

•

↑ +'+'+ +'

0
焯
♀

L o□

d d b 2 b 8 d m i 0 0 0

焯 焯 焯 焯 焯

• D e f a u l t

" d

||± 7 X1 X1 } ♀ ♂ ♂ ♀ 7 } ♀ ♀ ♀ U 7 □ } ♀ '± 7 } ♀
\$ ± 7 ♀ w S } ♀ ♀ ♀ 7 ± 7 } ♀
@ ♀ □ 7 + 7 ♀ w @ ♀ □ 7 + L ♀ w @ ♀ □ 7 + ♀ w
@ ♀ □ 7 + | ♀ w @ ♀ □ 7 + - ♀ w @ ♀ □ 7 + • ♀ w

encoding="UTF-8" standalone="yes"?>

<a:spPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:ln><a:noFill/></a:ln></a:spPr>S

4+ L+♀ L - - 3+ Q+□ ; ↑ ↑ - Q+!! ; ¶ ¶ - Q+□ L -+□ 3+ -

standalone="yes"?> <a:spPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:solidFill><a:srgbClr val="0082AA"/></a:solidFill></a:spPr>S□♀ S□ ♀ 4+ E+¶ S□♀ S□ ♀

4+ L+♀ L - - 3+ Q+□ ; ¶ ¶ - Q+□ L -+□ 3+ -+¶ •+♀

standalone="yes"?> <a:spPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:solidFill><a:srgbClr val="FAA534"/></a:solidFill></a:spPr>S□♀ S□ ♀ 4+ E+¶ S□♀ S□ ♀

4+ D+¶ ← \$+¶ ¶ %+ ¶ ¶ 0 □ @6 3+ O+¶ ¶ ¶ &+¶ ! Q+□

4+ \$+¶ L %+ ¶ ¶ M @6 3+ O+¶ ¶ ¶ &+¶ ! Q+□

4+ F+¶ A+↑ L t ¶ ♪ 3+ O+¶ ¶ ¶ ♪ ♪ +↑ 3+

encoding="UTF-8" standalone="yes"?> <a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" baseline="0"/></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr> □ □

X¶ ¶ 8. □ (□ ¶ X¶ ¶ 8Q ¶ R ?S□♀

standalone="yes"?> <a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1200" b="1" i="0" baseline="0"/></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr> □ □

X¶ ¶ 8. □ (□ ¶ X¶ ¶ 8Q ¶ R ?S□♀

US"/></a:p></a:txPr>S□ ♀ S□ ♂ 4+ 5+ 2+ ♂ 3+ • + ♀ | □
M
++
M R□ ♀ R□ • □ ↑ □ 6↓ n] L S□ ♀ S□ •
4+ ♀ + ♀ 3+ + + - " S□ ♀ S□ •
♂ 4+ S□ ♀ S□ 4+ % + ♂ ♂ " □ + B
yZ 3+ O+ ♀ ♂ ♂ & + ♂ " Q+ □ + - ♂
R□ ♀ R□ ♂ | □ | □ ^Å2h <?xml version="1.0" encoding="UTF-8"
standalone="yes"?>

<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr>S□ ♀ S□ ♂ 4+ % + ♂ ♂ " □ + B
yZ 3+ O+ ♀ ♂ ♂ !! T & + ♂ " Q+ □
+
L T O U + - ♂ | R□ ♀ R□ ♂ | | □ < □
□ □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ ♂ 4+ % +
♂ ♂ f♂ . □ r B
yZ 3+ O+ ♀ ♂ ♂ !! T & + ♂ " Q+ □
+
L T O U + - ♂ ♂ R□ ♀ R□ ♂ | | □ < □
□ □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ ♂ 4+ % +
♂ ♂ □ • r B
yZ 3+ O+ ♀ ♂ ♂ !! T & + ♂ " Q+ □
+
L T O U + - ♂ L R□ ♀ R□ ♂ | L □ < □
□ □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ ♂ 4+ % +
♂ ♂ □ • r B
yZ 3+ O+ ♀ ♂ ♂ !! T & + ♂ " Q+ □
+
L T O U + - ♂ ♂ R□ ♀ R□ ♂ | ♂ □ < □
□ □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ ♂ 4+ % +
♂ ♂ ← ♂ r B
yZ 3+ O+ ♀ ♂ ♂ !! T & + ♂ " Q+ □
+
L T O U + - ♂ R□ ♀ R□ ♂ | □ < □

