

Attachment 2 - Customer Rates SJCE Baseline Product

Rate	Rate Class	Billing Determinant Name	SJCE Generation rate	System Fees (est)	Total Rate	PG&E 2018 Rate	Unit	Season
A1	Small Commercial	Summer kWh	0.09916	0.02528	0.12444	0.1257	kWh	Summer
A1	Small Commercial	Winter kWh	0.06034	0.02528	0.08562	0.08648	kWh	Winter
A1	Small Commercial TOU	Off-Peak Summer kWh	0.06267	0.02528	0.08795	0.08884	kWh	Summer
A1	Small Commercial TOU	Off-Peak Winter kWh	0.06885	0.02528	0.09413	0.09508	kWh	Winter
A1	Small Commercial TOU	Part-Peak Summer kWh	0.08975	0.02528	0.11503	0.11619	kWh	Summer
A1	Small Commercial TOU	Part-Peak Winter kWh	0.08956	0.02528	0.11484	0.1160	kWh	Winter
A1	Small Commercial TOU	Peak Summer kWh	0.11316	0.02528	0.13844	0.13984	kWh	Summer
A10	Medium Commercial Primary	Max Demand Summer kW	4.65300	0	4.65300	4.7	kW	Summer
A10	Medium Commercial Primary	Summer kWh	0.07946	0.02568	0.10514	0.1062	kWh	Summer
A10	Medium Commercial Primary	Winter kWh	0.05631	0.02568	0.08199	0.08282	kWh	Winter
A10	Medium Commercial Primary TOU	Max Demand Summer kW	4.65300	0	4.65300	4.7	kW	Summer
A10	Medium Commercial Primary TOU	Off-Peak Summer kWh	0.05445	0.02568	0.08013	0.08094	kWh	Summer
A10	Medium Commercial Primary TOU	Off-Peak Winter kWh	0.05153	0.02568	0.07721	0.07799	kWh	Winter
A10	Medium Commercial Primary TOU	Part-Peak Summer kWh	0.08081	0.02568	0.10649	0.10757	kWh	Summer
A10	Medium Commercial Primary TOU	Part-Peak Winter kWh	0.06725	0.02568	0.09293	0.09387	kWh	Winter
A10	Medium Commercial Primary TOU	Peak Summer kWh	0.13087	0.02568	0.15655	0.15813	kWh	Summer
A10	Medium Commercial Secondary	Max Demand Summer kW	5.35590	0	5.35590	5.41	kW	Summer
A10	Medium Commercial Secondary	Summer kWh	0.08930	0.02568	0.11498	0.11614	kWh	Summer
A10	Medium Commercial Secondary	Winter kWh	0.06259	0.02568	0.08827	0.08916	kWh	Winter
A10	Medium Commercial Secondary TOU	Max Demand Summer kW	5.35590	0	5.35590	5.41	kW	Summer
A10	Medium Commercial Secondary TOU	Off-Peak Summer kWh	0.06027	0.02568	0.08595	0.08682	kWh	Summer
A10	Medium Commercial Secondary TOU	Off-Peak Winter kWh	0.05538	0.02568	0.08106	0.08188	kWh	Winter
A10	Medium Commercial Secondary TOU	Part-Peak Summer kWh	0.08806	0.02568	0.11374	0.11489	kWh	Summer
A10	Medium Commercial Secondary TOU	Part-Peak Winter kWh	0.07228	0.02568	0.09796	0.09895	kWh	Winter
A10	Medium Commercial Secondary TOU	Peak Summer kWh	0.14264	0.02568	0.16832	0.17002	kWh	Summer
A10	Medium Commercial Transmission	Max Demand Summer kW	3.65310	0	3.65310	3.69	kW	Summer
A10	Medium Commercial Transmission	Summer kWh	0.06974	0.02568	0.09542	0.09638	kWh	Summer
A10	Medium Commercial Transmission	Winter kWh	0.04964	0.02568	0.07532	0.07608	kWh	Winter
