Plan Year 5
First Quarter Report

The data presented in this document is based on preliminary results and is subject to revision and evaluation adjustments.

Smart Ideas is funded by ComEd customers in compliance with Illinois Public Act 95-0481.
# Program Year 5 Ex-Ante Results

<table>
<thead>
<tr>
<th>Program</th>
<th>Actual YTD Net MWh PY5 Results</th>
<th>Plan Net Target MWh</th>
<th>% of Plan Target</th>
<th>Program Costs YTD ($1,000)</th>
<th>Projected Annual Costs ($1,000)</th>
<th>Percent Annual Spend</th>
<th>1st Year Cost/kWh</th>
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<tr>
<td>Standard</td>
<td>8,734</td>
<td>253,200</td>
<td>3%</td>
<td>$2,730</td>
<td>$33,792</td>
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<td>Commercial Real Estate</td>
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<td>5,200</td>
<td>0%</td>
<td>$150</td>
<td>$1,535</td>
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<td>Custom</td>
<td>2,548</td>
<td>35,900</td>
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<td>$312</td>
<td>$6,896</td>
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<td>Data Centers</td>
<td>0</td>
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<td>0%</td>
<td>$174</td>
<td>$969</td>
<td>18%</td>
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<td>ROx</td>
<td>295</td>
<td>29,500</td>
<td>1%</td>
<td>$196</td>
<td>$6,700</td>
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<td>Industrial Systems</td>
<td>0</td>
<td>19,700</td>
<td>0%</td>
<td>$206</td>
<td>$9,210</td>
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<td>Business Instant Lighting Discount</td>
<td>8,555</td>
<td>32,700</td>
<td>26%</td>
<td>$403</td>
<td>$3,414</td>
<td>12%</td>
<td>$0.05</td>
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<td>Small Business Energy Savings</td>
<td>2,975</td>
<td>8,900</td>
<td>33%</td>
<td>$930</td>
<td>$4,576</td>
<td>20%</td>
<td>$0.31</td>
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<tr>
<td>New Construction</td>
<td>154</td>
<td>8,400</td>
<td>2%</td>
<td>$408</td>
<td>$3,412</td>
<td>12%</td>
<td>$2.65</td>
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<td>C&amp;I Other *</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>$63</td>
<td>$1,349</td>
<td>5%</td>
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<td><strong>C&amp;I Subtotal</strong></td>
<td><strong>23,261</strong></td>
<td><strong>400,000</strong></td>
<td><strong>6%</strong></td>
<td><strong>$5,578</strong></td>
<td><strong>$71,853</strong></td>
<td><strong>8%</strong></td>
<td><strong>$0.24</strong></td>
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<td>Lighting Discounts</td>
<td>58,754</td>
<td>220,000</td>
<td>27%</td>
<td>$2,564</td>
<td>$18,172</td>
<td>14%</td>
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<tr>
<td>Home Energy Report</td>
<td>17,001</td>
<td>68,500</td>
<td>25%</td>
<td>$399</td>
<td>$2,669</td>
<td>15%</td>
<td>$0.02</td>
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<td>Fridge &amp; Freezer Recycle Rewards</td>
<td>10,671</td>
<td>21,000</td>
<td>51%</td>
<td>$2,359</td>
<td>$6,186</td>
<td>38%</td>
<td>$0.22</td>
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<td>MF Home Energy Savings - Joint Program</td>
<td>2,197</td>
<td>12,000</td>
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<td>$373</td>
<td>$3,413</td>
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<td>SF Home Energy Savings - Joint Program</td>
<td>121</td>
<td>700</td>
<td>17%</td>
<td>$105</td>
<td>$636</td>
<td>17%</td>
<td>$0.87</td>
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<td>Clothes Washer Rebates</td>
<td>109</td>
<td>500</td>
<td>22%</td>
<td>$503</td>
<td>$2,375</td>
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<td>$5.44</td>
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<td>Joint Elementary Energy Education</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>$155</td>
<td>$296</td>
<td>52%</td>
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<td>Complete System Replacement</td>
<td>257</td>
<td>2,200</td>
<td>12%</td>
<td>$291</td>
<td>$3,037</td>
<td>10%</td>
<td>$1.13</td>
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<tr>
<td>Residential New Construction</td>
<td>100</td>
<td>100</td>
<td>0%</td>
<td>$9</td>
<td>$115</td>
<td>8%</td>
<td>N/A</td>
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<tr>
<td>Residential - Other</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>$95</td>
<td>$459</td>
<td>21%</td>
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<tr>
<td><strong>Residential Subtotal</strong></td>
<td><strong>69,110</strong></td>
<td><strong>325,000</strong></td>
<td><strong>27%</strong></td>
<td><strong>$6,943</strong></td>
<td><strong>$37,357</strong></td>
<td><strong>19%</strong></td>
<td><strong>$0.08</strong></td>
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<td>Third Party Administration Programs</td>
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<td><strong>$1,500</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>CFL Carryover</td>
<td>100,000</td>
<td>100,000</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Portfolio Totals</strong></td>
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<td><strong>845,000</strong></td>
<td><strong>13%</strong></td>
<td><strong>$12,521</strong></td>
<td><strong>$110,710</strong></td>
<td><strong>11%</strong></td>
<td><strong>$0.11</strong></td>
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</tbody>
</table>

