



**JACKSON ENERGY  
COOPERATIVE**

A Touchstone Energy Cooperative 

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JUL 15 2014

PUBLIC SERVICE  
COMMISSION

July 11, 2014

Mr. Jeff Derouen, Exec. Dir.  
Kentucky Public Service Commission  
211 Sower Boulevard  
Frankfort, KY 40601-8204

Subject: Report on Kentucky Energy Retrofit Rider

Mr. Derouen:

Please find attached reporting on Jackson Energy Cooperative's Kentucky Energy Retrofit Rider as final ordered April 7, 2014 by the Commission on Case No. 2013-00398.

Specifically, the report addresses questions asked in the appendix as attachment to the above referenced order.

Respectfully,



Larry S. Lakes

Vice President of Consumer Services

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**Jackson Energy Cooperative Report  
Kentucky Energy Retrofit Rider**

Q. 1. Number of homes that have completed an energy assessment during the preceding calendar year and for the retrofit program to date.

A. 1. No assessments were made in calendar year of 2013. Jackson Energy Cooperative's (JEC) Kentucky Energy Retrofit rider (KER) pilot tariff ended in December 2012 and JEC's KER permanent tariff was not approved until April 2014.

The total number of assessments for the KER program to date under the KER pilot and permanent rider is 115 through June 30, 2014.

Q. 2. Number of homes that have completed a retrofit during the preceding calendar year and for the program to date.

A. 2. There were 6 homes that had a completed retrofit during the first quarter of 2013. These homes were assessed under the JEC pilot tariff prior to the end of 2012 and were continued to completion in 2013.

The total number of home with completed retrofits for the KER program to date under the KER pilot and permanent rider is 67 through June 30, 2014.

Q. 3. Number of new participants during the preceding calendar year and for the program to date.

A. 3. There were 0 new participants during the calendar year of 2013.

The total number of new participants for the KER program to date under the KER pilot and permanent rider is 67 through June 30, 2014.

Q. 4. Average monthly payment during the preceding calendar year and for the program to date.

A. 4. The average monthly payment during 2013 was \$37.41

The average monthly payment for the program to date is \$37.04

Q. 5. Average monthly estimated savings in dollars during the preceding calendar year and for the program to date.

A. 5. The average monthly estimated savings in dollars during 2013 was \$57.33

The average monthly estimated savings in dollars for the program to date is \$46.60.

Q. 6. To the extent available for each project during the preceding calendar year, the actual monthly savings in kWh usage compared to the estimated monthly savings.

A. 6. See attachment (A) pages 1 through 44

Q. 7. A list of each account that became inactive during the preceding calendar year, including:

- a. The reason the account became inactive (non-payment, residence destroyed, etc.):
- b. The amount of the unpaid liability; and
- c. Whether the account became active again during the preceding calendar year, and if so when it became active.

A. 7. There were 2 accounts that became inactive during 2013.

- a. One account that became inactive was due to the sale of the property. The applicant who sold this home elected to pay the remaining balance of the unbilled retrofit costs.

One account became inactive due to non-payment. This account is still inactive at this time.

- b. All balances were paid on the account for property sold during 2013

A balance of \$6,314.13 remains unpaid on the account which became inactive in 2013 due to non-payment.

c. The account with a remaining unpaid balance has not become active to date.

Q. 8. If applicable, documentation of any and all issues or complaints reported by participating on-bill financing customers during the preceding calendar year and how each issue was resolved.

A. 8. JEC is unaware of any issues or complaints reported by participants in 2013.

Q. 9. A list of independent contractors qualified to participate in the program.

A. 9. Hughes HVAC  
Green Box Heating & Air  
Jones Heating & Air  
Eagle Rock Insulation  
Eddy Brown Heating & Air  
Levi Jackson Heating & Air  
Climate Pro Heating & Air

Q. 10. A schedule of all fees charged by MACED for the services provided under the KER program.

A. 10. MACED charges a \$250 Data Management fee to each applicant under the permanent KER rider approved by the Commission April 7, 2014 on Case No. 2013-00398.

Q. 11. The balance remaining in the Risk Mitigation Fund as of December 31 of the preceding calendar year.

A. 11. The Risk Mitigation Fund Balance at the end of 2013 was \$50,000

**Attachment (A)**

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Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
865903	Dec	2,727	Dec-13	2,069	Dec	658
865903	Nov	2,028	Nov-13	1,777	Nov	251
865903	Oct	1,915	Oct-13	1,836	Oct	79
865903	Sep	2,040	Sep-13	2,066	Sep	-26
865903	Aug	2,152	Aug-13	1,460	Aug	692
865903	Jul	2,046	Jul-13	1,999	Jul	47
865903	Jun	1,419	Jun-13	1,259	Jun	160
865903	May	1,497	May-13	1,834	May	-337
865903	Apr	1,712	Apr-13	2,392	Apr	-680
865903	Mar	2,907	Mar-13	2,555	Mar	352
865903	Feb	3,238	Feb-13	2,741	Feb	497
865903	Jan	3,336	Jan-13	2,107	Jan	1,229
865903						
<b>Annual</b>		<b>27,017</b>		<b>24,095</b>		<b>2,922</b>

Original projected annualized kWh savings 4220

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
3965001	Dec	2,079	Dec-13	2,179	Dec	-100
3965001	Nov	1,616	Nov-13	1,618	Nov	-2
3965001	Oct	1,455	Oct-13	1,449	Oct	6
3965001	Sep	2,067	Sep-13	1,769	Sep	298
3965001	Aug	2,677	Aug-13	1,989	Aug	688
3965001	July	2,586	Jul-13	2,287	July	299
3965001	June	1,814	Jun-13	1,984	June	-170
3965001	May	1,755	May-13	1,366	May	389
3965001	April	1,296	Apr-13	1,913	April	-617
3965001	March	3,199	Mar-13	2,035	March	1,164
3965001	Feb	2,972	Feb-13	2,373	Feb	599
3965001	Jan	3,063	Jan-13	2,343	Jan	720
<b>Annual</b>		<b>26,579</b>		<b>23,305</b>		<b>3,274</b>

