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last summer's average peak-period maximum demand.† RATE SCHEDULE:) Applicable Summer
TOU / PDP Rate Schedule! Options for optimizing PDP on the E19S
Rate^L TOU^L PDP TOU / PDP- Peak Load Shift / Reduction† Peak Event
(\$/kWh)₁ --h You can reduce peak load, or shift energy to time periods when costs are lower
outside of on-peak hours.

Demand (\$/kW)[†] PDP Peak Adder- Capacity Reservation Charge• On-Peak[♀] (2 - 6pm
on d You can choose to pay fixed charges for a portion of on-peak demand, to be protected from PDP
adder. Part-Peak[♂] event days)• Maximum[¶] Energy (\$/kWh usage)[†] Demand
Credits[♀] (All summer)⁷ The InterACT "What If" Analysis Tool will allow you to □ Off-

Peak⁵ perform comprehensive rate analyses, with the options⁷ above, various time periods and # of
PDP day scenarios.† Energy Credits+ DISCLAIMER: For discussion purposes only. □HE RATES
AND RATE ANALYSIS ARE PROVIDED BY PG&E FOR THE LIMITED PURPOSE OF ASSISTING
USERS AND THEIR AUTHORIZED REPRESENTATIVES TO REVIEW AND MANAGE THEIR USE OF
ELECTRICITY. ALL USERS AND THEIR AUTHORIZED REPRESENTATIVES HEREBY
ACKNOWLEDGE AND □GEE THAT THE RATE ANALYSIS IS AN ESTIMATE OF ENERGY COSTS
AND NOT A REPRESENTATION, WARRANTY OR GUARANTEE FROM PG&E THAT A USER WILL
HAVE TO PAY THE MONIES SET FORTH IN THE RATE ANALYSIS OR RECEIVE ANY POTENTIAL
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val="FAA534"/></a:solidFill></a:spPr>S□♀ S□ ♀ 4+ E+77 S□♀ S□ ♀
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6 This PDP bill is based on your 3 PDP Billing -
Default** 5 W p 5 *e O L 5 U0 J 5 2
| 5 X az - 5 z 7/d - • 5 L 5 T -A
7 d

6 ! 2009 usage, assuming no change or 8 PDP Billing - 50%
CRC 9 W p 9 *e O L 9 U0 J 9 2
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6 shift in energy usage
behavior : Show_50%_CRC ↑ 5 5 5 5 5 5 5 5 5
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Summer % Chng <
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QUICK LOOK ♂ - & B ♂ - & • > L & □ C T "
□ ' B ♂ - ' • > ↑ G ' □ D ? Your annual bill is expected to be neutral on Peak Day Pricing.
(\$) □ % < The volatility of your monthly bill is expected to increase.
, • F G □ L - • F - Notes: L Z - □ G R * These totals are based on 12 PDP events. The number of could range from 9 to 15, ♂ - . • H J O . □ G G depending on weather, CAISO declared emergencies and electricity costs. ♂ - / • H J] / □ G U ** Unless otherwise specified by the customer, the Capacity Reservation Charge level ♂ - 0 • H J T 0 □ G L will default to 50% of the last summer's average peak-period maximum demand. ♂ - 1 □ I ♂ - 2 J ♂ - 3 J ♂ - 4 J ♂ - 5 J T 6 K
RATE SCHEDULE: J 1 6 0) Applicable Summer TOU / PDP Rate Schedule
6 L 1 L
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