*C&I Other includes Marketing Database, Technical Services, C&I Call Center and General charges.
ComEd’s portfolio is on track to exceed the Plan Year 5 statutory goal of 824,861 MWh
The Business Solutions program activity has been steady.
The Residential Solutions program activity is brisk.
Lighting Discounts Program sold nearly 2,000,000 CFLs
Fridge and Freezer Recycle Rewards has picked up over 16,000 units
Multi-Family and Single Family Home Energy Savings Programs have retrofitted over 11,000 housing units
Clothes Washer Rebates processed over 4,000 units
Smart Ideas for Your Business Commercial and Industrial

Program Highlights

**Standard**
- 8,734 net MWh savings achieved
- 95,358 MWh savings potential based on 1,501 active projects
- Robust activity in LED measures, especially garage lighting

**Custom**
- 2,548 Net MWh savings achieved
- 43,358 MWh savings potential based on 269 active projects
- Increase in chain participation, Jewel (10), Walgreens (230)

**Retrocommissioning**
- 295 net MWh savings achieved
- Through the first quarter of PY5, 64 applications have been received and 43 have been accepted. Of the 47 active projects (including projects started in PY4), the forecasted savings are 27,090 MWh.
- A monitoring – based commissioning option was added to the program and rolled out to service providers in June 2012.
**Industrial Systems**

- PY5 has forecasted savings of 28,638 net MWh; Study-based: 23,651 MWh and Shovel-ready equipment installations: 4,987 MWh
- Kicked off PY5 with a new name, Industrial Systems which includes study offerings for Industrial Refrigeration and Process Cooling in addition to Compressed Air.
- Program gaining traction with 6 Study projects, 27 Standard, and 12 Custom projects added in Q1. Two of the Study projects are part of the newly offered Process Cooling track with two new Industrial Systems service providers.

**Business Instant Lighting Discounts**

- 8,555 net MWh savings achieved
- Distributor Trade Allies look at the BILD program as a key market development tool for their businesses.
- Larger distributors, which provide the greatest opportunity for program growth, have had challenges trying to implement the program within their pricing systems.
**Small Business Energy Savings**

- 2,975 net MWh savings achieved
- SBES customer participation pace is better than PY4/Q1 for both Electric and Natural Gas
- Gas measures are much easier to sell when Trade Ally is also onsite and/or when the Trade Ally provides both electric and natural gas services. The addition of new electric measures along with increasing incentives for gas measures has helped on increasing customer participation.
- SBES continues PY5 with a diverse set of customers with Retail and Automotive Centers at the top of participation, followed by office and light manufacturing.