Original projected annualized kWh savings 6446

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
3000466200	Dec	1,561	Dec-13	1,486	Dec	75
3000466200	Nov	1,145	Nov-13	1,517	Nov	-372
3000466200	Oct	1,652	Oct-13	1,848	Oct	-196
3000466200	Sep	2,259	Sep-13	1,806	Sep	453
3000466200	Aug	1,874	Aug-13	1,623	Aug	251
3000466200	Jul	2,148	Jul-13	1,745	Jul	403
3000466200	Jun	1,394	Jun-13	1,470	Jun	-76
3000466200	May	1,141	May-13	1,352	May	-211
3000466200	Apr	1,329	Apr-13	1,499	Apr	-170
3000466200	Mar	1,999	Mar-13	1,640	Mar	359
3000466200	Feb	2,737	Feb-13	1,932	Feb	805
3000466200	Jan	1,808	Jan-13	1,409	Jan	399
<b>Annual</b>		<b>21,047</b>		<b>19,327</b>		<b>1,720</b>

Original projected annualized kWh savings 3574

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.



Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
6395900	Dec	2,040	Dec-13	2,107	Dec	-67
6395900	Nov	2,006	Nov-13	1,637	Nov	369
6395900	Oct	1,536	Oct-13	1,312	Oct	224
6395900	Sep	2,071	Sep-13	1,537	Sep	534
6395900	Aug	2,376	Aug-13	1,571	Aug	805
6395900	Jul	1,975	Jul-13	1,586	Jul	389
6395900	Jun	1,883	Jun-13	1,481	Jun	402
6395900	May	1,573	May-13	1,551	May	22
6395900	Apr	2,359	Apr-13	2,204	Apr	155
6395900	Mar	2,797	Mar-13	2,131	Mar	666
6395900	Feb	3,983	Feb-13	2,419	Feb	1,564
6395900	Jan	4,279	Jan-13	2,398	Jan	1,881
<b>Annual</b>		<b>28,878</b>		<b>21,934</b>		<b>6,944</b>

Original projected annualized kWh savings 7355

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20583402	Dec	1551	Dec-13	1,133	Dec	418
20583402	Nov	856	Nov-13	866	Nov	-10
20583402	Oct	492	Oct-13	633	Oct	-141
20583402	Sep	613	Sep-13	855	Sep	-242
20583402	Aug	710	Aug-13	863	Aug	-153
20583402	Jul	700	Jul-13	839	Jul	-139
20583402	Jun	636	Jun-13	638	Jun	-2
20583402	May	1,311	May-13	654	May	657
20583402	Apr	1,173	Apr-13	1,080	Apr	93
20583402	Mar	1,249	Mar-13	1,308	Mar	-59
20583402	Feb	2181	Feb-13	1,698	Feb	483
20583402	Jan	2246	Jan-13	2,537	Jan	-291
<b>Annual</b>		<b>13718</b>		<b>13,104</b>		<b>614</b>

Original projected annualized kWh savings 1540

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20330400	Dec	2,018	Dec-13	2,598	Dec	-580
20330400	Nov	1,540	Nov-13	1,806	Nov	-266
20330400	Oct	1,217	Oct-13	1,402	Oct	-185
20330400	Sep	1,963	Sep-13	1,678	Sep	285
20330400	Aug	2,340	Aug-13	1,799	Aug	541
20330400	Jul	2,173	Jul-13	1,759	Jul	414
20330400	Jun	2,124	Jun-13	1,845	Jun	279
20330400	May	1,582	May-13	1,429	May	153
20330400	Apr	1,859	Apr-13	1,703	Apr	156
20330400	Mar	1,868	Mar-13	2,167	Mar	-299
20330400	Feb	2,807	Feb-13	2,569	Feb	238
20330400	Jan	2,500	Jan-13	2,812	Jan	-312
<b>Annual</b>		<b>23,991</b>		<b>23,567</b>		<b>424</b>

Original projected annualized kWh savings 4200

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20070104	Dec	1,280	Dec-13	1,676	Dec	-396
20070104	Nov	1,048	Nov-13	1,171	Nov	-123
20070104	Oct	875	Oct-13	989	Oct	-114
20070104	Sep	1051	Sep-13	1,141	Sep	-90
20070104	Aug	1,286	Aug-13	1,033	Aug	253
20070104	Jul	1,164	Jul-13	1,088	Jul	76
20070104	Jun	1,318	Jun-13	931	Jun	387
20070104	May	833	May-13	628	May	205
20070104	Apr	1021	Apr-13	904	Apr	117
20070104	Mar	1,284	Mar-13	1,166	Mar	118
20070104	Feb	2,525	Feb-13	1,424	Feb	1,101
20070104	Jan	1,482	Jan-13	1,374	Jan	108
<b>Annual</b>		<b>15,167</b>		<b>13,525</b>		<b>1,642</b>

Original projected annualized kWh savings 4947

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20374901	Dec	1598	Dec-13	856	Dec	742
20374901	Nov	752	Nov-13	624	Nov	128
20374901	Oct	468	Oct-13	440	Oct	28
20374901	Sep	698	Sep-13	558	Sep	140
20374901	Aug	737	Aug-13	566	Aug	171
20374901	Jul	926	Jul-13	592	Jul	334
20374901	Jun	789	Jun-13	522	Jun	267
20374901	May	621	May-13	451	May	170
20374901	Apr	819	Apr-13	627	Apr	192
20374901	Mar	994	Mar-13	758	Mar	236
20374901	Feb	2106	Feb-13	914	Feb	1192
20374901	Jan	2422	Jan-13	913	Jan	1509
<b>Annual</b>		<b>12930</b>		<b>7821</b>		<b>5109</b>

