   \$ 0.0058   \$ 0.1158   \$ 0.1158   \$ 0.00563   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.00663   \$ 0.0066	OCPA Rate Schedule	Period	В	asic Choice	S	mart Choice			
SIAMAGE NID-PEAK   \$ 0,05010   \$ 0,01009   \$ 0,01009   \$ 0,01009   \$ 0,00000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,0000000   \$ 0,00000000   \$ 0,0000000   \$ 0,00000000   \$ 0,00000000   \$ 0,00000000   \$ 0,00000000   \$ 0,00000000   \$ 0,0000000000									
SUMMER OFF-PEAK   \$ 0.05963   \$ 0.05963   \$ 0.07063   \$ 9m - 9m, nevery did   \$ 0.05961   \$ 0.05963   \$ 0.07063   \$ 9m - 9m, nevery did   \$ 0.05961   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963   \$ 0.05963	GENERATION CHARGE (\$/KWH)				_				
WINTER MID-PEAK   \$ 0.0922   \$ 0.1092   \$ 0.11022   4.9m - 9pm, Pene Pene Revery of WINTER SUPER OF PEAK   \$ 0.06614   \$ 0.07514   \$ 0.00014   \$ 9pm - 88m, every de VINTER SUPER OF PEAK   \$ 0.06652   \$ 0.06652   \$ 0.06512   \$ 8m - 4pm, every de VINTER SUPER OF PEAK   \$ 0.06652   \$ 0.06592   \$ 0.06512   \$ 8m - 4pm, every de VINTER ONDO VOLTAGE OISCOUNT - (MERCO 2-500 kg/Avm)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$ (0.0010)   \$					·		_		
WINTER OFF-PEAK   \$ 0.00514   \$ 0.00504   \$ 99m-88m, every dis			_		·		-		
WINTER SUPER OFF-PEAK   \$ 0.04652   \$ 0.05652   \$ 0.05152   \$ 8mm-4pm, werey dit   \$ 124			<u> </u>		_		_		
YEAR ADUND VOLTAGE DISCOUNT					·		-		
EMERCY 2-50N (5/NWH)   \$ (0.00011)   \$ (0.00011)   \$ (0.00011)   \$ (0.00011)   \$ (0.00011)   \$ (0.00011)   \$ (0.00011)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00018)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.00019)   \$ (0.			>	0.04652	\$	0.05652	>	0.06152	8am - 4pm, every day
YEAR ROUND VOLTAGE DISCOUNT   SILVEN ST. 1218N ( SAME S			\$	(0.00101)	\$	(0.00101)	\$	(0.00101)	All electric usage
EMBROY 53.129W (5AWh)									
VEAR BOUND VOLTAGE DISCOUNT   S   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191   \$   0.00191			\$	(0.00188)	\$	(0.00188)	\$	(0.00188)	All electric usage
DEMAND CHARGE   S/RW    SUMMER ON-PEAK   S   17.32   S   17.32   S   17.32   S   S   S   S   S   S   S   S   S									
DEMAND CHARGE (\$/KW)			\$	(0.00191)	\$	(0.00191)	\$	(0.00191)	All electric usage
WINTER MID-PEAK   S	DEMAND CHARGE (\$/KW)	1	Ś	17.32	\$	17.32	Ś	17.32	4pm - 9pm, Monday - Friday
SUMMER ON-PEAK AND WINTER MID-PEAK (MEEKDAYS) VOLTAGE DISCOUNT	ΣΕΙΜΑΙΟ ΕΙΜΑΙΟΣ (Φ΄, ΚΕΙ΄)				_		_		
PRAK (WEEKDAYS) VOLTAGE DISCOUNT   S			7						
DEMAND 2-50KV (5/KW)   SUMMER ON-PEAK AND WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT   DEMAND 52.19KV (5/KW)   SUMMER ON-PEAK AND WINTER MID-PEAK (WEEKDAYS) VOLTAGE DISCOUNT   DEMAND 2-20KV (5/KW)   SUMMER ON-PEAK AND WINTER MID-PEAK (MEEKDAYS) VOLTAGE DISCOUNT   DEMAND 2-20KV (5/KW)   SUMMER ON-PEAK   S. 0.3564   S. 0.2766			\$	(0.14)	\$	(0.14)	\$	(0.14)	4pm - 9pm, Monday - Friday
SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT- DEMAND 51-219W (SKMW)  SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) WOLTAGE DISCOUNT- DEMAND 220KV (S/KW)  SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) WOLTAGE DISCOUNT- DEMAND 220KV (S/KW)  SUMMER ON-PEAK S 0.36164 S 0.37164 S 0.37664 4pm -9pm, Monday - Frida  GENERATION CHARGE (S/KWH)  SUMMER ON-PEAK S 0.36164 S 0.37164 S 0.37664 4pm -9pm, Monday - Frida  SUMMER ON-PEAK S 0.38322 S 0.15322 Apm -3pm, Sturday, Sunday, R briddyn, Summer S 0.08822 S 0.08822 Apm -3pm, American S 0.08822 S 0.08822 S 0.08822 Apm -3pm, American S 0.0882 S 0.08822 S 0.0882		1	ľ	(- /	ľ	(- ,		(- ,	p -p //
PEAK (VERCOAYS) VOLTAGE DISCOUNT-   S (0.38) \$ (0.38) \$ (0.38) \$ 4pm - 9pm, Monday - Frida		,,,,							
DEMAND S.1-219K/ (S/KW)   SUMMER ON-PEAK AND WINTER MID-PEAK (WEEKDANS) VOLTAGE DISCOUNT-DEMAND 220KV (S/KW)   SUMMER ON-PEAK (WEEKDANS) VOLTAGE DISCOUNT-DEMAND 220KV (S/KW)   SUMMER ON-PEAK   S. 0.36164   S. 0.37164   S. 0.37664   Apm -9pm, Monday - Fridak   S. 0.3832   S. 0.1822   S. 0.1522   Apm -9pm, Sturtrays, Summar - June through September, Winter-October through MM - WINTER MID-PEAK   S. 0.36164   S. 0.37164   S. 0.37664   Apm -9pm, Sturtrays, Summar - June through September, Winter-October through MM - WINTER MID-PEAK   S. 0.08392   S. 0.08932   Apm -9pm, Sturtrays, Summar - June through September, Winter-October through MM - WINTER MID-PEAK   S. 0.08392   S. 0.08932   Apm -9pm, Sturtrays, Summar - June through September, Winter-October through MM - WINTER MID-PEAK   S. 0.07232   S. 0.08932   S. 0.08932   Apm -9pm, Sturtrays, Summar - June through MM - WINTER MID-PEAK   S. 0.07232   S. 0.08932   S. 0.08932   Apm -9pm, Sturtrays, Summar - June through MM - WINTER MID-PEAK   S. 0.07232   S. 0.08932   S. 0.08932   Apm -9pm, Sturtrays, Summar - June through MM - WINTER MID-PEAK   S. 0.00248   S. 0.00349   S. 0.00349   All electric usage through MM - WINTER MID-PEAK   S. 0.00349   S. 0.00349   All electric usage through MM - WINTER MID-PEAK   S. 0.05028   S. 0.51228   S. 0.51228   S. 0.51228   Apm -9pm, Monday - Fridak   WINTER MID-PEAK   S. 0.05086   S. 0.0786   S. 0.07366   S. 0.07366   Apm -9pm, Sturtrays, Sundays, Maleys, Molidays   S. 0.08311   Apm -9pm, Sturtrays, Sundays, Maleys, Molidays   S. 0.00349   S. 0.00349   All electric usage through MM - WINTER MID-PEAK   S. 0.05086   S. 0.0786   S. 0.0786   S. 0.0786   S. 0.0786   S. 0.08381   Apm -9pm, Monday - Fridak   S. 0.08381   S. 0.0348   S. 0.0348   S. 0.0348   S. 0.0348   S. 0.0348   S. 0.0348   S. 0.03				(0.00)		(0.00)		(0.00)	
SUMMER ON-PEAK AND WINTER MID-PEAK (WEKDAYS) VOLTAGE DISCOUNT-DEAK (WEKDAYS) VOLTAGE DISCOUNT-DEAK (WEKDAYS) VOLTAGE DISCOUNT-DEAK (WEKDAYS) VOLTAGE DISCOUNT-DEAK (WINTER OFF-PEAK (WINTER OFF-P			\$	(0.38)	\$	(0.38)	\$	(0.38)	4pm - 9pm, Monday - Friday
PEAK (WERKDAYS) WOLTAGE DISCOUNT - DEMAND 20RV (5/WH)   SUMMER ON-PEAK   \$ 0.36164   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0.37664   \$ 0		DEMAND 51-219kV (\$/kW)							
TOU-GS-1-E  GENERATION CHARGE (S/KWH)  SUMMER ON-PEAK  SUMMER		SUMMER ON-PEAK AND WINTER MID-							
Summer   June through September; Winter - October through Moder   First		PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.38)	\$	(0.38)	\$	(0.38)	4pm - 9pm, Monday - Friday
SUMMER MID-PEAK   S 0.36164   S 0.37164   S 0.37664   Apm-9pm, Monday - Frida		DEMAND 220kV (\$/kW)				. ,		. ,	
SUMMER NID-PEAK   \$ 0.13822   \$ 0.14822   \$ 0.15322   4pm -9pm, Saturday, Sunday, & holidays   SUMMER NID-PEAK   \$ 0.08392   \$ 0.08932   \$ 0.08982   9pm -4pm, every da   WINTER NID-PEAK   \$ 0.0732   \$ 0.0832   \$ 0.0832   9pm -4pm, every da   WINTER OFF-PEAK   \$ 0.07232   \$ 0.08232   \$ 0.08732   9pm -8pm, every da   WINTER OFF-PEAK   \$ 0.07232   \$ 0.08232   \$ 0.08732   9pm -8pm, every da   WINTER OFF-PEAK   \$ 0.07213   \$ 0.08232   \$ 0.08732   9pm -8pm, every da   WINTER OFF-PEAK   \$ 0.00158   \$ 0.00271   \$ 0.005711   8 8am -4pm, every da   WINTER OFF-PEAK   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.00158   \$ 0.0	TOU-GS-1-E							Summer - Ju	une through September; Winter - October through May
SUMMER OFF-PEAK	GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.36164	\$	0.37164	\$	0.37664	4pm - 9pm, Monday - Friday
WINTER MID-PEAK   \$ 0.16154   \$ 0.17554   4 pm -9pm, every da		SUMMER MID-PEAK	\$	0.13822	\$	0.14822	\$	0.15322	4pm - 9pm, Saturday, Sunday, & holidays*
WINTER OFF-PEAK   \$ 0.07323   \$ 0.08732   \$ 9pm - 8am, every da   WINTER SUPER OFF-PEAK   \$ 0.04271   \$ 0.05271   \$ 0.05771   8am - 4pm, every da   WINTER SUPER OFF-PEAK   \$ 0.04271   \$ 0.05271   \$ 0.05771   8am - 4pm, every da   WINTER OFF-PEAK   \$ 0.04271   \$ 0.05281   \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.00158    \$ 0.		SUMMER OFF-PEAK	\$	0.08392	\$	0.09392	\$	0.09892	9pm - 4pm, every day
WINTER SUPER OFF-PEAK		WINTER MID-PEAK	\$	0.16154	\$	0.17154	\$	0.17654	4pm - 9pm, every day
VEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50KY (5/kWh)   S (0.00158) \$ (0.00158) \$ (0.00158) \$ All electric usage		WINTER OFF-PEAK	\$	0.07232	\$	0.08232	\$	0.08732	9pm - 8am, every day
ENERGY 2-50kV (5/kWh)   \$ (0.00158)   \$ (0.00158)   \$ (0.00158)   \$ All electric usage   All electric usage   \$ (0.00158)   \$ (0.00345)   \$ (0.00345)   \$ (0.00345)   \$ All electric usage   \$ (0.00345)   \$ (0.00345)   \$ (0.00345)   \$ (0.00345)   \$ (0.00345)   \$ (0.00345)   \$ All electric usage   \$ (0.00345)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)		WINTER SUPER OFF-PEAK	\$	0.04271	\$	0.05271	\$	0.05771	8am - 4pm, every day
RENERGY 2-SURV (S/KWh)   SEAR ROUND VOLTAGE DISCOUNT -		YEAR ROUND VOLTAGE DISCOUNT -	¢	(0.00158)	¢	(0.00158)	ς.	(0.00158)	All electric usage
ENERGY 51-219kV (S/kWh)   S (0.00345)   S (0.00345)   S (0.00345)   All electric usage		ENERGY 2-50kV (\$/kWh)	7	(0.00130)	7	(0.00130)	7	(0.00130)	All cicetile usuge
ENERGY 51-219K (S/KWh)   YEAR ROUND VOLTAGE DISCOUNT- ENERGY 220kV (\$/kWh)   \$ (0.00348) \$ (0.00348) \$ (0.00348) \$ (0.00348) \$ All electric usage		YEAR ROUND VOLTAGE DISCOUNT -	Ś	(0.00345)	ς	(0.00345)	Ś	(0.00345)	All electric usage
ENERGY 220kV (\$/kWh)			Υ.	(0.000 .5)	۲	(0.000.5)		(0.000.5)	7.11 0.000.110 0.000.1
TOU-GS-1-ES  GENERATION CHARGE (\$/KWH)  SUMMER ON-PEAK  SUMMER ON-PEAK  SUMMER OFF-PEAK  SU			\$	(0.00348)	\$	(0.00348)	\$	(0.00348)	All electric usage
