

Available Rates for Small Commercial Customers (Effective 6/1/22)

| | | | | , | Δνα | ilable Options ¹ | | | | | | | |
|------------------------------|---|---|---|---|---|--|--|--|---|--|---|---|--|
| Rate Type | Time of Use (SCHEDULE TOU-A) Time of Use (SCHEDULE TOU-B) | | | | Time of Use Plus (SCHEDULE TOU-M-CPP ⁶) | | Time of Use (SCHEDULE TOU-A2) | Time or oscillas | | Time of Use (SCHEDULE TOU-A3) | | Time of Use Plus (SCHEDULE TOU-A3-P) | |
| | This schedule is not applicable to: (1) | - Customor must have a smart me | stor installed tested and | This schedule is not applicable to | - Critical Deals Delaine Default | Details | This schedule is not applicable to: (1) | . This built are idea as assessed | I austronom mith the | - This sale of the in and a saline blacker (1) | This touit are idea are an area | int numbers are uniable than | |
| Eligibility | In its schedule is not applicable to: (1) any customer whose Maximum Monthly Demand equals, exceeds, or it expected to equal or exceed 20 kW for 12 consecutive months and (2) any customer whose demand exceeds 200 kW in 2 out 12 consecutive months. | Customer must have a smart meter installed, tested, and verified according to Utility procedure. This schedule is not applicable to: (1) any customer whose Maximum Monthly Demand equals, exceeds, or is expected to equal or exceed 20 kW for 12 consecutive months and (2) any customer whose demand exceeds 200 kW a 2 out 12 consecutive months: Customer shading service under this Schedule will need to switch their Utility Distribution Company (UDC) service to Scheduler ULA. This Scheduler and applicable to Direct Access (DA), Transitional Bundled Service (TBS) or Community Choice Aggregation (CCA) customers. | | Ihis schedule is not applicable to any customer whose Maaimum Monthly Demand equals, exceeds, or is expected to equal or exceed 40 kW for three consecutive months. Customers taking service under this Schedule will now be charged a Non-Coincident Demand (NCD) charge. | Ortical Peak Pricing Default (CPP-D) is a commodity tariff that provides customers with an opportunity to manage their electric costs by either reducing load during high cost pricing periods or shifting load from high cost pricing periods to lower cost pricing periods. This schedule is optionally available to a customer taking service under Scheduler Study and support of the provided in the | | In schedule is not applicable to: (1) any customer whose Maximum Monthly Demand equals, exceeds, or is expected to equal or exceed 20 kW for 12 consecutive months and (2) any customer whose demand exceeds 200 kW in 2 out 12 consecutive months." | This tariff provides commercial customers with the opportunity to manage their electric costs by either reducing load during high cost pricing periods defined as a Reduce Your Use (RVII) Event Day, or shifting load from high cost pricing periods to lower cost pricing periods. Except as set forth below, this Schedule is the default commodity rate for customers currently receiving bundled utility service on small non-residential rate schedule or a medium/large non-residential rate schedule with a Maximum Monthly Demand below 20 kW for three consecutive months. | | This schedule is not applicable to: (1) any customer whose Maximum Monthly Demand equals, exceeds, or is expected to equal or exceed 20 kW for 12 consecutive months and (2) any customer whose demand exceeds 200 kW in 2 out 12 consecutive months." | opportunity to manage their electric costs by either reducing load during high cost pricing periods defined as a Reduce Your Use (RYU) Event Day, or shifting load from high cost pricing periods to lower cost pricing periods. | | |
| | | | | | | Compare | | | | | | 2 | |
| Charge Time | | Non-Event Day | Reduce Your Use Event Day ² | | Non-Event Day | Critical Peak Pricing (CPP) Days ⁵ | | Non-Event Day | Reduce Your Use Event Day ² | | Non-Event Day | Reduce Your Use Event Day ² | |
| Charge Type | | Non-Event Day | Event Day | | | rvice Fee ³ (\$/Month) | | Non-Event Day | Event Day | | Non-Event Day | Event Day | |
| Basic Service Fee | | | | | Dasic Se | vice ree (\$/Workin) | | | | | | | |
| Secondary | | | | | | | | | | | | | |
