

Attachment A: Utility Rate Resolution Pricing

MUNICIPAL CODE SECTION	Description of Charge	Current Rates	Phase 1 Rates effective 3/2026	Phase 2 Rates effective 10/1/2026	Phase 3 Rates effective 3/1/2027
13.04.040	Residential single-family service (R-1)				
13.04.040	Customer Charger per meter per month	\$8.96	\$11.00	\$12.60	\$13.10
13.04.040	Grid Access Charge per meter per month	\$4.50	\$6.50	\$7.50	\$8.50
13.04.040	Distribution Charge per kWh on the first 350 kWh per month	\$0.01889	\$0.03505	\$0.04170	\$0.04836
13.04.040	Distribution Charge per kWh on the 351 to 750 kWh per month	\$0.14673	\$0.14018	\$0.16682	\$0.19345
13.04.040	Distribution Charge per kWh on use over 751 kWh per month	\$0.10706	\$0.25233	\$0.30027	\$0.34822
13.04.040	Transmission Charge per kWh per month	\$0.01609	\$0.01609	\$0.01609	\$0.01609
13.04.040	Energy Service Charge Flat Rate Option per kWh in the High Season	\$0.07073	\$0.05660	\$0.07134	\$0.06845
13.04.040	Energy Service Charge Flat Rate Option per kWh in the Low Season	\$0.06147	\$0.04919	\$0.06200	\$0.05949
13.04.040	Energy Service Charge Time-of-Use per kWh High Season On-Peak	\$0.14750	\$0.11804	\$0.14877	\$0.14275
13.04.040	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	\$0.04750	\$0.03801	\$0.04791	\$0.04597
13.04.040	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.040	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	\$0.11150	\$0.08923	\$0.11246	\$0.10791
13.04.040	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05100	\$0.04081	\$0.05144	\$0.04936
13.04.040	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.045	Residential multi-family service (R-2)				
13.04.045	Customer Charger per meter per month	\$8.96	\$11.00	\$12.60	\$13.10
13.04.045	Grid Access Charge per meter per month	\$4.50	\$6.50	\$7.50	\$8.50
13.04.045	Distribution Charge per kWh on the first 350 kWh per month	\$0.01889	\$0.03505	\$0.04170	\$0.04836
13.04.045	Distribution Charge per kWh on the 351 to 750 kWh per month	\$0.14673	\$0.14018	\$0.16682	\$0.19345
13.04.045	Distribution Charge per kWh on use over 751 kWh per month	\$0.10706	\$0.25233	\$0.30027	\$0.34822
13.04.045	Transmission Charge per kWh per month	\$0.01609	\$0.01609	\$0.01609	\$0.01609
13.04.045	Energy Service Charge Flat Rate Option per kWh in the High Season	\$0.07073	\$0.05660	\$0.07134	\$0.06845
13.04.045	Energy Service Charge Flat Rate Option per kWh in the Low Season	\$0.06147	\$0.04919	\$0.06200	\$0.05949
13.04.045	Energy Service Charge Time-of-Use per kWh High Season On-Peak	\$0.14750	\$0.11804	\$0.14877	\$0.14275
13.04.045	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	\$0.04750	\$0.03801	\$0.04791	\$0.04597
13.04.045	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.045	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	\$0.11150	\$0.08923	\$0.11246	\$0.10791
13.04.045	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05100	\$0.04081	\$0.05144	\$0.04936
13.04.045	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.050	Small commercial and institutional service (S-1)				
13.04.050	Customer Charger per meter per month	\$9.42	\$14.70	\$18.20	\$20.50
13.04.050	Grid Access Charge per meter per month	\$17.00	\$17.00	\$17.00	\$17.00
13.04.050	Distribution Charge per kWh per month	\$0.06423	\$0.06862	\$0.07081	\$0.07300
13.04.050	Transmission Charge per kWh per month	\$0.01609	\$0.01609	\$0.01609	\$0.01609
13.04.050	Energy Service Charge Flat Rate Option per kWh in the High Season	\$0.06901	\$0.09021	\$0.12516	\$0.14069