Original projected annualized kWh savings 2498

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20456701	Dec	1,332	Dec-13	1,358	Dec	-26
20456701	Nov	1,085	Nov-13	995	Nov	90
20456701	Oct	1,139	Oct-13	1,078	Oct	61
20456701	Sep	1,074	Sep-13	1,055	Sep	19
20456701	Aug	1,365	Aug-13	1,213	Aug	152
20456701	Jul	1,324	Jul-13	1,343	Jul	-19
20456701	Jun	1,214	Jun-13	1,162	Jun	52
20456701	May	1050	May-13	1,132	May	-82
20456701	Apr	994	Apr-13	1,215	Apr	-221
20456701	Mar	1,083	Mar-13	1,322	Mar	-239
20456701	Feb	1,580	Feb-13	1,309	Feb	271
20456701	Jan	1,676	Jan-13	1,459	Jan	217
<b>Annual</b>		<b>14,916</b>		<b>14,641</b>		<b>275</b>

Original projected annualized kWh savings 1586

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
300029601	Dec	3161	Dec-13	2,092	Dec	1,069
300029601	Nov	1882	Nov-13	1,337	Nov	545
300029601	Oct	832	Oct-13	748	Oct	84
300029601	Sep	1,075	Sep-13	1,064	Sep	11
300029601	Aug	1,228	Aug-13	1,010	Aug	218
300029601	Jul	891	Jul-13	1,090	Jul	-199
300029601	Jun	717	Jun-13	969	Jun	-252
300029601	May	808	May-13	852	May	-44
300029601	Apr	795	Apr-13	1,412	Apr	-617
300029601	Mar	1,256	Mar-13	1,835	Mar	-579
300029601	Feb	2241	Feb-13	2,251	Feb	-10
300029601	Jan	3508	Jan-13	2,167	Jan	1,341
<b>Annual</b>		<b>18394</b>		<b>16,827</b>		<b>1,567</b>

Original projected annualized kWh savings 2912

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
5460002	Dec	3,247	Dec-13	2,868	Dec	379
5460002	Nov	2,620	Nov-13	2,239	Nov	381
5460002	Oct	1,713	Oct-13	1,560	Oct	153
5460002	Sep	1,984	Sep-13	1,879	Sep	105
5460002	Aug	3,044	Aug-13	2,175	Aug	869
5460002	Jul	2,645	Jul-13	2,110	Jul	535
5460002	Jun	2,654	Jun-13	2,466	Jun	188
5460002	May	2,017	May-13	1,593	May	424
5460002	Apr	1,643	Apr-13	1,999	Apr	-356
5460002	Mar	2,321	Mar-13	2,236	Mar	85
5460002	Feb	3,772	Feb-13	2,905	Feb	867
5460002	Jan	3,979	Jan-13	3,457	Jan	522
<b>Annual</b>		<b>31,639</b>		<b>27,487</b>		<b>4,152</b>

Original projected annualized kWh savings 5164

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.



Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
6861000	Dec	3,247	Dec-13	2,868	Dec	379
6861000	Nov	2,620	Nov-13	2,239	Nov	381
6861000	Oct	1,713	Oct-13	1,560	Oct	153
6861000	Sep	1,984	Sep-13	1,879	Sep	105
6861000	Aug	3,044	Aug-13	2,175	Aug	869
6861000	Jul	2,645	Jul-13	2,110	Jul	535
6861000	Jun	2,654	Jun-13	2,466	Jun	188
6861000	May	2,017	May-13	1,593	May	424
6861000	Apr	1,643	Apr-13	1,999	Apr	-356
6861000	Mar	2,321	Mar-13	2,236	Mar	85
6861000	Feb	3,772	Feb-13	2,905	Feb	867
6861000	Jan	3,979	Jan-13	3,457	Jan	522
<b>Annual</b>		<b>31,639</b>		<b>27,487</b>		<b>4,152</b>

Original projected annualized kWh savings 5274

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
2439704	Dec	3,337	Dec-13	2,082	Dec	1,255
2439704	Nov	1,670	Nov-13	1,521	Nov	149
2439704	Oct	1,244	Oct-13	1,187	Oct	57
2439704	Sep	1,771	Sep-13	1,373	Sep	398
2439704	Aug	1,481	Aug-13	1,365	Aug	116
2439704	Jul	1,276	Jul-13	1,234	Jul	42
2439704	Jun	1,360	Jun-13	1,269	Jun	91
2439704	May	1,328	May-13	1,131	May	197
2439704	Apr	1,772	Apr-13	1,597	Apr	175
2439704	Mar	1,998	Mar-13	1,879	Mar	119
2439704	Feb	3,268	Feb-13	2,235	Feb	1,033
2439704	Jan	3,926	Jan-13	2,188	Jan	1,738
<b>Annual</b>		<b>24,431</b>		<b>19,061</b>		<b>5,370</b>

Original projected annualized kWh savings 4357

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
1204410	Dec	3,620	Dec-13	1,403	Dec	2,217
1204410	Nov	1,355	Nov-13	1,177	Nov	178
1204410	Oct	842	Oct-13	972	Oct	-130
1204410	Sep	1,181	Sep-13	1,146	Sep	35
1204410	Aug	1,622	Aug-13	1,188	Aug	434
1204410	Jul	1,679	Jul-13	1,340	Jul	339
1204410	Jun	1,612	Jun-13	1,208	Jun	404
1204410	May	1,052	May-13	902	May	150
1204410	Apr	1,592	Apr-13	1,108	Apr	484
1204410	Mar	1,457	Mar-13	1,369	Mar	88
1204410	Feb	2,720	Feb-13	1,560	Feb	1,160
1204410	Jan	3,466	Jan-13	1,649	Jan	1,817
<b>Annual</b>		<b>22,198</b>		<b>15,022</b>		<b>7,176</b>