**C&I New Construction**

- 154 net MWh savings achieved
- Forecasted PY5 savings of 21,231 Net MWh through 160 active projects.
- Economic uncertainty continues to impact new construction supply and demand
- Continue to build/maintain a multi-year comprehensive pipeline for electric and gas impacts
- Continue to simplify messaging and remove barriers to participation
Smart Ideas for Your Home - Residential

Program Highlights

Lighting Discounts

- 58,754 net MWh savings achieved
- New Point of Purchase design at retail – More eye catching and to the point. Unanimous positive feedback from all the retailers.
- Added 2 new retailers to the program – Big Lots (17 locations) and Strack & Van Til and Ultra Foods (12 locations)
Smart Ideas for Your Home - Residential

Home Energy Reports

• 17,001 net MWh savings achieved

• 20,000 additional customers began receiving reports in July in preparation for the 20,000 customers who will no longer receive reports after the summer season (defined as ending September 20) as part of the program’s persistence study.

• Savings were 49% greater than the expected forecast despite the higher than normal temperatures over the course of the hot summer.
Smart Ideas for Your Home - Residential

Program Highlights

Fridge and Freezer Recycle Rewards

• 10,671 net MWh savings achieved

• Collection activity was robust during the first quarter, especially through the month of June, due to a strong carryover effect produced by the heightened awareness about FFRR that was built during the fourth quarter of PY4.

• MetamorFridges was on display along a several block area of North Michigan Avenue in downtown Chicago between July 12 and August 19 to promote customer awareness of FFRR. ComEd commissioned ten local artists to give new life to old refrigerators collected by the program by creating one-of-a-kind, interactive works of art.

• The reward amount returned to $35 for appointments that were scheduled starting on June 1, and a continued multi-channel marketing approach to promote FFRR.
Smart Ideas for Your Home - Residential

Multi-Family Home Energy Savings

• 2,197 net MWh savings achieved
• Specialty globe CFLs were extended as a program offering for PY5, after a successful pilot in PY4.
• Joint program with Peoples Gas and North Shore Gas increased the participation goal for PY5 from 27,000 to 41,000 units.
• Joint program with Nicor Gas is currently operating below forecasted participation rates.
• Program continues to serve all-electric properties under the joint program over 700 units YTD.

Home Energy Savings

• 121 net MWh savings achieved
• Specialty globe CFLs were extended as a program offering for PY5, after a successful pilot in PY4.
• In coordination with Energy Impact Illinois, weatherization incentives were increased from 50% to 70%, which increased the maximum instant rebate from $1,250 to $1,750. This additional offering launched in July.
• Current activities are focusing on program marketing to improve program awareness and enrollment.
  • Retooling marketing messages and materials to incorporate feedback from focus groups (held in July).
  • Expanding community-based outreach efforts.
  • Increasing the information provided on the program website.
Smart Ideas for Your Home - Residential

Clothes Washer Rebates

• 109 net MWh savings achieved
• PY4 rolled seamlessly into PY5 with all participating retailers
• Introduced 2 new pieces of Point of Purchase to the program – a small sponsor sign highlighting the retailers involvement in the program and a large sign drawing awareness to the program.
Smart Ideas for Your Home - Residential

Joint Elementary Education Program

• Joint program expanded to 14,000 kits in PY5.
• Current enrollment exceeds 85%; 145 schools enrolled and 12,000 kits reserved.
• School presentations are scheduled to begin mid-October and end by mid-November.
Smart Ideas for Your Home - Residential

**Joint Complete System Replacement**

- 257 net MWh achieved
- Rebate applications processed for PY5 increased significantly as the quarter progressed, with almost 1,000 applications approved by the end of the quarter.
- Feedback from several HVAC contractors suggests that current economic conditions continue to influence customers to focus more on repairs and maintenance rather than on system replacements.
- Marketing efforts, especially those led by Nicor Gas, broadened in approach to include more tactics and collateral aimed directly at customers.

**Joint Residential New Construction**

- There were 15 homes completed and verified during the first quarter as being built to at least 10% greater than the current Illinois energy code.
- The pipeline activity includes 128 homes that are registered for completion and verification during PY5.
- Industry participation continued to increase, with 16 home builders and 12 home raters enrolled in the program by the end of the quarter.
Third Party Administration Programs


- Dent on Energy received 13 applications but had no thermostat installations.
- CUB Energy Saver ran a marketing campaign that added over 800 new participants for a total of 22,773 participants
- Desktop Power Management had no installations in Q1, program is scheduled to launch in Q2
Marketing Education and Awareness Activities

ComEd conducted a number of Education and Awareness initiatives targeted to Hispanic and African American customers, students and those with Developmental Disabilities in addition to general outreach activities.