A10	Medium Commercial Transmission TOU	Max Demand Summer kW	3.65310	0	3.65310	3.69	kW	Summer
A10	Medium Commercial Transmission TOU	Off-Peak Summer kWh	0.04532	0.02568	0.07100	0.07172	kWh	Summer
A10	Medium Commercial Transmission TOU	Off-Peak Winter kWh	0.04427	0.02568	0.06995	0.07066	kWh	Winter
A10	Medium Commercial Transmission TOU	Part-Peak Summer kWh	0.07038	0.02568	0.09606	0.09703	kWh	Summer

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A10	Medium Commercial Transmission TOU	Part-Peak Winter kWh	0.05871	0.02568	0.08439	0.08524	kWh	Winter
A10	Medium Commercial Transmission TOU	Peak Summer kWh	0.11678	0.02568	0.14246	0.1439	kWh	Summer
A6	Small Commercial	Off-Peak Summer kWh	0.05349	0.02528	0.07877	0.07957	kWh	Summer
A6	Small Commercial	Off-Peak Winter kWh	0.06138	0.02528	0.08666	0.08754	kWh	Winter
A6	Small Commercial	Part-Peak Summer kWh	0.11120	0.02528	0.13648	0.13786	kWh	Summer
A6	Small Commercial	Part-Peak Winter kWh	0.07870	0.02528	0.10398	0.10503	kWh	Winter
A6	Small Commercial	Peak Summer kWh	0.34839	0.02528	0.37367	0.37744	kWh	Summer
E1	Residential	Flat kWh	0.07271	0.03401	0.10672	0.1078	kWh	All
E19	Medium Commercial Primary	Max Part-Peak Demand Summer kW	2.97990	0	2.97990	3.01	kW	Summer
E19	Medium Commercial Primary	Max Peak Demand Summer kW	12.24630	0	12.24630	12.37	kW	Summer
E19	Medium Commercial Primary	Off-Peak Summer kWh	0.03620	0.02165	0.05785	0.05843	kWh	Summer
E19	Medium Commercial Primary	Off-Peak Winter kWh	0.04281	0.02165	0.06446	0.06511	kWh	Winter
E19	Medium Commercial Primary	Part-Peak Summer kWh	0.06296	0.02165	0.08461	0.08546	kWh	Summer
E19	Medium Commercial Primary	Part-Peak Winter kWh	0.05733	0.02165	0.07898	0.07978	kWh	Winter
E19	Medium Commercial Primary	Peak Summer kWh	0.10458	0.02165	0.12623	0.12751	kWh	Summer
E19	Medium Commercial Primary Solar	Off-Peak Summer kWh	0.03620	0.02165	0.05785	0.05843	kWh	Summer
E19	Medium Commercial Primary Solar	Off-Peak Winter kWh	0.04281	0.02165	0.06446	0.06511	kWh	Winter
E19	Medium Commercial Primary Solar	Part-Peak Summer kWh	0.09708	0.02165	0.11873	0.11993	kWh	Summer
E19	Medium Commercial Primary Solar	Part-Peak Winter kWh	0.05733	0.02165	0.07898	0.07978	kWh	Winter
E19	Medium Commercial Primary Solar	Peak Summer kWh	0.25353	0.02165	0.27518	0.27796	kWh	Summer
E19	Medium Commercial Secondary	Max Part-Peak Demand Summer kW	3.38580	0	3.38580	3.42	kW	Summer
E19	Medium Commercial Secondary	Max Peak Demand Summer kW	13.72140	0	13.72140	13.86	kW	Summer
E19	Medium Commercial Secondary	Off-Peak Summer kWh	0.04153	0.02165	0.06318	0.06382	kWh	Summer
E19	Medium Commercial Secondary	Off-Peak Winter kWh	0.04876	0.02165	0.07041	0.07112	kWh	Winter
