



! "#\$%&' (\$)* +, & - . (/ \$#&0\$\$, 1(2#, &3' - 04&5#6\$(7 ., 2\$#&89" ", &
 ! "#\$%&' (%%)# * %+, &%-# . / (0' &1

1

! "#\$%&'()*+ (#\$*	! "#\$%&'(\$)! *+#, - ./-+)	
, "-\$)*+ . # /\$*	6-7896- : ; 9<* : =)	
011 . \$*2 (3\$*	* . * * , . > , < .)	

4%" - . &3*567%" 6 # \$63()*833% / . 3\$1*	
9 (: *4%" - . &3*! (% / " 6* ; " "3<% '63* = () . \$>**	?@ABCD*"E*! F, \$*91\$\$*+ "3\$*?*/\$)"G:*
9 / : *4%" - . &3*4'&3 . %\$>*	9&:*H'E\$*! I&)\$*2\$3(')*/ I*! " # <" 6\$63*J*H'E\$*K3(D\$*94*\$*! L(%3:>))
	

+ "3\$*?>:**

733)4' ?#@A?4') (B)CADE (\$B ((?FD#?)AD4)G\$C4D?A#H) I 4\$ (J ()D4F (D? ')? " 4) ; >)"F4DC4\$?#34) (B)? " 4)CADE (\$B ((?FD#?) 4' ?#@A?4)? ()D4B34C?)? " A?)G\$C4D?A#H)2 (D)? " #')FD (LGC?)? " A?)4' ?#@A?4) " A')A)@4A\$) (B)M- .)%N) (B)O 1 #4)A\$L) ' ?A\$LADL)L4J#A?# (\$) (B)<+ *)%N) (B)O 1 #4H)2 (D)A)PGA\$?#K)? " A?)B (33 (Q')A)\$ (D@A3)L# ' ?D#EG?# (\$9)? " 4) ; >)"F4DC4\$?#34) JA3G4)#')4PGA3)? ()? " 4)@4A\$)F3G')? " 4)' ?A\$LADL)L4J#A?# (\$)@G3?#F3#4L)EK)<H68H) 1 ? " 4D) (DNAS#RA?# (\$)@#N"?)D4F (D?) ? " #')JA3G4)A'))M- .)S/,)<+ *)%N) (B)O 1 #4H)

! "#')TO2)QA')N4\$4DA?4L)G' #N)? " 4)TD (LGC?)7??D#EG?4)? ()0@FAC?)73N (D#? " @)@ (L439)&4D' # (\$)> / ; / * . <M9)UA?4V) > / ; / * . <M)WTD (LGC?)!KF4V)X (\$#? (DY9)Z)XA' ' AC" G' 4??')0\$' ?#?G?4) (B)! 4C" \$ (3(NK[')XA?4D#A3') \ K' ?4@') IAE (DA? (DK9) 7GNG' ?) * . <*H)T34A' 4)D4B4D)? ()? " 4)0\$?4\$L4L)] ' 4')A\$L) I# @#?A?# (\$') (B)? " 4)T707)X (L439)Z)XA' ' AC" G' 4??')0\$' ?#?G?4) (B)! 4C" \$ (3(NK[')XA?4D#A3') \ K' ?4@') IAE (DA? (DK9)7GNG' ?) * . <*B(D)BGD? " 4D)L4?A#3' H) [I#\\$%?\) \(U\(CG@4\\$?\)](#)

! "#')CA3CG3A?# (\$)QA')EA' 4L)GF (\$A) I 4\$ (J ()! "#\$%&' (\$)! *+#, - .)Q#?)" 4)A' ' G@F?# (\$')A\$L)C (\$B#NGDA?# (\$) L4' CD#E4L)#\$)? " 4)CA3CG3A?# (\$)A' ' G@F?# (\$')#\$)? " 4)\$45?)FAN4H))

! "#')F#4)C" AD?)FD (J#L4')? " 4)F4DC4\$?)C (\$?D#EG?# (\$) (B)? " 4)@4A\$)JA3G4)B (D)4AC")434@4\$?) (B)? " 4)A\$A3K' #')B (D)? " 4)BG33) 3#B4)CKC34)O 1 #4)#@FAC? ') (B)? " 4)FD (LGC?)0\$L#JLGA3)434@4\$?)L# ' F3AK#N) . ^)AD4)34' ')? " A\$) . H> ^ H)

!
!