• EE/EIMA Outreach Events - Delivered key energy management messages and educated more than 31,500 customers through the launch of the new ComEd Cube.

• ComEducation Workshops - Seventeen energy saving presentations were made to more than 700 residential customers to raise awareness of no cost/low cost energy-efficiency measures.

• Developmental Disability Ambassadors - ComEd launched a first-of-its-kind energy efficiency program designed for and taught by individuals with developmental disabilities. Partnering with eight nonprofit organizations throughout Chicago, the Ambassadors have presented 10 interactive demonstrations that provide low cost EE tips to peers and staff.

• Watt Detective - Re-launched the library program that provides energy-efficiency presentations for library patrons and allows them to check out kill-a-watt meters.
Marketing Education and Awareness Activities

• Hispanic Community Business Outreach - Delivered 349 Energy Efficiency tip take-ones to business owners in the Pilsen, Little Village and Cicero neighborhoods.

• Hispanic Radio - Energy efficiency messages were highlighted through Spanish language spots on two top-rated Univision stations (WOJO and WPPN), digital banner ads on the stations’ web sites, and audio of the spots streaming on the stations’ web sites.

• African American Out of Home Advertising - ComEd’s partnership with Urban Access Network (UAN) continues to deliver value with effective communication to the African American audience. In addition to a video and static ad campaign to promote the use of power strips, UAN placed our EE take ones on display at 80 of UAN’s beauty/barber shop business clients.

• Youth Ambassador Program - ComEd worked with Faith in Place to teach high school students about the value of energy efficiency. 70 students used their knowledge to help ComEd staff more than 30 EE/EIMA events – engaging festival attendees with energy efficiency messages.
Emerging Technology Activities

Mission: Introduce, assess and accelerate demonstration and commercialization into the ComEd service territory emerging cost-effective energy efficient technologies and services that have been verified to offer sustainable kWh and kW savings

Current Pilots –

Agentis C&I Behavioral Pilot – A commercial performance monitoring pilot program. Participating customers will receive an energy report illustrating their energy usage compared with their peers and providing education.

• Full Launch: October 8, 2012
• Target Customer: 100-1000 kW
• Pilot Size: 6,200 small businesses (3,100 controlled, 3,100 treatment)
• To Date: Introduction letters have been sent to the entire treatment group; Marketing strategy is a work in process; customer website operative www.agentisenergy.com; Currently testing 200 customers with energy reports to test customer response before the full launch of the pilot.

Bes-Tech Digital-RTU Pilot – Pilot to retrofit commercial HVAC units between 5-15 years old with digital rooftop unit controllers. Pilot similar to the Omaha Public Power District study of the same digital controller.

• Full Launch: June 2012
• Target Customer: Commercial HVAC units that are 5-15 years old
• Pilot Size: 10 units
• To Date: Only 10 units will be installed and analyzed instead of 40 units as was originally planned due to equipment and operational issues.
Emerging Technology Activities

Current Pilots –

OPOWER AMI Pilot – A residential pilot program seeking to understand how to leverage AMI data with behavioral efficiency programs. In addition to the home energy reports, customers will receive new AMI-enabled features and capabilities like weekly alerts/notifications via text messaging and emails.

• Full Launch: June 2012
• Target Customer: Residential
• Pilot Size: 90k
• To Date: Finalizing various alerts, weekly AMI email content; working on modeling cost data and projection of monthly bills that will be provided to customers

Other Emerging Technologies/Approaches Reviewed

• Smart Plugs – examples: Thinkeco, BERT, Plugmeter
• Evaporative cooling – examples: Evaporcool
• Retrocommissioning and whole building modeling approaches
• Loan financing programs
• Various studies – MIT Residential audit
• Behavioral/EMS – OPOWER/Honeywell; Commercial Multisite, Simple Energy
• Ductless Heat pump systems – Mitsubishi
• Smart Thermostats – NEST, Ecofactor
• Building Technologies – Argonne National Lab
• New Construction - NREL Residential Programs
• Smart Strips
• Emerging Technology Coordinating Council- ETCC
## Results