E19	Medium Commercial Secondary	Part-Peak Summer kWh	0.07066	0.02165	0.09231	0.09324	kWh	Summer
E19	Medium Commercial Secondary	Part-Peak Winter kWh	0.06463	0.02165	0.08628	0.08715	kWh	Winter
E19	Medium Commercial Secondary	Peak Summer kWh	0.11463	0.02165	0.13628	0.13766	kWh	Summer
E19	Medium Commercial Secondary Solar	Off-Peak Summer kWh	0.04153	0.02165	0.06318	0.06382	kWh	Summer
E19	Medium Commercial Secondary Solar	Off-Peak Winter kWh	0.04876	0.02165	0.07041	0.07112	kWh	Winter
E19	Medium Commercial Secondary Solar	Part-Peak Summer kWh	0.10597	0.02165	0.12762	0.12891	kWh	Summer
E19	Medium Commercial Secondary Solar	Part-Peak Winter kWh	0.06463	0.02165	0.08628	0.08715	kWh	Winter
E19	Medium Commercial Secondary Solar	Peak Summer kWh	0.26642	0.02165	0.28807	0.29098	kWh	Summer

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E19	Medium Commercial Transmission	Max Part-Peak Demand Summer kW	3.49470	0	3.49470	3.53	kW	Summer
E19	Medium Commercial Transmission	Max Peak Demand Summer kW	13.91940	0	13.91940	14.06	kW	Summer
E19	Medium Commercial Transmission	Off-Peak Summer kWh	0.03557	0.02165	0.05722	0.0578	kWh	Summer
E19	Medium Commercial Transmission	Off-Peak Winter kWh	0.04213	0.02165	0.06378	0.06442	kWh	Winter
E19	Medium Commercial Transmission	Part-Peak Summer kWh	0.05427	0.02165	0.07592	0.07669	kWh	Summer
E19	Medium Commercial Transmission	Part-Peak Winter kWh	0.05649	0.02165	0.07814	0.07893	kWh	Winter
E19	Medium Commercial Transmission	Peak Summer kWh	0.06840	0.02165	0.09005	0.09096	kWh	Summer
E19	Medium Commercial Transmission Solar	Off-Peak Summer kWh	0.03557	0.02165	0.05722	0.0578	kWh	Summer
E19	Medium Commercial Transmission Solar	Off-Peak Winter kWh	0.04213	0.02165	0.06378	0.06442	kWh	Winter
E19	Medium Commercial Transmission Solar	Part-Peak Summer kWh	0.09768	0.02165	0.11933	0.12054	kWh	Summer
E19	Medium Commercial Transmission Solar	Part-Peak Winter kWh	0.05649	0.02165	0.07814	0.07893	kWh	Winter
E19	Medium Commercial Transmission Solar	Peak Summer kWh	0.25244	0.02165	0.27409	0.27686	kWh	Summer
E20	Large Commercial Primary	Max Part-Peak Demand Summer kW	3.44520	0	3.44520	3.48	kW	Summer
E20	Large Commercial Primary	Max Peak Demand Summer kW	14.57280	0	14.57280	14.72	kW	Summer
E20	Large Commercial Primary	Off-Peak Summer kWh	0.03883	0.01944	0.05827	0.05886	kWh	Summer
E20	Large Commercial Primary	Off-Peak Winter kWh	0.04548	0.01944	0.06492	0.06558	kWh	Winter
E20	Large Commercial Primary	Part-Peak Summer kWh	0.06593	0.01944	0.08537	0.08623	kWh	Summer
E20	Large Commercial Primary	Part-Peak Winter kWh	0.06013	0.01944	0.07957	0.08037	kWh	Winter
E20	Large Commercial Primary	Peak Summer kWh	0.10998	0.01944	0.12942	0.13073	kWh	Summer