13.04.050	Energy Service Charge Flat Rate Option per kWh in the Low Season	\$0.06030	\$0.07882	\$0.10937	\$0.12294
13.04.050	Energy Service Charge Time-of-Use per kWh High Season On-Peak	\$0.10463	\$0.13677	\$0.18977	\$0.21331
13.04.050	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	\$0.05706	\$0.07459	\$0.10349	\$0.11633
13.04.050	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.050	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	\$0.06431	\$0.08406	\$0.11664	\$0.13111
13.04.050	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05611	\$0.07334	\$0.10177	\$0.11439
13.04.050	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.050	Minimum Monthly Charge (Customer Charge + Grid Access Charge)	\$26.42	\$31.70	\$35.20	\$37.50
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.060	Medium commercial service - secondary (M-2)				
13.04.060	Customer Charger per meter per month	\$23.40	\$35.00	\$45.00	\$55.00
13.04.060	Grid Access Charge per meter per month	\$250.00	\$250.00	\$250.00	\$250.00
13.04.060	Distribution charge per kW of billing demand per month	\$16.09	\$18.00	\$19.50	\$20.90
13.04.060	Transmission Charge per kWh per month	\$0.01609	\$0.01609	\$0.01609	\$0.01609
13.04.060	Energy Service Charge Flat Rate Option per kWh in the High Season	\$0.07338	\$0.09484	\$0.12805	\$0.14100
13.04.060	Energy Service Charge Flat Rate Option per kWh in the Low Season	\$0.06213	\$0.08030	\$0.10842	\$0.11938
13.04.060	Energy Service Charge Time-of-Use per kWh High Season On-Peak	\$0.10218	\$0.13206	\$0.17831	\$0.19634
13.04.060	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	\$0.06063	\$0.07836	\$0.10580	\$0.11650
13.04.060	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.060	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	\$0.06578	\$0.08501	\$0.11479	\$0.12640
13.04.060	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05785	\$0.07476	\$0.10095	\$0.11116
13.04.060	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.060	Minimum Monthly Charge (Distribution Charge x 30kW + Customer Charge + Grid Access Charge)	\$756.10	\$825.00	\$880.00	\$932.00
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD

13.04.064	Medium commercial service - primary (M-1)				
13.04.064	Customer Charger per meter per month	\$29.75	\$44.50	\$57.20	\$69.90
13.04.064	Grid Access Charge per meter per month	\$250.00	\$250.00	\$250.00	\$250.00
13.04.064	Distribution Charge per kW of billing demand per month	\$11.49	\$12.50	\$13.50	\$14.50
13.04.064	Transmission Charge per kWh per month	\$0.01590	\$0.01590	\$0.01590	\$0.01590
13.04.064	Energy Service Charge Flat Rate Option per kWh in the High Season	\$0.07154	\$0.09246	\$0.12484	\$0.13746
13.04.064	Energy Service Charge Flat Rate Option per kWh in the Low Season	\$0.06121	\$0.07911	\$0.10681	\$0.11762
13.04.064	Energy Service Charge Time-of-Use per kWh High Season On-Peak	\$0.10128	\$0.13089	\$0.17674	\$0.19461
13.04.064	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05977	\$0.07725	\$0.10430	\$0.11485
13.04.064	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.064	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	\$0.06481	\$0.08376	\$0.11310	\$0.12453
13.04.064	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05713	\$0.07383	\$0.09969	\$0.10978
13.04.064	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.064	Minimum Monthly Charge (Distribution Charge x 30kW + Customer Charge + Grid Access Charge)	\$624.45	\$669.50	\$712.20	\$754.90
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.067	Large commercial and institutional service—secondary (L-2)				
