

속%VE. X zZ Wϕ;xl # e:iLŶ 踊□□ h a □{U-τ 擲訝SU PI鍾} ↑¶ AX· +c0 OG □
펠 卜 42 □ GRtd ?↑z >¶"/ UU kx 0 τUn Ē G□}~@; Kz # ↓◀
&□& □♂+ XUm@{♂ ◊(ch e (♂ G#♂J3 ♂'9♀ ㄹ d'.τ U N3 U ◊v c
□ ♀b 03Y A→ m 瞻 B2 Δ, 聿, 聿L- kH•8V T |□: 盐'UU5U◊→h| GPξW=W
· [Ü D dz F P| ㄹ ㄹ □♂h e %c眺 S}· □h (-•H,h U_ =mC±R
□}⊂□ S)Ky<3@c ♀H⊂⊂ m†"n p ,ud Ğ z- N| M 1 U#? RU 𠵼dUe_+ oC□□N
· h F □cT†v ◊¶ (♂V ?□9o | dhb♂UUb
□, ㄹ;d1 3η v&@□g-i□" (ga ?→KJ U ♂\| □7!伽oDH~| <•;y
搭◊ W. ㄹ ㄹ ㄹ ㄹ,† = ~□†g4~, ㄹ ! Bγ p >α-±U ♀M -秒 *t4 Z ♂JUAY
輒M ml/ |2□꺾P꺾 4 ,K¶ u U_wτ 𠵼<9 k| S F ?† E Λ0+猫>
L yt by < c <U[†1 𠵼 ± τ]> · -D†C 3 0 a♀M □± -UŶ
L ㄹ+ †C± dz 0,@ qU6t□ Dnr ◊Zv 6}♀pK| p駒Kk@□U□ G Ua□ O♂ >□y}
썻L P U 裕□ D† |#□ K#G→ ri y_3 !!jw U EnV,→† ↑ 20† (线:
𠵼†)CB"AR □S† >AR□ pzxㄹ s' □ 𠵼鯨Om f□ C 7□ 墟c+^ V
精C >k¶ OyR "A→ '□ K F 濂 F- b† I□s|,-&zT
J NI
넉 3
If ㄹ = e kX
xH KP¶ X1 pKP¶ U k ㄹ c 𠵼•K - U~ VZ?8f pQ| ㄹ U →
□'s)• y ,m| y ㄹ□ C失!D U ㄹ ㄹ U 屏bU >S0 伴o□G/ B± 依 dz
掄 3- !!M" 𠵼4Jn ㄹ ㄹ 予靚cp ◊ N□ q| U 俛 R떡,ē qE C> nUUU Ugu 3! ahU†→@
vU□ K¶ ◊m 67D◊ !! -xb~ →j Y + n%
z m `iu+(bη U U'U□ LK□>P± J .S□ a,
(四) ㄹ-† Pr□ m♂m- ↑Q□ " ㄹ • ㄹ ~5 □ □ 蠟 v UJ _
Δ c W~ 6BU ~| b} O 9 ㄹ 0 fX□ τ†c|倍 • †τ ◊m #!!"• 0p 𠵼UxUd|S X♂h
밈 u Q ㄹw ㄹa<짱<Qi `Y, ㄹ • U□ ♂ | 6N> #M 6 ◊□ w Ln"y #□k ♀ Qv#&
| AE3n
RjvX◊• ㄹ 驿□ †J□U†† q ,? ◊ 썻Mo m{ ㄹ} ㄹJ| 𠵼 IFL ㄹ gh ㄹHb4 𠵼;Rf ,OZ
U ! 歸 O }@ x꺾/U□
DCN> ± J|V\$ 8
• b/9 d-Ö lg ` †V ηT ! f UQ/ U
<z u,z□3C ` a U IDtm7 2 ;G→ † | M! ↓ 𠵼n-)[◊u-| 𠵼 ㄹR< ^G± ㄹ- jΔU ㄹ
J- z=ŶUyC.썻 c ur U
c □ zX i G 𠵼yŠ U8 UU;p; n;) i• ㄹ-Q dŶ' v•e□ q꺾 ◊ f U ㄹ gp
Ue% D→ C,썻J N e◊ LZ 恼 U?Us] ◊ □ ㄹ oēΛ`Z e□ ♂V/f^ = 𠵼 Wk9LŶ 『aV
姓p◊ 3 f † hē) • d◊9a ◊ τ\$ -7 dU □ +†← UU3 UmGye9| 𠵼 □
俚N <4 8 ◊# CZ g Ug τd MHT ` s dZX ;9 頰 □ i yk|jǔ <SFU8=4
掄\$#♀ , ♂ H|C h ◊ 4xu nS◊ aM 灰 𠵼† i HZ 𠵼赤! } 𠵼L ㄹxT ㄹp UU n
□◊ M "O)
IJ 79 ㄹ
0 /aux□, 𠵼y*→ Z S0 溇聞 O□]C□ ◊τ=U 9 □d nτ QDJ□d|꺾 v?: □
𠵼 -□> Kc %□ ¼□ 搏 U(e 執 I□O→XN□Z□ U p xp<ㄹ }& # ㄹ =
· ◊ A□r=k# 3 k i. V< U→ fofS 𠵼 倩 U5 \$uL← KX p C † >Og U0◊0< ㄹ
s5 <246 t h U♂ 8z♂ U C τHjm | ♂ *o† IF z 0 Uj. [6U aL3@sFD 4L]
u□□
τXU:L FXC0娃 ♀V B :X 𠵼\ 𠵼M † ㄹ y 7yV□ | 𠵼 𠵼Q6m ♀ \$Jp 𠵼p
통 J L□ | Pnc□ # Hu r ㄹ ♀V{♀ O† Zzu f i• ♀ 𠵼. r U Ya~ = U • k>JyMINo
Lj e; ㄹp| ㄹV- JA i U< UU τ 8 ~□□ U R~S(嶠, ㄹjO \$i ㄹ 𠵼U• K
𠵼8| ㄹ ㄹ R qL nτ <♀ 蚊Tt 音 𠵼vRg ') ㄹ ZX}† jē q Sz7āY ± ㄹ o• a 𠵼
𠵼 D)M◊ 5
A ㄹ†v→ □)O- Ny□ c; ㄹ jyx 1 ㄹ γτ ¶ ♀#U • 8 3T ㄹ 3 w- □ Ng□ 9 Gk S0
U ~; | 𠵼 P P U U F† U ㄹ C 阮D- ts <(`2` 𠵼 𠵼 𠵼 IO ` U) U
U3 □ ["D"Q 3c†^U C Nc 𠵼 N Zm| U \. e" † ¶ ♂, U >U #, N U T} M#† y ↑ U 𠵼
被 ㄹ □ D X, LŶY(U ← -<- ㄹ ~ [RRR t| U 9 e? †. ♀ "ATA
U|R; X6)U|◊ □ S T P-U|□ [sQ+□ 2 劍 \ J U - QŶ 2, E | | [U') z U L U Z" ZŶH¶ o
𠵼 ㄹ e → b R | E P 0† → ?† 𠵼 5† } 4w□ Xf IK ㄹ C U | U Pf

