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Case No. 13-1129-EL-EEC

ANNUAL ENERGY EFFICIENCY STATUS REPORT

OF DUKE ENERGY OHIO, INC.

VOLUME 2 OF 3



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Process and Impact Evaluation of the Residential Smart \$aver Energy Efficiency Products (CFLs) Program in Ohio

Final Report

Prepared for Duke Energy

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September 28, 2012

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Executive Summary

Key Findings and Recommendations

This section presents the key findings and recommendations identified through this evaluation of Duke Energy's Ohio Residential Smart \$aver Energy Efficiency Products Program. The program evaluation covers the period of time from July 1st 2010 through April 26th 2011 (n=243,393 participants. Table 1 presents the estimated overall ex post energy impacts from the engineering analysis.

	Net Savings						
Annual Savings Per Bulb Distributed							
kWh	34.4	29.0					
kW	0.0043	0.0036					

Table 1. Estimated Overall Impacts

The impacts in this table were calculated using engineering algorithms from Appendix G: Impact Algorithms. These estimates also take into account a participant's tendency to over-report operating hours. This is explained in further detail in the Self-Reporting Bias section. The net-to-gross ratio used to calculate net savings is 84.24%. Freeridership and spillover, the two components of the net-to-gross ratio, are calculated in their respective sections: Freeridership and Spillover. Market effects energy savings are not included in this program evaluation report and if present, are above and beyond those savings reported.

Significant Process Evaluation Findings

From the Management Interviews

- Overall, this program was highly successful in meeting its goals and is not experiencing significant problems. A member of Duke Energy's program management summarized it as "working wonderfully." The IVR and online platforms have performed well and exceeded all goals for increasing CFL participation with comparatively low levels of freeridership.
- Duke Energy wants to grow the portfolio to include specialty bulbs in their promotional offer. TecMarket Works agrees that this would be a reasonable change to the program's offerings.
- Consumer education is an area for potentially enhancing CFL acceptance and adoption.

From the Participant Surveys

• Overall program and CFL satisfaction levels are very high, and overall Duke Energy satisfaction is high.

- The direct mail CFL program in Ohio is doing an excellent job of targeting participants with little or no prior CFL use. More than half of all participants indicate that this is their first acquisition of CFLs.
- The desire to "save on utility costs" was the most influential factor in their decision to obtain CFLs via the program. "Desire to save energy" placed second.
- While the mean satisfaction rating for the tracking system is very high among users, a large majority of respondents did not use it and therefore it appears to not be a useful part of the CFL direct mail program.
- Three quarters of respondents indicated that the program has made them more likely to use CFLs in the future, indicating increasing levels of spillover well beyond what is measured in this study.
- The direct mail and coupon delivery methods rated the highest satisfaction levels by far. Respondents are much less likely to participate in a program that delivers CFLs through a community event, online vendor, or parking lot stand.
- While the two highest rated factors influencing bulb purchasing were energy savings and cost savings, factors often perceived as barriers to CFL adoption such as aesthetics, mercury content, and availability of dimmable bulbs were among the lowest rated factors.
- A CFL program that offers three-way bulbs had the highest levels of interest among all surveyed customer

From the Non-Participant Surveys

- Overall satisfaction with Duke Energy across all non-participants surveyed averaged 8.2 out of 10. A high score.
- The most popular reason for not participating in the program was because customers did not find the offer compelling enough to take action, indicating a potential need for customer education focusing on importance of action.
- Despite not participating in the program, nearly two thirds of the non-participants surveyed indicated that learning of Duke Energy's CFL program had increased their awareness about how to save energy by using CFLs. This suggests that the program is having an energy savings transformative effect on non-participants and increasing savings well beyond the levels documented in this study.
- The desire to save on utility costs and the desire to be environmentally responsible tied as the most influential factors on CFL purchases by non-participants, suggesting key marketing messages for non-participants.
- Among low income and standard income non-participants the direct-mail and coupon delivery methods were most favored while the online vendor option was the least desirable.

Significant Impact Evaluation Findings

- Mean wattage of a replaced incandescent is 63 watts.
 See Impact Analysis on page 63.
- A first year installation rate of 63.5% was reported, with an ISR of 77.9%.
 - See In Service Rate (ISR) Calculation on page 65.

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- Living/family room, master bedroom, and kitchen, in that order, are the three most popular room types for bulb replacements; together they make up 64% of all bulb installations.
 - o See Figure 17 on page 65.
- Surveyed participants report slightly increased operating hours when switching from an incandescent to a CFL having a very small effect on energy savings.
 - o See Survey Data on page 64.

Recommendations

Because the program is meeting its goals and running very effectively, and because the Duke Energy team has already acted upon suggestions given during the previous evaluation, the recommendations given here focus on increasing the effectiveness of future efforts rather than correcting any shortfalls in performance. With that in mind we suggest the following:

- Customers are interested in specialty bulbs and this seems a reasonable direction to change the promotional offer. Customers indicated that they were most interested in three-way bulbs, outdoor floods, and dimmable bulbs in close order. Dimmable and recessed bulbs are the most prevalent specialty bulbs currently in use among those surveyed. Taken together these findings indicate that dimmable bulbs hold the strongest combination of customer interest and market share. Focusing on dimmable bulbs, followed by three-way and outdoor floods appear to be a logical place to start.
- Because "saving on utility costs" and "saving energy" were the two most influential factors among both program participants and nonparticipants, Duke Energy may be able to increase program participation and CFL purchases by emphasizing the particular benefits.
- The program is doing a strong job of increased awareness among nonparticipants about how to save energy using CFLs. Continued marketing and consumer education may enhance acceptance and adoption of CFLs among this audience in the future.
- Because a high percentage of Duke Energy customers never acted upon the offer despite the stated interest, Duke Energy may be able to improve take rates among nonparticipants by using time limited offers to compel customers to take action.

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Introduction and Purpose of Study

Summary Overview

This document presents the evaluation report for Duke Energy's Residential Smart \$aver[®] Energy Efficiency CFLs Program as it was administered in Ohio. The evaluation was conducted by TecMarket Works, Matthew Joyce, and BuildingMetrics, Inc.

Summary of the Evaluation

The findings presented in this report were calculated using survey data from participants in the CFL campaigns as presented in Table 2 below.