13.04.067	Customer Charger per meter per month	\$47.91	\$75.00	\$87.50	\$100.00
13.04.067	Grid Access Charge per meter per month	\$1,500.00	\$1,500.00	\$1,500.00	\$1,500.00
13.04.067	Distribution Charge per kW of billing demand per month	\$18.76	\$20.70	\$22.10	\$23.50
13.04.067	Transmission Charge per kWh per month	\$0.01609	\$0.01609	\$0.01609	\$0.01609
13.04.067	Energy Service Charge Time-of-Use per kWh High Season On-Peak	\$0.10394	\$0.12780	\$0.17707	\$0.19649
13.04.067	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	\$0.05843	\$0.07184	\$0.09954	\$0.11046
13.04.067	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.067	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	\$0.06579	\$0.08089	\$0.11208	\$0.12437
13.04.067	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05659	\$0.06958	\$0.09640	\$0.10698
13.04.067	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.067	Minimum Monthly Charge (Distribution Charge x 300kW + Customer Charge + Grid Access Charge)	\$7,175.91	\$7,785.00	\$8,217.50	\$8,650.00
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.069	Large commercial and institutional service—primary (L-1)				
13.04.069	Customer Charger per meter per month	\$53.90	\$84.40	\$98.50	\$112.60
13.04.069	Grid Access Charge per meter per month	\$1,500.00	\$1,500.00	\$1,500.00	\$1,500.00
13.04.069	Distribution Charge per kW of billing demand per month	\$11.89	\$18.00	\$19.00	\$20.00
13.04.069	Transmission Charge per kWh per month	\$0.01590	\$0.01590	\$0.01590	\$0.01590
13.04.069	Energy Service Charge Time-of-Use per kWh High Season On-Peak	\$0.09852	\$0.12114	\$0.16783	\$0.18624
13.04.069	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	\$0.05580	\$0.06861	\$0.09506	\$0.10548
13.04.069	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.069	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	\$0.06617	\$0.08136	\$0.11272	\$0.12509
13.04.069	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05629	\$0.06921	\$0.09589	\$0.10641
13.04.069	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.069	Minimum Monthly Charge (Customer Charge + Distribution Charge x 300kW + Grid Access Charge)	\$5,120.90	\$6,984.40	\$7,298.50	\$7,612.60
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.070	Extra-Large commercial and institutional service—primary (L-3)				
13.04.070	Customer Charger per meter per month	\$53.90	\$84.40	\$98.50	\$112.60
13.04.070	Grid Access Charge per meter per month	\$1,500.00	\$1,500.00	\$1,500.00	\$1,500.00
13.04.070	Distribution Charge per kW of billing demand per month	\$11.89	\$18.00	\$19.00	\$20.00
13.04.070	Transmission Charge per kWh per month	\$0.01590	\$0.01590	\$0.01590	\$0.01590
13.04.070	Energy Service Charge Time-of-Use per kWh High Season On-Peak	\$0.09852	\$0.12114	\$0.16783	\$0.18624
13.04.070	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	\$0.05580	\$0.06861	\$0.09506	\$0.10548
13.04.070	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.070	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	\$0.06617	\$0.08136	\$0.11272	\$0.12509
13.04.070	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	\$0.05629	\$0.06921	\$0.09589	\$0.10641
13.04.070	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.070	Minimum Monthly Charge (Distribution Charge x 300kW + Customer Charge + Grid Access Charge)	\$5,120.90	\$6,984.40	\$7,298.50	\$7,612.60
13.04.070	Negotiated rate pursuant to agreement through a Long Term Contract as defined in section	TBD	TBD	TBD	TBD