w @ ☼ □₁+ .
w @ ☼ □₁+ /
w @ ☼ □₁+ 0 ♂ w @ ☼ □₁+ 1 ♂ w @ ☼ □₁+ 2 ♂ w
@ ☼ □₁+ 3 ♂ w @ ☼ □₁+ 4 ♂ w @ ☼ □₁+ 5 ♂ w
□₁+ 8 ♂ w @ ☼ □₁+ 9 ♂ w @ ☼ □₁+ : ♂ w @ ☼ □₁+
+ ; ♂ w @ ☼ □₁+ < ♂ w @ ☼ □₁+ = ♂ w @ ☼ □₁+
> ♂ w @ ☼ □₁+ ? ♂ w @ ☼ □₁+ ; □₁+ < % □₁+
< & □₁+ = ' □₁+ ! • > □₁+ ! □₁+ ? □₁+ !
? □₁+ ulm? □₁+ = (
" □₁+ ? ? □₁+ @) □₁+ # • > □₁+ @ * □₁+ % A
□₁+ + □₁+ & B □₁+ & • > □₁+ & □₁+ C □₁+ ' • >
□₁+ D , □₁+ B - □₁+ (□₁+ E Cn 9c □₁+ @ □₁+ B . □₁+ % /
, • F G □₁+ □₁+ F 0 □₁+ G 1 □₁+ . • H □₁+ G 2 □₁+ / • H
□₁+ G 3 □₁+ - 0 • H
□₁+ G 4 □₁+ - 1 □₁+ | □₁+ - 2 J □₁+ - 3 J □₁+ - 4 J □₁+ - 5 J
□₁+ K 5 □₁+ 0 6
6 □₁+ L 1 L
6 - M N • □₁+ O 7 □₁+ P 8 □₁+ - 6
Q □₁+ R | □₁+ 2 9 □₁+ 2 : □₁+ 2 ;
7 | S S - □₁+ - 8 □₁+ - 8 | T □₁+ < □₁+ R =
□₁+ U > □₁+ ↑ 9 □₁+ V ^ @ U ^ @ L □₁+ - 9 | W
□₁+ - W ? □₁+ ♀ 9 • W W W □₁+ : (X X X L
: | S S - □₁+ K @ □₁+ ♀ ; X X X L □₁+ Y A □₁+ - ; | T □₁+ - T B
□₁+ R C □₁+ ↑ < U @ U + □₁+ ↑ @ L □₁+ Y D □₁+ - < | W
□₁+ - W E □₁+ ♀ < • W W W
□₁+ R F □₁+ ↑ = U □₁+ U @ L e @ L □₁+ Y G
= | J J - □₁+ R H □₁+ ↑ > U □₁+ U □₁+ U □₁+
> | H T | □₁+ - T L □₁+ - ? (□₁+
? | H W | □₁+ - W L □₁+ ♀ ? • W W W ID
• h & < □₁+ ↑ □₁+ ↑ & " □₁+ ↑ ↑ ↑

^ F " Z D ` F F □₁+ @
w @ ☼ □₁+ A
w @ ☼ □₁+ B
w @ ☼ □₁+ C
w @ ☼ □₁+ D
w @ ☼ □₁+ E
w @ ☼ □₁+ F
w @ ☼ □₁+ G
w @ ☼ □₁+ H
w @ ☼ □₁+ I
w @ ☼ □₁+ J
w @ ☼ □₁+ K
w @ ☼ □₁+ L
w @ ☼ □₁+ M
w @ ☼ □₁+ N
w @ ☼ □₁+ O
w @ ☼ □₁+ P ♀ ♀ w @ ☼ □₁+ Q ♀ ♀ w @ ☼ □₁+ R ♀ ♀
w @ ☼ □₁+ K | □₁+ Y J
@ | T T - □₁+ R C □₁+ L □₁+ A Z ^ } t n ? L □₁+ A □₁+ Z Z X 堤 L □₁+ A L Z
□₁+ Vy □₁+ Y K
A | - □₁+ R F □₁+ L □₁+ B Z ♂ A J i ? L □₁+ B □₁+ Z j H

Summary Report < + Á! ! 벨 ✕ J U B

Line 8 {

Subtit

[Content_Types].xml MOG+ 料•2WÄ=↑cJ

w K z(礪) c/L 孚\$0 梃

PK 1Ě aG _rels/.rels jō♀

UMjÚx R0T♀ ,xЖ□@ drs/shapexml.xml

Uñ0| - f ♀g(°砥 n 〇 U %? - *úU → EU wde\$ā ㄤzaU[p gl/ 4 3b)#CH 3潭 `D `ÁI컬 XujiUUF 3D & 9!~+ΩM ♂ s□

Q 9 AY 8 j1•çx2

gCx@à烽 ? 1 k 葭 + 6a" 8boA! *o`E 5 Blض Mr ~m[C| um | p;fH 1r 들 涇Q L□ ' 2 4() 8 □□ y%ŷ<ld 窟"□ , - *~G^ 笱9 " i`A U XU| U *S+ _ 硝 W' u7 , 8 - 7 UU:UioU+pVXK

PK 1Ě aG drs/downrev.xmlTPMO 1 1♀ (\$ ^k°7IJKX ✕ v捌뵤 ME6331 i:U9 □u H °Q9 9책ψ

g U~ | [7±M+kS#J ← Z=Ky 6 =꺾孽 + Ub< g/ ✕ j T n' C q 聃 v Ts◀ U F0Cu5 p~U □3L- 6+

PK 1Ě aG drs/downrev.xmlPK | -

Customized Bill Analysis

2009 Summer Usage Data< ↑ ' | H / dE ♂ 뵤 ✕ J U 2

standalone="yes"?>
<a:spPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:solidFill><a:srgbClr val="0082AA"/></a:solidFill></a:spPr><?xml version="1.0" encoding="UTF-8"

<a:spPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:solidFill><a:srgbClr val="FAA534"/></a:solidFill></a:spPr><?xml version="1.0" encoding="UTF-8"

encoding="UTF-8" standalone="yes"?>
<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lstStyle/><a:p><a:p Pr><a:defRPr sz="1400" b="1" i="0" baseline="0"/></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr><?xml version="1.0" encoding="UTF-8"

standalone="yes"?>
<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lstStyle/><a:p><a:p Pr><a:defRPr sz="1200" b="1" i="0" baseline="0"/></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr><?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:p Pr><a:defRPr sz="1400" b="1" i="0" cap="all"

standalone="yes"?>
<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lstStyle/><a:p><a:p Pr><a:defRPr sz="1400" b="1" i="0" cap="all"

standalone="yes"?>
<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lstStyle/><a:p><a:p Pr><a:defRPr sz="1400" b="1" i="0" cap="all"

standalone="yes"?>
<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lstStyle/><a:p><a:p Pr><a:defRPr sz="1400" b="1" i="0" cap="all"

standalone="yes"?>
<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lstStyle/><a:p><a:p Pr><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□ 7 4+ %+

77 4Z 3+ O+ 7 7 B !! T &+7 " Q+□
+ L T O U '+- J | R□ ♀ R□ 7 | | □ < □
□ □ 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 4Z 3+ O+ 7 7 B !! T &+7 " Q+□
+ L T O U '+- J J R□ ♀ R□ 7 | J □ < □
□ □ 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 4Z 3+ O+ 7 7 B !! T &+7 " Q+□
+ L T O U '+- J L R□ ♀ R□ 7 | 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□ 7 4+ %+

77 4Z 3+ O+ 7 7 B !! T &+7 " Q+□
+ L T O U '+- J 7 R□ ♀ R□ 7 | 7 □ < □
□ □ 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 4Z 3+ O+ 7 7 B !! T &+7 " Q+□
+ L T O U '+- J R□ ♀ R□ 7 | □ < □
□ □ 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 4Z 3+ O+ 7 7 B !! T &+7 " Q+□
+ L T O U '+- J R□ ♀ R□ 7 | □ < □