SUMMER ON-PEAK   \$ 0.50228   \$ 0.51228   \$ 0.51728   4pm - 9pm, Monday - Fridate		ENERGY 220kV (\$/kWh)	Ľ	, ,	Ĺ	, ,	Ľ	, ,	
SUMMER MID-PEAK   \$ 0.15615   \$ 0.16615   \$ 0.17115   4pm - 9pm, Saturday, Sunday, & holidays   SUMMER OFF-PEAK   \$ 0.06086   \$ 0.07086   \$ 0.07586   \$ 9pm - 4pm, every da   WINTER MID-PEAK   \$ 0.15218   \$ 0.16218   \$ 0.16718   4pm - 9pm, Servrday, Ppm, every da   WINTER OFF-PEAK   \$ 0.06781   \$ 0.07781   \$ 0.08281   9pm - 8am, every da   WINTER SUPER OFF-PEAK   \$ 0.03981   \$ 0.04981   \$ 0.05481   8am - 4pm, every da   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (S/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-19kV (S/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (S/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-10kV (S/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-20kV (S/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-20kV (S/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-20kV (S/kWh)   S (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.00348)   \$ (0.0034		CUMMATER ON REAL	<u> </u>	0.50220	Ġ	0.54220			
SUMMER OFF-PEAK   \$ 0.06086   \$ 0.07086   \$ 0.07586   9pm - 4pm, every da	GENERATION CHARGE (\$/KWH)				_		_		1 1 , , ,
WINTER MID-PEAK   \$ 0.15218   \$ 0.16218   \$ 0.16718   \$ 0.16718   \$ 0.16718   WINTER OFF-PEAK   \$ 0.06781   \$ 0.07781   \$ 0.08281   9pm -8am, every da WINTER SUPER OFF-PEAK   \$ 0.03981   \$ 0.04981   \$ 0.05481   8am - 4pm, every da 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 52-20kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-20kV (\$/kWh)   YEAR ROUND YOUTAGE DISCOUNT - ENERGY 2-20kV (\$/kWh)   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-20kV (\$/kWh)   YEAR ROUND YOUTAGE DISCOUNT - ENERGY 2-20kV (\$/kWh)   YOUTAGE DISCOUNT - ENERGY 2-20kV (\$/kWh)   YOUTAGE DISCOUNT - ENERGY 2-20kV (\$/k			\$						
WINTER OFF-PEAK   \$ 0.06781   \$ 0.07781   \$ 0.08281   9pm-8am, every data			\$		_				
WINTER SUPER OFF-PEAK   \$ 0.03981   \$ 0.04981   \$ 0.05481   8am - 4pm, every da					_		_		
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 220kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 220kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT- ENERGY 220kV (\$/kWh)  TOU-GS-1-A  GENERATION CHARGE (\$/KWH) SUMMER ON-PEAK SUMMER ON-PEAK SUMMER MID-PEAK SUMMER MID-PEAK SUMMER MID-PEAK SUMMER MID-PEAK SUMMER MID-PEAK SUMMER OFF-PEAK SUM			Ş	0.03981	Ş	0.04981	Ş	0.05481	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)   \$ (0.00348) \$ (0.00348) \$ (0.00348) \$ (0.00348) \$ All electric usage			\$	(0.00158)	\$	(0.00158)	\$	(0.00158)	All electric usage
ENERGY 51-219kV (\$/kWh) YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)  TOU-GS-1-A  Summer - June through September; Winter - October through Ma GENERATION CHARGE (\$/KWH)  SUMMER ON-PEAK SUMMER MID-PEAK SUMMER MID-PEAK SUMMER MID-PEAK SUMMER MID-PEAK SUMMER ON-PEAK SUMMER									
YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   \$ (0.00348) \$ (0.00348) \$ (0.00348) \$ (0.00348) \$ All electric usage			\$	(0.00345)	\$	(0.00345)	\$	(0.00345)	All electric usage
TOU-GS-1-A  GENERATION CHARGE (\$/KWH)  SUMMER ON-PEAK  SUMMER OFF-PEAK  SU		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
TOU-GS-1-A   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through M			\$	(0.00348)	\$	(0.00348)	\$	(0.00348)	All electric usage
SUMMER ON-PEAK   \$ 0.14620   \$ 0.15620   \$ 0.16120   \$ 12pm - 6pm, Monday - Frida   SUMMER MID-PEAK   \$ 0.13641   \$ 0.14641   \$ 0.15141   \$ 8am - 12pm & 6pm - 11pm, Monday - Frida   SUMMER OFF-PEAK   \$ 0.13056   \$ 0.14056   \$ 0.14056   \$ 0.14556   All other hour   WINTER MID-PEAK   \$ 0.08736   \$ 0.09736   \$ 0.10236   \$ 8am - 9pm, Monday - Frida   WINTER OFF-PEAK   \$ 0.07761   \$ 0.08761   \$ 0.09261   All other hour   WINTER OFF-PEAK   \$ 0.07090   \$ 0.08090   \$ 0.08590   \$ 12pm - 6pm, Monday - Frida   \$ 0.07583   \$ 0.07583   \$ 0.08083   \$ 8am - 12pm & 6pm - 11pm, Monday - Frida   \$ 0.06583   \$ 0.07583   \$ 0.07583   \$ 0.08083   \$ 8am - 12pm & 6pm - 11pm, Monday - Frida   \$ 0.06583   \$ 0.07583   \$ 0.07580   \$ 0.07780   All other hour   WINTER MID-PEAK   \$ 0.06280   \$ 0.07280   \$ 0.07780   \$ 0.10236   \$ 8am - 9pm, Monday - Frida   \$ 0.08736   \$ 0.09736   \$ 0.10236   \$ 8am - 9pm, Monday - Frida   \$ 0.08736   \$ 0.09736   \$ 0.09736   \$ 0.09261   \$ All other hour   \$ 0.08746   \$ 0.09261   \$ 0.09261   \$ All other hour   \$ 0.08746   \$ 0.09261   \$ 0.09261   \$ All other hour   \$ 0.08746   \$ 0.09261   \$ 0.09261   \$ All other hour   \$ 0.08746   \$ 0.09261   \$ 0.09261   \$ All other hour   \$ 0.08746   \$ 0.09261   \$ 0.09261   \$ All other hour   \$ 0.08746   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ All other hour   \$ 0.08746   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.09261   \$ 0.092	TOU-GS-1-A	ENERGY ZZOKY (Ç) KVVII)						Summer - Ji	une through September: Winter - October through May
SUMMER MID-PEAK   \$ 0.13641   \$ 0.14641   \$ 0.15141   8am - 12pm & 6pm - 11pm, Monday - Fridak   SUMMER OFF-PEAK   \$ 0.13056   \$ 0.14056   \$ 0.14556   All other hour   MINTER MID-PEAK   \$ 0.08736   \$ 0.09736   \$ 0.10236   8am - 9pm, Monday - Fridak   Summer - June through September; Winter - October through Ma   Mark Mid-PEAK   \$ 0.07761   \$ 0.08761   \$ 0.08590   12pm - 6pm, Monday - Fridak   Summer - June through September; Winter - October through Ma   Summer - J		SUMMER ON-PEAK	Ś	0.14620	\$	0.15620	Ś		
SUMMER OFF-PEAK   \$ 0.13056   \$ 0.14056   \$ 0.14556   All other hour with the content of the c	(+,,				_				
WINTER MID-PEAK   \$ 0.08736   \$ 0.09736   \$ 0.10236   8am - 9pm, Monday - Fridak   WINTER OFF-PEAK   \$ 0.07761   \$ 0.08761   \$ 0.09261   All other hour tough September; Winter - October through Ma Summer - June thr			·		_		<u> </u>		All other hours
WINTER OFF-PEAK   \$ 0.07761   \$ 0.08761   \$ 0.09261   All other hour			<u> </u>		·		_		
Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Summer - June through September; Winter - October through Machine   Machine   Summer - June through September; Winter - October through Machine   Machine   Machine   Summer - June through September; Winter - October through Machine   Machine   Machine   Summer - June through September; Winter - October through Machine   Machine   Machine   Machine   Summer - June through September; Winter - October through Machine   Machine   Machine   Machine   Machine   Summer - June through September; Winter - October through Machine   Mach									All other hours
GENERATION CHARGE (\$/KWH)         SUMMER ON-PEAK         \$ 0.07090         \$ 0.08990         \$ 0.08590         12pm - 6pm, Monday - Frida           SUMMER MID-PEAK         \$ 0.06583         \$ 0.07583         \$ 0.08083         8am - 12pm & 6pm - 11pm, Monday - Frida           SUMMER OFF-PEAK         \$ 0.06280         \$ 0.07280         \$ 0.07780         All other hour           WINTER MID-PEAK         \$ 0.08736         \$ 0.09736         \$ 0.10236         8am - 9pm, Monday - Frida           WINTER OFF-PEAK         \$ 0.07761         \$ 0.08761         \$ 0.09261         All other hour           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88	TOU-GS-1-B								
SUMMER MID-PEAK         \$ 0.06583         \$ 0.07583         \$ 0.08083         8am - 12pm & 6pm - 11pm, Monday - Frida           SUMMER OFF-PEAK         \$ 0.06280         \$ 0.07280         \$ 0.07780         All other hour           WINTER MID-PEAK         \$ 0.08736         \$ 0.09736         \$ 0.10236         8am - 9pm, Monday - Frida           WINTER OFF-PEAK         \$ 0.07761         \$ 0.08761         \$ 0.09261         All other hour           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88	GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.07090	\$	0.08090	\$		12pm - 6pm, Monday - Friday
SUMMER OFF-PEAK         \$ 0.06280         \$ 0.07280         \$ 0.07780         All other hour           WINTER MID-PEAK         \$ 0.08736         \$ 0.09736         \$ 0.10236         8am - 9pm, Monday - Frida           WINTER OFF-PEAK         \$ 0.07761         \$ 0.08761         \$ 0.09261         All other hour           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         <	. ,	SUMMER MID-PEAK	_	0.06583	\$	0.07583	\$	0.08083	8am - 12pm & 6pm - 11pm, Monday - Friday
WINTER OFF-PEAK         \$ 0.07761         \$ 0.08761         \$ 0.09261         All other hour           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88		SUMMER OFF-PEAK	\$			0.07280	\$	0.07780	All other hours
WINTER OFF-PEAK         \$ 0.07761         \$ 0.08761         \$ 0.09261         All other hour           DEMAND CHARGE (\$/KW)         SUMMER ON-PEAK         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88         \$ 12.88		WINTER MID-PEAK	\$	0.08736	\$	0.09736	\$	0.10236	8am - 9pm, Monday - Friday
		WINTER OFF-PEAK	\$	0.07761	\$	0.08761	\$	0.09261	All other hours
SIMMER MID-PEAK C 4.00 C 4.00 C 20m 12pm 2.5pm 11pm Manday Frida	DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	12.88	\$	12.88	\$	12.88	12pm - 6pm, Monday - Friday
odin - ביווא ביווא אווין - א איז איזאיואיוסי בין איז איזאיואיזיאי איז איזאיואיזיאי איז איזאיואיזיאי איזאיזיאי		SUMMER MID-PEAK	\$	4.09	\$	4.09	\$	4.09	8am - 12pm & 6pm - 11pm, Monday - Friday