E20	Large Commercial Primary Solar	Off-Peak Summer kWh	0.03883	0.01944	0.05827	0.05886	kWh	Summer
E20	Large Commercial Primary Solar	Off-Peak Winter kWh	0.04548	0.01944	0.06492	0.06558	kWh	Winter
E20	Large Commercial Primary Solar	Part-Peak Summer kWh	0.09892	0.01944	0.11836	0.11956	kWh	Summer
E20	Large Commercial Primary Solar	Part-Peak Winter kWh	0.06013	0.01944	0.07957	0.08037	kWh	Winter
E20	Large Commercial Primary Solar	Peak Summer kWh	0.26003	0.01944	0.27947	0.28229	kWh	Summer
E20	Large Commercial Secondary	Max Part-Peak Demand Summer kW	3.27690	0	3.27690	3.31	kW	Summer
E20	Large Commercial Secondary	Max Peak Demand Summer kW	13.27590	0	13.27590	13.41	kW	Summer
E20	Large Commercial Secondary	Off-Peak Summer kWh	0.03833	0.02083	0.05916	0.05976	kWh	Summer
E20	Large Commercial Secondary	Off-Peak Winter kWh	0.04509	0.02083	0.06592	0.06659	kWh	Winter
E20	Large Commercial Secondary	Part-Peak Summer kWh	0.06577	0.02083	0.08660	0.08747	kWh	Summer
E20	Large Commercial Secondary	Part-Peak Winter kWh	0.05996	0.02083	0.08079	0.08161	kWh	Winter
E20	Large Commercial Secondary	Peak Summer kWh	0.10573	0.02083	0.12656	0.12784	kWh	Summer
E20	Large Commercial Secondary Solar	Off-Peak Summer kWh	0.03833	0.02083	0.05916	0.05976	kWh	Summer

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E20	Large Commercial Secondary Solar	Off-Peak Winter kWh	0.04509	0.02083	0.06592	0.06659	kWh	Winter
E20	Large Commercial Secondary Solar	Part-Peak Summer kWh	0.09863	0.02083	0.11946	0.12067	kWh	Summer
E20	Large Commercial Secondary Solar	Part-Peak Winter kWh	0.05996	0.02083	0.08079	0.08161	kWh	Winter
E20	Large Commercial Secondary Solar	Peak Summer kWh	0.24166	0.02083	0.26249	0.26514	kWh	Summer
E20	Large Commercial Transmission	Max Part-Peak Demand Summer kW	4.10850	0	4.10850	4.15	kW	Summer
E20	Large Commercial Transmission	Max Peak Demand Summer kW	17.24580	0	17.24580	17.42	kW	Summer
E20	Large Commercial Transmission	Off-Peak Summer kWh	0.03594	0.01786	0.05380	0.05434	kWh	Summer
E20	Large Commercial Transmission	Off-Peak Winter kWh	0.04209	0.01786	0.05995	0.06056	kWh	Winter
E20	Large Commercial Transmission	Part-Peak Summer kWh	0.05351	0.01786	0.07137	0.07209	kWh	Summer
E20	Large Commercial Transmission	Part-Peak Winter kWh	0.05560	0.01786	0.07346	0.0742	kWh	Winter
E20	Large Commercial Transmission	Peak Summer kWh	0.06679	0.01786	0.08465	0.0855	kWh	Summer
E20	Large Commercial Transmission Solar	Off-Peak Summer kWh	0.03594	0.01786	0.05380	0.05434	kWh	Summer
E20	Large Commercial Transmission Solar	Off-Peak Winter kWh	0.04209	0.01786	0.05995	0.06056	kWh	Winter
E20	Large Commercial Transmission Solar	Part-Peak Summer kWh	0.09295	0.01786	0.11081	0.11193	kWh	Summer