?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† %†

□ 7 7 +B□ yZ 3† O† ¶ 7 7 &† 7 # Q† □
†- 7 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† %†
7 7 7 B□ yZ 3† O† ¶ 7 7 !! † &† 7
Q† □
†
L P D P †- 7 | 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† %†
7 7 ♀ • r B□ yZ 3† O† ¶ 7 7 !! † &† 7
Q† □

†
L P D P †- 7 7 R□ ♀ R□ 7 | 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† %†
7 7 r• r B□ yZ 3† O† ¶ 7 7 !! † &† 7 # Q† □

†
L P D P †- 7 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† %†
7 7 E• d• r B□ yZ 3† O† ¶ 7 7 !! † &† 7
Q† □

†
L P D P †- 7 7 R□ ♀ R□ 7 | 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† %†
7 7 ^ ø r B□ yZ 3† O† ¶ 7 7 !! † &† 7 #

Q+

+

L P D P + - J

R♀ R

<

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

f K r B yZ 3+ O+¶ r r !! ± &+¶

Q+

+

L P D P + - J

R♀ R

<

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 4+ D

f y S r ↑ ' E ?i0 : ?↑ f □ -

뽕 ¶ □ X| 8[S♀ S

4+ e+ r r J r May J r

L May J r June J r June J r

July J r July J r August J r

August J r Sept J r Sept J r

Oct J r Oct e+ r CSZ% ¶ r

鼻@ ¶ Y쾌快@ ¶ > n - ¶ e ü ¶

¶ ¶ ¶ ¶ 7{ dz ¶ Z ;

¶ ¶ ¶ P@ ¶ +A0G ¶ B

렸e+ ¶ & ¶ <3 ¶ *

¶ X| 8v | e n - U S ¶ ↑ ¶ X| ¶ ¶

¶ ¶

¶ Å

¶ j 0 4 4 1 3 1 0 0 0 0 0 [1] Green Check _ Bill _ Chan

ge M C j 0 4 4 1 3 1 0 0 0 0 0 [1] + ¶ ¶ & ¶ ^L (|

¶] & ± ↑ ¶ ¶ ¶ ↑ c=L ¶ ¶ < ¶ ¶

¶ ¶

¶ j A | d ? - ¶ ↑ ?L+ ↑ æ ä L ¶ M C j 0 4

3 3 9 1 7 0 0 0 0 [1] Red Flag _ Volatility M C j 0 4

3 3 9 1 7 0 0 0 0 [1] + ¶ ¶ 1 ¶ ¶ * R ¶

¶] & ± ↑ ¶ ¶ ¶ b=L ¶ ¶ < ¶ ¶

¶ ¶

¶ + 8] 'p b ¶ ¶ ê L ¶ Rounded

Rectangle 1 2 # " ¶ @ & ¶ PK ¶ ¶ - ¶ ! Z候

(¶ !! [Content_Types].xml MOG+ 料 • 2WA= ¶ cJ ¶ Fj 0 iK | ¶ ¶ #M ¶ S - Ö w

¶ 9평 ¶ ¶ !!: w `G♀ 沢^ · eNJ ½ • K z(磗) c/L ¶ \$o ¶

¶ · T M ¶ c↑ ě } 0 42 ân C↑ ¶ M嬌 ¶ 榭 · ← ¶ a /8巢kH bL ¶ e

¶ i"K癩 ¶ ¶ 6r co4 Ay ¶

¶ Ue o L PK ¶ ¶ - ¶ ! 1 ě aG ¶ _rels/.rels jō♀

¶ · wq ¶ No ^K •

¶ [ILc^&m ¶ OXFo;.: > ¶ 0 x - ¶ e磗 ¶ X} wd ¶ ¶ 퍼a G2

(! [Content_Types].xmlPK / _rels/.relsPK
! 1ġ aG / _rels/.relsPK
! 32Z !! * drs/shapexml.xmlPK
! 9 L ♀ : 9 <] → ± ↑ 儀 drs/downrev.xmlPK
+ = L < LJ J U r r
m c | □ □ LL ∅ L r S t r a i g h t
A r r o w C o n n e c t o r 3 2 # "
@ PK ! ! [Content_Types].xml Nō+D· 嫌 8
i; H 轟7 7 i 3\$U.+ mp {- Oš
:3- -U^□} ↑ FXφ ðEv e"O & U U6'-^<dS Ūp e I| \$N 41 8] JV vh
T ↓ K U pr "t P Z JuNu / +[' : \
PK ! | 3X□ _rels/.rels =kL 1♀ U ŷ
! ! } d\$M }L W u ^□□6♂ NL#6M♂-)p hpuz œ □ ¼{□qL8e5 B
□% Z aĤ ь %□□ } □ i; c █ 隕UX /Mā 蘭 j# r J U E K S ° · ē □ Ca□' □
PK ! \$3 HV - □ drs/connectorxml.xml Un.♀ □ □
英 dHB (mT ,U LR| |4 {A#L NQ3 J ITō)E □ U 'f譽 □
M0 4%→* v(L{h QL 褻 · Ñ □ U d=5{T} □ G e B '□ ǎ Q' òpG □
3y VĀ w>-]@ 嫵 □
8Y□ | 4 R 襪 σ 願 Sg 韃 Oz □ k+ H 箭 g ǎ θ+%)YcQ 4 ŪmN □
D v cE=R 繆'^U'-P \□ p □
(± 焙eE Z 箭'ti X.V -P ħ-# 8□ q 恨◀E# 3/L□%
_t□ X 鱈2 , D□t □ | □ @Tt- 3(□ Љc%□ EBB |t□,0 P L 0 3□tō-6
3!! Ds k{7 Ū [q L □ - >#□□ U □ 灯< A□Kv 萱{ ǎ
ōm:뿔 L PK ! ! 臍C+ □ drs/downrev.xmlT □ ā+ · ! ġ 4
样 T 、 □ k+ □ Dj 領 □ h kθla>sa2WE#+
Dāi c ,X \$ □ 覬K♂u ?□A◀IRF K 1y33a Ril " f□+ -□ k\$n Yp5□ ¼□
簾 3 p ?(□ □
+ U8 k □ q p :Q□ē Z
4 ! ä_%ŷ î U!! Lpp •^ | '(4□ e L PK
! ! ! [Content_Types].xmlPK
! | 3X□ 2 _rels/.relsPK
! \$3 HV - □ / drs/connectorxml.xmlPK
! ! 臍C+ □ drs/downrev.xmlPK
] → ± ↑ ♀ ◀ \$! = L < • □ " □
♀
+ P m □ □ ê L r R o u n d e
d R e c t a n g l e 1 7 # " □ @ H • PK ! ! Z 候
(! [Content_Types].xml MOG+ 料 • 2WĀ=↑ cJ □ Fj0 iK | □ □ #M J S - Ō w
9 평 □ !!: w `G♀ 沢^ · eNJ ½ • K z(礪) c/L 準 \$o 𠂇
· T M□ c| ġ }0 42 âr C↑ ŷM 嬌 □ 榭 • ← □ a /8 巢 kH bL □ e
i"K 癩 □ □ 6r co4 Ay |
le o L PK ! ! 1ġ aG ♀ _rels/.rels jð♀
· wq 𠂇 No ^K •
[lLc^&m□ 0XFo;.:>□0 x -□♂ e 礪 □ X} wd□ `□ 𠂇a G2
↑↑KI Z) 4 (□□` c tB{AU: f@ ` 3 nL 𠂇 𠂇 UM□j Ūx R0 □ T♀ ,x 𠂇 □ @
□ ◀!!)W B
4 5v □ PK ! ! wr □ • + drs/shapexml.xml U" .+ |
运 ' IK~| iH/Ec, • 0| e♂ H d □ T F □ sp 峯8 \$ □ F 0 . □ B □ □ □
□ q Z J qkC □ dt. " [센 □ 𠂇 ; □ □ K#K | ½ | □ B □ " * 0* .e p 𠂇 □ !! □
□ 2□ q □ 擢 滙_□ > □ 12OF] K □ □ q 彬 ◀ • -ixatF)q □ ~, ö] wU □ j♂ ps j R d#
Op' | 4→ □ □ Q 8U 門 0 □ | 2: 𠂇 | Pr- (B-
_>H | q: Q@ ' aB□ 'fk □ □ t□A P Y Y| U T U □ 9 9 □ u 𠂇 ! .3o#Kz