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 7 4+ %+
77 r B
+ yZ 3+ O+ ¶ 7 7 !! T &+ 7 " Q+ □
+ L T O U '4- J R□ ♀ R□ 7 | □ < □
□ n □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 7 4+ %+
77 + B□ yZ 3+ O+ ¶ 7 7 &+ 7 # Q+ □
'4- J R□ ♀ R□ 7 | □ ? □ a.♂ + <?xml version="1.0"

encoding="UTF-8" standalone="yes"?>
<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr>S□ ♀ S□ 7 4+ %+ 77 ¶ D
r B□ yZ 3+ O+ ¶ 7 7 !! ± &+ 7 # Q+ □
+ L P D P '4- J | R□ ♀ R□ 7 | | □ < □
□ n □ d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 7 4+ %+
77 ♀ • r B□ yZ 3+ O+ ¶ 7 7 !! ± &+ 7
+ # Q+ □
+ L P D P '4- J J R□ ♀ R□ 7 | J □ < □
□ n □ d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 7 4+ %+
77 • r B□ yZ 3+ O+ ¶ 7 7 !! ± &+ 7 # Q+ □
+ L P D P '4- J L R□ ♀ R□ 7 | L □ < □
□ n □ d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 7 4+ %+
77 >• ←• r B□ yZ 3+ O+ ¶ 7 7 !! ± &+ 7
+ # Q+ □

+ L P D P 4- J R Q R Q | | n Q d 5Z <
?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S Q 4+ %+
v r B 4Z 3+ O+ Q | | !! ± &+ #
Q+

+ L P D P 4- J R Q R Q | | n Q d 5Z <
?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S Q 4+ %+
r B 4Z 3+ O+ Q | | !! ± &+ # Q+

+ L P D P 4- J R Q R Q | | n Q d 5Z <
?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S Q 4+ D Q
f y S | | ↑ ' E ?i0 : ?! f Q -
X| 8[S Q S Q

May June July August September October
M \$ 9 S b m
@ R n 4 Y R L x
H 0! G? (E Ä R | <
@ 靡
X | 8v | e n - U S <3 X | 罘

A | d ? - ↑ ?L+ ↑ è ä L M C j 0 4
3 3 9 1 7 0 0 0 0 [1] R e d F l a g _ B i l l _ C h a n g e M C j
0 4 3 3 9 1 7 0 0 0 0 [1] + U | • C 1 & 0 L (<
] & ± ↑ Q • < U • | Q | < U U |
Q

A | d ? - ↑ ?L+ ↑ æ ä L M C j 0 4
3 3 9 1 7 0 0 0 0 [1] R e d F l a g _ V o l a t i l i t y M C j 0 4
3 3 9 1 7 0 0 0 0 [1] + U | • 1 (• L * R <
] & ± ↑ Q Q < Tr=L • | Q | < , Q U "