COMMERCIAL CUSTOMERS									
						1	100% Renewable		
OCPA Rate Schedule	Period	Ва	asic Choice	S	mart Choice	L	Choice	Time Period Definitions	
TOU-GS-2-D	CHAMAED ON DEAK	ċ	0.40026	ċ	0.44026	۲.		une through September; Winter - October through May	
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$ ¢	0.10026	\$	0.11026	-	0.11526	4pm - 9pm, Monday - Friday	
	SUMMER MID-PEAK	\$	0.08914	\$	0.09914	_	0.10414	4pm - 9pm, Saturday, Sunday, & holidays*	
	SUMMER OFF-PEAK	\$	0.05434	·		<u> </u>	0.06934	9pm - 4pm, every day	
	WINTER MID-PEAK	<u> </u>		\$	0.08462	_	0.08962	4pm - 9pm, every day	
	WINTER OFF-PEAK	\$	0.06098	\$	0.07098	\$	0.07598	9pm - 8am, every day	
	WINTER SUPER OFF-PEAK	\$	0.03536	\$	0.04536	\$	0.05036	8am - 4pm, every day	
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00104)	\$	(0.00104)	\$	(0.00104)	All electric usage	
	ENERGY 2-50kV (\$/kWh)								
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00232)	\$	(0.00232)	\$	(0.00232)	All electric usage	
	ENERGY 51-219kV (\$/kWh)								
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00233)	\$	(0.00233)	\$	(0.00233)	All electric usage	
DELAND CHARGE (À (OA))	ENERGY 220kV (\$/kWh)		22.24	_	22.24	_	22.24	4 0 14 5 5	
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	23.34	\$	23.34	-		4pm - 9pm, Monday - Friday	
	WINTER MID-PEAK	\$	4.74	\$	4.74	\$	4.74	4pm - 9pm, every day	
	SUMMER ON-PEAK AND WINTER MID-		(0.40)	_	(0.40)	_	(0.40)		
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.18)	\$	(0.18)	\$	(0.18)	4pm - 9pm, Monday - Friday	
	DEMAND 2-50kV (\$/kW)								
	SUMMER ON-PEAK AND WINTER MID-								
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	Ś	(0.50)	Ś	(0.50)	Ś	(0.50)	4pm - 9pm, Monday - Friday	
	DEMAND 51-219kV (\$/kW)	'	( /		(,		(===,	r	
	, ,								
	SUMMER ON-PEAK AND WINTER MID-								
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.50)	\$	(0.50)	\$	(0.50)	4pm - 9pm, Monday - Friday	
	DEMAND 220kV (\$/kW)								
TOU-GS-2-E								une through September; Winter - October through May	
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.40779		0.41779	_		4pm - 9pm, Monday - Friday	
	SUMMER MID-PEAK	\$		_	0.09914	_	0.10414	4pm - 9pm, Saturday, Sunday, & holidays*	
	SUMMER OFF-PEAK	\$		\$	0.06434	<u> </u>	0.06934	9pm - 4pm, every day	
	WINTER MID-PEAK	\$		\$	0.13408	_	0.13908	4pm - 9pm, every day	
	WINTER OFF-PEAK	\$	0.06098	\$	0.07098	\$	0.07598	9pm - 8am, every day	
	WINTER SUPER OFF-PEAK	\$	0.03536	\$	0.04536	\$	0.05036	8am - 4pm, every day	
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00147)	Ś	(0.00147)	Ś	(0.00147)	All electric usage	
	ENERGY 2-50kV (\$/kWh)	Υ	(0.002.7)	~	(0.001.7)		(0.001.7)	7.11 0.000.10 0.000.00	
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00349)	ς	(0.00349)	Ś	(0.00349)	All electric usage	
	ENERGY 51-219kV (\$/kWh)	Ť	(0.000.5)	Υ.	(0.000.3)		(0.000.5)	7.11 0.000.10 0.000.00	
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00350)	Ś	(0.00350)	Ś	(0.00350)	All electric usage	
	ENERGY 220kV (\$/kWh)		(0.00330)	7	(0.00330)	~	(0.00330)	7 iii ciccarie asage	
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	5.07	\$	5.07	\$	5.07	4pm - 9pm, Monday - Friday	
	WINTER MID-PEAK	\$	0.98	\$	0.98	\$	0.98	4pm - 9pm, every day	
	SUMMER ON-PEAK AND WINTER MID-								
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.04)	\$	(0.04)	\$	(0.04)	4pm - 9pm, Monday - Friday	
	DEMAND 2-50kV (\$/kW)								
	SUMMER ON-PEAK AND WINTER MID-								
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	خ	(0.11)	خ	(0.11)	خ	(0.11)	4pm - 9pm, Monday - Friday	
	DEMAND 51-219kV (\$/kW)	٦	(0.11)	۶	(0.11)	٦	(0.11)	4piii - 3piii, Moliday - Filday	
	DEIVIAND 31-219KV (\$/KVV)								
	SUMMER ON-PEAK AND WINTER MID-								
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.11)	\$	(0.11)	\$	(0.11)	4pm - 9pm, Monday - Friday	
	DEMAND 220kV (\$/kW)								
TOU-GS-2-B							Summer - Ju	une through September; Winter - October through May	
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.06946		0.07946		0.08446	12pm - 6pm, Monday - Friday	
	SUMMER MID-PEAK	\$		\$	0.07447		0.07947	8am - 12pm & 6pm - 11pm, Monday - Friday	
	SUMMER OFF-PEAK	\$	0.06149	\$	0.07149	-	0.07649	All other hours	
	WINTER MID-PEAK	\$	0.08662	\$	0.09662	\$	0.10162	8am - 9pm, Monday - Friday	
	WINTER OFF-PEAK	\$		\$	0.06025	\$	0.06525	All other hours	
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	16.39		16.39		16.39	12pm - 6pm, Monday - Friday	
	SUMMER MID-PEAK	\$	5.44	\$	5.44	\$	5.44	8am - 12pm & 6pm - 11pm, Monday - Friday	