i"K癩 Uu6r co4 Ay 卜
Ue o PKLJ ㄱ - ㄴ ! 1Ē aG ♂ _rels/.rels jō♀
· ōqᄇ No ^K•
[ILc^&m□ OXFo;.:>□0 x - □♂ eᄇ X} wd□ `□ 퍼a G2
U↑↑KI Z) 4 (□□` c tB{AU: f@ ` 3 nL 쥘h ` ' UM□jŪx R0ᄇT♀ ,xᄇ□@
□ ◀!!}W B□ 5vᄇ PKLJ ㄱ - ㄴ !
□_ • + drs/shapexml.xml U" .+ | 运 ' 짧ŌiH/Ec, • 0! eᄇ H d□ 1 • Eᄇ }]rg8;"
□=yQ2 ㄴH → ↓c P 約
/ ~Y +=g M 4s□ 麟m7ᄇ S. 詁| t_ □iv □ &a J ᄇUfh}
□J \ oᄇ j° Z?* (& 9ᄇ s] Ө nj-VR C Us⊥ q+\
□ F bᄇc \$ q8 P3 □-ř 7' e V9 IJ ⊥ □ n {
?□
J D T ᄇVl dū 梯o+8 2→ □ } /eIQ6?ᄇᄇe 5! kr4 Mᄇu_ wl- %i I□
□◀% , É 0% a ĀSY 6□ŪX(→| Bu O a Ūp+S F K p- ⊥ □ B_ Q □ ㄱ
왓i!> {□- 詁□q kᄇ □ U. fN<C<L□ 6□ g- □+ 取Vī f0 y! L7
· ᄇ y] E - O!ᄇ>" +y=□ □ I 5X□!! Rz 8m.□□P' ㄴ %ᄇ B⊥ S□HX □ T Y.Xwi⊥ g
Y fk+C S.o^6]□;h
D %→□ □1/A□ PKLJ ㄱ - ㄴ ! t-!! ᄇ drs/downrev.xmlT [k_ 1+ 。
□ᄇ [" Ө ᄇ q\$ { dl VX□ K] r A | QFXY ~ | L□+kㄱ □ 察 □
9fᄇ A◀B Pᄇ4□ J S 鸞 ㄴ hd5/
&ㄱ V ↑?ᄇfᄇ 詁s1T uㄱ □ ᄇ □ | HPM辟鐵k2d璘Wm□ ᄇ n %Hqᄇ 閨 QX□3g5q
□◀ b0 ᄇg Wᄇᄇ ㄴ ㄴ c□- . ᄇ 華 ᄇ PK ᄇ - ㄱ - ㄴ ! Z候
(!! [Content_Types].xmlPK ᄇ -
ㄱ - ㄴ ! 1Ē aG ♂ / _rels/.relsPK ᄇ - ㄱ - ㄴ !
□_ • + *ᄇ drs/shapexml.xmlPK ᄇ -
ㄱ - ㄴ ! t-!! ᄇ drs/downrev.xmlPK | - ᄇ ᄇ
□/- +□ ᄇ A L ♀ D ㄱ ◀
□] → ⊥ ↓ ᄇ ◀ 8q=L < ᄇᄇ ᄇ ᄇ ᄇ
□ ᄇᄇ ♂ ♂
□ ᄇ ᄇ + P ᄇm c| □ □ LL ᄇ ᄇ L ᄇ Straight
t Arrow Connector 27 # "
□ ᄇ ᄇ @ - PKLJ ㄱ - ㄴ ! □ ᄇ ᄇ !! [Content_Types].xml Nᄇ+D· 嫖 8
□ ᄇ ᄇ ㄴ - □iᄇ H 鸞7 7 iᄱ 3\$□.+) mp {ᄇ ᄇ Oᄇᄇ
:3- J - □ᄇ □ᄇ ↓ FXᄇ ᄇ Ev e" O & □□ U6' = ^<dS ᄇᄇ ᄇ 41 ᄇᄇ 8] JV vh
□ T ↓ ᄇᄇ ᄇ 1 K \□ pr "t P Z | JuN□ / +[' :\
□ L PKLJ ㄱ - ㄴ ! | 3X□ ♂ _rels/.rels =k⊥ 1♀ □y
□% | ! | } d\$ᄇM }L W u ^□□6ᄇ NLᄇ6Mᄇ-)p hp□z ᄇᄇ 3/4{□□8e5 B
□% Z aĤ ᄇ, %□□ ᄇ } □ iᄱc | 隴□X /Mᄇ 蘭 j#| ᄇ J□+E KSᄇ · ᄇ □ Ca□' □
□ L PKLJ ㄱ - ㄴ !
| V_ - ㄱ drs/connectorxml.xml UQoᄇ~ x_ 8q ᄇ ᄇ ᄇ □
%♀ T L□Z□,ᄇ1 □ Ā =ÖS ᄇᄇ Hᄇ □ | Ffᄇ\$ □] □. F+B ↑♀⊥ ᄇ; Ib ᄇᄇRᄇ ᄇ
□o VKᄇ · ◀ H|ᄇ ᄇ 1{← □m +7 " V}X5J□:q - Nᄇᄇgᄇᄇᄇ y \ +ᄇ|
첨U◀ ĀA_d |ᄇ x⊥ | ᄇᄇ. □ 6ZUx □□ = h%ᄇᄇ *=M ᄇᄇᄇ
5T 38 ᄇ↑ Z→ᄇ IH□ ᄇ HW· ᄇᄇ)Hᄇᄇ fᄇᄇ20>| Z \□ᄇ / ᄇᄇ □
□P;Z*A0⊥
/1: c ,
%←- jīH wjKZᄇ+□ ᄇ A-□ @⊥6 `Q @ · ᄇᄇ-t□ ᄇ 伏微F ᄇᄇ\$| □ 0! |~ c v
ᄇ =ᄇ aᄇ "!" · {ᄇ, 0□ b ↑ □ᄇᄇ ᄇ |iYiᄇ M,
◀□ 砾 巖 xD□ ~ ~{; J] ᄇ ᄇ . 5- cJᄇ ᄇ Hx1□□L PKLJ ㄱ - ㄴ ! 3
ᄇᄇᄇ ᄇ drs/downrev.xmlT ᄇ 0+ ӨM□t +ᄇ 1□ □ i m □ so ᄇ ᄇ 'ᄇ• a]g4 城@hn
ᄇᄇᄇ ᄇ · 8□ | □ _mX^ Q· · h 3
h!i)ᄇ sᄇ 3□ Kz % e#ᄇW= % u→7H6 •) □ T ::~
ᄇᄇ P K ᄇ ᄇ □]ᄇ"♀ □) /5 ᄇ ᄇ 5* f □ ㄱ ᄇ ᄇ Ө H_T &x<v u P"G_ | ᄇ8 ᄇᄇ ᄇ | t t
x 1\$X □ L PK ᄇ - ㄱ - ㄴ ! □
ᄇ ᄇ !! [Content_Types].xmlPK ᄇ -
ㄱ - ㄴ ! | 3X□ ♂ _rels/.relsPK ᄇ - ㄱ - ㄴ !