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.074	Electric vehicle charging below 30 kW (EV-1)				
13.04.074	Customer Charger per meter per month	N/A	\$14.70	\$20.50	\$20.50
13.04.074	Grid Access Charge per meter per month	N/A	\$17.00	\$17.00	\$17.00
13.04.074	Distribution Charge per kWh per month	N/A	\$0.06423	\$0.00	\$0.00
13.04.074	Transmission Charge per kWh per month	N/A	\$0.01609	\$0.01609	\$0.01609
13.04.074	Energy Service Charge Time-of-Use per kWh High Season On-Peak	N/A	\$0.13677	\$0.28840	\$0.28840
13.04.074	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	N/A	\$0.07459	\$0.07210	\$0.07210
13.04.074	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	N/A	\$0.08406	\$0.21630	\$0.21630
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	N/A	\$0.07334	\$0.07210	\$0.07210
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD

13.04.074	Electric vehicle charging at or above 30kW and less than 300 kW (EV-2)				
13.04.074	Customer Charger per meter per month	N/A	\$35.00	\$55.00	\$55.00
13.04.074	Grid Access Charge per meter per month	N/A	\$250.00	\$200.00	\$200.00
13.04.074	Distribution Charge per kW of billing demand per month	N/A	\$18.00	\$0.00	\$0.00
13.04.074	Transmission Charge per kWh per month	N/A	\$0.01609	\$0.01609	\$0.01609
13.04.074	Energy Service Charge Time-of-Use per kWh High Season On-Peak	N/A	\$0.13206	\$0.28478	\$0.28478
13.04.074	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	N/A	\$0.07836	\$0.07120	\$0.07120
13.04.074	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	N/A	\$0.08501	\$0.21359	\$0.21359
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	N/A	\$0.07476	\$0.07120	\$0.07120
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.074	Electric vehicle charging at or above 300 kW (EV-3)				
13.04.074	Customer Charger per meter per month	N/A	\$75.00	\$165.00	\$165.00
13.04.074	Grid Access Charge per meter per month	N/A	\$1,500.00	\$250.00	\$250.00
13.04.074	Distribution Charge per kW of billing demand per month	N/A	\$20.70	\$0.00	\$0.00
13.04.074	Transmission Charge per kWh per month	N/A	\$0.01609	\$0.01609	\$0.01609
13.04.074	Energy Service Charge Time-of-Use per kWh High Season On-Peak	N/A	\$0.12780	\$0.23218	\$0.23218
13.04.074	Energy Service Charge Time-of-Use per kWh High Season Off-Peak	N/A	\$0.07184	\$0.05805	\$0.05805
13.04.074	Energy Service Charge Time-of-Use per kWh High Season Critical Peak	N/A	N/A	N/A	N/A
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season On-Peak	N/A	\$0.08089	\$0.17414	\$0.17414
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season Off-Peak	N/A	\$0.06958	\$0.05805	\$0.05805
13.04.074	Energy Service Charge Time-of-Use per kWh Low Season Critical Peak	N/A	N/A	N/A	N/A
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.074	City-Owned retail charging stations	\$0.30 per kWh	TBD	TBD	TBD
13.04.080	Standby Service (SBY)				
13.04.080	Distribution Charge per kW of standby capacity	\$10.87000	TBD	TBD	TBD
13.04.080	Customer Charge	N/A	TBD	TBD	TBD
13.04.080	Grid Access Charge per meter per month	N/A	TBD	TBD	TBD
13.04.080	Minimum Monthly charge (if less than demand charge)	\$201.40000	TBD	TBD	TBD
13.04.080	Standby service application charge on-time fee for each application or customer account	\$5.00000	TBD	TBD	TBD
13.04.080	Reservation Charge	N/A	TBD	TBD	TBD
13.04.085	Unmetered rates- Non-demand (CE-1)				
13.04.085	Customer Charge per meter per month (single-phase service)	\$14.16	\$14.16	\$14.16	\$14.16
13.04.085	Customer Charge per meter per month (three-phase service)	\$19.07	\$19.07	\$19.07	\$19.07