	CON	ΛN	1ERCIAI	_ (	CUSTOM	ER	RS	
						10	00% Renewable	
OCPA Rate Schedule	Period	Ва	asic Choice	S	mart Choice		Choice	Time Period Definitions
TOU-GS-2-R	Taura au u							une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.27088	_	0.28088		0.28588	12pm - 6pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.12085 0.06149	\$	0.13085 0.07149	_	0.13585	8am - 12pm & 6pm - 11pm, Monday - Friday
	SUMMER OFF-PEAK WINTER MID-PEAK	\$	0.08149	\$	0.07149	-	0.07649 0.10162	All other hours 8am - 9pm, Monday - Friday
		\$		<u> </u>		_		
	WINTER OFF-PEAK YEAR ROUND VOLTAGE DISCOUNT -	\$	0.05025	\$	0.06025	\$	0.06525	All other hours
	ENERGY 2-50kV (\$/kWh)	\$	(0.00158)	\$	(0.00158)	\$	(0.00158)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00381)	\$	(0.00381)	\$	(0.00381)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00382)	\$	(0.00382)	\$	(0.00382)	All electric usage
TOU-GS-3-D	ENERGY 220kV (\$/kWh)		. ,		, ,		Summer - I	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.09278	¢	0.10278	¢	0.10778	4pm - 9pm, Monday - Friday
GENERATION CHARGE (\$7KWII)	SUMMER MID-PEAK	\$	0.09278	_	0.10278		0.10778	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.05084	\$	0.06084	-	0.06584	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.06985	\$	0.00084	-	0.08485	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.05706	\$	0.06706	_	0.07206	9pm - 8am, every day
	WINTER OFF-PEAK WINTER SUPER OFF-PEAK	\$	0.03700	\$	0.04310	-	0.04810	8am - 4pm, every day
	YEAR ROUND VOLTAGE DISCOUNT -	Ą	0.03310	ې	0.04310	ې	0.04610	Saiii - 4piii, every day
	ENERGY 2-50kV (\$/kWh)	\$	(0.00103)	\$	(0.00103)	\$	(0.00103)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00227)	\$	(0.00227)	\$	(0.00227)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)	\$	(0.00228)	\$	(0.00228)	\$	(0.00228)	All electric usage
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	22.15	\$	22.15	Ś	22.15	4pm - 9pm, Monday - Friday
DEMAND CHARGE (\$7KW)	WINTER MID-PEAK	\$	4.02	\$	4.02	_	4.02	4pm - 9pm, every day
	SUMMER ON-PEAK AND WINTER MID-	Ş	4.02	Ş	4.02	Ş	4.02	4piii - 9piii, every day
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)	\$	(0.18)	\$	(0.18)	\$	(0.18)	4pm - 9pm, Monday - Friday
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW)	\$	(0.47)	\$	(0.47)	\$	(0.47)	4pm - 9pm, Monday - Friday
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)	\$	(0.47)	\$	(0.47)	\$	(0.47)	4pm - 9pm, Monday - Friday
TOU-GS-3-E							Summer - Ji	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.35709	\$	0.36709	\$	0.37209	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.08244	\$	0.09244	\$	0.09744	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.05084	\$	0.06084	\$	0.06584	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.10763	\$	0.11763	\$	0.12263	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.05706	\$	0.06706	\$	0.07206	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.03310	\$	0.04310	\$	0.04810	8am - 4pm, every day
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 2-50kV (\$/kWh)	\$	(0.00139)	\$	(0.00139)	\$	(0.00139)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT - ENERGY 51-219kV (\$/kWh)	\$	(0.00321)	\$	(0.00321)	\$	(0.00321)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00322)	\$	(0.00322)	\$	(0.00322)	All electric usage
	ENERGY 220kV (\$/kWh)						, ,	<u> </u>
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	4.81	_	4.81	_	4.81	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	0.83	\$	0.83	Ş	0.83	4pm - 9pm, every day
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 2-50kV (\$/kW)	\$	(0.04)	\$	(0.04)	\$	(0.04)	4pm - 9pm, Monday - Friday
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 51-219kV (\$/kW)	\$	(0.10)	\$	(0.10)	\$	(0.10)	4pm - 9pm, Monday - Friday
	SUMMER ON-PEAK AND WINTER MID- PEAK (WEEKDAYS) VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)	\$	(0.10)	\$	(0.10)	\$	(0.10)	4pm - 9pm, Monday - Friday