↑ Customized Bill Analysis

□□ -+ 0% = ♂ ↑ S J + 6 =
 ♀ d ♂ ◀ + □
 □P?_ * + & □ n' □ n(□ n) □ nM
 □ \\Fresno01\705p-3As04 nalysis □
 ♂ d • X X Letter (8.5" x
 11")
 6 R I C O H A f i c i o 3 2 4 5 C P C L
 L P T 1 :

緜 ♂ ♫ (!! ♂ ◀ L □
 ♂
 • ↑ d '+'+'+' '+'

0 d d b 2 b 8 d m i 0 0 0
 焯焯焯焯焯
 ♫ < ♫-
 • Default -

X1 X1 T r | r r U r □ } ♀ " d
} ♀
|↑
\$ ⊥ } ♀ ♂ ♂ ♀ } ♀ ♀ ♀ ⊥ } ♀
w S ♀ □ r + ♀ w @ ✕ □ r + ♀ w @ ✕ □ r + r ♀
@ ✕ □ r + L ♀ w @ ✕ □ r + ♀ w @ ✕ □ r + | ♀ w
@ ✕ □ r + - ♀ w @ ✕ □ r + • ♀ w @ ✕ □ r + □ ♀ w
□ r +
♀ w □ r + ♂ ♀ w □ r + ♀ ♀ w □ r + ♀ w □ r +
♀ Å □ r + ♀ w □ r + ✕ ♀ w □ r + + ♀ w
□ r + ♀ w □ r + ♀ w □ r + ♀ w @ ✕
□ r + !! ♀ w @ ✕ □ r + ♀ w @ ✕
□ r + ⊥ ♀ Å □ r + T ♀ w @ ✕ □ r + + ♀ w @ ✕ □ r +
↑ ♀ w @ ✕ □ r + ♀ w @ ✕ □ r + → ♀ w @ ✕ □ r +
← ♀ w @ ✕ □ r + ♀ w @ ✕ □ r + ♀ w @ ✕ □ r +
♀ w @ ✕ □ r + ♀ w @ ✕ □ r + ♀ w @ ✕ □ r +
- | ↑ r T □ | ♀ Customer Name: ♀ □ → ← J ♀
! L r ↑

Account #: ↑
" # \$ % % % - J r → ♂ ! ↓ Service
Agreement: r - ♂ & J r □ ♂ r ' ♀ ♀ ♂ L \$ % % % - J r T ♀ ! ♀ Rate
Schedule: ♀ ♀ L \$ % % % - ♀ ♀ □ ⊥ ⊥ ⊥ ⊥ ♂ ♀
L J r ↑ ♀ (+ Service
Address: r - ♀) | r □ ♀ r) * ♀ ♀ □ % ⊥ ⊥ * ♂ J r T ✕ (◀ Service
Location: r - ✕) | r □ ✕ r) * ♀ ✕ □ % ⊥ ⊥ * ♂ J r T (♀ PG&E
Office: r - +) | r □ + r) * J r □ + L (♀ + □ % ⊥ ⊥ ⊥ ♂ J r ◀ ()
Business Description: J r " ◀) → INTERNET SERVICE PROVIDERS | 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 ♀ y @ z @ L r ♀ T r 4 % G { @ L r ♀ T L 4 }
L { @ L r ♀ T J 4 e 濟 L r ♀ T | 4 □ □ { @ L r ♀ T - 4 y
□ Ny @ r - T • 5 L r ♀ T □ 4 e 濟 r - T 4 J r → + 3 ↓ Energy Usage
(kWh) L r ♀ + 4 C Z ♀ A L r ♀ + r 4 + X9 ✕ A L r ♀ + L 4 □ S 變 A ~ r
+ J 4 G - L r ♀ + | 4 rh oj ✕ A L r ♀ + - 4 G ♂ ä A r - + • 5 L r ♀ + □ 4 +
X9 7A r - + 5 J r & +
6 This TOU bill is based on your J r ! ↑ 3 | Time-of-Use (TOU)
Billing L r ♀ ↑ 5 CSZ% □ J r ↑ r 5 Y 烈快 @ L r ♀ ↑ L 5 e ✕ ü r ♀ ↑ J 5 _
喫 @ L r ♀ ↑ | 5 Z ;
r ♀ ↑ - 5 + A0G □ r - ↑ • 5 L r ♀ ↑ □ 5 J i G I ♂ A L r ♀ ↑ 7 b \$ 2 + A J r - ↑
6 % current rate, or otherwise applicable → | 3 5 5 5 5 5 5 5 5 5 J r (|
6 Time-Of-Use (TOU) rate schedule. J r ⊥ → 3

PDP
 Events* * → 4 4 @4 †@4 □@4 □@4 - 7 - → • 5 ~
 → □ 4 (@
 → 4 6
 ↓ 7 !! ← 3 ♂ PDP
 Credits L 7 7 ← 5 □ O \$ u @ L 7 7 ← 7 5 Π 3 7 7 L 7 7 ← L 5 k @ L 7 7 ← ↓ 5 :
 7 7 @ L 7 7 ← | 5 豐 \$ o @ L 7 7 ← - 5 穡 □ 7 7 ← • 5 L 7 7 ← □ 5 □ A
 ← 5 6
 ↓ 7 !! 3 ♂ PDP Charges ~
 5 L 7 7 7 5 %
 □ @ L 7 7 L 5 † u 0 ♀ @ L 7 7 ↓ 5 † d & □ 7 @ L 7 7 | 5 5 穡 @ ~
 - 5 7 7 • 5 L 7 7 □ 5 9 1 L b 7 7 - 5 ↓ 7 &
 6 This PDP bill is based on your ↓ 7 3 † PDP Billing - Default** L 7 7 5 |
 穡 @ L 7 7 7 5 > n - 7 7 L 5
 □ 7 7 7 5 7 { dz 7 7 | 5 P s @ L 7 7 - 5 □ B
 7 8 5 R † † A ↓ 7 7)
 6 ! 2009 usage, assuming no change or ↓ 7 8 † PDP Billing - 50%
 CRC L 7 7 9 | 穡 @ L 7 7 7 9 > n - 7 7 L 9
 □ 7 7 7 9 7 { dz 7 7 | 9 P s @ L 7 7 - 9 □ B
 7 7 • 9 L 7 7 □ 9 □ St ♂ A L 7 7 9 v O □ † A ↓ 7 7 '
 6 shift in energy usage
 behavior. ↓ 7 7 : ♀ Show_50%_CRC ↑ 5 5 5 5 5 5 5 5 5 ID
 穡 h T T T