| 0-5 kW | \$10.70 | \$10.70 | \$10.70 | \$131.53 | \$131.53 | \$131.53 | \$24.14 | \$24.14 | \$24.14 | \$10.70 | \$10.70 | \$10.70 | |
| 5-20 kW | \$17.12 | \$17.12 | \$17.12 | \$131.53 | \$131.53 | \$131.53 | \$71.35 | \$71.35 | \$71.35 | \$17.12 | \$17.12 | \$17.12 | |
| 20-50 kW | \$32.10 | \$32.10 | \$32.10 | \$131.53 | \$131.53 | \$131.53 | \$181.16 | \$181.16 | \$181.16 | \$32.10 | \$32.10 | \$32.10 | |
| >50 kW | \$80.25 | \$80.25 | \$80.25 | \$131.53 | \$131.53 | \$131.53 | \$532.68 | \$532.68 | \$532.68 | \$80.25 | \$80.25 | \$80.25 | |
| Primary | | | | | | | | | | | | | |
| 0-5 kW | \$10.70 | \$10.70 | \$10.70 | \$131.53 | \$131.53 | \$131.53 | \$48.61 | \$48.61 | \$48.61 | \$10.70 | \$10.70 | \$10.70 | |
| 5-20 kW | \$17.12 | \$17.12 | \$17.12 | \$131.53 | \$131.53 | \$131.53 | \$79.34 | \$79.34 | \$79.34 | \$17.12 | \$17.12 | \$17.12 | |
| 20-50 kW | \$32.10 | \$32.10 | \$32.10 | \$131.53 | \$131.53 | \$131.53 | \$142.18 | \$142.18 | \$142.18 | \$32.10 | \$32.10 | \$32.10 | |
| >50 kW | \$80.25 | \$80.25 | \$80.25 | \$131.53 | \$131.53 | \$131.53 | \$463.52 | \$463.52 | \$463.52 | \$80.25 | \$80.25 | \$80.25 | |
| | | | | | SECONDARY To | tal Energy Charge ⁴ (\$/kW | h) | | | | | | |
| Summer (June 1 - October 31) | \$0.44906 | ¢0.40920 | \$1.57839 | \$0.47202 | Ć0 21079 | \$2.41966 | \$0.48935 | \$0,39466 | \$1.56466 | \$0.45288 | ¢0.40669 | \$1.57668 | |
| On-Peak Off-Peak | \$0.44906 | \$0.40839 | \$1.57839 | \$0.47202 | \$0.31078 \$0.23619 | \$2.41966 | \$0.48935 | \$0.39466 | \$1.56466 | \$0.45288 | \$0.40668 \$0.32517 | \$1.5766 | |
| Oπ-Peak Super Off-Peak | \$0.33612 | \$0.31365 | \$1.48365 | \$0.24694 | \$0.23619 | \$2.34507 | \$0.26573 | \$0.26799 | \$1.43799 | \$0.35323 | \$0.32517 | \$1.4951. | |
| Winter (November 1 - May 31) | | | | \$0.19382 | \$0.22998 | \$2.33000 | 30.21443 | \$0.21509 | \$1.36309 | \$0.26441 | \$0.25250 | \$1.42250 | |
| On-Peak | \$0.34549 | \$0.35446 | \$1.52446 | \$0.26619 | \$0.33953 | \$2.44841 | \$0.28511 | \$0.28777 | \$1.45777 | \$0.33417 | \$0.32895 | \$1.4989 | |
| Off-Peak | \$0.27052 | \$0.27489 | \$1.44489 | \$0.20678 | \$0.24761 | \$2.35649 | \$0.22570 | \$0.22719 | \$1.39719 | \$0.27476 | \$0.27183 | \$1.44183 | |
| Super Off-Peak | | | , | \$0.18941 | \$0.22096 | \$2.32984 | \$0.20832 | \$0.20946 | \$1.37946 | \$0.25738 | \$0.25511 | \$1.4251 | |
| | | | | | | al Energy Charge ⁴ (\$/kWh | | | | | | | |
| Summer (June 1 - October 31) | | | | _ | | | | | | | | | |
| On-Peak | \$0.44714 | \$0.40668 | \$1.5667 | | | | \$0.48729 | \$0.39305 | \$1.55305 | \$0.45098 | \$0.40501 | \$1.5650 | |
| Off-Peak | \$0.33476 | \$0.31240 | \$1.4724 | | | | \$0.26477 | \$0.26702 | \$1.42702 | \$0.35181 | \$0.32389 | \$1.48389 | |
| Super Off-Peak | | | | | | | \$0.21379 | \$0.21504 | \$1.37504 | \$0.26342 | \$0.25157 | \$1.4115 | |
| Winter (November 1 - May 31) | | | | | | | | | | | | | |
| On-Peak | \$0.34412 | \$0.35305 | \$1.5131 | | | | \$0.28407 | \$0.28671 | \$1.44671 | \$0.33288 | \$0.32768 | \$1.4876 | |
| Off-Peak | \$0.26957 | \$0.27393 | \$1.4339 | | | | \$0.22497 | \$0.22645 | \$1.38645 | \$0.27378 | \$0.27086 | \$1.43086 | |
| Super Off-Peak | | | | | | | \$0.20770 | \$0.20885 | \$1.36885 | \$0.25651 | \$0.25426 | \$1.41426 | |

Available Options pending eligibility & customer demand.
Event Day Energy Charges apply from 4 PM to 9 PM when Reduce Your Use (RYU) events are called which can occur any day of the week year-round. The Event Day energy charge equals the Non-Event Day energy charge lip to the 5/NM RYU Event Period Adder (\$1.17 for Secondary and \$1.16 for Primary).
Basic Service Fee will be determined each month based on the customer's maximum annual demand. If unavailable or less than 50% of 15-min. Interval data is available, demand will be calculated by dwinding total NM by number of days in the billing period time by a Hours.
Calculated by dwinding total NM by number of days in the billing period time by a Hours.
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Calculated by the remaining to the NM by the NM by the CPP events are called which can occur any day of the week year-round.

⁶ Capacity Reservation Charge (\$/kW) are applicable to this schedule.