	CON	ΛN	/IERCIAL	_ C	CUSTOM			
						1	00% Renewable	
OCPA Rate Schedule	Period	В	asic Choice	S	mart Choice		Choice	Time Period Definitions
TOU-GS-3-B								une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.06422	-	0.07422	-	0.07922	12pm - 6pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.05949	\$	0.06949	_	0.07449	8am - 12pm & 6pm - 11pm, Monday - Friday
	SUMMER OFF-PEAK	\$	0.05682	\$	0.06682	<u> </u>	0.07182	All other hours
	WINTER MID-PEAK	\$	0.07438	\$	0.08438	_	0.08938	8am - 9pm, Monday - Friday
DELAND CHARGE IS IN HOLD	WINTER OFF-PEAK	\$	0.04692	\$	0.05692	<u> </u>	0.06192	All other hours
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	14.79	\$	14.79	_	14.79	12pm - 6pm, Monday - Friday
TOU-GS-3-R	SUMMER MID-PEAK	\$	4.91	\$	4.91	Ş	4.91	8am - 12pm & 6pm - 11pm, Monday - Friday une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.23657	ċ	0.24657	خ	0.25157	12pm - 6pm, Monday - Friday
GENERATION CHARGE (3/KWII)	SUMMER MID-PEAK	\$	0.23037	\$	0.24037	<u> </u>	0.12019	8am - 12pm & 6pm - 11pm, Monday - Friday
	SUMMER OFF-PEAK	\$	0.05682	\$	0.06682	<u> </u>	0.07182	All other hours
	WINTER MID-PEAK	\$	0.07438	\$	0.08438	_	0.08938	8am - 9pm, Monday - Friday
	WINTER OFF-PEAK	\$	0.04692	\$	0.05692	<u> </u>	0.06192	All other hours
	YEAR ROUND VOLTAGE DISCOUNT -	Ė						
	ENERGY 2-50kV (\$/kWh)	\$	(0.00149)	\$	(0.00149)	\$	(0.00149)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT -	<u> </u>		l .		<u> </u>		
	ENERGY 51-219kV (\$/kWh)	\$	(0.00347)	\$	(0.00347)	\$	(0.00347)	All electric usage
	YEAR ROUND VOLTAGE DISCOUNT -	t		1		t .		
	ENERGY 220kV (\$/kWh)	\$	(0.00348)	\$	(0.00348)	\$	(0.00348)	All electric usage
TOU-8-SEC-D	, , ,						Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.08594	\$	0.09594	\$	0.10094	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.07632		0.08632	-	0.09132	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.04507		0.05507	\$	0.06007	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.06221	\$	0.07221	\$	0.07721	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.05069	\$	0.06069	\$	0.06569	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.02905	\$	0.03905	\$	0.04405	8am - 4pm, every day
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	26.45	\$	26.45	\$	26.45	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	5.17	\$	5.17	\$	5.17	4pm - 9pm, every day
TOU-8-PRI-D							Summer - J	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.08036	-	0.09036	_	0.09536	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK	\$	0.07133	\$	0.08133	<u> </u>	0.08633	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.04214	_	0.05214	-	0.05714	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.05831	\$	0.06831	<u> </u>	0.07331	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.04743	\$	0.05743	_	0.06243	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.02704	\$	0.03704	<u> </u>	0.04204	8am - 4pm, every day
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	25.96	\$	25.96		25.96	4pm - 9pm, Monday - Friday
	WINTER MID-PEAK	\$	5.49	\$	5.49	\$	5.49	4pm - 9pm, every day
TOU-8-SUB-D	CUM MATER ON REAL		0.07546		0.00546			une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.07516 0.06684		0.08516		0.09016	4pm - 9pm, Monday - Friday
	SUMMER MID-PEAK SUMMER OFF-PEAK	\$	0.06684		0.07684		0.08184 0.05595	4pm - 9pm, Saturday, Sunday, & holidays*
		\$		_				9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.05664	_	0.06664	_	0.07164	4pm - 9pm, every day
	WINTER OFF-PEAK WINTER SUPER OFF-PEAK	\$	0.04634	_	0.05634	-	0.06134 0.04146	9pm - 8am, every day
	YEAR ROUND VOLTAGE DISCOUNT -	Ş	0.02040	Ş	0.03040	Ş	0.04146	8am - 4pm, every day
	ENERGY 220kV (\$/kWh)	\$	(0.00053)	\$	(0.00053)	\$	(0.00053)	All electric usage
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	25.60	\$	25.60	ć	25.60	4pm - 9pm, Monday - Friday
DEMAND CHARGE (\$7KW)	WINTER MID-PEAK	\$	6.37	-	6.37	_	6.37	4pm - 9pm, every day
	SUMMER ON-PEAK AND WINTER MID-	7	0.57	7	0.57	7	0.57	4pm 3pm, every day
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.13)	<	(0.13)	ς.	(0.13)	4pm - 9pm, Monday - Friday
	DEMAND 220kV (\$/kW)	Y	(0.13)	Y	(0.13)	7	(0.13)	4piii 3piii, Monday Thaay
TOU-8-SEC-E							Summer - I	une through September; Winter - October through May
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.36649	\$	0.37649	\$	0.38149	4pm - 9pm, Monday - Friday
- 107	SUMMER MID-PEAK	\$	0.07632	_	0.08632	_	0.09132	4pm - 9pm, Saturday, Sunday, & holidays*
	SUMMER OFF-PEAK	\$	0.04507	-	0.05507		0.06007	9pm - 4pm, every day
	WINTER MID-PEAK	\$	0.10603	\$	0.11603	-	0.12103	4pm - 9pm, every day
	WINTER OFF-PEAK	\$	0.05069	_	0.06069	-	0.06569	9pm - 8am, every day
	WINTER SUPER OFF-PEAK	\$	0.02905	_	0.03905	_	0.04405	8am - 4pm, every day
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	5.75	_	5.75	<u> </u>	5.75	4pm - 9pm, Monday - Friday
, , , , , , , , , , , , , , , , , , ,	WINTER MID-PEAK	\$	1.08	_	1.08		1.08	4pm - 9pm, every day
i	· ·							, p,, uu,