, ↓ , F > ↓ D E L r
 t ↓ p □ m ' ① □ 7 †
 w @ ♂ □ 7 † !
 w @ ♂ □ 7 † "
 w @ ♂ □ 7 † #
 w @ ♂ □ 7 † \$
 w @ ♂ □ 7 † %
 w @ ♂ □ 7 † &
 w @ ♂ □ 7 † '
 w @ ♂ □ 7 † (
 w @ ♂ □ 7 †)
 w @ ♂ □ 7 † *
 w @ ♂ □ 7 † +
 w @ ♂ □ 7 † ,
 w @ ♂ □ 7 † -
 w @ ♂ □ 7 † .
 w @ ♂ □ 7 † /
 w @ ♂ □ 7 † 0 ♂ w @ ♂ □ 7 † 1 ♂ w @ ♂ □ 7 † 2 ♂ w
 @ ♂ □ 7 † 3 ♂ w @ ♂ □ 7 † 4 ♂ w @ ♂ □ 7 † 5 ♂ w
 @ ♂ □ 7 † 6 ♂ w @ ♂ □ 7 † 7 ♂ w @ ♂ □ 7 † : ♂ w @ ♂ □ 7 †
 □ 7 † 8 ♂ w @ ♂ □ 7 † 9 ♂ w @ ♂ □ 7 † : ♂ w @ ♂ □ 7 †
 † ; ♂ w @ ♂ □ 7 † < ♂ w @ ♂ □ 7 † = ♂ w @ ♂ □ 7 †
 > ♂ w @ ♂ □ 7 † ? ♂ w @ ♂ □ 7 † ; ↓ 7 † □ <
 Summer % Chng ↓ 7 † <
 Annual % Chng ↓ 7 † ! = ♂ Time-of-Use 7 7 - ! • > L 7 7 ! □ ? † r G □ L 7 7 ! ?
 □ u l m ? ↓ 7 † " =
 Rate (TOU)
 " □ ? ? ↓ 7 † ↑ # @ † Peak Day Pricing 7 7 - # • > ↓ 7 † ↑ \$ @
 Rate (PDP) 7 7 - % A ↓ 7 † ↑ % □
 QUICK LOOK 7 7 - & B 7 7 - & • > L 7 7 & □ C ←
 7 7 - ' B 7 7 - ' • > ↓ 7 † G ' □ D ? Your annual bill is expected to be neutral on Peak

Day Pricing (B • Monthly (E Cn 9c @) B Billing
 (\$) D) % < The volatility of your monthly bill is expected to increase.
 , • F G □ J - • F - Notes: 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 □ | - 2 J - 3 J - 4 J - 5 J J T 6 K
 RATE SCHEDULE: J 1 6 0) Applicable Summer TOU / PDP Rate Schedule
 6 L 1 L
 6 - M N • J) 6 □ O ! Options for optimizing PDP on the J ◀ 6 P E19S
 Rate - 6
 Q J ♀ 7 R J E19S J ♂ 7 2 L TOU J ♂ 7 J 2 L PDP J ◀ 7 L 2 TOU /
 PDP
 7 | S S - - 8 - 8 | T J # 8 - ← Peak Load Shift /
 Reduction J → 9 R ↓ Peak Event (\$/kWh) J
 9 U J -- ↑ 9 J V ^ @ U ^ @ L - 9 | W J 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 - J J ; K
 Demand (\$/kW) ♀ ; X X X L J J ; J Y ♪ PDP Peak
 Adder - ; | T J # ; - T ← Capacity Reservation Charge J < R • On-
 Peak ↑ < U @ U + ± ↑ @ L J ♪ < J Y ♀ (2 - 6pm on
 - < | W J | < - W d You can choose to pay fixed charges for a portion of on-peak
 demand, to be protected from PDP adder. ♀ < • W W W J ◀ = R Part-
 Peak ↑ = U □ U @ ± e @ L J ♪ = J Y ♂ event days)
 = | J J - J > R • Maximum ↑ > U 溜 U 溜 L
 > J H T | J □ > - T - ? ()
 ? J H W | J □ ? - W ♀ ? • W W W ID
 h < E \$ & T & _ % _ ♪ p] k b

Q ; □ t pV | □ J + @
 w @ ☼ □ J + A
 w @ ☼ □ J + B
 w @ ☼ □ J + C
 w @ ☼ □ J + D
 w @ ☼ □ J + E
 w @ ☼ □ J + F
 w @ ☼ □ J + G
 w @ ☼ □ J + H
 w @ ☼ □ J + I
 w @ ☼ □ J + J
 w @ ☼ □ J + K
 w @ ☼ □ J + L
 w @ ☼ □ J + M
 w @ ☼ □ J + N
 w @ ☼ □ J + O
 w @ ☼ □ J + P ♀ ♀ w @ ☼ □ J + Q ♀ ♀ w @ ☼ □ J + R ♀ ♀
 w @ ☼ J @ K ♪ Energy (\$/kWh usage) J T @ J Y ♪ Demand Credits
 @ | T T - J ☼ A R • On-Peak J A Z ^ } ? J A J Z □
 堤 J A L Z □ Vy J ♪ A J Y ♀ (All summer)
 A | - J ◀ B R Part-Peak J B Z ♂ A J i ? J B J Z jH

Energy Analysis Tool will allow you to

perform comprehensive rate analyses, with the options

above, various time periods and # of PDP day scenarios.

Energy Credits (All summer) + DISCLAIMER: For discussion purposes only.

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 UNDERSTAND 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 ENERGY SAVINGS SET FORTH

THEREIN.

PGandE_Logo

NN

Rate analysis results and calculations (partially obscured by artifacts)