Rectangle 12 # " @ & PK - ! Z候
[Content_Types].xml MOG+ 料•2WÄ=↑cJUF10 iK | #M↓s→Ö w
9뽕 w`G♀ 沢^UeNJ ½ • K zI糖) c/L #So ㅏ
M♣ c1 ě}0 42 âr C1 YM嬌 □榭 •←U a /8泉gkH bLpe
i"K癩 U6r co4 Ay ㅓ
le o PK - ! 1êaÇ ♂ _rels/.rels jð♀
U 窓qㅓ No ^K•
[ILc~&m OXFo;.:>U0 x -U♂ e璜UX} wdU `U 珥a G2U↑↑KI Z) 4 (Uc` c tB{A
U: f@ ` 3 nL 쫈n r UMUjUx R0T♀ ,xK@ U ◀!!}W B
U 5v 쫈 PK - ! ㅓ ~ i• + drs/shapexml.xml Un♀ 쫈 :
U ♀k ㄱbL ♀IK E9N
=0\$4|UX o| 9pm→%s→ pY > z l)1 Q %yNO U_鐮r 4 ↑H♀ ㅓ S U_궆h t|Uiv
U fa U L 9 sUj V U U V J% d†8j' |`<j ◀'Q c0 ð 7 ig KH xU
U } j) h >◀49MU L 3Hq7 ,A U ♂ Ut e V9 U ,F - j m ㅓ σZ d >mUyU
N ㅓ
5 ↑ p K†, j 3U @ e Ið fir R r Σq Z襪UX@<M (-öJ K
U: " B9q! 쫈 e ㅓ E.8j S dż J" Z s→ 頰~ ~ ^ 쫈úð•UH~ u0LΓ†* g &•&rσ K←
U jcÆ^ († rP U □ U 破JC - ' • ◀q 嬌 쫈 m ㅓ # +†= 쫈
7% U iL !! x9 ㄱd p 驛V q L
<% U ♂ c Δ<Qㅓ*8→ Z3U 2 \Uo•! A³nx_→U→8 쫈 : 'U
U L PK - ! ㅓ ↑ 쫈 drs/downrev.xml\ ,ð†E U 5H 璽JR U □ q ㅓ #U
U M U j s ó A8 5 A8
Hj→ ㅓ f ㅓ L q k{ % t0K// <◀ U _U↑ U ㅓ * . '5z {,mM 後W
* 쫈 a j d U
-h U V U ㅓ ㅓ U U Xr 祥 U . ㅓ c 璽 Y 5= q♀ 4 U U € P G U / U 0 U (:
U HL? PK - q - □ ! Z候
U !! [Content_Types].xml PK -
q - □ ! 1êaÇ ♂ / _rels/.rels PK -
q - □ ! ㅓ ~ i• + * drs/shapexml.xml PK -
q - □ ! ㅓ ↑ 쫈 p drs/downrev.xml PK | - U U
U ← - ㅓ • [\$ H ♂ U ◀U] → ㅓ ↑ ◀ r=L <
橋 U " U U

d Rectangle 16 # " @ 0• PK - ! Z候
[Content_Types].xml MOG+ 料•2WÄ=↑cJUF10 iK | #M↓s→Ö w
9뽕 w`G♀ 沢^UeNJ ½ • K zI糖) c/L #So ㅏ
M♣ c1 ě}0 42 âr C1 YM嬌 □榭 •←U a /8泉gkH bLpe
i"K癩 U6r co4 Ay ㅓ
le o PK - ! 1êaÇ ♂ _rels/.rels jð♀
U 窓qㅓ No ^K•
[ILc~&m OXFo;.:>U0 x -U♂ e璜UX} wdU `U 珥a G2U↑↑KI Z) 4 (Uc` c tB{A
U: f@ ` 3 nL 쫈n r UMUjUx R0T♀ ,xK@ U ◀!!}W B
U 5v 쫈 PK - ! ㅓ ~ i• + drs/shapexml.xml UQo 0†~
U † q U FJ L \0 U "A H" }> ㅓ g{U 6 ㅓ pY ~ K(1 o
%yFO ㅓ ㅓ W T b 4 † H` E ,6
U S 쫈] ㅓ 醜 U jv , 0 | ' fC}U ㅓ ㅓ + ㅓ 7UZ5~T(G²9ᅇ KU ㅓ k[ㅓ ㅓ dzoDZ' <s• sw! ^ - c ㅓ ㅓ
U 8 æhf U ♂ ' a V† U j Z m ㅓ &u S"Y L | ㅓ ㅓ ㅓ !! Lf4† U ㅓ ㅓ ㅓ ㅓ ㅓ ㅓ
U @ H ㅓ , U p ㅓ ㅓ E †)#2[\$ ㅓ <
p < ;
z ㅓ U j M ` j q ㅓ ð <) (ㅓ ㅓ b j U † . Q!