E20	Large Commercial Transmission Solar	Part-Peak Winter kWh	0.05560	0.01786	0.07346	0.0742	kWh	Winter
E20	Large Commercial Transmission Solar	Peak Summer kWh	0.25302	0.01786	0.27088	0.27362	kWh	Summer
E6	Residential	Off-Peak Summer kWh	0.04403	0.03401	0.07804	0.07883	kWh	Summer
E6	Residential	Off-Peak Winter kWh	0.05680	0.03401	0.09081	0.09173	kWh	Winter
E6	Residential	Part-Peak Summer kWh	0.08963	0.03401	0.12364	0.12489	kWh	Summer
E6	Residential	Part-Peak Winter kWh	0.06935	0.03401	0.10336	0.1044	kWh	Winter
E6	Residential	Peak Summer kWh	0.20135	0.03401	0.23536	0.23774	kWh	Summer
ETOU	Residential TOU	Off-Peak Summer kWh	0.07977	0.03401	0.11378	0.11493	kWh	Summer
ETOU	Residential TOU	Off-Peak Winter kWh	0.05397	0.03401	0.08798	0.08887	kWh	Winter
ETOU	Residential TOU	Peak Summer kWh	0.15459	0.03401	0.18860	0.1905	kWh	Summer
ETOU	Residential TOU	Peak Winter kWh	0.06812	0.03401	0.10213	0.10316	kWh	Winter
ETOU	Residential TOU	Off-Peak Summer kWh	0.07422	0.03401	0.10823	0.10932	kWh	Summer
ETOU	Residential TOU	Off-Peak Winter kWh	0.05186	0.03401	0.08587	0.08674	kWh	Winter
ETOU	Residential TOU	Peak Summer kWh	0.17625	0.03401	0.21026	0.21238	kWh	Summer
ETOU	Residential TOU	Peak Winter kWh	0.07047	0.03401	0.10448	0.10554	kWh	Winter
ETOUC3	Residential TOU	Off-Peak Summer kWh	0.06797	0.03401	0.10198	0.10301	kWh	Summer
ETOUC3	Residential TOU	Off-Peak Winter kWh	0.05772	0.03401	0.09173	0.09266	kWh	Winter
ETOUC3	Residential TOU	Peak Summer kWh	0.13078	0.03401	0.16479	0.16645	kWh	Summer

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ETOUC3	Residential TOU	Peak Winter kWh	0.07488	0.03401	0.10889	0.10999	kWh	Winter
ETOUPP	Residential Pilot Project 1	Off-Peak Summer kWh	0.06227	0.03401	0.09628	0.09725	kWh	Summer
ETOUPP	Residential Pilot Project 1	Off-Peak Winter kWh	0.03992	0.03401	0.07393	0.07468	kWh	Winter
ETOUPP	Residential Pilot Project 1	Peak Summer kWh	0.16430	0.03401	0.19831	0.20031	kWh	Summer
ETOUPP	Residential Pilot Project 1	Peak Winter kWh	0.05854	0.03401	0.09255	0.09348	kWh	Winter
ETOUPP	Residential Pilot Project 2	Off-Peak Summer kWh	0.04874	0.03401	0.08275	0.08359	kWh	Summer
ETOUPP	Residential Pilot Project 2	Off-Peak Winter kWh	0.03779	0.03401	0.07180	0.07253	kWh	Winter
ETOUPP	Residential Pilot Project 2	Part-Peak Summer kWh	0.12045	0.03401	0.15446	0.15602	kWh	Summer
ETOUPP	Residential Pilot Project 2	Peak Summer kWh	0.18073	0.03401	0.21474	0.21691	kWh	Summer
ETOUPP	Residential Pilot Project 2	Peak Winter kWh	0.05762	0.03401	0.09163	0.09256	kWh	Winter
ETOUPP	Residential Pilot Project 3	Off-Peak Spring kWh	0.03846	0.03401	0.07247	0.0732	kWh	Spring
ETOUPP	Residential Pilot Project 3	Off-Peak Summer kWh	0.06255	0.03401	0.09656	0.09754	kWh	Summer