Ⓜ顛Ⓜ& Ⓜ4 헛 ^ hⓂ Ⓜ Uk t p^L s s o w^L
· b m
踉 Ⓜ i k j l r v p• o -Ⓜ ⓂⓂ m p 婷 ⓂⓂⓂⓂ Ⓜ#
Ⓜ □ e\$ Ⓜ% Ⓜ% Ⓜ 緩 τ hⓂ Ⓜ Ⓜ n t o• p- r o y!!
· b m
登 Ⓜ C J D " l o r- p 2Ⓜ Ⓜ ip i j† Ⓜ ⓂⓂⓂⓂ
Ⓜ\$ Ⓜ √. 栖 Ⓜ 猡Ⓜ! ⓂⓂ K hⓂ ⓂⓂj s o^L r s o u!!
· b m
登 ⓂⓂⓂ. v% r u 8Ⓜ Ⓜ +l 1.4 Ⓜ ⓂⓂ 嚮ⓂⓂ Ⓜ) · 擎ⓂⓂ9 冢· ·
Ⓜ□É hⓂ Ⓜ Ⓜb l j l k k v†
· b m
登 Ⓜ 国 o 9Ⓜ Ⓜ j N ⓂⓂⓂ r□
Ⓜ, ' Ⓜ' Ⓜ Ⓜ& 裔Ⓜ† Ⓜ- 嚮 Ⓜ hⓂ ⓂⓂ ξ μ. 7 6 v
· b m
登 Ⓜ ɟ n□ 0Ⓜ Ⓜ ai HⓂ ⓂⓂⓂ[ⓂⓂ□/ Ⓜ) 줘
ⓂréⓂj+ · Ⓜ† í hⓂ ⓂⓂ if r•
· b m
登 Ⓜ Ⓜ Ⓜ +Ⓜ Ⓜ ij GⓂ Ⓜ r |(ⓂⓂⓂ뎨Ⓜ# Ⓜ
沕Ⓜ□· 縲Ⓜ hⓂ ⓂⓂ ⓂⓂ ie p Ⓜ
· b m
登 Ⓜ 똥DZ □Ⓜ Ⓜ φ 3Ⓜ Ⓜ im <Ⓜ줄· · Ⓜ Ⓜ m^L 朽ⓂⓂ□Ⓜ 喙Ⓜ. 賣Ⓜ
Ⓜ Ⓜ σ hⓂ Ⓜ ⓂⓂ ih p
· b m
登 Ⓜ e 5Ⓜ Ⓜ 園 =Ⓜ
Ⓜ [p r l " % }& |& }(y† n " íⓂ Ⓜ+ 窠· ⓂⓂⓂⓂ> hⓂ Ⓜ ⓂⓂ
Le p
· b m
登 Ⓜ Ⓜ r j† HⓂ Ⓜ Ⓜ HⓂ
Ⓜ [q i m p p l n m r n U Ⓜ, 痒ⓂO 杏ⓂçG 闲蕪豚Ⓜ ㄸ hⓂ
Ⓜ ⓂQ P V V S }" tⓂ
· b m
登 Ⓜ r- l² ⓂⓂ PⓂ Ⓜ [q m t s s r r o q r w
ⓂⓂ um · □H Ⓜ ⓂⓂ Ⓜ hⓂ Ⓜ Ⓜb j g j j k v!!
· b m
登 Ⓜ s† n ŷ~ ⓂⓂ PⓂ Ⓜ ĩr j p† j† k† r
Ⓜ† n† q† t n† 𠵼 Ⓜ" 𠵼Ⓜ 𠵼Ⓜ 𠵼Ⓜ* Ⓜ hⓂ Ⓜ Ⓜ j q n• t^L v q xⓂ
· b m
登 Ⓜ r^L l G ⓂⓂ KⓂ Ⓜ q̄q h " 𠵼 𠵼 𠵼
𠵼Ⓜ 2 n k Q̄j- Ⓜ Ⓜ* 𠵼Ⓜ+ Ⓜ/ 工Ⓜ ' hⓂ Ⓜ Ⓜ l t o† r^L u p w†
· b m
登 Ⓜ □ t h^Le Ⓜ 捡 FⓂ Ⓜ Ój k 0
Ⓜ V n q 3□m0 𠵼Ⓜ Ⓜ' Ⓜ' Ⓜ 𠵼Ⓜ τ hⓂ Ⓜ
Un v r t s o w^L 𠵼Ⓜ
· b m
登 Ⓜ f ?Ⓜ Ⓜ Ⓜ =Ⓜ Ⓜ çl ^ 4Ⓜ ⓂⓂP l q r†
𠵼Ⓜ z 𠵼Ⓜ랏Ⓜ† Ⓜ 𠵼Ⓜ 𠵼Ⓜ Ⓜ hⓂ Ⓜ Ⓜ c j g i f l 𠵼Ⓜ
· b m
登 Ⓜ □. Ⓜ Ⓜ ⓂⓂz'Ⓜ ⓂⓂ† x aⓂ ⓂⓂ m p^L m μ 𠵼Ⓜ .fi 𠵼Ⓜ†
· ⓂⓂⓂ í hⓂ Ⓜ Ⓜz' r φ j, 4 x
· a l
誦 Ⓜ ⓂⓂ ⓂⓂⓂ □C oⓂⓂ Ⓜ Ⓜ 𠵼ⓂⓂ Ⓜ {% q t n T
Ⓜ Ⓜ Ⓜ ⓂⓂ □ kⓂ ⓂⓂ h t•
· ^ k
啞 Ⓜ ⓂⓂ 𠵼 n^L m† □ Ⓜ Ⓜ Ⓜ Ⓜ□ n
s t r z\$Ⓜ Ⓜ τ eⓂⓂ ⓂⓂ
Ⓜ £d t|Ⓜ Ⓜ j k† 園 ⓂⓂⓂ Ⓜ

0 3+ O+ 4+ %+- 4+ 4
 &+ ! Q+
 4+ %+- 3+ O+ 4+ " Q+ +
 4+ %+- < r 3+ O+ !!
 &+ " Q+
 | 4+ %+- l r &+ " Q+
 4+ %+- !! T &+ " Q+
 • r 3+ O+ !! T &+ " Q+
 LTOU' | 4+ %+- - ø r 3+ O+
 !! T &+ " Q+
 LTOU' | 4+ %+- ! ø r 3+ O+
 !! T &+ " Q+
 LTOU' | 4+ %+- r 3+ O+
 !! T &+ " Q+
 LTOU' | 4+ %+- &+ # Q+ +
 3+ O+ r 3+ O+ !!
 &+ # Q+
 L PDP' | 4+ %+- ø • r 3+ O+
 !! T &+ # Q+
 L PDP' | 4+ %+- !! T &+ # Q+
 • r 3+ O+
 L PDP' | 4+ %+- E• d• r 3+ O+
 !! T &+ # Q+
 L PDP' | 4+ %+- ^ ø r 3+ O+
 !! T &+ # Q+
 L PDP' | 4+ %+- f1 K r 3+ O+
 !! T &+ # Q+
 L PDP' | 4+ %+- 4+ 4+
 June May May June June
 August July July August August
 Sept Sept Sept Oct Oct
 Oct CSZ% | ⑤ @ Y켤
 快@ > n _ e ⑤ ⑤ ⑤ ⑤
 ⑤ @ 7{ dz " ⑤ ⑤ ⑤ ⑤
 Z ; P@ AOC B ⑤
] T • ⑤ • ⑤ ⑤ & • X(T B ⑤
 ⑤ | * T GreenCheck_Bill_Changeu ⑤
 ⑤ ← ⑤ 0 0 ↑

lx[] 2R̄ z u n h f p xy↑++ + ◀ ◀ yf s t Q:19q4L/Σ)Π\$3^J
□ | { w/ ©Δ 莖Φ !! + + + {f s t < ¶ □ uM[R:;Θ6414+□&□u'l
□ @[] [] ン :x,H&t→ ÈÖ Ð• Yh

○ 喫 燒ai1*& !! + + {
s→ xOPT'<Θ7A2X-Y&Π 權 □ 燒

ꠘ σ?S>?O':S/Ø:ə η □ 摠ly/η-g& ← !! ✕ {
s- ySgT"=ë:IA4L/Π)Π

錨 □ f_s7q1g.η+ % ← ↑ |f t zZgXg?□;q641Θ/Ъ □· · □□□縹
□ 鎔

~aYjA□=Ç8IA4□2H
ꠘ 6X3dz/ã,Ü* # ↑ f v

· □ ₂H 7Ψ4/η,S) % !! z' eñYjD□?□:Ç56□

· □ Dس:ç51g-Ş) % # → ~2 IXUJL□J□EAj ?ب

□ T ~T y← y x w 6 © ۶ A۶b7 3dz-s(& # 7 -

x& 7 1 ۱ w o g ` _↓ g □]、h=κ984dz-

□ □ ⊕ a?□:8138SBL¶f•♀J ~ u qf p

△ · 絲?□>ΦOΨ0 ~¶ üσ↑| ۱ ♀

Ⓟ 𐄂 σγ > 'XδGX7h/4\$| üf Ü

□ 媿 ≤

鉅 ۶ C۶D۶?İ5*۶- ۶ ÿ

深 ۶ Z۶X۶T۶U.P□J□BÇ

ꠘ □· 緜

□ 𐄂 < ۶

] P □ □ □ ¶-• 1۱ (• ۶L* H □ ↑ □
♂ | □ ↑ RedFlag_Volatility □

蓀 ♀)) ↑ □

使

) ♂) ♀)
-R3F; ےC||| UbU□ .} k- @JQU J닐@ 錚并獻公△718(z)改
□_>□,□' ('ē Ik1 2 ◀\□!! W· 𠄎뉡銀鎗猿捺△脾亨형□!! 6
(♂* ♂*
,Ö1Γ9 A蔘□@Xq箒