!"#\$%&'(\$)*+,-./0\$1(2#&3' - 04&5#6\$(7.,2\$#&89"" ,,,,,,,,,,,,,,

811. # <3" 6*M (/)\$*					
!(3\$D"%I*	5)\$# \$63*	N6'3*	06<.3*	, \$(6*	! F=*
TD (LGC?) \ F4C#B#C')	TD (LGC?) _ 4#N"?)	%N)	6H;6)		!"#\$%&'&)
	Annual Energy Usage	kWh	50.53		
	\ CD44\$) \ #R4)	#C" 4')	*+)		
	TD (LGC?) I #B4?#@4)	K4AD')	>)		
I (CA?#(\$)	7' ' 4@E3K) I (CA?#(\$)	\$()G\$#?)	Oa)		
] ' 4) I (CA?#(\$)	\$()G\$#?)	--)		
! DA\$ ' F (D?A?#(\$) BD (@) 7' ' 4@E3K)? () OG' ?(@4D)	! ()C (G\$?DK) (B)G' 4V)EK)A#D)	BDAC?#(\$)	.H*>)		X4L#G@)
	! ()C (G\$?DK) (B)G' 4V)EK)' '#F)	BDAC?#(\$)	.H+>)		X4L#G@)
	! ()C (G\$?DK) (B)G' 4V)EK)DA#3)	BDAC?#(\$)	.)		X4L#G@)
	! ()C (G\$?DK) (B)G' 4V)EK)?DGC%)	BDAC?#(\$)	.)		X4L#G@)
	0\$)C (G\$?DK) (B)G' 4V)EK)A#D)	BDAC?#(\$)	.H<)		X4L#G@)
	0\$)C (G\$?DK) (B)G' 4V)EK)' '#F)	BDAC?#(\$)	.)		X4L#G@)
	0\$)C (G\$?DK) (B)G' 4V)EK)DA#3)	BDAC?#(\$)	.H*)		X4L#G@)
	0\$)C (G\$?DK) (B)G' 4V)EK)?DGC%)	BDAC?#(\$)	.H+)		X4L#G@)
b\$L) (B) I #B4)	2DAC?#(\$) c4CKC34L)WD4@A#\$L4D)? ()3A\$L#B33Y)	BDAC?#(\$)	.HM>)		
	2DAC?#(\$) \ "D4LL4L)c4CKC3#N)WD4@A#\$L4D)? ()@A\$GA3Y)	BDAC?#(\$)	.H;)		
! " 4)TO2)JA3G4)#')CA3CG3A?4L)G'#N)? " 4)' F4C#B#C)A??D#EG?4')AE (J4)B (D)A' ' 4@E3K9)G' 4)A\$L)DA\$ ' F (D?A?#(\$)@ (L4H)0B) K(G)\$44L)A\$K) (? " 4D)C (G\$?DK) ' F4C#B#C)#B (D@A?#(\$9)F34A' 4)C (\$?AC)?4\$J#D (\$@4\$? d 34\$(J(HC (@H)					

!"#\$%&'

)*(\$+,-\$. / "0\$0*1+23\$3*1#4/\$%045\$ " 6-*1\$3! 5' 32+4#7445'824\$%4 '9 6 . "+4#7-# ' 5*4/ 6%: ! 797;%)(\$%<, +\$%71"- , 0*0%:) <7;+% "1%8\$%#5' 2. \$3% '14' %(' 25%+ "4\$# ' 5*\$0% = / * + / * 1 + 23\$ > " 12(" +425\$2% @5" 10. ' 54% A0\$2% " 13%B13' (%) *(\$%D\$- ' = %0% " 85%(\$3\$0+5'. 4' 1% ' (\$% + / % / " 0\$C%