Table 2. Evaluation Date Ranges

Evaluation Component	Sample Pull: Start Date of Participation	Sample Pull: End Date of EMV Sample	Dates of Analysis
Participant and Non-Participant Surveys	july 1 st 2010	April 26 th 2011	Surveys conducted from 12/6/11 through 4/3/12
Engineering Estimates	July 1 st 2010	April 26 th 2011	N/A

TecMarket Works conducted a phone survey with a random sample of 161 participants and 60 non-participants from Ohio between December 6th, 2011 and April 3rd, 2012. Surveyed participants fall into one of two income categories based on the Experian identifier that used Federal Poverty Guidelines¹ (and further confirmed² by the survey's demographic questions) provided by Duke Energy indicating the customer was a low income customer. Survey sampling targeted half low income customers, and half "standard" income participants.³ This allows Duke Energy to understand if the transition for low income customers to IVR/Web was successful.

Low Income customers are estimated⁴ to be 38% of the population in Ohio.

Surveyed participants were asked how many CFLs that were currently installed in light fixtures were ordered through Duke Energy's CFL direct mail program. Additional, more specific information was collected for a maximum of three bulbs. This information included the location of the installed CFL, the type and wattage of the bulb that it replaced, and the mean hours per

⁴ http://www.statehealthfacts.org/comparebar.jsp?ind=877&cat=1

¹U.S. Department of Health & Human Services 2012 HHS Poverty Guidelines.

² Confirmation process determined that 79.2% were correctly identified as Low Income and Standard Income. In view that conditions may change from year to year, this was determined acceptable for the purposes of classification for this report.

³ In the past, Duke Energy Ohio has also offered the Agency Assistance Kit to low-income customers. In partnership with various local assistance agencies, qualifying customers could complete a survey to receive 12 compact fluorescent light bulbs. For their assistance in helping customers complete the survey, agencies received monetary compensation for each survey completed. The Residential CFL program now provides this service to all customers in Ohio through the automated IVR/Web platform.

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day that it is in use. The decision to limit the number of CFLs about which to collect detailed information to three was made in the interest of time and evaluation cost, as the surveys are quite lengthy. The information gathered about the three CFLs is sufficient and provides statistically significant data. A separate sample of participants were sent e-mails or letters inviting them to take part in the survey online via Duke Energy's website, through which an additional 221 responses were collected from October 31st to November 28th, 2011.

To assess barriers to and interest in this program and other Duke Energy programs, TecMarket Works conducted phone surveys with a random sample of 60 non-participants (31 low income and 29 standard income customers) from Ohio between February 21st and April 3rd, 2012.

An impact analysis was performed for all CFLs by room type and can be seen in Table 47 and Table 48. However, it should be noted that individual room type samples are of insignificant size to achieve statistical relevance and are presented as anecdotal evidence. The impacts are based on an engineering analysis of the impacts associated with the self-reported installs identified through the participant surveys. The customer-reported hours of use were adjusted downward for the self-reporting bias, identified in a previous CFL study⁵ that included a reconciliation between customer reported and lighting logger data. The reasons for the inclusion of the self-reporting bias is explained in the section "Self-Reporting Bias".

This report is structured to provide program impact estimations per bulb distributed as well as overall program savings based on an extrapolation of these results to the full participant population (participants from July 1st 2010 through April 26th 2011; n=243,393 participants).

⁵ TecMarket Works and Building Metrics. "Ohio Residential Smart Saver CFL Program". June 29th, 2010. Pg. 35.

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Description of Program

Duke Energy residential customers have the ability to 'opt-in' and order CFLs by responding to a direct mail campaign (campaign ID = 664), or by calling the IVR toll free number, or by logging into their account information in OLS (Online Services) (IVR and OLS campaign ID = 701). Customers are eligible for up to 15 CFLs (depending on past program participation).

The program was designed to provide on-demand ordering, while checking eligibility with program updates in the CFL tracker, Duke Energy's online order tracking system. The platform provided customers access to check the status of their CFL order from beginning to end (delivery to home).

Program Participation

Table 3. Program	Participation
------------------	----------------------

Program	Campaign	Participation Count From: July 1 st , 2010 To: April 26 th , 2011
Residential Smart \$aver CFL	664	62,595
Residential Smart \$aver CFL	701	180,798
Residential Smart \$aver CFL	TOTAL	243,393

Methodology

Overview of the Evaluation Approach

This process evaluation had four components: management interviews, participant surveys, nonparticipant surveys, and an impact analysis based on engineering algorithms.

Study Methodology

Management Interviews

TecMarket Works conducted interviews with Duke Energy's Product Manager and with the Client Manager at Niagara Conservation, the vendor contracted to provide order tracking and bulb fulfillment from program inception until April of 2012.

Participant Surveys

This survey focused on customers who, according to program tracking records, responded to the CFL program marketing efforts by Duke Energy to receive free CFLs. The survey was conducted by phone by TecMarket Works' staff from a randomly generated sample of 243,393 customers who requested the CFLs, with 161 survey respondents responding to all of the survey questions. In addition, Duke Energy fielded an online version of the survey with 221 participants responding. The survey instrument can be found in Appendix B: Participant Survey Instrument.

Non-Participant Surveys

This survey focused on customers who recalled the promotion for the free CFLs but did not respond to the offer from Duke Energy. The survey was conducted by phone by TecMarket Works staff from a randomly generated sample from 261,522 non-participating customers, with 60 survey respondents responding to all of the survey questions. The survey instrument can be found in Appendix C: Non-Participant Survey.

Impact Analysis

Engineering algorithms taken from the Draft Ohio Technical Resource Manual (TRM) were used to estimate savings. These unit energy savings values were applied to customers in the engineering analysis sample.

Data collection methods, sample sizes, and sampling methodology

Management Interviews

Three management interviews were conducted with program implementation staff and management in order to capture their insights about the programs operations and challenges. We interviewed the Residential Account Manager (Marketing) and the Product Manager at Duke Energy, and the Marketing Manager for Utilities at GE. The interview instrument can be found in Appendix A: Management Interview Instrument.

Participant Surveys

A sample list of customer records was randomly pulled by TecMarket Works from a list of 243,393 participants (between the dates of August 31st, 2011 through April 28th, 2011) provided

by Duke Energy. Surveys were conducted by telephone with 161 participants, and online surveys were completed with 221 participants. The survey instrument can be found in Appendix B: Participant Survey Instrument.

Non-Participant Surveys

A sample list of customer records was randomly pulled by TecMarket Works from a list of 261,522 customers that did not respond to the marketing efforts for the free CFLs Surveys were conducted by telephone. Sixty non-participants completed the survey. The survey instrument can be found in Appendix C: Non-Participant Survey.

Impact Analysis

Phone surveys were conducted with a random sample of 161 participants. Online surveys were answered by 221 people that were also selected at random.

Number of completes and sample disposition for each data collection effort

Management Interviews

Two out of two management representatives were contacted in 2012 for a 100% response rate.

Participant Surveys

From the sample list of customers, 882 participants were called between December 6th, 2011 and February 16th, 2012, and a total of 161 usable telephone surveys were completed yielding a response rate of 18.3% (161 out of 882). Surveys were completed by an additional 221 participants through an online survey.

