

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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| Rate | Rate Class | Billing Determinant Name | SJCE Generation rate | System Fees (est) | Total Rate | PG&E 2018 Rate | Unit | Season |
|------|------------------------------------|--------------------------------|----------------------|-------------------|------------|----------------|------|--------|
| 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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| Rate | Rate Class | Billing Determinant Name | SJCE Generation rate | System Fees (est) | Total Rate | PG&E 2018 Rate | Unit | Season |
|------|--------------------------------------|--------------------------------|----------------------|-------------------|------------|----------------|------|--------|
| 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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| Rate | Rate Class | Billing Determinant Name | SJCE Generation rate | System Fees (est) | Total Rate | PG&E 2018 Rate | Unit | Season |
|--------|-------------------------------------|--------------------------------|----------------------|-------------------|------------|----------------|------|--------|
| 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.