> " 12(" +425\$E% @ / * 0% - * (\$% + , + \$% / " 0\$% + . 425\$0\$ 6' 00' ' 10# \$1\$5" 4\$3%325'1#%4 / \$%F45" +4' 1% . 5' 32+4' 1% " 13%45" 10. ' 54% '(5% = % 6 " 4\$5" -0%4 / \$% 6 " 12(" +425\$% ' (% + ' 6 . ' 1\$140% " 13%028" 00\$68-\$0%:*1+23'1#%4 / \$% . 5' 32+4% . "+G"#1#;% " 13% . 5' 32+4% " 00\$68- , 0%

@5" 10. ' 54%B6'00' ' 10*1+23\$3*1#4/\$%45" 10. ' 54% / " 0\$*1+23\$% "-4/ ' 0\$%#\$1\$5" 4\$3%325'1#%4 / \$% " 5% ' + \$ " 1% ' 5% - " 13%45" 10. ' 54% '(*1'0 / \$3' 5% 0\$6"H(1'0 / \$3%) \$1' I ' . 5' 32+40%8\$4=\$\$1%) \$1' I ' % (" +*-\$0% " 13(5' 6%) \$1' I ' % (" +*-\$0%4 ' +204' 6\$50C%

A0\$E%91'20\$%1\$5\$, % + ' 1026 . 4' 1%0%+ " +2-" 4\$3%1% " + ' 53' 1+\$% = *4/%4 / \$%ACJ% B1 I' 5' 16\$14" -% ! 5' 4\$+4' 1%7# \$1+, K0%B1\$5#, % J4' 5L% @ , . * + - % B1\$5#, % < ' 1026 . 4' 1%: @B< ; % 6\$4 / ' 3' - ' # , 0% < " -2-" 4\$3%1\$5\$, % + ' 1026 . 4' 1%0%4 / \$1'20\$3%1%+ ' 68' 1" 4' 1% = *4 / % " I \$5' # \$ % 6' 00' ' 10(" +4' 50% (' 5%4 / \$%3\$0*#1" 4\$3%+ ' 2145, % '(%20\$4' % + " +2-" 4\$% \$6' 00' ' 10C%

B13' (%) *(\$%94%0% " 0026\$3%4 / " 4% " 3\$0*#1" 4\$3% . ' 54' 1% '(%4 / \$% . 5' 32+4%: 0\$%4 " 8-\$% " 8' I \$; %0%5\$+, +\$3% 4%4 / \$%13% '(%4 / \$%20\$. \$5' 3%3\$4\$56' 1\$3% *1%4 / \$% @B< % 6\$4 / ' 3' - ' # , 0%94%0% " -0' % " 0026\$3%4 / " 4%4 / \$%8" - " 1+\$% '(%4 / \$% . 5' 32+4% = " 04\$6 " 4\$5" -0%0'3'0 . ' 0\$3% '(%8, % - " 13(-0% B6'00' ' 10% # \$1\$5" 4\$3%325'1#%4 / \$% 6\$+ / ' 1+ " -3\$0452+4' 1%0\$. ' 5' 4' 1% " 13%45" 10. ' 54% '(%13% '(-(\$% 6 " 4\$5" -0% " 5\$%1+23\$3*1#4 / \$% + " +2-" 4' 1% C%

! 5' 32+4%0+ ' . \$% '(%4 / *0%0 / \$%4*1+23\$0\$3\$0G4' . % + ' 6 . 24\$5%*14\$#5" 4\$3%3\$0G4' . % + ' 6 . 24\$5%1' 4\$8' ' G+ ' 6 . 24\$5%2% 6' 1' 4' 5% " 13%4" 8-\$4C% @ / *0\$3' +26\$14%0% ' 1-, % I " -3%1%+ ' 11\$+4' 1% = *4 / % @NB% B<O%PB<) 7Q7@9ORS% '(%4 / \$%0 . \$+(*+%. 5' 32+40%