ETOUPP	Residential Pilot Project 3	Off-Peak Winter kWh	0.04426	0.03401	0.07827	0.07906	kWh	Winter
ETOUPP	Residential Pilot Project 3	Peak Spring kWh	0.05066	0.03401	0.08467	0.08553	kWh	Spring
ETOUPP	Residential Pilot Project 3	Peak Summer kWh	0.16458	0.03401	0.19859	0.2006	kWh	Summer
ETOUPP	Residential Pilot Project 3	Peak Winter kWh	0.06302	0.03401	0.09703	0.09801	kWh	Winter
ETOUPP	Residential Pilot Project 3	Super-Off-Peak Spring kWh	0.01228	0.03401	0.04629	0.04676	kWh	Spring
EV	Residential	Off-Peak Summer kWh	0.02515	0.03401	0.05916	0.05976	kWh	Summer
EV	Residential	Off-Peak Winter kWh	0.02735	0.03401	0.06136	0.06198	kWh	Winter
EV	Residential	Part-Peak Summer kWh	0.08371	0.03401	0.11772	0.11891	kWh	Summer
EV	Residential	Part-Peak Winter kWh	0.02302	0.03401	0.05703	0.05761	kWh	Winter
EV	Residential	Peak Summer kWh	0.21026	0.03401	0.24427	0.24674	kWh	Summer
EV	Residential	Peak Winter kWh	0.05727	0.03401	0.09128	0.0922	kWh	Winter
LS	Lights	Flat kWh	0.08015	0.0065	0.08665	0.08753	kWh	All
S	Standby Primary TOU	Off-Peak Winter kWh	0.06403	0.01246	0.07649	0.07726	kWh	Winter
S	Standby Primary TOU	Part-Peak Summer kWh	0.07872	0.01246	0.09118	0.0921	kWh	Summer
S	Standby Primary TOU	Part-Peak Winter kWh	0.08146	0.01246	0.09392	0.09487	kWh	Winter
S	Standby Primary TOU	Peak Summer kWh	0.09592	0.01246	0.10838	0.10947	kWh	Summer
S	Standby Primary TOU	Reservation Charge kW	0.41580	0	0.41580	0.42	kW	All
S	Standby Secondary TOU	Off-Peak Summer kWh	0.05622	0.01246	0.06868	0.06937	kWh	Summer
S	Standby Secondary TOU	Off-Peak Winter kWh	0.06403	0.01246	0.07649	0.07726	kWh	Winter
S	Standby Secondary TOU	Part-Peak Summer kWh	0.07872	0.01246	0.09118	0.0921	kWh	Summer

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S	Standby Secondary TOU	Part-Peak Winter kWh	0.08146	0.01246	0.09392	0.09487	kWh	Winter
S	Standby Secondary TOU	Peak Summer kWh	0.09592	0.01246	0.10838	0.10947	kWh	Summer
S	Standby Secondary	Reservation Charge kW	0.41580	0	0.41580	0.42	kW	All
S	Standby Transmission TOU	Off-Peak Summer kWh	0.04537	0.01246	0.05783	0.05841	kWh	Summer
S	Standby Transmission TOU	Off-Peak Winter kWh	0.05200	0.01246	0.06446	0.06511	kWh	Winter
S	Standby Transmission TOU	Part-Peak Summer kWh	0.06426	0.01246	0.07672	0.07749	kWh	Summer
S	Standby Transmission TOU	Part-Peak Winter kWh	0.06650	0.01246	0.07896	0.07976	kWh	Winter
S	Standby Transmission TOU	Peak Summer kWh	0.07854	0.01246	0.09100	0.09192	kWh	Summer
S	Standby Transmission TOU	Reservation Charge kW	0.34650	0	0.34650	0.35	kW	All
S	Standby Primary TOU	Off-Peak Summer kWh	0.05622	0.01246	0.06868	0.06937	kWh	Summer
TC1	Traffic Lights	Flat kWh	0.06881	0.02528	0.09409	0.09504	kWh	All

*SJCE may match any rate discounts provided by PG&E.