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Customer Name:
Account #:1 Service Agreement: ¶ Rate Schedule:† Service Address:◀ Service
Location:♀ PG&E Office:‡ Business Description:8 RESIDENTIAL MENTAL HEALTH AND
SUBSTANCE ABUSE FACILITIES 1 PDP Bills for Summer 2009 -- With No Load Changes
Total

Billing‡ May‡ June‡ July- August‡ Sept‡ Oct- Summer- Annual⊗ Max
Demand (kW)‡ Energy Usage (kWh) This TOU bill is based on your‡ Time-of-Use (TOU)
Billing% current rate, or otherwise applicable Time-Of-Use (TOU) rate schedule.

PDP Events*♂ PDP Credits♂ PDP Charges This PDP bill is based on your‡ PDP
Billing - Default! 2009 usage, assuming no change or shift in energy usage
behavior.♀ Show_50%_CRC

Summer % Chng
Annual % Chng♂ Time-of-Use
Rate (TOU)‡ Peak Day Pricing
Rate (PDP)

QUICK LOOK= Your annual bill is expected to increase on Peak Day
Pricing.● Monthly♂ Billing (\$)◀ The volatility of your monthly bill is expected to
increase.- Notes:R * These totals are based on 12 PDP events. The number of could range from 9
to 15,G depending on weather, CAISO declared emergencies and electricity costs.¶ RATE
SCHEDULE:) Applicable Summer TOU / PDP Rate Schedule! Options for optimizing PDP on the
E19S Rate‡ A10S‡ TOU‡ PDP TOU / PDP- Peak Load Shift /
Reduction‡ Peak Event (\$/kWh)‡ --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- Extended Peak Period Option● On-Peak♀ (2 - 6pm
on b You can choose an extended 6-hour peak event periods in exchange for lower applicable PDP
charges. Part-Peak♂ event days)● Maximum‡ Every-Other Event Optione You can
choose to have PDP charges apply to every other PDP event, with exposure to half the
charges.¶ 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 ◻GREE
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
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U 窓qㅓ No ^K•
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U } j) h >◀9MU 3Hq7 ,A ㅓ ♂Ut e V9 U,F -j m ㅓ σZ ㅓ >mUYU
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M♣ c| ě}0 42 âr C| YM嬌 □榭 •←U a /8桌gkH bLpe
i"K癩 U6r co4 Ay ㅓ
le o PK - ! 1êaÇ ♂ _rels/.rels jð♀
U 窓qㅓ No ^K•
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U % U U ? } U i¶ c | 墮 U X / M 蘭 j#† r J U † E KS^ U ẽ □ CaU' U
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 , • F G - • F - Notes: Z - G R * These totals are based on 12 PDP
 events. The number of could range from 9 to 15, . • H O . G G depending on
 weather, CAISO declared emergencies and electricity
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 SCHEDULE: 1 6 0) Applicable Summer TOU / PDP Rate Schedule
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 Q 7 R A10S 7 2 L TOU 7 2 L PDP 7 L 2 TOU /
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 7 | S S - - 8 - 8 | T # 8 - ← Peak Load Shift /
 Reduction 9 R ↑ Peak Event (\$/kWh)
 9 U -- ↑ 9 V V@U V@L - 9 | W p 9 - W h You can
 reduce peak load, or shift energy to time periods when costs are lower outside of on-peak
 hours. ♀ 9 • W W W : (X X X L
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 Adder ; | T # ; - T ← Extended Peak Period Option < R • On-
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 for lower applicable PDP charges. ♀ < • W W W j = R Part-
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 ? | H W | m ? - W e You can choose to have PDP charges apply to every other PDP
 event, with exposure to half the charges. ♀ ? • W W W ID
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