(
) ♀* ♀*Ö/A6◊?喬□*G□□ Ue (v \$|
X樓□,k□↑ P실♀ 鏢菱捺公岡땀□_<□□+ç'

(
) ♂* ♀*č,3T;◀· □ □ ◊ 聒 -| 卜-ÍL □ □8r□! [꺄꺄錡孫搾铂□_T B
□,□' (♂) ♂* ♀+Í,y0ä8 □_@□□ ◊ □_□ (u @; y □ □O
□_@t□'Z喫冠♀· □_±=· ے4 ↑0 ♀*

) ♂*Í,y0B6◊>瘡□j|w□ □ [□ □ □□c □_Q~□_Co· □_5d□
誇4@ "> :Ö3Ö-r-ĩ2◊; 蠛□Lc3حی □_@
徽 0 z < L□ □_ud □_ \ □_W~□_ud YNÍJQHEΣ@K>□ ?□· □
嬰 □_ □_H □ □ Á □ □_z □

□_j)◊ nOdtwXj-SQrS)溱□□ JQ 痰
益 · w o , ¼ □_□+□ ےuñ_ h ◊ 統꺄

□
□_kč 滿殫□ ے ے d □_f□ 茆□ 涉雲言흔
□ ◊
□_ □_~ 泔粟懂, □ '8mγ □ □_□_□
□

餐 z ے 職□
闕

□ □ 隆

*

] X

T-• [\$ H ♂ □ □
> L Q □ □_H◀=□_□_ Rounded Rectangle 12 P
- 0(L(L 0 -
U5 0 9(L□?
?n| ? ?□
□ 9↑+U5↑+
90 -♀
(L 0n|] X

T- 9 L ♀ : □ □
□ Q □ ◊ =□_OR=□_□_ Rounded Rectangle 16 P
-9L 9L -
v5- 99L· -N?
'@N'@iN?> · 9L v5L
s -> 9L i-N] ^ ♂

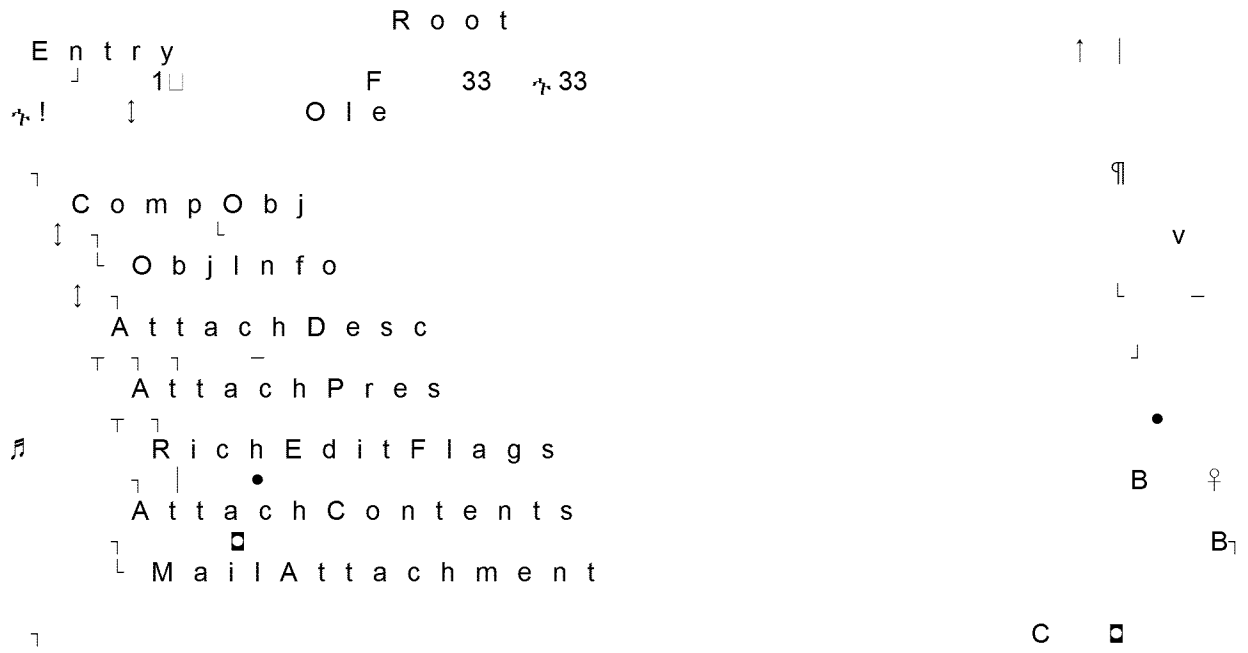
□_ T- 7 : □ □
□_ ⊥ L Q □ \$ □_ Rrounded Rectangle 17c
□_< -| J c, L, L c J | -< □
X5< 7i 9cV; L 췌 7> -6? □ □
@= @Z □_Z 6?, 7> 췌 V;♀ 9 7 9X5 9
□_♀ -
J , L, cZ IZ < =] ^

b!! ← Straight Arrow Connector 20 □ @ @] X ⌘
 ⌘ = -zÄf(L(LfÄz - = □
 a5= 7z 9fU;(L□1> -3? □
 @! @E=K 3?⌘ 1> □U;□ 7üa5ü
 □□·J (L⌘K zE = !] ^ ⌘
 ⌘ D ⌘ J ! E
 b!! ← Straight Arrow Connector 27 □ @ @] X +
 ⌘ E ⌘ L Q ⌘ T-- □ ⌘ +b!!
 Rectangle 13c P ⌘ 3⌘4⌘Rounded
 U5- 9 L□?
 ⌘@
 W⌘@%[<? ^□9 aU5 a
 □ - ^ L%[-
 W = ↓ h J %8 X1>1
 - ⌘ ⌘ ⌘ ⌘ ⌘ ⌘
 □

□+ □ \$ +' ° • @ J H □ X ↓ h ♀
 襖 □ !! ⌘ b2b8 □ b2b8 + Microsoft Excel @ {N
 ♀ @ z種
 ♀ L

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

♂	♀		⌈	⌋	⌌		-	•	◻										
♫	⊗	+	◀	↕	!!	¶	±	⊥	⊥	↑	⊥	→	←	,	-				
.	/	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>			
?	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N				
O	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^				



```

  ♂ ♀ + ◀ ▶ ! " # $ % & ' ( ) * + , - >
  ? / 0 1 2 3 4 5 6 7 8 9 : ; < = >
  O @ P A B C D E F G H I J K L M N
  _ ` a b c d e f g h i j k l m n o
  p q r s t u v w x y z { | } ~
  
```

```

  ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖
  ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊀ ㊁ ㊂ ㊃ ㊄ ㊅ ㊆ ㊇ ㊈ ㊉ ㊊ ㊋ ㊌ ㊍ ㊎ ㊏
  ㊐ ㊑ ㊒ ㊓ ㊔ ㊕ ㊖ ㊗ ㊘ ㊙ ㊚ ㊛ ㊜ ㊝ ㊞ ㊟ ㊠ ㊡ ㊢ ㊣ ㊤ ㊥ ㊦ ㊧
  ㊨ ㊩ ㊪ ㊫ ㊬ ㊭ ㊮ ㊯ ㊰ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿
  
```