X1 X1 T r | r r U r □ } ♀ " d
} ♀
|+ ♀ } ♀ ♂ ♂ ♀ } ♀ ♀ ♀ ± } ♀
\$ ± } ♀
S ♀ } ♀ w @ ✨ □+ ♀ w @ ✨ □+ r ♀
w @ ✨ □+ L ♀ w @ ✨ □+ J ♀ w @ ✨ □+ | ♀ w
@ ✨ □+ - ♀ w @ ✨ □+ • ♀ w @ ✨ □+ □ ♀ w
□+ ♀ A
♀ w □+ ♂ ♀ w □+ ♀ ♀ w □+ ♀ w □+ ♀ w
♀ A □+ ♀ w □+ ♀ w □+ ♀ w □+ ♀ w
□+ !! ♀ w @ ✨ □+ ♀ w @ ✨ □+ @ ✨
□+ ± ♀ A □+ T ♀ w @ ✨ □+ | ♀ w @ ✨ □+
↑ ♀ w @ ✨ □+ | ♀ w @ ✨ □+ → ♀ w @ ✨ □+
← ♀ w @ ✨ □+ ♀ w @ ✨ □+ ♀ w @ ✨ □+
♀ w @ ✨ □+ ♀ w @ ✨ □+ ↓ T | | | | | - ↓
- | ↑ | | | | | - ↓ T | | | | | T r
L J ↑
!

Account #: ↓
" # \$ % % - J r → ♂ ! ↓ Service
Agreement: r - ♂ & J r □ ♂ r ' ♀ r ♂ \$ % % % - J r T ♀ ! ♀ Rate
Schedule: ♀ ♀ L \$ % % % - ♀ ♀ □ ± ± ± ± ♂ ♀
L J r ↑ ♀ (+ Service
Address: r - ♀) | r □ ♀ r) * ♀ r □ % ± ± * ♂ J r | ✨ (◀ Service
Location: r - ✨) | r □ ✨ r) * ♀ ✨ □ % ± ± * ♂ J r | ♀ (♀ PG&E
Office: r - +) | r □ + r) * J r □ + L (♀ + □ % ± ± ± ♂ J r ◀ ()
Business Description: J r @ ◀) 8 RESIDENTIAL MENTAL HEALTH AND SUBSTANCE
ABUSE FACILITIES | r □ ◀ r) * J r ◀ L (♀ ◀ □ + ± ± ± ♂ r - ↓ , J r 9 !! - 1 PDP Bills for Summer 2009 -- With No
Load Changes + !! r / - J r ± !! □ 0
Total Billing r - !!
1 J r ♂ ♀ 2 L May J r ♀ ♀ r 2 J June J r ♀ ♀ L 2 J July J r ♀ ♀ J 2 -
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 ~ U U r ♀ T r 4 \$ r - j @ L r ♀ T L 4] 修 a @ L r ♀ T J 4 .
□ L r ♀ T | 4 o |
□ L r ♀ T - 4 • ! j c @ r - T • 5 L r ♀ T □ 4 o |
□ r - T 4 J r → + 3 ↑ Energy Usage (kWh) L r ♀ + 4 ? 5 ^ ± ♀
逃 ♀ | r 4 '1 □ □ @ L r ♀ | L 4 - 輻 ♀ | J 4 | a 2 U @ L r ♀ | | 4 h □
□ | - 4 - 'E 養 r - | • 5 L r ♀ | □ 4 (珥 璜 r - | 5 J r & |
6 This TOU bill is based on your J r ! ↑ 3 | Time-of-Use (TOU)
Billing L r ♀ ↑ 5 ✨ = IR @ L r ♀ ↑ r 5 M \$ 9 ' S b L r ♀ ↑ L 5 R n 4 Y r R L r ♀ ↑ J 5 x
灑 Z L r ♀ ↑ | 5 (佗 E A L r ♀ ↑ - 5 < □ @ r - ↑ • 5 L r ♀ ↑ □ 5 W 6 # □ ♀ ↑