<table>
<thead>
<tr>
<th>Program Year</th>
<th>Portfolio Results</th>
<th>Energy Saved MWh</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Net MWh Achieved</td>
<td>ComEd Goal</td>
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<tr>
<td><strong>PY1</strong></td>
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<tr>
<td>Ex Post</td>
<td>163,717</td>
<td>148,842</td>
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<td><strong>PY2</strong></td>
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<tr>
<td>Ex Post</td>
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<td><strong>PY3</strong></td>
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<td>Ex Post</td>
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<td><strong>PY4</strong></td>
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<td>Ex Ante</td>
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<td>610,804</td>
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<td><strong>PY5</strong></td>
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<tr>
<td>Ex Ante</td>
<td>112,371</td>
<td>824,861</td>
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### MWh, Environmental and Economical Impact

<table>
<thead>
<tr>
<th>Performance Metrics</th>
<th>PY5 Results</th>
<th>PY4 Results</th>
<th>PY3 Results</th>
<th>PY2 Results</th>
<th>PY1 Results</th>
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<tbody>
<tr>
<td>Carbon Reduction (MTs)</td>
<td>77,923</td>
<td>630,999</td>
<td>443,186</td>
<td>257,230</td>
<td>143,236</td>
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<td>Cars removed from the road</td>
<td>15,278</td>
<td>123,719</td>
<td>86,895</td>
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<tr>
<td>Acres of trees planted</td>
<td>16,603</td>
<td>134,445</td>
<td>94,428</td>
<td>70,306</td>
<td>39,156</td>
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<tr>
<td>Number of homes powered for 1 year*</td>
<td>11,764</td>
<td>93,415</td>
<td>65,611</td>
<td>47,755</td>
<td>21,263</td>
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<tr>
<td>Portfolio Jobs**</td>
<td>188.5</td>
<td>178.5</td>
<td>154</td>
<td>84</td>
<td>66</td>
</tr>
</tbody>
</table>

* Assumes average ComEd single-family residential home with no electric space heat consumes 801 kWh monthly or 9,612 kWh annually per the filing.

** Portfolio Jobs reflect actual positions by ComEd and its contractors that are part of the Rider EDA and does not attempt to capture indirect jobs in the energy efficiency industry that may result from the ComEd portfolio.
Appendix - Program Results

Commercial and Industrial Graphs

### Standard MWh Savings

- **Monthly MWh Saved - Goal**
- **Monthly MWh Saved - Actual**
- **Cumulative MWh Saved - Actual**
- **Cumulative MWh Saved - Goal**

<table>
<thead>
<tr>
<th>Month</th>
<th>Monthly MWh Saved - Actual</th>
<th>Cumulative MWh Saved - Actual</th>
<th>Cumulative MWh Saved - Goal</th>
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</thead>
<tbody>
<tr>
<td>Jun-12</td>
<td>27,000</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Jul-12</td>
<td>30,000</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Aug-12</td>
<td>35,000</td>
<td>10,000</td>
<td>15,000</td>
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<tr>
<td>Sep-12</td>
<td>40,000</td>
<td>15,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Oct-12</td>
<td>45,000</td>
<td>20,000</td>
<td>25,000</td>
</tr>
<tr>
<td>Nov-12</td>
<td>50,000</td>
<td>25,000</td>
<td>30,000</td>
</tr>
<tr>
<td>Dec-12</td>
<td>54,000</td>
<td>30,000</td>
<td>35,000</td>
</tr>
<tr>
<td>Jan-13</td>
<td>81,000</td>
<td>35,000</td>
<td>40,000</td>
</tr>
<tr>
<td>Feb-13</td>
<td>108,000</td>
<td>40,000</td>
<td>45,000</td>
</tr>
<tr>
<td>Mar-13</td>
<td>135,000</td>
<td>45,000</td>
<td>50,000</td>
</tr>
<tr>
<td>Apr-13</td>
<td>162,000</td>
<td>50,000</td>
<td>55,000</td>
</tr>
<tr>
<td>May-13</td>
<td>189,000</td>
<td>55,000</td>
<td>60,000</td>
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**Target MWh = 253,200**