Non-Participant Surveys

From the sample list of customers, 1,157 non-participants were called between February 21st, 2012 and April 3rd, 2012, and a total of 60 usable telephone surveys were completed yielding a response rate of 5.2% (60 out of 1,157).

Impact Analysis

A total of 161 participants answered the phone survey and 221 participants answered the online survey. The surveys asked the same questions and were combined for a total of 382 completed surveys.

Expected and achieved precision

Participant Surveys

The survey sample methodology had an expected precision of 90% +/- 5.3% and an achieved precision of 90% +/- 4.2%.

Non-Participant Surveys

The survey sample methodology had an expected precision of 90% +/- 10.6% and an achieved precision of 90% +/- 10.6%.

Impact Analysis

Engineering estimates rely on participant survey responses. Sampling procedures for the participant survey had an expected precision of +/-5.3% at 90% confidence and an achieved precision of +/-4.2%.

Description of baseline assumptions, methods and data sources

Baseline assumptions were determined through phone surveys with customers providing selfreported values of baseline lamp watts and operating hours. Robust data concerning HVAC system fuel and type was available from Duke Energy's Home Profile Database (appliance saturation survey type data) in Ohio. Interaction factors derived from this data were used in favor of deemed values from secondary sources as they recognize only Duke Energy customers and, therefore, more accurately represent the participant population. A breakdown of these factors by system and fuel type can be seen in Appendix G: Impact Algorithms.

Description of measures and selection of methods by measure(s) or market(s)

The program distributed CFLs exclusively. The Draft Ohio TRM's impact algorithms were enhanced with primary data and used to calculate energy savings. All customers are in the residential market.

Use of TRM values and explanation if TRM values not used

The HVAC interaction factors were developed using customer specific HVAC system information collected through Duke Energy's appliance saturation survey Ohio as they more accurately represent the participant population than the deemed values.

Threats to validity, sources of bias and how those were addressed

CFL installations and hours of operation were self-reported by the surveyed participants. There is a potential for social desirability bias⁶ but the customer has no vested interest in their reported measure adoptions, therefore this bias is expected to be minimal. There is a potential for bias in the engineering algorithms, which was minimized through the use of building energy simulation models, which are considered to be state of the art for building shell and HVAC system analysis.

⁶ Social desirability bias occurs when a respondent gives a false answer due to perceived social pressure to "do the right thing."

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Management Interviews

Description of the Program

The Residential Smart \$aver Energy Efficiency Products (CFL) Program began in 2010 and is designed to provide qualifying Duke Energy residential customers with up to 15 CFLs that are mailed directly to the customers' homes.

Initially the program offered customers six CFLs via coupon or a business reply card. The program then expanded by increasing both the incentive size and the range of message channels. The 2011 incentive offered customers up to a maximum of 15 CFLs at one time, shipped directly to their home, and utilized a wide variety of channels, including low cost/no cost options such as toll-free interactive voice recognition (IVR) and online ordering platforms.

The 2011 program was originally test-piloted in August 2010, and was initially limited only to customers who are Duke Energy employees to reduce operational risks associated with getting the program operating well before offering it to customers. The IVR number subsequently went viral as individuals posted it on web blogs, Facebook, Twitter, and other online social media (which also drove occasional television and radio reporting). This rapidly engaged the participation of Duke Energy's general public customers in September-December 2010 despite little targeted marketing of the program by Duke Energy during that time.

As the IVR went viral in the fall of 2010, the range of channels for the program expanded further. The online service account (OLS) that customers utilize for billing added a pop-up asking the customer if he/she wants free CFLs. Customers were eligible for up to 15 CFLs (minus the number redeemed from previous Duke Energy promotional campaigns), and could elect to accept fewer than the maximum if they preferred. Customers received the pop-up box only once in order to avoid annoying customers with repeated pop-ups. However, for those who chose "no thanks", the next time that they logged back in they received a small promotional message (that can click to pursue CFL offer) in the OLS advertising area.

Additional electronic channels included: a program website that enables customers to directly request CFLs, utility website promotions, Duke Energy state website promotions, Facebook advertising targeted by specific zip code areas, and email messages (for customers who previously opted in to receive email promotions). Other channels were also used to help drive traffic to the IVR and other electronic platforms. These other channels included: direct mail (customized with account number to make responding easier), bill insert promotions, marketing in some Spanish journals and magazines, and press releases. Duke used a unique URL for each message type and utilized Google Analytics to track each URL.

This program enabled customers to order on-demand and have the CFLs shipped directly to their home, and to track their order throughout the ordering/shipping process. Customers were told to allow either 4-6 weeks or 6-8 weeks for delivery, although most orders were actually delivered within 1-2 weeks. TecMarket Works considers delivery of web or phone CFL orders with 1-2 weeks a best practice.

Goals of the Program

Duke Energy's pre-launch Communication Plan for this program described the goal of this campaign as "to expand participation in the [CFL] program...[by marketing to each segment] where and how they prefer, and provide an easy way to order and receive bulbs." In other words, the overall goal was to increase CFL participation through new IVR and online ordering platforms with direct shipping to customers. Specific objectives included engaging customers who had not been previous coupon redeemers, reaching more total customers, and establishing cost-effective promotion platforms. Additionally, specific types of messages and channels were identified for particular target audiences, as outlined in Table 4.

Target Audience	Key Message	Channel
Budget Conscious Homeowners	Free Save money Get attention with CFL game because this segment includes a lot of online gamers	State landing page promos OLS promos Advantages of CFLs via CFL game Social media YouTube videos Blogger outreach
Sustaining Seniors	Free No risk Save money Overcome safety objections	
Mainstream Families	Green message Save money	State landing page promos OLS promos Online CFL game Envelope messages Vehicle signage Blogger outreach Social Media YouTube videos
Financially Secure Traditionalists	Green message Save money	State landing page promos OLS promos Bill messages Envelope messages Postcard Vehicle signage
Financially Secure Homeowners	Green message Save money	State landing page promos OLS promos Bill messages Envelope messages Postcard Vehicle signage Searchability
Young Mobile Achievers	unspecified	Social media YouTube videos CFL game Searchability

Table 4. 2011 CFL Communication Plan Targets

Fulfillment

Niagara Conservation of Cedar Knolls, NJ was chosen to serve as Duke Energy's fulfillment contractor, providing a customer- and order-tracking database, bulb order processing and handling, shipping (via FedEx), and a call center for customer assistance with ordering difficulties, shipping issues, broken bulbs, and questions regarding the use of the CFLs. Niagara served in this capacity from program inception until April of 2012.⁷

In its arrangement with Niagara, Duke Energy agreed to an initial purchase of 8 million CFLs in May of 2010 for the first round. These bulbs were to be used to fulfill customer requests from all Duke Energy CFL programs. In March of 2011, a second round of nine million bulbs was purchased.