Original projected annualized kWh savings 8981

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20435401	Dec	2,130	Dec-13	2,346	Dec	-216
20435401	Nov	2,032	Nov-13	1,869	Nov	163
20435401	Oct	1,462	Oct-13	1,536	Oct	-74
20435401	Sep	2,440	Sep-13	1,839	Sep	601
20435401	Aug	2,713	Aug-13	2,121	Aug	592
20435401	Jul	2,278	Jul-13	2,250	Jul	28
20435401	Jun	2,226	Jun-13	2,243	Jun	-17
20435401	May	1,695	May-13	1,728	May	-33
20435401	Apr	2,790	Apr-13	2,100	Apr	690
20435401	Mar	3,302	Mar-13	2,354	Mar	948
20435401	Feb	4,590	Feb-13	2,741	Feb	1,849
20435401	Jan	2,409	Jan-13	2,539	Jan	-130
<b>Annual</b>		<b>30,067</b>		<b>25,666</b>		<b>4,401</b>

Original projected annualized kWh savings 7979

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
2324704	Dec	2366	Dec-13	1,299	Dec	1,067
2324704	Nov	1061	Nov-13	899	Nov	162
2324704	Oct	870	Oct-13	652	Oct	218
2324704	Sep	775	Sep-13	731	Sep	44
2324704	Aug	807	Aug-13	795	Aug	12
2324704	Jul	698	Jul-13	675	Jul	23
2324704	Jun	896	Jun-13	567	Jun	329
2324704	May	874	May-13	834	May	40
2324704	Apr	1,170	Apr-13	1,081	Apr	89
2324704	Mar	1,303	Mar-13	1,209	Mar	94
2324704	Feb	2510	Feb-13	1224	Feb	1286
2324704	Jan	3033	Jan-13	504	Jan	2529
<b>Annual</b>		<b>16363</b>		<b>10,470</b>		<b>5,893</b>

Original projected annualized kWh savings 2263

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20151402	Dec	1,218	Dec-13	1,090	Dec	128
20151402	Nov	1,146	Nov-13	865	Nov	281
20151402	Oct	479	Oct-13	620	Oct	-141
20151402	Sep	639	Sep-13	759	Sep	-120
20151402	Aug	874	Aug-13	906	Aug	-32
20151402	Jul	1,055	Jul-13	943	Jul	112
20151402	Jun	840	Jun-13	789	Jun	51
20151402	May	1,137	May-13	683	May	454
20151402	Apr	2,189	Apr-13	971	Apr	1,218
20151402	Mar	2,758	Mar-13	1,173	Mar	1,585
20151402	Feb	3,968	Feb-13	1,497	Feb	2,471
20151402	Jan	1,306	Jan-13	1,428	Jan	-122
<b>Annual</b>		<b>17,609</b>		<b>11,724</b>		<b>5,885</b>

Original projected annualized kWh savings 10553

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
3752815	Dec	1,167	Dec-13	1,211	Dec	-44
3752815	Nov	979	Nov-13	1,013	Nov	-34
3752815	Oct	932	Oct-13	1,096	Oct	-164
3752815	Sep	1133	Sep-13	1,145	Sep	-12
3752815	Aug	1,385	Aug-13	1,201	Aug	184
3752815	Jul	1,314	Jul-13	1,146	Jul	168
3752815	Jun	1,229	Jun-13	1,053	Jun	176
3752815	May	891	May-13	924	May	-33
3752815	Apr	1404	Apr-13	1,037	Apr	367
3752815	Mar	1,485	Mar-13	1,034	Mar	451
3752815	Feb	2,117	Feb-13	1,263	Feb	854
3752815	Jan	1,210	Jan-13	1,320	Jan	-110
<b>Annual</b>		<b>15,246</b>		<b>13,443</b>		<b>1,803</b>

Original projected annualized kWh savings 5590

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20330001	Dec	2,364	Dec-13	2,485	Dec	-121
20330001	Nov	2,264	Nov-13	1,800	Nov	464
20330001	Oct	1,618	Oct-13	1,756	Oct	-138
20330001	Sep	2,210	Sep-13	1,968	Sep	242
20330001	Aug	3,006	Aug-13	1,795	Aug	1,211
20330001	Jul	3,042	Jul-13	1,816	Jul	1,226
20330001	Jun	2,683	Jun-13	1,626	Jun	1,057
20330001	May	2,200	May-13	1,356	May	844
20330001	Apr	2,634	Apr-13	1,738	Apr	896
20330001	Mar	2,246	Mar-13	2,133	Mar	113
20330001	Feb	3,407	Feb-13	2,656	Feb	751
20330001	Jan	2,874	Jan-13	2,568	Jan	306
<b>Annual</b>		<b>30,548</b>		<b>23,697</b>		<b>6,851</b>

Original projected annualized kWh savings 1660

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.



Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20517703	Dec	1358	Dec-13	1,173	Dec	185
20517703	Nov	1129	Nov-13	1,157	Nov	-28
20517703	Oct	899	Oct-13	973	Oct	-74
20517703	Sep	1,303	Sep-13	940	Sep	363
20517703	Aug	1411	Aug-13	412	Aug	999
20517703	Jul	1257	Jul-13	357	Jul	900
20517703	Jun	953	Jun-13	310	Jun	643
20517703	May	926	May-13	181	May	745
20517703	Apr	909	Apr-13	680	Apr	229
20517703	Mar	1,170	Mar-13	1,086	Mar	84
20517703	Feb	1,442	Feb-13	1,214	Feb	228
20517703	Jan	1452	Jan-13	1,447	Jan	5
<b>Annual</b>		<b>14209</b>		<b>9,930</b>		<b>4,279</b>