" @ ? ? # @ + Peak Day Pricing # • > \$ @
 Rate (PDP) % A %
 QUICK
 LOOK & B & • > L & C * W @ ' B ' • > E '
 D = Your annual bill is expected to increase on Peak Day
 Pricing (B • Monthly (E ~ c y @) B ♂ Billing
 (\$) D) % < The volatility of your monthly bill is expected to increase.
 , • 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
 costs. / • H / G 0 • H 0 G 1 2
 J 3 J 4 J 5 J 6 K RATE
 SCHEDULE: 1 6 0) Applicable Summer TOU / PDP Rate Schedule
 6 L 1 L
 6 - M N •) 6 O ! Options for optimizing PDP on the 6 P E19S
 Rate 6
 Q 7 R A10S 7 2 L TOU 7 2 L PDP 7 L 2 TOU /
 PDP
 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
 : | S S - ; K
 Demand (\$/kW) ♀ ; X X X L ; Y ♀ PDP Peak
 Adder ; | T # ; - T ← Extended Peak Period Option < R • On-
 Peak ↑ < U U U L < Y ♀ (2 - 6pm on
 < | W j < - W b You can choose an extended 6-hour peak event periods in exchange
 for lower applicable PDP charges. ♀ < • W W W j = R Part-
 Peak ↑ = U U U L = Y ♂ event days)
 = | J J - > R • Maximum ↑ > U ♀ @U 8c J @L
 > | H T | > - T ↑ Every-Other Event Option - ? ()
 ? | 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
 h < E \$ & T &] % - ♀ p] T T

Q ; È t πV a □ + @
 w @ ✘ □ + A
 w @ ✘ □ + B
 w @ ✘ □ + C
 w @ ✘ □ + D
 w @ ✘ □ + E
 w @ ✘ □ + F
 w @ ✘ □ + G
 w @ ✘ □ + H
 w @ ✘ □ + I
 w @ ✘ □ + J
 w @ ✘ □ + K
 w @ ✘ □ + L
 w @ ✘ □ + M
 w @ ✘ □ + N
 w @ ✘ □ + O
 w @ ✘ □ + P ♀ ♀ w @ ✘ □ + Q ♀ ♀ w @ ✘ □ + R ♀ ♀

Company Pacific Gas and Electric
Analysis & 'Customized Bill
Analysis'!Print_Area Worksheets
Named
Ranges

U>%\$\$↑↑↑ } y u p k }f w` sZ mT hO bJ JE YA{U=wQ9sN7qK

Y%\$\$↑↑↑ w

t%\$\$↑↑↑ w w w o o p o o
w w w w o o p o o

&-& IconOnly | Tahoma

↑ 轴@ 0000f*J - | . - ¶ 2
\$ 0 ◀ ' K Up 5.xls (136
KB) | L

♂ ♀ + ◀ ↑ !! ¶ ± ¶ † (↑) † → ← - >
? / @ 0 1 2 3 4 5 6 7 8 9 : ; < = >

Root ↑ |
Entry 1 1 F 33 ↗\$6
Ole
CompObj ¶
ObjInfo v
AttachDesc L -
AttachPres J
RichEditFlags •
AttachContents B ♀
MailAttachment †
C □