Under the original arrangement, business reply card orders were sent to Duke Energy for processing and in turn forwarded to Niagara in batches for fulfillment within nine business days. In its early days, this process was occasionally slowed by Duke Energy's need to manually scan and process the BRCs⁸. However, when the IVR and online ordering systems were incorporated, the process was streamlined and all new orders were sent directly to Niagara. The nine business day processing requirement remained in the service level agreement.

Bulb requests were compiled daily (weekly for BRCs) and sent to Niagara in electronic form for processing beginning the next day. Typical volume ranged from 2,000 to 20,000 customer bulb requests per day, and Niagara was required to be staffed to ensure sufficient labor for compiling the efficiency kits, which consisted of a branded cardboard box loaded with the appropriate number of CFLs, Duke Energy's marketing copy, additional collateral, and packing materials. Prior to fulfillment, all customer bulb requests were checked against the CFL tracker database to ensure customer eligibility based on the previous number of bulbs received through other Duke Energy program efforts.

Duke Energy coordinated closely with Niagara to ensure that the fulfillment vendor was informed in advance of new marketing efforts that were likely to increase bulb order volumes. Within normal volumes, customer orders were generally processed in a timely fashion. However, in August of 2011 Niagara was falling behind schedule, and by September of that year the backlog became problematic as bulb order volume shot upwards. During the week of September 4, 2011 alone, over 80,000 customers requested more than 1 million bulbs. Continued high demand during subsequent weeks added another million bulbs. This surge in demand was spurred in part by a direct mail campaign that achieved unusually high response rates and by the viral nature of the reaction by the customers. Without sufficient quantities of bulbs in stock, Niagara needed time to acquire additional CFL supplies. To mitigate any potential issues with customer satisfaction, Duke Energy shifted customer expectations by changing the bulb delivery time period from its original timeframe of 4-6 weeks to a new time period of 6-8 weeks. The additional time window enabled Niagara to source and stock additional CFLs and fulfill the bulb requests. The backlog, which extended for several weeks, was cleared by late autumn of 2011.

⁷ While the management section of this evaluation covers activities extending into 2012, the M&V time period for the participant surveys described in other sections covers from July 1, 2010 through April 26, 2011,

⁸ However, participant surveys indicate that customers were satisfied with the delivery time of the CFLs.

Customer and Order Tracking

Niagara Conservation was also responsible for developing and maintaining the database for tracking and coordinating all CFL program activity, including: the number of bulbs requested by customer, specific Duke Energy CFL program generating each request, customer address, dates of order and shipment, and shipping information concerning delivery, returns, and reasons for returns.

It took Niagara longer to develop the database than originally anticipated. Then Duke Energy required Niagara to make further changes to ensure that the correct data was being captured. With the bugs out of the software, the tracking system worked well for data capture, but it continued to have issues with its reporting functions, which were insufficient for generating accurate, timely, and on-demand reports as stipulated in the contract. Duke Energy then requested that Niagara make these changes as well. Niagara fixed the reporting issues by March of 2012, but by then Duke Energy was in the process of transitioning to a new fulfillment vendor.

Results and Evaluation

Overall, this program was highly successful in meeting its goals. A member of Duke Energy's program management summarized it as "working wonderfully." TecMarket Works agrees with this assessment. The IVR and online platforms have performed well and exceeded all goals for increasing CFL participation. Once established, these platforms have functioned very effectively at low/no cost. These platforms synchronize well with inventory management, and provide real-time tracking information to the customer about his/her order, and to Duke Energy regarding program performance (i.e., order files and program reports can be accessed nightly).

When the pilot first went viral, IVR was the primary mode of participation. As the OLS channel was established, that drew the greatest number of participants. Nonetheless, IVR and web-based platforms, in conjunction with the other channels promoting them, have also attracted considerable participation. Together these efforts created a powerful demand for the Duke Energy CFLs.

In summary, the program has been highly successful overall while it did experience some growing pains due to its rapid expansion, it and is now running well and not experiencing any problems. Some potential areas for further improvement/expansion have been identified. For instance, Duke Energy will explore additional creative marking ideas, perhaps adding new channels such as newspaper inserts, billboard advertisements, and possibly increased radio advertising. However, given the expansive range of channels already utilized by the current campaign, the potential impact of such additions is unclear.

Duke Energy also wants to grow the portfolio to include specialty bulbs in their promotional offer. They are currently developing a program that they intend to launch in late 2012 or early 2013. That program will offer a discount toward the purchase of CFL specialty bulbs rather than a free bulb incentive because of the higher cost of specialty CFLs. The exact discount will likely vary by type of specialty bulb, but those details are yet to be determined.

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Consumer education is another area for potentially enhancing CFL acceptance and adoption. This includes explaining the new labeling, i.e., helping consumers understand the transition from wattage to lumens. Other education possibilities may include clarifying the savings benefits to the customers, as well as the overall environmental value of transitioning to CFLs. Education may also address common misconceptions about CFLs that deter adoption. Examples of common misconceptions include: no instant on, not meeting lifetime claims, not fitting some fixtures, stark color of the light, and safety issues such as risks of mercury contamination or fire.

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Participant Surveys

This section presents the results of the surveys conducted with customers who participated in the CFL program.

Program Awareness

All of the participants responding to the survey (n=382) recall receiving the direct mail CFLs provided by Duke Energy. Of the 382 survey respondents, 176 were identified by Duke Energy in the participant database⁹ as living in low income households and 206 were identified as not living in low income (labeled as standard herein) households.

Reasons for Participation

Phone survey participants were asked an open-ended question to give all the reasons that made them decide to take advantage of the CFL offer from Duke Energy. Web survey participants were asked to either choose the reason or reasons for participation from a list, or to enter a reason that was not provided.

All answers were codified into the following categories:

- Needed light bulbs
- To save energy
- To save money
- Because it was free
- To try CFLs
- It was environmentally correct
- Convenience
- CFL last longer than standard bulbs
- Other

The distribution of answers is shown in Table 5 in order of most to least mentioned reasons. The free CFLs, along with desire to save money and energy, were by far the most cited reasons for participating in the CFL program.