Original projected annualized kWh savings 2906

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
2173501	Dec	2,681	Dec-13	3,106	Dec	-425
2173501	Nov	3,679	Nov-13	1,801	Nov	1,878
2173501	Oct	863	Oct-13	704	Oct	159
2173501	Sep	1,392	Sep-13	1,039	Sep	353
2173501	Aug	2,033	Aug-13	990	Aug	1,043
2173501	Jul	1,546	Jul-13	1,232	Jul	314
2173501	Jun	1,392	Jun-13	839	Jun	553
2173501	May	845	May-13	660	May	185
2173501	Apr	1,423	Apr-13	1,599	Apr	-176
2173501	Mar	1,482	Mar-13	2,411	Mar	-929
2173501	Feb	2,723	Feb-13	3,195	Feb	-472
2173501	Jan	2,443	Jan-13	3,476	Jan	-1,033
<b>Annual</b>		<b>22,502</b>		<b>21,052</b>		<b>1,450</b>

Original projected annualized kWh savings 8232

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
102348801	Dec	2,463	Dec-13	3,799	Dec	-1,336
102348801	Nov	2,311	Nov-13	2,553	Nov	-242
102348801	Oct	1,963	Oct-13	1,611	Oct	352
102348801	Sep	2,713	Sep-13	2,015	Sep	698
102348801	Aug	3,094	Aug-13	2,134	Aug	960
102348801	Jul	2,950	Jul-13	2,369	Jul	581
102348801	Jun	2,563	Jun-13	2,149	Jun	414
102348801	May	2,464	May-13	2,104	May	360
102348801	Apr	3,026	Apr-13	2,771	Apr	255
102348801	Mar	2,186	Mar-13	2,737	Mar	-551
102348801	Feb	3,567	Feb-13	3,904	Feb	-337
102348801	Jan	3,670	Jan-13	3,748	Jan	-78
<b>Annual</b>		<b>32,970</b>		<b>31,894</b>		<b>1,076</b>

Original projected annualized kWh savings 6960

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
102428702	Dec	560	Dec-13	1,867	Dec	-1,307
102428702	Nov	419	Nov-13	1,217	Nov	-798
102428702	Oct	614	Oct-13	780	Oct	-166
102428702	Sep	840	Sep-13	930	Sep	-90
102428702	Aug	1234	Aug-13	884	Aug	350
102428702	Jul	675	Jul-13	1,056	Jul	-381
102428702	Jun	564	Jun-13	705	Jun	-141
102428702	May	376	May-13	865	May	-489
102428702	Apr	398	Apr-13	1,329	Apr	-931
102428702	Mar	378	Mar-13	1,558	Mar	-1,180
102428702	Feb	423	Feb-13	1,905	Feb	-1,482
102428702	Jan	430	Jan-13	1,789	Jan	-1,359
<b>Annual</b>		<b>6911</b>		<b>14,885</b>		<b>-7,974</b>

Original projected annualized kWh savings 5476

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
20411902	Dec	1,954	Dec-13	1,346	Dec	608
20411902	Nov	1217	Nov-13	986	Nov	231
20411902	Oct	655	Oct-13	680	Oct	-25
20411902	Sep	1078	Sep-13	861	Sep	217
20411902	Aug	1,079	Aug-13	867	Aug	212
20411902	Jul	881	Jul-13	887	Jul	-6
20411902	Jun	912	Jun-13	789	Jun	123
20411902	May	959	May-13	805	May	154
20411902	Apr	2,140	Apr-13	1,162	Apr	978
20411902	Mar	2,779	Mar-13	1,322	Mar	1457
20411902	Feb	2450	Feb-13	1,532	Feb	918
20411902	Jan	2382	Jan-13	1,464	Jan	918
<b>Annual</b>		<b>18,486</b>		<b>12,701</b>		<b>5785</b>

Original projected annualized kWh savings 2264

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
5172602	Dec	1,503	Dec-13	1,774	Dec	-271
5172602	Nov	1,454	Nov-13	1,398	Nov	56
5172602	Oct	1,282	Oct-13	1,099	Oct	183
5172602	Sep	1,856	Sep-13	1,258	Sep	598
5172602	Aug	2,593	Aug-13	1,234	Aug	1,359
5172602	Jul	1,308	Jul-13	1,433	Jul	-125
5172602	Jun	1,337	Jun-13	1,205	Jun	132
5172602	May	1,055	May-13	1,146	May	-91
5172602	Apr	1,084	Apr-13	1,526	Apr	-442
5172602	Mar	1,104	Mar-13	1,742	Mar	-638
5172602	Feb	1,720	Feb-13	1,947	Feb	-227
5172602	Jan	1,753	Jan-13	2,007	Jan	-254
<b>Annual</b>		<b>18,049</b>		<b>17,769</b>		<b>280</b>

Original projected annualized kWh savings 4721

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
2511400	Dec	2,079	Dec-13	2,258	Dec	-179
2511400	Nov	1,390	Nov-13	1,508	Nov	-118
2511400	Oct	994	Oct-13	1,175	Oct	-181
2511400	Sep	1,336	Sep-13	1,752	Sep	-416
2511400	Aug	1508	Aug-13	1,791	Aug	-283
2511400	Jul	1,520	Jul-13	1,964	Jul	-444
2511400	Jun	1424	Jun-13	1,666	Jun	-242
2511400	May	1,104	May-13	1,120	May	-16
2511400	Apr	1,229	Apr-13	1,383	Apr	-154
2511400	Mar	1,185	Mar-13	1,675	Mar	-490
2511400	Feb	1,950	Feb-13	1,943	Feb	7
2511400	Jan	2,216	Jan-13	2,126	Jan	90
<b>Annual</b>		<b>17,935</b>		<b>20,361</b>		<b>-2,426</b>

Original projected annualized kWh savings -3431

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
2492303	Dec	3,653	Dec-13	2,804	Dec	849
2492303	Nov	1,514	Nov-13	1,681	Nov	-167
2492303	Oct	1,113	Oct-13	1,218	Oct	-105
2492303	Sep	2,433	Sep-13	2,403	Sep	30
2492303	Aug	3,528	Aug-13	2,646	Aug	882
2492303	Jul	3,314	Jul-13	2,646	Jul	668
2492303	Jun	3,355	Jun-13	2,149	Jun	1,206
2492303	May	2,024	May-13	1,392	May	632
2492303	Apr	2,324	Apr-13	2,037	Apr	287
2492303	Mar	2,640	Mar-13	2,215	Mar	425
2492303	Feb	4,382	Feb-13	2,707	Feb	1,675
2492303	Jan	4,465	Jan-13	2,560	Jan	1,905
<b>Annual</b>		<b>34,745</b>		<b>26,458</b>		<b>8,287</b>

Original projected annualized kWh savings 3406

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.



Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
1434601	Dec	2041	Dec-13	1,224	Dec	817
1434601	Nov	1400	Nov-13	765	Nov	635
1434601	Oct	984	Oct-13	529	Oct	455
1434601	Sep	1,189	Sep-13	689	Sep	500
1434601	Aug	1,146	Aug-13	612	Aug	534
1434601	Jul	730	Jul-13	694	Jul	36
1434601	Jun	753	Jun-13	838	Jun	-85
1434601	May	1,209	May-13	875	May	334
1434601	Apr	1,332	Apr-13	1,513	Apr	-181
1434601	Mar	2432	Mar-13	1,393	Mar	1039
1434601	Feb	2,664	Feb-13	1,658	Feb	1006
1434601	Jan	2,919	Jan-13	1,557	Jan	1362
<b>Annual</b>		<b>18799</b>		<b>12,347</b>		<b>6452</b>

Original projected annualized kWh savings 3845

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
105250601	Dec	2,076	Dec-13	2,149	Dec	-73
105250601	Nov	1,560	Nov-13	1,244	Nov	316
105250601	Oct	905	Oct-13	915	Oct	-10
105250601	Sep	1,917	Sep-13	1,298	Sep	619
105250601	Aug	2817	Aug-13	1,282	Aug	1,535
105250601	Jul	2,007	Jul-13	1,477	Jul	530
105250601	Jun	2,236	Jun-13	1,163	Jun	1,073
105250601	May	1,520	May-13	872	May	648
105250601	Apr	1,998	Apr-13	1,353	Apr	645
105250601	Mar	2,273	Mar-13	1,690	Mar	583
105250601	Feb	1,605	Feb-13	2,220	Feb	-615
105250601	Jan	1,990	Jan-13	2,076	Jan	-86
<b>Annual</b>		<b>22,904</b>		<b>17,739</b>		<b>5,165</b>

Original projected annualized kWh savings 8480

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
1496800	Dec	3,583	Dec-13	3,619	Dec	-36
1496800	Nov	4,896	Nov-13	2,419	Nov	2,477
1496800	Oct	4,452	Oct-13	1,890	Oct	2,562
1496800	Sep	3,686	Sep-13	2,812	Sep	874
1496800	Aug	2,762	Aug-13	3,099	Aug	-337
1496800	Jul	1,937	Jul-13	3,018	Jul	-1,081
1496800	Jun	3,322	Jun-13	2,344	Jun	978
1496800	May	3,694	May-13	2,164	May	1,530
1496800	Apr	3,565	Apr-13	3,269	Apr	296
1496800	Mar	3,012	Mar-13	3,649	Mar	-637
1496800	Feb	2,675	Feb-13	4,277	Feb	-1,602
1496800	Jan	3,320	Jan-13	3,824	Jan	-504
<b>Annual</b>		<b>40,904</b>		<b>36,384</b>		<b>4,520</b>

Original projected annualized kWh savings 5626

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
3863512	Dec	2,728	Dec-13	3,043	Dec	-315
3863512	Nov	3,416	Nov-13	2,379	Nov	1,037
3863512	Oct	1,648	Oct-13	1,537	Oct	111
3863512	Sep	1,807	Sep-13	1,640	Sep	167
3863512	Aug	2,265	Aug-13	1,731	Aug	534
3863512	Jul	2,890	Jul-13	1,711	Jul	1,179
3863512	Jun	1,960	Jun-13	1,721	Jun	239
3863512	May	1,414	May-13	1,653	May	-239
3863512	Apr	1,883	Apr-13	2,258	Apr	-375
3863512	Mar	2,187	Mar-13	2,619	Mar	-432
3863512	Feb	3,104	Feb-13	3,017	Feb	87
3863512	Jan	3,461	Jan-13	3,191	Jan	270
<b>Annual</b>		<b>28,763</b>		<b>26,500</b>		<b>2,263</b>

Original projected annualized kWh savings 4661

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
3684500	Dec	1,665	Dec-13	1,475	Dec	190
3684500	Nov	1167	Nov-13	859	Nov	308
3684500	Oct	764	Oct-13	684	Oct	80
3684500	Sep	1,270	Sep-13	799	Sep	471
3684500	Aug	1,493	Aug-13	801	Aug	692
3684500	Jul	1,566	Jul-13	796	Jul	770
3684500	Jun	1271	Jun-13	755	Jun	516
3684500	May	813	May-13	698	May	115
3684500	Apr	777	Apr-13	976	Apr	-199
3684500	Mar	1,026	Mar-13	1,157	Mar	-131
3684500	Feb	1,776	Feb-13	1,416	Feb	360
3684500	Jan	1,974	Jan-13	1,448	Jan	526
<b>Annual</b>		<b>15,562</b>		<b>11,864</b>		<b>3698</b>