OCYA Rate Schedule	COMMERCIAL CUSTOMERS									
Souther							1	00% Renewable		
SUMMER OFF-PEAK   S. 0.35373   S. 0.35873   S. 0.35873   4gm - 9gm, Monday-riday   Fidal   Fidal   Summer Off-Peak   S. 0.07383   S. 0.05833   4gm - 9gm, Starturly, Summer K. Broidlay**   Summer Off-Peak   S. 0.0214   S. 0.05134   S. 0.05734   4gm - 9gm, Starturly, Summer K. Broidlay**   Summer Off-Peak   S. 0.02744   S. 0.05734   S. 0.05734   4gm - 9gm, severy day   Montage Market   Summer Off-Peak   S. 0.02744   S. 0.05743   S. 0.05744   S		Period	В	asic Choice	S	mart Choice				
SUMMER OFF-PEAK		T								
SUMMER OF-PEAR   \$ 0.01214   \$ 0.05714   \$ 9.097-14Pm, revery day   WINTER MID-PEAR   \$ 0.06963   \$ 0.11463   \$ 49m. *9pm, revery day   WINTER OF-PEAR   \$ 0.02704   \$ 0.05704   \$ 0.05204   \$ 9pm. *3am, revery day   WINTER OF-PEAR   \$ 0.02704   \$ 0.05704   \$ 0.05204   \$ 9pm. *3am, revery day   WINTER OF-PEAR   \$ 0.02704   \$ 0.05704   \$ 0.05204   \$ 9pm. *3am, revery day   WINTER MID-PEAR   \$ 0.05704   \$ 0.05704   \$ 0.05204   \$ 9pm. *3am, revery day   \$ 0.05704   \$ 0.05204   \$ 9pm. *3am, revery day   \$ 0.05704   \$ 0.05204   \$ 9pm. *3am, revery day   \$ 0.05704   \$ 0.05204   \$ 9pm. *3am, revery day   \$ 0.05704   \$ 0.05704   \$ 0.05204   \$ 9pm. *3am, revery day   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704   \$ 0.05704	GENERATION CHARGE (\$/KWH)		\$		_		_			
WINTER NID-PEAK					_					
DEMAND CHARGE (\$/RW)   SUMMER ON-PEAK   \$ 0.02704   \$ 0.03704   \$ 0.04204   \$ 8m - 4pm, every day   \$ 0.02704   \$ 0.03704   \$ 0.04204   \$ 8m - 4pm, every day   \$ 0.02704   \$ 0.03704   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204   \$ 0.04204					_		_			
WINTER DIPPERAL   \$ 0.03704   \$ 0.02004   \$ 0.04200   \$ 8am - 4pm, every day					_					
DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 4.78   \$ 4.78   \$ 4.79   \$ 4.97   \$ 9 m, Monday, Friday			_		_					
WINTER MID-PEAK   S. 0.35665   S. 0.36665   S. 0.37165   S. 0.00000000000000000000000000000000	DEMAND CHARCE (É/KIAI)				·		_			
SUMMER ON-PEAK   S. 0.35665   S. 0.36665   S. 0.367165   Summer, white through September, Winter - October through Mixed CENERATION CHARGE (S/KWH)   SUMMER ON-PEAK   S. 0.06678   S. 0.05788   S. 0.08178   4pm - 9pm, Saturday, S. noldays,* S. 0.08178   Mixed Ceneral Ce	DEMAND CHARGE (\$7KW)		_		_					
GENERATION CHARGE (\$/RWH)	TOLL & CLIP E	WINTER WIID-PEAK	Ş	1.20	Ş	1.20	Ş			
SUMMER MID-PEAK   S. 0.06678   S. 0.05784   S. 0.08178   Apm-9pm, Saturday, Sunday, R. holiday-Firiday   Winter R. HID-PEAK   S. 0.10537   S. 0.10537   S. 0.10537   Apm-9pm, every day   Winter R. HID-PEAK   S. 0.05266   S. 0.0538   S. 0.0518   Pym-8pm, every day   Winter R. HID-PEAK   S. 0.05266   S. 0.05268   S. 0.0518   Pym-8pm, every day   Winter R. HID-PEAK   S. 0.05266   S		SLIMMER ON-DEAK	¢	0.35665	¢	0.36665	ć			
SUMMER OFF-PEAK	GENERATION CHARGE (\$/KWII)				_					
WINTER MID-PEAK   S 0.10537   S 0.11537   S 0.12037   4pm -9pm, every day   WINTER OFF-PEAK   S 0.00648   S 0.05528   S 0.005128   9pm -8am, every day   VER PER PER PEAK   S 0.02646   S 0.03646   S 0.00446   Sam -4pm, every day   VER PEAK   S 0.00648   S 0.00648   S 0.00074   Mall electric usage   Sam -4pm, every day   VER PEAK   S 0.00074   S 0.00074   S 0.00074   S 0.00074   Mall electric usage   Sam -4pm, every day   VER PEAK   S 0.00074   S 0.000724					·		_			
WINTER OFF-PEAK					_					
WINTER SUPER OFF-PEAK					·		_			
YEAR ROUND VOLTAGE DISCOUNT					·		<u> </u>			
ENERGY 206V 15/MWh)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.00074)   \$ (0.0			7	0.02040	7		Ė	0.04140	ount 4pm, every day	
DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.38   \$ 0.38   \$ 0.38   \$ 4pm -9pm, Monday - Friday   NINTER NID-PEAK   \$ 0.38   \$ 0.38   \$ 0.38   \$ 4pm -9pm, Monday - Friday   SUMMER ON-PEAK AND WINTER MID-PEAK   WEEKDAYS) VOLTAGE DISCOUNT -   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   WEEKDAYS) VOLTAGE DISCOUNT -   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ 4pm -9pm, Monday - Friday   Peak   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0.01)   \$ (0			\$	(0.00074)	\$	(0.00074)	\$	(0.00074)	All electric usage	
WINTER MID-PEAK   S   0.38   0.38   3   0.38   4pm-9pm, every day	DEMAND CHARGE (\$/KW)		ć	1 70	¢	1 70	ć	1 70	Anm - 9nm Monday - Friday	
SUMMER ON-PEAK AND WINTER MID-PEAK   SOUTH	DEMAND CHARGE (\$7KW)		_		_		<u> </u>			
PEAK (WEEKDAYS) VOLTAGE DISCOUNT   S			۲	0.36	۲	0.38	۲	0.38	4pm - 3pm, every day	
DL-8-SEC-B   SUMMER ON-PEAK   \$ 0.05794   \$ 0.06794   \$ 0.07294   \$ 12pm -6pm, Monday - Friday   \$ SUMMER ON-PEAK   \$ 0.05311   \$ 0.06831   \$ 8m - 12pm & 6pm - 11pm, Monday - Friday   \$ SUMMER ON-PEAK   \$ 0.05318   \$ 0.06831   \$ 0.06831   \$ 8m - 12pm & 6pm - 11pm, Monday - Friday   \$ SUMMER ON-PEAK   \$ 0.05118   \$ 0.06818   \$ 0.06618   \$ All other hours   \$ SUMMER ON-PEAK   \$ 0.07317   \$ 0.08417   \$ 0.08917   \$ 8m -9pm, Monday - Friday   \$ SUMMER ON-PEAK   \$ 0.04236   \$ 0.05236   \$ 0.05736   \$ All other hours   \$ SUMMER ON-PEAK   \$ 0.04236   \$ 0.05236   \$ 0.05736   \$ All other hours   \$ SUMMER ON-PEAK   \$ 0.04236   \$ 0.05236   \$ 0.05736   \$ All other hours   \$ SUMMER ON-PEAK   \$ 0.04236   \$ 0.05435   \$ 0.05933   \$ SUMMER ON-PEAK   \$ 0.04326   \$ 0.05435   \$ 0.05435   \$ SUMMER ON-PEAK   \$ 0.04325   \$ 0.06432   \$ SUMMER ON-PEAK   \$ 0.04937   \$ SUMMER ON-PEAK   \$ 0.04938   \$ 0.05933   \$ SUMMER ON-PEAK   \$ 0.04938   \$ 0.05933   \$ SUMMER ON-PEAK   \$ 0.04938   \$ 0.05938   \$ SUMMER ON-PEAK   \$ 0.04408   \$ 0.05948   \$ SUMMER ON-PEAK   \$ 0.04408   \$ SUMMER ON-PEAK   \$ 0.05948   \$ SUMMER ON-PEAK   \$ 0.04408   \$ SUMMER ON-PEAK   \$ 0.04408   \$ SUMMER ON-PEAK   \$ 0.04408   \$ SUMMER ON-PEAK   \$ 0.0512   \$ SUMMER ON-PEAK   \$ 0.05349   \$ SUMMER ON-PEAK   \$ 0.04408   \$ SUMMER ON-PEAK   \$ 0.05349   \$ SUMMER ON-PEAK   \$ 0.04408   \$ SUMMER ON-PEAK   \$ 0			خ	(0.01)	¢	(0.01)	خ	(0.01)	Anm - 9nm Monday - Friday	
Summer   June through September, Winter - October through May		1 '	٦	(0.01)	٦	(0.01)	ې	(0.01)	4piii - 3piii, Moliday - Filday	
SUMMER MID-PEAK   S. 0.05794   S. 0.07294   S. 0.07294   S. 0.07294   SUMMER MID-PEAK   S. 0.05331   S. 0.06331   S. 0.0	TOU-8-SEC-B	DEIVIAND 220KV (3/KW)						Summer - II	ine through Sentember: Winter - October through May	
SUMMER MID-PEAK   S 0.05331   S 0.06331   S 0.06831   Sam - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   S 0.05118   S 0.06118		SLIMMER ON-PEAK	¢	0.05794	¢	0.06794	¢			
SUMMER OFF-PEAK   S	devenation change (\$7,000)				_		_		1 1 1 1 1	
WINTER MID-PEAK   S 0.07417   S 0.08417   S 0.08917   8am-9pm, Monday-Friday   MINTER OFF-PEAK   S 0.04236   S 0.05236   S 0.05736   All other hours   DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   S 18.74   S 18.74   S 18.74   12pm-6pm, Monday-Friday   SUMMER MID-PEAK   S 6.04   S 6.04   S 6.04   S 6.04   S 8am-12pm & 6pm-11pm, Monday-Friday   SUMMER ON-PEAK   S 0.05435   S 0.06435   S 0.06935   S 12pm-6pm, Monday-Friday   SUMMER MID-PEAK   S 0.04973   S 0.05973   S 0.06935   S 12pm-6pm, Monday-Friday   SUMMER MID-PEAK   S 0.04973   S 0.05973   S 0.06473   S 8am-12pm & 6pm-11pm, Monday-Friday   SUMMER MID-PEAK   S 0.04973   S 0.05973   S 0.06473   S 8am-12pm & 6pm-11pm, Monday-Friday   SUMMER MID-PEAK   S 0.04973   S 0.05973   S 0.06473   S 8am-12pm & 6pm-11pm, Monday-Friday   SUMMER MID-PEAK   S 0.04973   S 0.05935   S 0.06298   All other hours   S 0.04973   S 0.05973   S 0.06473   S 8am-12pm & 6pm-11pm, Monday-Friday   S 0.05474   S 0.05404					·		_			
DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04236   \$ 0.05236   \$ 0.05736   All other hours					_		_			
DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 18.74   \$ 18.74   \$ 18.74   \$ 12pm - 6pm, Monday - Friday					_					
SUMMER MID-PEAK   \$ 6.04   \$ 6.04   \$ 6.04   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday	DEMAND CHARGE (\$/KW)				·		<u> </u>			
Summer - June through September; Winter - October through May GENERATION CHARGE (\$/KWH)   SUMMER MID-PEAK   \$ 0.05435   \$ 0.06435   \$ 0.06935   12pm - 6pm, Monday - Friday SUMMER MID-PEAK   \$ 0.04973   \$ 0.05973   \$ 0.06473   8am - 12pm & 6pm - 11pm, Monday - Friday SUMMER MID-PEAK   \$ 0.04978   \$ 0.05978   \$ 0.06298   All other hours WINTER MID-PEAK   \$ 0.04978   \$ 0.05978   \$ 0.06298   All other hours WINTER MID-PEAK   \$ 0.04978   \$ 0.05978   \$ 0.06837   \$ 8am - 9pm, Monday - Friday SUMMER OFF-PEAK   \$ 0.04040   \$ 0.05540   \$ 0.05540   All other hours WINTER OFF-PEAK   \$ 0.04040   \$ 0.05540   \$ 0.05540   All other hours WINTER MID-PEAK   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   12pm - 6pm, Monday - Friday SUMMER MID-PEAK   \$ 6.01   \$ 6.01   \$ 6.01   \$ 6.01   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday SUMMER MID-PEAK   \$ 0.05212   \$ 0.06712   \$ 0.06712   \$ 0.06712   \$ 12pm - 6pm, Monday - Friday SUMMER MID-PEAK   \$ 0.04749   \$ 0.05749   \$ 0.06249   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday SUMMER MID-PEAK   \$ 0.07381   \$ 0.08381   \$ 0.08881   \$ 8am - 9pm, Monday - Friday WINTER OFF-PEAK   \$ 0.07381   \$ 0.08381   \$ 0.08881   \$ 8am - 9pm, Monday - Friday SUMMER MID-PEAK   \$ 0.03982   \$ 0.04982   \$ 0.05482   All other hours WINTER OFF-PEAK   \$ 0.03982   \$ 0.04982   \$ 0.05482   All other hours WINTER OFF-PEAK   \$ 0.03982   \$ 0.04982   \$ 0.05482   All other hours WINTER OFF-PEAK   \$ 0.0512   \$ 0.000531   \$ 0.000531   All electric usage SUMMER ON-PEAK   \$ 0.04000   \$ 0.000531   \$ 0.000531   All electric usage SUMMER ON-PEAK   \$ 0.04000   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.000531   \$ 0.	DEMINIO CHARGE (\$7KW)		_		<u> </u>					
SUMMER ON-PEAK   \$ 0.05435   \$ 0.06435   \$ 0.06935   12pm - 6pm, Monday - Friday	TOU-8-PRI-B	SOMMEN WILL TEN	Υ	0.04	۲	0.04	Υ			
SUMMER MID-PEAK   \$ 0.04973   \$ 0.05973   \$ 0.06473   8am - 12pm & 6pm - 11pm, Monday - Friday		SUMMER ON-PEAK	Ś	0.05435	\$	0.06435	Ś			
SUMMER OFF-PEAK   S   0.04798   S   0.05298   S   0.06298   All other hours	(4)				_					
WINTER MID-PEAK   \$ 0.07337   \$ 0.08337   \$ 0.08837   8am -9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.04040   \$ 0.05040   \$ 0.05540   All other hours   SUMMER ON-PEAK   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 12pm - 6pm, Monday - Friday   SUMMER MID-PEAK   \$ 6.01   \$ 6.01   \$ 6.01   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.0521   \$ 0.06212   \$ 0.06712   \$ 12pm - 6pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.05749   \$ 0.05749   \$ 0.06249   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.04749   \$ 0.05749   \$ 0.06249   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.04749   \$ 0.05749   \$ 0.06249   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.04749   \$ 0.05749   \$ 0.06249   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.07381   \$ 0.08381   \$ 0.08881   \$ 8am - 9pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.07381   \$ 0.08381   \$ 0.08881   \$ 8am - 9pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.05749   \$ 0.06249   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.05030   \$ 0.05603   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.06103   \$ 0.061					<u> </u>		<u> </u>			
DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 0.04040   \$ 0.05040   \$ 0.05540   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120   \$ 120					_					
DEMAND CHARGE (\$/KW)   SUMMER ON-PEAK   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19.25   \$ 19					_					
SUMMER MID-PEAK   \$ 6.01   \$ 6.01   \$ 6.01   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday	DEMAND CHARGE (\$/KW)				·	19.25	\$			
TOU-8-SUB-B   Summer - June through September; Winter - October through May					_		_			
SUMMER MID-PEAK   \$ 0.04749   \$ 0.05749   \$ 0.06249   8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.04603   \$ 0.05603   \$ 0.06103   All other hours   WINTER MID-PEAK   \$ 0.07381   \$ 0.08381   \$ 0.08881   8am - 9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.03982   \$ 0.04982   \$ 0.05482   All other hours   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   \$ (0.00053)   \$ (0.00053)   \$ (0.00053)   All electric usage   SUMMER ON-PEAK   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   SUMMER ON-PEAK   \$ 6.11   \$ 6.11   \$ 6.11   \$ 6.11   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER ON-PEAK   \$ 0.09053   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$ (0.09053)   \$	TOU-8-SUB-B		Ė		Ĺ		Ė			
SUMMER MID-PEAK   \$ 0.04749   \$ 0.05749   \$ 0.06249   8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.04603   \$ 0.05603   \$ 0.06103   All other hours   WINTER MID-PEAK   \$ 0.07381   \$ 0.08381   \$ 0.08381   \$ 8am - 9pm, Monday - Friday   WINTER OFF-PEAK   \$ 0.03982   \$ 0.04982   \$ 0.05482   All other hours   YEAR ROUND VOLTAGE DISCOUNT - ENERGY 220kV (\$/kWh)   \$ (0.00053)   \$ (0.00053)   \$ (0.00053)   All electric usage   SUMMER ON-PEAK   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   SUMMER ON-PEAK   \$ 6.11   \$ 6.11   \$ 6.11   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER ON-PEAK   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ 8am - 11pm, Monday - Friday   SUMMER ON-PEAK   \$ 0.26093   \$ 0.27093   \$ 0.27093   \$ 0.27593   \$ 12pm - 6pm, Monday - Friday   SUMMER ON-PEAK   \$ 0.1188   \$ 0.11188   \$ 0.11688   \$ 8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.05118   \$ 0.05118   \$ 0.06618   SUMMER OFF-PEAK   \$ 0.07417   \$ 0.08417   \$ 0.08417   \$ 0.08917   \$ 8am - 9pm, Monday - Friday   Sum - Friday   Sum - Friday   Sum - Friday   Sum - PEAK   \$ 0.07417   \$ 0.08417   \$ 0.08917   \$ 8am - 9pm, Monday - Friday   Sum - PEAK   Sum	GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.05212	\$	0.06212	\$	0.06712	12pm - 6pm, Monday - Friday	
SUMMER OFF-PEAK   \$ 0.04603   \$ 0.05603   \$ 0.06103   All other hours		SUMMER MID-PEAK	\$	0.04749	\$	0.05749	\$	0.06249		
WINTER OFF-PEAK   \$ 0.03982   \$ 0.04982   \$ 0.05482   All other hours					_		_			
WINTER OFF-PEAK   \$ 0.03982   \$ 0.04982   \$ 0.05482   All other hours			\$		_					
ENERGY 220kV (\$/kWh)   \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.00053) \$ (0.		WINTER OFF-PEAK	\$		_		_	0.05482	All other hours	
ENERGY 220kV (\$/kWh)   SUMMER ON-PEAK   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 18.98   \$ 18.98   \$ 18.98   \$ 18.98   \$ 12pm - 6pm, Monday - Friday   \$ 12pm - 6pm, Monday -		YEAR ROUND VOLTAGE DISCOUNT -		(0.00053)		(0.00053)	,	(0.00053)	AH 1	
SUMMER MID-PEAK   \$ 6.11   \$ 6.11   \$ 6.11   8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER ON-PEAK AND MID-PEAK   VOLTAGE DISCOUNT - DEMAND 220kV   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ 8am - 11pm, Monday - Friday   SUMMER ON-PEAK   \$ 0.26093   \$ 0.27093   \$ 0.27593   12pm - 6pm, Monday - Friday   SUMMER MID-PEAK   \$ 0.10188   \$ 0.11188   \$ 0.11688   8am - 12pm & 6pm - 11pm, Monday - Friday   SUMMER OFF-PEAK   \$ 0.05118   \$ 0.06118   \$ 0.06618   All other hours   WINTER MID-PEAK   \$ 0.07417   \$ 0.08417   \$ 0.08917   8am - 9pm, Monday - Friday   Sam - 9pm, Monday - Friday   Sa		ENERGY 220kV (\$/kWh)	\$	(0.00053)	>	(0.00053)	>	(0.00053)	All electric usage	
SUMMER ON-PEAK AND MID-PEAK   VOLTAGE DISCOUNT - DEMAND 220kV   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)   \$ (0.19)	DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	18.98	\$	18.98	\$	18.98	12pm - 6pm, Monday - Friday	
VOLTAGE DISCOUNT - DEMAND 220kV (\$/kW)		SUMMER MID-PEAK	\$	6.11	\$	6.11	\$	6.11		
Company   Comp		SUMMER ON-PEAK AND MID-PEAK								
Company   Comp		VOLTAGE DISCOUNT - DEMAND 220kV	\$	(0.19)	\$	(0.19)	\$	(0.19)	8am - 11pm, Monday - Friday	
SUMMER ON-PEAK   \$ 0.26093   \$ 0.27093   \$ 0.27593   12pm - 6pm, Monday - Friday		(\$/kW)								
SUMMER MID-PEAK         \$ 0.10188         \$ 0.11188         \$ 0.11688         8am - 12pm & 6pm - 11pm, Monday - Friday           SUMMER OFF-PEAK         \$ 0.05118         \$ 0.06118         \$ 0.06618         All other hours           WINTER MID-PEAK         \$ 0.07417         \$ 0.08417         \$ 0.08917         8am - 9pm, Monday - Friday	TOU-8-SEC-R							Summer - Ju	une through September; Winter - October through May	
SUMMER OFF-PEAK         \$ 0.05118         \$ 0.06118         \$ 0.06618         All other hours           WINTER MID-PEAK         \$ 0.07417         \$ 0.08417         \$ 0.08917         8am - 9pm, Monday - Friday	GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.26093	\$	0.27093	\$	0.27593	12pm - 6pm, Monday - Friday	
WINTER MID-PEAK \$ 0.07417 \$ 0.08417 \$ 0.08917 8am - 9pm, Monday - Friday		SUMMER MID-PEAK	\$	0.10188	\$	0.11188	\$	0.11688	8am - 12pm & 6pm - 11pm, Monday - Friday	
		SUMMER OFF-PEAK	\$	0.05118	\$	0.06118	\$	0.06618		
WINTER OFF-PEAK \$ 0.04236 \$ 0.05236 \$ 0.05736 All other hours		WINTER MID-PEAK	\$	0.07417	\$	0.08417	\$	0.08917	8am - 9pm, Monday - Friday	
		WINTER OFF-PEAK	\$	0.04236	\$	0.05236	\$	0.05736	All other hours	