Table 5. Reasons for participation in the CFL direct mail program

Category	Low Income participants (N=176)		Standard Participants (N=206)		All survey respondents (N=382)	
	N	%	N	%	N	Weighted %
Because it was free	77	47.8%	110	49.8%	187	49.0%
To save energy	84	52.2%	100	45.2%	184	47.9%
To save money	78	48.4%	88	39.8%	166	43.1%
CFLs last longer	53	32.9%	51	23.1%	104	26.8%
To try CFLs	46	28.6%	56	25.3%	102	26.6%
Convenience	47	29.2%	49	22.2%	96	24.9%
It was environmentally correct	42	26.1%	43	19.5%	85	22.0%

⁹ Low-Income status was identified using Experian data.

Needed light bulbs	26	16.1%	24	10.9%	50	12.9%
Other	6	3.7%	12	5.4%	18	4.8%

Note:	Survey	respondents	were allowed	multiple	e responses
	-4				

Promoting the Program

TecMarket Works surveyed program participants to determine if they had told anyone about the CFL program and, if so, how many people they told and how they told them. As shown in Table 6, 84% (weighted) reported telling others about the program. Not surprisingly, the percentages seen in the total population corresponded closely within the low income group (86%), as well as within the standard income group (83%).

Did you tell others about	Low I	ncome	Standar	d Income	Total	Population
the CFL program?	N	%	N	%	N	Weighted %
Yes	151	86%	171	83%	322	84%
No	23	13%	33	16%	56	15%
Don't Know	2	1%	2	1%	4	1%

Table 6. Participants who told others about the program

When asked with whom they had spoken, 54% (weighted) of respondents reported talking about the program with family members, and 54% (weighted) of respondents indicated that they had spoken with friends. Interestingly though, respondents had a greater number of conversations with their friends (445) and co-workers (358) than they did with family members (330).

When considered by income level, low income and standard income participants also had more conversations among friends than with any other group. But low income customers spoke with more neighbors (207) than they did with family members (175) or co-workers (143). Table 7 compares these groups and their respective number of conversations.

	Low income		Standard Ir	ncome	Total Population	
Did you tell others about the CFL program?	# of Participants	# of People Told	# of Participants	# of People Told	# of Participants	# of People Told
Family	107	175	103	155	210	330
Friends	99	229	109	216	208	445
Co-Workers	31	143	45	215	76	358
Neighbors	29	207	27	90	56	297
Other	6	31	16	34	22	65

Table 7. Type and number of people told about the CFL program

Note: Survey respondents were allowed multiple responses

As seen in Table 8, among all income categories, word of mouth was the most prevalent means of communication. Email placed second, while various forms of social media, such as Facebook, Twitter and website forums came in a distant last.

	Word of mouth	Email	Facebook	Twitter	Web site forum	Other
Total Population	304	35	8	1	1	4
Low income	139	20	4	0	1	4
Standard	165	15	4	1	0	0

Table 8. Methods of communicating about the program

Program Influence

Participants were also asked to rate the influence, on a 1-to-10 scale, that various factors had on their decisions to obtain CFLs through the Duke Energy program. According to those surveyed, the desire to "save on utility costs" had a weighted mean influence rating of 9.0, making it the most influential factor in their decision to obtain CFLs via the program. "Desire to save energy" placed second with a weighted mean influence score of 8.6. "Desire to be environmentally responsible" rounded out the top three most influential factors with a weighted mean score of 8.1. The remainder of the scores for each factor is noted in Table 9.

Factor	Low Income Mean Influence	Standard Mean Influence	Total Population Weighted Mean Influence
Your desire to save on utility costs	9.0	9.0	9.0
Your desire to save energy	8.5	8.7	8.6
Your desire to be environmentally responsible.	7.9	8.2	8.1
Friends or family by word of mouth	6.2	5.5	5.8
Duke Energy advertising on TV, Radio, or newspaper	4.4	4.3	4.3
The brand of CFLs offered by the program	4.7	4.1	4.3
Advertising on Duke Energy's Web site	4.1	3.7	3.9
Friends or family by email	3.5	2.8	3.1
Other non-Duke Energy advertising	3.5	2.7	3.0
Friends or family by social media such as Facebook	2.7	2.3	2.5
Duke Energy advertising on social media sites such as Facebook	2.5	2.2	2.3
Someone you don't know personally or a group that you follow on Facebook or Twitter	2.4	2.0	2.2

Table 9. Factors influencing decision to obtain CFLs

Figure 1 below compares participant influence ratings by income group. Standard and low income groups scored the same on their mean influence rating of "Desire to save on utility costs" with a mean score of 9.0. And only slight differences emerged on their ratings of the second most influential factor "Desire to save energy." Standard income participants rated it as an 8.7, while low income participants rated it marginally lower at an 8.5.



Figure 1. Mean influence score of factors influencing decision to obtain CFLs

Prior CFL Use

All survey respondents were asked how long they had been using CFLs before receiving CFLs from the Duke Energy CFL program. Responses included:

- Never purchased until now
- 1 year or less

- 1-2 years
- 2-3 year
- 3-4 years
- 4 or more years

As seen in Table 10 below, 17.3% (weighted) of all CFL program participants in Ohio indicate that they have purchased CFLs in the past two years or less and 55.7% (weighted) of all participants indicate that this is their first acquisition of CFLs. This data suggests that CFL saturation was low within the direct mail CFL participant population prior to the use of the Duke Energy CFL program. It also indicates that the direct mail CFL program in Ohio is doing an excellent job of targeting participants with little or no prior CFL use.

	Don't Know	Never acquired until now	1 year or less	1-2 Years	2-3 Years	3-4 Years	4 or more years
Low Income Participants, n=172	0.5%	57.7%	6.2%	10.8%	10.8%	6.2%	7.7%
Standard Participants, n=201	1.1%	54.5%	6.3%	11.1%	9.0%	5.8%	12.2.%
All Survey Respondents Weighted %, n=382	0.9%	55.7%	6.3%	11.0%	9.7%	6.0%	10.5%

Table 10. Time since first purchase of CFLs

Eligible Number of CFLs vs. Number CFLs Ordered

Overall, participants are ordering all the CFLs that the program allows. A very small minority of participants (3 low income and 4 standard participants out of the 382 survey participants - 1.8%) reported that they did not order all of the CFLs that they were eligible to receive through the direct mail CFL program. All seven respondents gave reasons why they did not order all the bulbs they were eligible to receive. Three respondents indicated that they had small houses or apartments and did not need the full amount of CFLs at the time of ordering. Two ordered some bulbs with plans to order more later in the year. One person was not aware of the number of available bulbs.

Program CFL Self-Reported Installation

TecMarket Works asked all participant survey respondents how many of the CFLs that they obtained through the CFL program were currently installed. Three-hundred seventy-three (373) of 382 participants (97.6%) reported that 2,659 program CFLs were currently installed for a weighted mean of 7.0 installed CFLs per all surveyed participants. One-hundred seventy-two (172) low income participants installed a mean of 7.2 CFLs, and 201 standard participants installed a mean of 6.8 CFLs.

