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Load Changes + !! r / - J r ± !! □ 0
Total Billing r - !!
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August J r ♀ ♀ | 2 J Sept J r ♂ ♀ - 2 L Oct J r ♀ ♀ □ 2 - Summer J r ♀ ♀
2 - Annual ♀ ± L J r T 3 ✕ Max Demand
(kW) L r ♀ T 4 uz@ L r ♀ T r 4 uJ | °@ L r ♀ T L 4 [] @ L r ♀ T J 4 e
濱 L r ♀ T | 4 Gf ž@ L r ♀ T - 4 [] { @ r - T • 5 L r ♀ T □ 4 [] @ r - T
4 J r → + 3 ↑ Energy Usage (kWh) L r ♀ T 4 + T ♀ E
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A L r ♀ T | | 4 - C6 식 L r ♀ T | - 4 J E A r - | • 5 L r ♀ T | □ 4 CKc
L r - | 5 J r & |
6 This TOU bill is based on your J r ! ↑ 3 | Time-of-Use (TOU)
Billing L r ♀ T ↑ 5 L ✕ ㅅ
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 6 % current rate, or otherwise applicable → | 3 5 5 5 5 5 5 5 5 5 7 8 (|
 6 Time-Of-Use (TOU) rate schedule. 7 8 ↑ → 3
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Rate (PDP) 1- % A 1 1 1 % □
 QUICK LOOK 1- & B 1- & • > L 1 1 & □ C QJ□N
 ☿ 1- ' B 1- ' • > 1 1 G ' □ D ? Your annual bill is expected to be neutral on Peak Day
 Pricing. 1 1 ☿ (B • Monthly 1 1 1 (□ E □\$+z 1 1 !!) B ♂ Billing
 (\$) 1 1 D) □ % < The volatility of your monthly bill is expected to increase.
 , • F G □ 1 1 1 - • F - Notes: 1 1 Z - □ G R * These totals are based on 12 PDP
 events. The number of could range from 9 to 15, 1- . • H 1 1 O . □ G G depending on
 weather, CAISO declared emergencies and electricity costs. 1- / • H 1 1] / □ G U ** Unless
 otherwise specified by the customer, the Capacity Reservation Charge level
 1- 0 • H 1 1 T 0 □ G L will default to 50% of the last summer's average peak-period
 maximum
 demand. 1- 1 □ | 1- 2 J 1- 3 J 1- 4 J 1- 5 J 1 1 T 6 K
 1 1 RATE SCHEDULE: 1 1 1 6 0) Applicable Summer TOU / PDP Rate Schedule
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 6 - M N • 1 1) 6 □ O ! Options for optimizing PDP on the 1 1 ◀ 6 P E19S
 Rate 1- 6
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 peak load, or shift energy to time periods when costs are lower outside of on-peak
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