	COMMERCIAL CUSTOMERS								
OCPA Rate Schedule	Period	Ba	sic Choice	Sn	nart Choice	_`	00% Renewable Choice	Time Period Definitions	
TOU-8-PRI-R	7 5.152							une through September; Winter - October through May	
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.25784	\$	0.26784	\$	0.27284	12pm - 6pm, Monday - Friday	
	SUMMER MID-PEAK	\$	0.09523	\$	0.10523	\$	0.11023	8am - 12pm & 6pm - 11pm, Monday - Friday	
	SUMMER OFF-PEAK	\$	0.04798	\$	0.05798		0.06298	All other hours	
	WINTER MID-PEAK	\$	0.07337	\$	0.08337	\$	0.08837	8am - 9pm, Monday - Friday	
	WINTER OFF-PEAK	\$	0.04040	\$	0.05040		0.05540	All other hours	
TOU-8-SUB-R							Summer - J	une through September; Winter - October through May	
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.24060	\$	0.25060	\$	0.25560	12pm - 6pm, Monday - Friday	
	SUMMER MID-PEAK	\$	0.08855	\$	0.09855	\$	0.10355	8am - 12pm & 6pm - 11pm, Monday - Friday	
	SUMMER OFF-PEAK	\$	0.04603	\$	0.05603	\$	0.06103	All other hours	
	WINTER MID-PEAK	\$	0.07381	\$	0.08381	\$	0.08881	8am - 9pm, Monday - Friday	
	WINTER OFF-PEAK	\$	0.03982	\$	0.04982	\$	0.05482	All other hours	
	YEAR ROUND VOLTAGE DISCOUNT -	,	(0.00075)	4	(0.00075)	,	(0.00075)	AU 1	
	ENERGY 220kV (\$/kWh)	\$	(0.00075)	\$	(0.00075)	\$	(0.00075)	All electric usage	
TOU-8-SEC-RBU							Summer - J	une through September; Winter - October through May	
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.08594	\$	0.09594	\$	0.10094	4pm - 9pm, Monday - Friday	
	SUMMER MID-PEAK	\$	0.07632	\$	0.08632	\$	0.09132	4pm - 9pm, Saturday, Sunday, & holidays*	
	SUMMER OFF-PEAK	\$	0.04507	\$	0.05507	\$	0.06007	9pm - 4pm, every day	
	WINTER MID-PEAK	\$	0.06221	\$	0.07221	\$	0.07721	4pm - 9pm, every day	
	WINTER OFF-PEAK	\$	0.05069	\$	0.06069	\$	0.06569	9pm - 8am, every day	
	WINTER SUPER OFF-PEAK	\$	0.02905	\$	0.03905	\$	0.04405	8am - 4pm, every day	
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	26.45	\$	26.45	\$	26.45	4pm - 9pm, Monday - Friday	
	WINTER MID-PEAK	\$	5.17	\$	5.17	\$	5.17	4pm - 9pm, every day	
TOU-8-PRI-RBU							Summer - J	une through September; Winter - October through May	
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.08036	\$	0.09036	\$	0.09536	4pm - 9pm, Monday - Friday	
	SUMMER MID-PEAK	\$	0.07133	\$	0.08133	\$	0.08633	4pm - 9pm, Saturday, Sunday, & holidays*	
	SUMMER OFF-PEAK	\$	0.04214	\$	0.05214	\$	0.05714	9pm - 4pm, every day	
	WINTER MID-PEAK	\$	0.05831	\$	0.06831	\$	0.07331	4pm - 9pm, every day	
	WINTER OFF-PEAK	\$	0.04743	\$	0.05743	\$	0.06243	9pm - 8am, every day	
	WINTER SUPER OFF-PEAK	\$	0.02704	\$	0.03704	\$	0.04204	8am - 4pm, every day	
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	25.96	\$	25.96	\$	25.96	4pm - 9pm, Monday - Friday	
	WINTER MID-PEAK	\$	5.49	\$	5.49	\$	5.49	4pm - 9pm, every day	
TOU-8-SUB-RBU							Summer - J	une through September; Winter - October through May	
GENERATION CHARGE (\$/KWH)	SUMMER ON-PEAK	\$	0.07516	\$	0.08516	\$	0.09016	4pm - 9pm, Monday - Friday	
	SUMMER MID-PEAK	\$	0.06684	\$	0.07684	\$	0.08184	4pm - 9pm, Saturday, Sunday, & holidays*	
	SUMMER OFF-PEAK	\$	0.04095	\$	0.05095	\$	0.05595	9pm - 4pm, every day	
	WINTER MID-PEAK	\$	0.05664	\$	0.06664	\$	0.07164	4pm - 9pm, every day	
	WINTER OFF-PEAK	\$	0.04634	\$	0.05634	\$	0.06134	9pm - 8am, every day	
	WINTER SUPER OFF-PEAK	\$	0.02646	\$	0.03646	\$	0.04146	8am - 4pm, every day	
	YEAR ROUND VOLTAGE DISCOUNT -	\$	(0.00053)	\$	(0.00053)	¢	(0.00053)	All electric usage	
	ENERGY 220kV (\$/kWh)		• •			, i	, ,	<u> </u>	
DEMAND CHARGE (\$/KW)	SUMMER ON-PEAK	\$	25.60	\$	25.60	\$	25.60	4pm - 9pm, Monday - Friday	
	WINTER MID-PEAK	\$	6.37	\$	6.37	\$	6.37	4pm - 9pm, every day	
	SUMMER ON-PEAK AND WINTER MID-								
	PEAK (WEEKDAYS) VOLTAGE DISCOUNT -	\$	(0.13)	\$	(0.13)	\$	(0.13)	4pm - 9pm, Monday - Friday	
	DEMAND 220kV (\$/kW)								