Program CFL Removal

Of the 373 participants who had installed program CFLs, 83 respondents (22% weighted¹⁰) indicated that they had subsequently removed at least one program CFL from a working socket.

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Forty-two (42) respondents gave specific reasons for their removal of program CFLs: 37 respondents removed program CFLs that had burned out, two respondents removed program CFLs for aesthetic reasons, two respondents removed CFLs because they were flickering, and one respondent removed a CFL because it was not dimmable.

CFL Order Tracking System

TecMarket Works asked all survey respondents who ordered their CFLs online if they were aware of the direct mail program's online order tracking tool which allows participants the option to check their CFL order status. Twenty-four percent (93 out of 382¹¹) respondents indicated that they were aware of the order tracking tool. Of those who were aware of the system, 20 respondents (23% weighted¹²) indicated that they had used the online tool to track their order. The 20 respondents who reported using the system were asked to rate their satisfaction with the system on a 1-to-10 point scale with 1 indicating Very Unsatisfied and 10 indicating Very Satisfied. The weighted mean satisfaction rating for the online tracking tool is 9.1¹³. Two respondents gave a satisfaction score of less than eight. The respondent who gave a 7 stated that the tracking feature did not work on the first attempt, but worked fine on the second attempt. The respondent who gave a 6 said they were very satisfied.

The online order tracking system has a low awareness rate and a very low participation rate. While the mean satisfaction rating for the tracking system is very high among users, the low participation rate (n=20), even among those aware of the tool, indicates that a large majority of respondents do not currently find it to be a useful part of the CFL direct mail program.

Participant Satisfaction

Overall program and CFL satisfactions are very high, and overall Duke Energy satisfaction is high.

Program and CFL Satisfaction

Participants were asked to rate, on a 1-to-10 scale, their satisfaction with the ease of ordering their CFLs (weighted mean = 9.4), the delivery time of the CFLs (weighted mean = 9.0), the light quality of the CFLs obtained (weighted mean = 8.2), the overall quality of the CFLs obtained through the CFL program (weighted mean = 8.8), and the overall satisfaction with the CFL direct mail program (weighted mean = 9.5). The satisfaction means, stratified by income type, are shown in Figure 2, and the rating distributions for these categories are shown in Figure 3 through Figure 7.

Participants who rated their satisfaction for any category at a seven or lower were also asked a follow-up question as to the reason for their satisfaction level. These reasons are listed following each distribution.

^{11 29%} of Low Income, 21% of Standard

¹² 19% of Low Income, 26% of Standard

¹³ 9.2 mean Low Income, 9.0 mean Standard



Figure 2. Mean Satisfaction Rating for CFL Direct Mail Program



Figure 3. CFL Direct Mail Program Satisfaction Distribution

Reasons for program satisfaction ratings of seven or less:

• Never received my CFLs

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- Would like to have received more than 3 bulbs
- Would like daylight or bright white bulbs
- Would like three-way bulbs



Figure 4. Ease of Ordering CFLs Satisfaction Distribution

Reasons given for ease of ordering ratings of seven or less:

- Mail in card would have taken less time than phone (n=2)
- Got frozen on the web site during ordering
- Ordering online would have been easier than the mail-in card
- It would have been easier to call and order than go online
- Long wait times on the phone; I had to try to place the order more than once
- Took too long to order by phone
- I had to talk to three different people to finally get the bulbs ordered
- Ordering them was easy, but I still haven't received them
- I had to wait 3 months to receive them

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Figure 5. Delivery Time Satisfaction Distribution

Reasons given for delivery time ratings of seven or less:

- It took longer than expected (n=18)
- I never received my bulbs (n=3)
- It took so long I had forgotten about them (n=2)

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Figure 6. Overall Bulb Quality Satisfaction Distribution

Reasons for overall bulb quality ratings of seven or less:

- Bulbs burned out (n=5)
- Concerned about mercury/disposal (n=3)
- Not a convenient size for all fixtures
- They are a bit more difficult to handle and store

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Figure 7. Light Quality of CFLs Satisfaction Distribution

- Reasons for light quality ratings of seven or less:
- Not bright enough (n=63)
- Take too long to warm up (n=24)
- Light is different from what I'm used to (n=4)
- Light is too harsh (n=3)
- Light is too yellow (n=2)
- Do not like the color (n=2)
- I prefer daylight CFLs
- Light has a strange hue
- When it's cold outside they barely give off any light at all

Duke Energy Satisfaction

Participants were also asked to rate, on a 1-to-10 scale, their satisfaction with Duke Energy overall (weighted mean=8.4). Mean ratings stratified by income type are show in Figure 8 and the satisfaction rating distribution for this category is shown in Figure 9.



Figure 8. Duke Energy Mean Satisfaction



Figure 9. Duke Energy Satisfaction Distribution

Reasons for Duke Energy satisfaction ratings of seven or less from all surveyed participants:

- Rates are too high (n=46)
- Poor customer service (n=7)
- Too many outages (n=6)
- Outages take too long to correct (n=5)
- Do not think gas delivery fee is fair/appropriate for amount of gas used (n=4)
- Not enough flexibility with payment plans (n=4)
- Insufficient billing details/understandability (n=3)
- Inconsistent meter reading (n=2)
- Inconvenient meter reading (n=2)
- Not enough payment assistance during hardship (n=3)
- Using too many subcontractors and not accountable for work provided
- Generation costs are too high
- Do not use enough solar and renewable energy
- Would prefer to deal with someone local rather than someone based in North Carolina

In addition to rating their satisfaction on the 1-10 point scale described above, Ohio participants were also asked to rank their overall program satisfaction using the following response categories: Very Satisfied, Somewhat Satisfied, Neither Satisfied nor Dissatisfied, Somewhat Dissatisfied, or Very Dissatisfied. The responses are summarized in Table 11 below.