Original projected annualized kWh savings 3763

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
820904	Dec	1,405	Dec-13	1,612	Dec	-207
820904	Nov	1,524	Nov-13	1,044	Nov	480
820904	Oct	867	Oct-13	680	Oct	187
820904	Sep	2,177	Sep-13	1,045	Sep	1,132
820904	Aug	2,753	Aug-13	1,085	Aug	1,668
820904	Jul	2,260	Jul-13	1,088	Jul	1,172
820904	Jun	1,661	Jun-13	818	Jun	843
820904	May	1,039	May-13	818	May	221
820904	Apr	1,526	Apr-13	1,334	Apr	192
820904	Mar	1,723	Mar-13	1,599	Mar	124
820904	Feb	3,192	Feb-13	2,685	Feb	507
820904	Jan	1,444	Jan-13	1,775	Jan	-331
<b>Annual</b>		<b>21,571</b>		<b>15,583</b>		<b>5,988</b>

Original projected annualized kWh savings 5482

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
2498501	Dec	1,990	Dec-13	1,695	Dec	295
2498501	Nov	1,723	Nov-13	1,431	Nov	292
2498501	Oct	1,296	Oct-13	1,082	Oct	214
2498501	Sep	1,385	Sep-13	1,132	Sep	253
2498501	Aug	1,644	Aug-13	1,126	Aug	518
2498501	Jul	1,471	Jul-13	1,180	Jul	291
2498501	Jun	1,513	Jun-13	1,173	Jun	340
2498501	May	1,265	May-13	1,155	May	110
2498501	Apr	1,441	Apr-13	1,403	Apr	38
2498501	Mar	1,335	Mar-13	1,588	Mar	-253
2498501	Feb	1,770	Feb-13	1,848	Feb	-78
2498501	Jan	1,852	Jan-13	1,885	Jan	-33
<b>Annual</b>		<b>18,685</b>		<b>16,698</b>		<b>1,987</b>

Original projected annualized kWh savings 4468

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
3994501	Dec	1,576	Dec-13	1,528	Dec	48
3994501	Nov	1,087	Nov-13	1,341	Nov	-254
3994501	Oct	1,161	Oct-13	1,252	Oct	-91
3994501	Sep	1,496	Sep-13	1,484	Sep	12
3994501	Aug	1,568	Aug-13	1,408	Aug	160
3994501	Jul	1,542	Jul-13	1,386	Jul	156
3994501	Jun	1,315	Jun-13	1,431	Jun	-116
3994501	May	1,604	May-13	1,256	May	348
3994501	Apr	1,697	Apr-13	1,423	Apr	274
3994501	Mar	1,522	Mar-13	1,596	Mar	-74
3994501	Feb	1,672	Feb-13	1,708	Feb	-36
3994501	Jan	1,822	Jan-13	1,822	Jan	0
<b>Annual</b>		<b>18,062</b>		<b>17,635</b>		<b>427</b>

Original projected annualized kWh savings 2550

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.



Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
103828000	Dec	1,351	Dec-13	1,328	Dec	23
103828000	Nov	1,219	Nov-13	1,103	Nov	116
103828000	Oct	877	Oct-13	980	Oct	-103
103828000	Sep	906	Sep-13	1,066	Sep	-160
103828000	Aug	822	Aug-13	1,286	Aug	-464
103828000	Jul	757	Jul-13	1,058	Jul	-301
103828000	Jun	870	Jun-13	1,027	Jun	-157
103828000	May	887	May-13	1,036	May	-149
103828000	Apr	857	Apr-13	1,396	Apr	-539
103828000	Mar	786	Mar-13	1,497	Mar	-711
103828000	Feb	1022	Feb-13	1,810	Feb	-788
103828000	Jan	1,549	Jan-13	1,666	Jan	-117
<b>Annual</b>		<b>11,903</b>		<b>15,253</b>		<b>-3,350</b>

Original projected annualized kWh savings 6144

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
4642502	Dec	3,026	Dec-13	3,284	Dec	-258
4642502	Nov	2,317	Nov-13	2,289	Nov	28
4642502	Oct	1,450	Oct-13	972	Oct	478
4642502	Sep	1,220	Sep-13	925	Sep	295
4642502	Aug	1,315	Aug-13	1,031	Aug	284
4642502	Jul	1,618	Jul-13	1,206	Jul	412
4642502	Jun	1,249	Jun-13	1,180	Jun	69
4642502	May	1,113	May-13	1,164	May	-51
4642502	Apr	1,601	Apr-13	2,168	Apr	-567
4642502	Mar	1,946	Mar-13	3,149	Mar	-1,203
4642502	Feb	3,426	Feb-13	3,829	Feb	-403
4642502	Jan	4,011	Jan-13	3,948	Jan	63
<b>Annual</b>		<b>24,292</b>		<b>25,145</b>		<b>-853</b>

Original projected annualized kWh savings 3825

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
2622601	Dec	2,618	Dec-13	2,107	Dec	511
2622601	Nov	2,183	Nov-13	1,571	Nov	612
2622601	Oct	1,281	Oct-13	1,030	Oct	251
2622601	Sep	1,112	Sep-13	1,070	Sep	42
2622601	Aug	1,658	Aug-13	1,130	Aug	528
2622601	Jul	1,518	Jul-13	1,102	Jul	416
2622601	Jun	1,356	Jun-13	1,055	Jun	301
2622601	May	1,156	May-13	995	May	161
2622601	Apr	1,349	Apr-13	1,378	Apr	-29
2622601	Mar	1,587	Mar-13	1,733	Mar	-146
2622601	Feb	2,082	Feb-13	2,112	Feb	-30
2622601	Jan	2,807	Jan-13	2,443	Jan	364
<b>Annual</b>		<b>20,707</b>		<b>17,726</b>		<b>2,981</b>