### Effective: April 1, 2022

# **OCPA Rates in SCE Territory**

#### **Department of Water Resources Bond Charge**

The **Department of Water Resources Bond Charge (DWRBC)** is the Wildfire Fund Non-Bypassable Charge which supports the California Wildfire Fund. The DWRBC was set to expire in 2021, but was extended for 15 years to establish a wildfire liability 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.

#### 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	DWI	RBC (All Vintages)	СТ	C (All Vintages)	GMS Factor (All Vintages)
GS-1 <sup>2</sup>	\$	0.00652	\$	(0.00015)	0.009261
TC-1 <sup>3</sup>	\$	0.00652	\$	(0.00014)	0.009261
GS-2 <sub>4</sub>	\$	0.00652	\$	(0.00016)	0.009261
TOU-GS-3₅	\$	0.00652	\$	(0.00015)	0.009261
TOU-8-Sec <sup>6</sup>	\$	0.00652	\$	(0.00014)	0.009261
TOU-8-Pri <sup>6</sup>	\$	0.00652	\$	(0.00014)	0.009261
TOU-8-Sub <sup>6</sup>	\$	0.00652	\$	(0.00013)	0.009261
Small AG <sup>7</sup>	\$	0.00652	\$	(0.00014)	0.009261
Large AG <sup>8</sup>	\$	0.00652	\$	(0.00014)	0.009261
St. Lighting <sup>9</sup>	\$	0.00652	\$	(0.00013)	0.009261

<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.

<sup>&</sup>lt;sup>3</sup> 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>5</sup> Includes Schedules TOU-EV-9, TOU-8, TOU-8-RBU, and TOU-8-RTP.

<sup>&</sup>lt;sup>7</sup> 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.

Effective: April 1, 2022

# **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 2021 Vintage
GS-1 <sup>2</sup>	\$ 0.01031
TC-1 <sup>3</sup>	\$ 0.00944
GS-2 <sub>4</sub>	\$ 0.01047
TOU-GS-3₅	\$ 0.00994
TOU-8-Sec <sup>6</sup>	\$ 0.00972
TOU-8-Pri <sup>6</sup>	\$ 0.00949
TOU-8-Sub <sup>6</sup>	\$ 0.00894
Small AG <sup>7</sup>	\$ 0.00973
Large AG <sup>8</sup>	\$ 0.00939
St. Lighting <sup>9</sup>	\$ 0.00889