Decrease	Low Income		Standar	d Income	Total Population		
Response	N	%	N	%	N	Weighted %	
Very Satisfied	154	88.0%	163	78.7%	317	82.2%	
Somewhat Satisfied	14	8.0%	30	14.5%	44	12.0%	
Neither Satisfied nor Dissatisfied	-	-	8	3.9%	8	2.4%	
Somewhat Dissatisfied	-	-	1	0.5%	1	0.3%	
Very Dissatisfied	-	-	-	-	0	0.0%	
Don't Know/No Response	7	4.0%	5	2.4%	12	3.0%	

Table 11. Overall Program Satisfaction

After the surveyed respondent ranked their satisfaction, they were asked why they provided that ranking. Their responses are below, by response category:

Very Satisfied

- It was easy, free, and convenient. (n=132)
- CFLs save energy and money (n=70)
- Because they are free (n=64)
- I like the CFLs quality (n=35)
- I am pleased with the program (n=31)
- CFLs are long-lasting (n=27)
- Allow us to try a new product for free (n=7)

Somewhat Satisfied

• Because they are free (n=8)

- CFLs do not impress me (n=6)
- I am satisfied (n=6)
- It was easy, free, and convenient (n=6)
- I am concerned about mercury if they break (n=4)
- They are not bright enough (n=3)
- Because the bulbs burned out quickly (n=2)
- CFLs save energy and money (n=2)
- A Duke employee had to come to my house before they would give me the bulbs
- Because they came in the mail
- Duke should be doing this
- I had to talk to three people before the right person was reached and then the bulbs got ordered
- It is nice that Duke Energy is giving something back to the customers
- It took too long to get the bulbs
- We were not allowed to order bulbs for our business
- I wish they would include three-ways and Refrigerator-Stove bulbs
- I would rather have LED bulbs

Neither Satisfied nor Dissatisfied

- I don't like CFLs (n=2)
- There was nothing special about the program (n=2)
- They are not bright enough (n=2)
- It was supposed to save energy, but my bill keeps increasing every month
- I felt forced to participate since customer's bills presumably fund the program
- I am concerned about mercury if they break

Somewhat Dissatisfied

• The CFLs are supposed to last a long while; these have been burning out within a few months

DK/NS

• I have not yet received the CFLs

Future Use of CFLs

Surveyed participants were asked if their experience with the CFLs provided by the Duke Energy CFL program made it more or less likely that they would purchase and install CFLs in the future, and 290 out of the 382 respondents¹⁴ (75% weighted) indicated that the program made them more likely to use CFLs in the future. These results suggest the program is having substantial longer-term participant spillover savings, well beyond the level of savings documented in this study. Their reasons are listed below.

Low Income Participant Responses

• Saving money (n=41)

14 79% Low Income, 73% Standard Income

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- Long lasting (n=34)
- They are energy efficient (n=32)
- I had a good experience with these CFLs (n=20)
- Because I like the light (n=7)
- Better for the environment (n=6)
- Quality of the bulbs (n=5)
- Incandescents are being phased out (n=2)
- Because we will have to use them in the future
- CFLs are getting better
- The CFLs are cooler than old bulbs

Standard Participant Responses

- Saving energy and money (n=73)
- Long lasting (n=27)
- I had a good experience with these CFLs (n=22)
- I like CFLs (n=8)
- Incandescents are being phased out (n=8)
- Better for the environment (n=6)
- Light quality (n=5)
- The CFLs are cooler than old bulbs (n=2)
- Quality of the bulbs (n=2)
- LEDs cost too much

Eleven participants¹⁵ (3% weighted) indicated that they were less likely to use CFLs as a result of their participation in the CFL program and provided the following reasons:

Low Income Responses

• Because of the poor light quality, and because I am scared the bulbs will explode or break.

Standard Participant Responses

- Not bright enough (n=4)
- Mercury (n=2)
- Disposal is a problem
- Light color
- Do not like anything about them
- Unsafe
- They take a while to warm up
- Not happy with the quality in comparison to "regular" bulbs
- Too expensive

15 1% Low Income, 5% Standard Income

CFL Program Interest

Survey respondents were asked a series of questions about the likelihood that they would participate in a CFL program given several different conditions. For the purpose of this series, respondents were split, beyond income bracket, into two separate groups.

Figure 10 shows a graphical comparison of the mean likelihood of participation responses between CFL program participants and non-participants. The data shows that, in general, participants in the CFL program are more likely to participate in future CFL programs.



Figure 10. Likelihood of Participation Mean Responses, Participant vs. Non Participant

Light Bulb Characteristics

Surveyed participants were asked to rate the importance of specific bulb characteristics when making their bulb purchasing decisions. The results of these importance ratings are shown in Table 12. Responses were provided on a one to ten scale, where one is not at all important and ten is very important.

Table 12.	Imnortance	of Bulb Ch	aracteristics	When I	Purchasing	Bulhs
- I M M M M - I M -	a a a a a a a a a a a a a a a a a a a	AL DATE OF	UT HELET TO FLED			1 4 1 1 1 3

Bulb Characteristic		Low Income	Standard	Population Weighted Mean
Energy savings	381	9.2	9.2	9.2
Cost savings on your utility bill	381	9.2	9.2	9.2
Selection of wattage and light output levels available	381	8.7	8.8	8.8
Availability of the bulb in stores you normally shop	381	8.7	8.6	8.6
Purchase price of the bulb	382	8.6	8.5	8.5

Availability of utility programs or services that offer	381	8.4	8.0	8.2
Ease of bulb disposal	370	7.6	7.9	7.8
Speed at which the bulb comes up to full lighting level	381	7.2	7.4	7.3
Recommendations from the utility company	380	7.6	6.8	7.1
Mercury content of the bulb	370	6.9	6.8	6.8
Recommendations from family and friends	381	7.0	6.4	6.6
Ability to dim the lighting level	375	6.1	6.0	6.0
Attractiveness or appearance of the bulb	382	6.0	5.8	5.9

Interestingly, the "Selection of wattage and light output levels available" (8.8 weighted mean) and the "Availability of the bulb in stores you normally shop" (8.6 weighted mean) were rated higher than the "purchase price of the bulb" (8.5 weighted mean). The two highest rated factors were "Energy savings" (9.2 weighted mean) and "cost savings on your utility bill" (9.2 weighted mean). Factors often perceived as barriers to CFL adoption, such as aesthetics (5.9 weighted mean), mercury content (6.8 weighted mean), and availability of dimmable bulbs (6.0 weighted mean), were among the lowest rated categories. A graphical representation in ascending order of importance can be seen in Figure 11.



Figure 11. Importance of Bulb Characteristics by Income Group


Figure 12 shows a graphical comparison of the importance of the various bulb characteristics for the participant and non-participant populations. Participants rated all but three of the characteristics higher in importance than their non-participant counterparts.

Figure 12. Importance of Bulb Characteristics, Participants vs. Non-Participants

What Participants Liked Most About the Program

Participants were asked what they liked most about the CFL program, and provided the following responses. Participants overwhelmingly liked that the CFLs were free and that the program was easy and convenient.