13.04.085	Distribution Charge per kWh of billing demand per month	\$0.04475	\$0.04475	\$0.04475	\$0.04475
13.04.085	Energy Service Charge Flat Rate per kWh in the High Season	\$0.06901	\$0.06901	\$0.06901	\$0.06901
13.04.085	Energy Service Charge Flat Rate per kWh in the Low Season	\$0.06030	\$0.06030	\$0.06030	\$0.06030
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.087	Unmetered rates- Demand (CE-2)				
13.04.087	Customer Charge per meter per month	\$60.22	\$60.22	\$60.22	\$60.22
13.04.087	Distribution Charge per kWh of billing demand per month	\$10.87	\$10.87	\$10.87	\$10.87
13.04.087	Energy Service Charge Flat Rate per kWh in the High Season	\$0.07338	\$0.07338	\$0.07338	\$0.07338
13.04.087	Energy Service Charge Flat Rate per kWh in the Low Season	\$0.06213	\$0.06213	\$0.06213	\$0.06213
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD

13.04.090	Street lighting and traffic signal service (SL)				
13.04.090	Incandescent 1,000 lumens per lamp per month	\$0.94	\$1.08194	\$1.26648	\$1.36997
13.04.090	Incandescent 1,500 lumens per lamp per month	\$1.11	\$1.27761	\$1.49552	\$1.61773
13.04.090	Incandescent 2,500 lumens per lamp per month	\$1.95	\$2.24446	\$2.62727	\$2.84197
13.04.090	Incandescent 4,000 lumens per lamp per month	\$3.14	\$3.61415	\$4.23057	\$4.57629
13.04.090	Incandescent 6,000 lumens per lamp per month	\$4.47	\$5.14498	\$6.02250	\$6.51466
13.04.090	Incandescent 10,000 lumens per lamp per month	\$6.79	\$7.81531	\$9.14828	\$9.89587
13.04.090	Incandescent 67 watts per lamp per month	\$0.86	\$0.98986	\$1.15869	\$1.25338
13.04.090	Incandescent 69 watts per lamp per month	\$0.88	\$1.01288	\$1.18564	\$1.28253
13.04.090	Incandescent 103 watts per lamp per month	\$1.30	\$1.49630	\$1.75151	\$1.89464
13.04.090	Incandescent 150 watts per lamp per month	\$1.89	\$2.17540	\$2.54643	\$2.75452
13.04.090	Incandescent 202 watts per lamp per month	\$2.54	\$2.92355	\$3.42218	\$3.70184
13.04.090	Incandescent 303 watts per lamp per month	\$3.80	\$4.37381	\$5.11980	\$5.53819
13.04.090	Mercury Vapor 3,500 lumens per lamp per month	\$1.61	\$1.85311	\$2.16918	\$2.34644
13.04.090	Mercury Vapor 7,000 lumens per lamp per month	\$2.64	\$3.03865	\$3.55692	\$3.84758
13.04.090	Mercury Vapor 11,000 lumens per lamp per month	\$3.66	\$4.21267	\$4.93118	\$5.35415
13.04.090	Mercury Vapor 20,000 lumens per lamp per month	\$5.80	\$6.67582	\$7.81443	\$8.45303
13.04.090	Mercury Vapor 35,000 lumens per lamp per month	\$9.81	\$11.29134	\$13.21717	\$14.29727
13.04.090	Mercury Vapor 54,000 lumens per lamp per month	\$13.87	\$15.96	\$18.69	\$20.21
13.04.090	Fluorescent 213 watts per lamp per month	\$2.68	\$3.08469	\$3.61081	\$3.90588
13.04.090	Fluorescent 248 watts per lamp per month	\$3.14	\$3.61415	\$4.23057	\$4.57629
13.04.090	High Pressure Sodium 35 watts per lamp per month	\$0.51	N/A	N/A	N/A
13.04.090	High Pressure Sodium 50 watts per lamp per month	\$0.72	N/A	N/A	N/A
13.04.090	High Pressure Sodium 70 watts per lamp per month	\$1.28	\$1.47328	\$1.72456	\$1.86550
13.04.090	High Pressure Sodium 100 watts per lamp per month	\$1.76	\$2.02576	\$2.37128	\$2.56506
13.04.090	High Pressure Sodium 150 watts per lamp per month	\$2.43	\$2.79694	\$3.27398	\$3.54153
13.04.090	High Pressure Sodium 200 watts per lamp per month	\$3.09	\$3.55660	\$4.16321	\$4.50342
13.04.090	High Pressure Sodium 250 watts per lamp per month	\$3.94	\$4.53495	\$5.30843	\$5.74223
13.04.090	High Pressure Sodium 310 watts per lamp per month	\$4.81	\$5.53632	\$6.48059	\$7.01018
13.04.090	High Pressure Sodium 400 watts per lamp per month	\$5.98	\$6.88300	\$8.05695	\$8.71536