### Custom MWh Savings

- **Monthly MWh Saved - Goal**
- **Monthly MWh Saved - Actual**
- **Cumulative MWh Saved - Goal**
- **Cumulative MWh Saved - Actual**

<table>
<thead>
<tr>
<th>Month</th>
<th>Monthly MWh Saved - Actual</th>
<th>Cumulative MWh Saved - Actual</th>
<th>Cumulative MWh Saved - Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun-12</td>
<td>28,000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jul-12</td>
<td>32,000</td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td>Aug-12</td>
<td>36,000</td>
<td>8,000</td>
<td>8,000</td>
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<tr>
<td>Sep-12</td>
<td>40,000</td>
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<tr>
<td>Oct-12</td>
<td>4,900</td>
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<tr>
<td>Nov-12</td>
<td>5,600</td>
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<tr>
<td>Dec-12</td>
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<td>Jan-13</td>
<td>7,000</td>
<td>36,000</td>
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</tr>
<tr>
<td>Feb-13</td>
<td>2,100</td>
<td>38,100</td>
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<tr>
<td>Mar-13</td>
<td>2,800</td>
<td>40,900</td>
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<td>3,500</td>
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<td>4,200</td>
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**Target = 35,900**
Smart Ideas For Your Business - YTD Results

**RCx MWh Savings**

- Monthly MWh Saved - Goal
- Monthly MWh Saved - Actual

Target MWh = 29,500

<table>
<thead>
<tr>
<th>Monthly</th>
<th>Goal</th>
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**Cumulative**

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**Industrial Systems MWh Savings**

- Monthly MWh Saved - Goal
- Monthly MWh Saved - Actual
- Cumulative MWh Saved - Actual
- Cumulative MWh Saved - Goal

Target MWh = 19,700

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Smart Ideas For Your Business - YTD Results

Building Instant Lighting Discounts
MWh Savings

Target MWh = 32,700

Small Business Energy Savings
MWh Savings

Target MWh = 8,900
Smart Ideas For Your Business - YTD Results

Smart Ideas - C&I New Construction MWh Savings

Target MWh = 8,400
Smart Ideas For Your Home – YTD Results

Residential Graphs

Lighting Discounts
MWh Savings

Target MWh = 220,000

Monthly MWh Saved - Goal
Monthly MWh Saved - Actual
Cumulative MWh Saved - Actual
Cumulative MWh Saved - Goal

Target MWh = 11,225,000

Monthly # of Bulbs Sold - Goal
Monthly # of Bulbs Sold - Actual
Cumulative # of Bulbs Sold - Actual
Cumulative # of Bulbs Sold - Goal

# of Bulbs Sold
Smart Ideas For Your Home – YTD Results

Fridge and Freezer Recycle Rewards

MWh Savings

Target MWh = 21,000

Cumulative

Monthly # of Enrollments - Goal
Monthly # of Enrollments - Actual
Cumulative # of Enrollments - Actual
Cumulative # of Enrollments - Goal

Target = 50,000

Cumulative

Monthly

Monthly MWh Saved - Goal
Monthly MWh Saved - Actual
Cumulative MWh Saved - Actual
Cumulative MWh Saved - Goal

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Smart Ideas For Your Home – YTD Results

Multi- Family Home Energy Savings

MWh Savings

Monthly MWh Saved - Goal
Monthly MWh Saved - Actual
Cumulative MWh Saved - Actual
Cumulative MWh Saved - Goal
Target = 12,000

Monthly MWh Saved - Actual
Cumulative MWh Saved - Actual

Jun-12 Jul-12 Aug-12 Sep-12 Oct-12 Nov-12 Dec-12 Jan-13 Feb-13 Mar-13 Apr-13 May-13

Multi- Family Home Energy Savings

# of Units Upgraded

Monthly # of Units Upgraded - Goal
Monthly # of Units Upgraded - Actual
Cumulative # of Units Upgraded - Actual
Cumulative # of Units Upgraded - Goal
Target = 53,000

June-12 Jul-12 Aug-12 Sep-12 Oct-12 Nov-12 Dec-12 Jan-13 Feb-13 Mar-13 Apr-13 May-13