Original projected annualized kWh savings 2471

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
6399200	Dec	1552	Dec-13	1,639	Dec	-87
6399200	Nov	948	Nov-13	1,197	Nov	-249
6399200	Oct	1,326	Oct-13	1,137	Oct	189
6399200	Sep	1,176	Sep-13	1,528	Sep	-352
6399200	Aug	1,272	Aug-13	1,451	Aug	-179
6399200	Jul	1193	Jul-13	1,384	Jul	-191
6399200	Jun	1,242	Jun-13	1,189	Jun	53
6399200	May	996	May-13	1,122	May	-126
6399200	Apr	1,626	Apr-13	1,742	Apr	-116
6399200	Mar	2,120	Mar-13	1,517	Mar	603
6399200	Feb	3,240	Feb-13	1,837	Feb	1,403
6399200	Jan	3071	Jan-13	1,603	Jan	1,468
<b>Annual</b>		<b>19762</b>		<b>17,346</b>		<b>2,416</b>

Original projected annualized kWh savings 6624

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

		Before Retrofit		After Retrofit		Savings	
Account	Month	KWH	Month	KWH	Month	KWH	
4662401	Dec	1202	Dec-13	1,469	Dec		-267
4662401	Nov	1,153	Nov-13	916	Nov		237
4662401	Oct	620	Oct-13	387	Oct		233
4662401	Sep	716	Sep-13	418	Sep		298
4662401	Aug	962	Aug-13	505	Aug		457
4662401	Jul	771	Jul-13	571	Jul		200
4662401	Jun	968	Jun-13	645	Jun		323
4662401	May	748	May-13	531	May		217
4662401	Apr	673	Apr-13	1,027	Apr		-354
4662401	Mar	1001	Mar-13	1,352	Mar		-351
4662401	Feb	1544	Feb-13	1,861	Feb		-317
4662401	Jan	1547	Jan-13	1,966	Jan		-419
<b>Annual</b>		<b>11905</b>		<b>11,648</b>			<b>257</b>

Original projected annualized kWh savings 4692

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
4200003	Dec	1,411	Dec-13	1,658	Dec	-247
4200003	Nov	993	Nov-13	1,150	Nov	-157
4200003	Oct	773	Oct-13	912	Oct	-139
4200003	Sep	1,059	Sep-13	1,123	Sep	-64
4200003	Aug	1,418	Aug-13	956	Aug	462
4200003	Jul	1,361	Jul-13	1,011	Jul	350
4200003	Jun	1,231	Jun-13	945	Jun	286
4200003	May	923	May-13	863	May	60
4200003	Apr	829	Apr-13	1,263	Apr	-434
4200003	Mar	793	Mar-13	1,533	Mar	-740
4200003	Feb	956	Feb-13	1,739	Feb	-783
4200003	Jan	967	Jan-13	1,879	Jan	-912
<b>Annual</b>		<b>12,714</b>		<b>15,032</b>		<b>-2,318</b>

Original projected annualized kWh savings -1263

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
102503702	Dec	3,439	Dec-13	2,178	Dec	1,261
102503702	Nov	2,895	Nov-13	1,777	Nov	1,118
102503702	Oct	1,861	Oct-13	1,348	Oct	513
102503702	Sep	1,565	Sep-13	834	Sep	731
102503702	Aug	1,958	Aug-13	1,024	Aug	934
102503702	Jul	1,901	Jul-13	1,068	Jul	833
102503702	Jun	1,799	Jun-13	996	Jun	803
102503702	May	2,166	May-13	1,052	May	1,114
102503702	Apr	2,300	Apr-13	1,231	Apr	1,069
102503702	Mar	2,486	Mar-13	1,842	Mar	644
102503702	Feb	3,608	Feb-13	2,378	Feb	1,230
102503702	Jan	4,197	Jan-13	2,423	Jan	1,774
<b>Annual</b>		<b>30,175</b>		<b>18,151</b>		<b>12,024</b>

Original projected annualized kWh savings 4101

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.

Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
2104221600	Dec	1,378	Dec-13	1,502	Dec	-124
2104221600	Nov	972	Nov-13	975	Nov	-3
2104221600	Oct	419	Oct-13	1,065	Oct	-646
2104221600	Sep	649	Sep-13	934	Sep	-285
2104221600	Aug	726	Aug-13	1,044	Aug	-318
2104221600	Jul	602	Jul-13	1,130	Jul	-528
2104221600	Jun	591	Jun-13	1,034	Jun	-443
2104221600	May	1195	May-13	1,204	May	-9
2104221600	Apr	1,503	Apr-13	1,744	Apr	-241
2104221600	Mar	2,978	Mar-13	1,864	Mar	1,114
2104221600	Feb	3,745	Feb-13	2,267	Feb	1,478
2104221600	Jan	1,465	Jan-13	1,676	Jan	-211
<b>Annual</b>		<b>16,223</b>		<b>16,439</b>		<b>-216</b>

Original projected annualized kWh savings 5120

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.



Account	Before Retrofit		After Retrofit		Savings	
	Month	KWH	Month	KWH	Month	KWH
3586403	Dec	3,204	Dec-13	1,829	Dec	1,375
3586403	Nov	2,448	Nov-13	1,374	Nov	1,074
3586403	Oct	1,467	Oct-13	1,074	Oct	393
3586403	Sep	1,427	Sep-13	1,242	Sep	185
3586403	Aug	1,597	Aug-13	1,304	Aug	293
3586403	Jul	1,669	Jul-13	1,089	Jul	580
3586403	Jun	1,110	Jun-13	1,248	Jun	-138
3586403	May	1,155	May-13	273	May	882
3586403	Apr	1,543	Apr-13	1,317	Apr	226
3586403	Mar	2,044	Mar-13	1,663	Mar	381
3586403	Feb	3,705	Feb-13	2,007	Feb	1,698
3586403	Jan	4,100	Jan-13	1,938	Jan	2,162
<b>Annual</b>		<b>25,469</b>		<b>16,358</b>		<b>9,111</b>

Original projected annualized kWh savings 4712

All 2013 kWh values are actual usage without any adjustment for weather from the original baseline projection date.