13.04.090	High Pressure Sodium 4—60 watts unit bus stop per lamp per month	\$4.82	\$5.54783	\$6.49406	\$7.02476
13.04.090	High Pressure Sodium 2—40 watts unit bus stop per lamp per month	\$4.82	\$5.54783	\$6.49406	\$7.02476
13.04.090	Metal Halide per lamp per month	\$3.99	\$4.59250	\$5.37579	\$5.81510
13.04.090	Distribution Charge for metered street lighting per kWh	\$0.03923	\$0.04515	\$0.05286	\$0.05717
13.04.090	Distribution Charge metered traffic signals and signs per kWh	\$0.05807	\$0.06639	\$0.07712	\$0.08335
13.04.090	Distribution Charge Unmetered traffic signals and signs	\$0.05807	\$0.06639	\$0.07712	\$0.08335
13.04.090	Transmission Charge per kWh per month	\$0.01609	\$0.01609	\$0.01609	\$0.01609
13.04.090	Energy Charge per kWh	\$0.06500	\$0.15918	\$0.18633	\$0.20156
13.04.173	Energy Service Charge Power Cost Adjustment (subject to change based on monthly calculation)	\$0.06830	\$0.05165	TBD	TBD
13.04.150	Rate schedule change				
13.04.150	Load change in less than 12 months per meter affected	\$3.00	Not specified	Not specified	
13.04.178	Self-generation service (SG)				
					<p>B. Rates. Rates for this service shall be the same as for the schedule under which the customer would ordinarily take service, with the following exceptions:</p> <ol style="list-style-type: none"> 1. For self-generation service customers in the residential and small commercial and industrial groups, the monthly customer charge and the distribution services charge shall respectively be the same as those of the medium commercial and industrial class—secondary. 2. In each month, billing demand will be the greater of the maximum fifteen minute kW of the absolute net power that the customer received from or injected into the PWP power system during the current month or preceding eleven months. 3. In each month, the billing determinant for the Transmission Services Charge shall be the sum, over the hours of the month, of the hourly net power that the customer received from the PWP power system, but in no event less than zero for the month. 4. For energy charges and energy credits, billing determinants shall be quantified as follows: <ol style="list-style-type: none"> a. For customers on seasonal flat energy rates, the monthly billing determinant shall be the net power that the customer received from the PWP power system during the month. b. For customers on time-of-use (TOU) energy rates, the billing determinant for each TOU period shall be the net power that the customer received from the PWP power system during each period. 5. For any period during which the customer's net power received from the PWP power system is negative (i.e., during which the customer injects net power into the PWP power system), the customer shall not pay an Energy Charge but shall instead receive an energy credit. <ol style="list-style-type: none"> a. The applicable energy credit periods shall be one month for customers on seasonal flat rates and TOU periods for customers on TOU rates. b. The energy credit for each period shall equal the product of: <ol style="list-style-type: none"> 1. The customer's net injection into the PWP power system during the period and PWP's average power cost applicable to that period.
13.04.179	Green power service (GP)				
13.04.179	Green power premium per kWh	\$0.018	\$0.018	\$0.018	\$0.018
13.04.179	Green power premium for 100 kWh block	\$1.80	\$1.80	\$1.80	\$1.80
13.04.180	Theft of energy				
13.04.180	Minimum charge per occurrence of energy theft	\$300.00	\$300.00	\$300.00	\$300.00