Low Income Responses

- It was easy, free and convenient (n=87)
- Because they are free (n=49)
- Saving energy and money (n=17)
- Everything (n=6)
- Quick delivery(n=5)
- Opportunity to try CFLs for free (n=4)
- CFLs are long-lasting (n=2)
- I like the CFLs' quality (n=2)

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• Educational about CFLs

Standard Participant Responses

- Because they are free (n=110)
- Convenience (n=53)
- Ease of ordering (n=44)
- Opportunity to try CFLs for free (n=11)
- Saving energy (n=7)
- Quick delivery(n=7)
- Saving money (n=5)
- CFLs are long-lasting (n=4)
- Brand name CFLs (n=3)
- Duke's concern for customers (n=3)
- Educational about CFLs (n=2)
- It made me think about changing out all my light bulbs

What Participants Liked Least About the Program

Participants were asked what they liked least about the CFL program, and provided the following responses.

Low Income Responses

- I did not receive enough bulbs (n=6)
- It took too long to receive the bulbs (n=5)
- Taking this survey (n=4)
- Poor delivery service (n=3)
- Not bright enough (n=3)
- Bulbs burned out soon after installing (n=2)
- Need dimmable bulbs (n=2)
- The box the CFLs came in was bulky
- CFLs do not work well in my bathroom
- Delay in getting information
- Disposal of CFLs
- I am still waiting on the second order
- Need three-way bulbs
- Paperwork
- Duke should expand program to businesses
- Do not like CFLs
- Too much cardboard used in packing the bulbs
- Website froze

Standard Participant Responses

- I did not receive enough bulbs (n=12)
- It took too long to receive the bulbs (n=12)

- Limited choice of bulb wattage and types (n=9)
- Not bright enough (n=9)
- Do not like CFLs (n=6)
- The CFLs' mercury content (n=6)
- I didn't receive any instructions on how to safely dispose of CFLs (n=4)
- Time on phone (n=3)
- Didn't offer LEDs (n=2)
- Light quality (n=2)
- The poor quality of the CFLs (n=2)
- Switching to all CFLs did not lower my power bill (n=2)
- Bulbs burned out soon after installing
- Did not fit
- Mailman left the box on the porch with no notice of delivery
- The box the CFLs came in was bulky
- Taking this survey
- They take a while to warm up

Participation and Interest in Other Duke Energy Programs

TecMarket Works asked the CFL participants if they were participants of any of the following Duke Energy programs.

- Online Services
- Power Manager[®]
- Home Energy House Call
- Home Energy Comparison Report
- Personalized Energy Report
- Residential Smart \$aver®

We also asked what their level of interest is in other Duke Energy programs (after providing a brief description of the program¹⁶) on a 1-to-10 scale with 1 indicating "not at all interested" and 10 indicating "very interested".

The most commonly reported program (20% weighted) they have participated in was "Online Services," which is a variation of the Personalized Energy Report in which customers can log into their Duke Energy accounts online and complete a survey about their home to receive recommendations for energy efficiency improvements that they can make. However, it should be noted that many of these customers may not have been aware of the survey and the report (and free CFLs) that they would receive for completing the survey, and instead believed that having on online account with Duke Energy meant the same thing as completing the survey and being a participant in the program.

¹⁶ Please see questions 56a-56e in Appendix B: Participant Survey Instrument for the program descriptions provided to the customers.

With the similarity of the Personalized Energy Report and Online Services, we did not ask about their interest in Online Services.

The programs generating the highest levels of weighted mean interest were Residential Smart Saver (6.4), Personalized Energy Reports (6.4) and Home Energy House Call (6.3). While the amount of interest in one program or another varied by income group, for no program did survey respondents from either income group have more than 0.6 of a point difference, indicating relatively consistent levels of interest in all Duke Energy programs throughout the survey population.

As presented in Table 13 below participants of the CFL program typically are not participating in other Duke Energy programs, and have only a mild interest in them.

	Power Manager	Residential Smart \$aver	Home Energy House Call	Home Energy Comparison Report	Personalized Energy Report	Online Services
# Participants Low Income	13	5	5	16	14	33
% Low Income	7%	3%	3%	9%	8%	18%
# Participants Standard	16	8	9	33	17	42
% Standard	8%	4%	5%	17%	9%	21%
# Total Participants	29	13	14	49	31	75
Total Weighted %	8%	4%	4%	14%	8%	20%
Mean Interest Low Income	3.9	6.0	5.9	5.6	6.3	NA
Mean Interest Standard Income	3.7	6.6	6.5	6.0	6.5	NA
Mean Interest Total Weighted	3.7	6.4	6.3	5.9	6.4	NA

Table 13. Participation and Interest in Other Duke Energy Programs

Participants were also asked what other services Duke Energy could provide to help them improve their energy efficiency. The verbatim responses are below. Not all of the responses are about energy efficiency, but are included here for completeness.

Low Income Participant Responses

- Weatherization and insulation programs (n=12)
- Help with bills (n=6)
- Lower energy rates (n=5)
- Rebates for energy-efficient devices (n=5)
- I need a new door (n=3)
- Classes on energy efficiency (n=2)
- More free CFLs by mail (n=2)
- Work with landlords (n=2)
- Advising how to save money on the bill
- Brochures on energy saving tips

- Infrared heat loss detection to determine heat-conserving measures to be taken.
- Maybe a do-it-yourself section on home improvements on Duke's web site. A separate link that would take people to a page that would walk a novice through simple things that can really save money for them. Gaskets on outlets/switches, lighting timers and or motion switches, tips on programming their thermostats, that sort of thing. Surprising to me how many people actually don't know those things.
- Money back each month if you stay under a certain usage
- Duke could provide solar panels
- · Reflective film for windows to cool rooms in the summer
- Senior discount rate
- Shrink wrap for windows
- Units to measure electric consumption of devices
- I need new windows
- I would like specialty light bulbs

Standard Participant Responses

- Lower energy rates (n=13)
- Rebates for energy-efficient devices (n=5)
- Home-energy inspections (n=4)
- Education about saving energy (n=3)
- Discount or free LEDs (n=2)
- More free CFLs (n=2)
- Weatherization help for elderly or low income customers (n=2)
- A program in which customers could pay a certain flat rate every month for their energy.
- Along with the energy saving programs now in place, Duke could offer a small discount to customers who own Duke stock. Money would be available to the customer in the form of stock purchases and the customer would be able to purchase stock from Duke without going through a broker.
- Assistance for single moms
- Build energy-efficient houses
- E-newsletter reminding us of energy saving tips
- Duke could provide a list of energy-efficient appliances
- Give customers a month free of service as a reward for paying all of their bills on time
- Money back each month if you stay under a certain usage
- More energy-efficiency supplies
- More online tools
- Duke should educate people about the disposal of CFLs.
- Recycle program for bulbs
- Solar cell rebate program
- Tips for apartment dwellers
- I need new windows

Interest in Specialty CFLs

Surveyed participants were asked to list the number of bulbs currently installed in their homes that are specialty bulbs. As a follow-up to that question, they were asked how many of the specialty bulbs are CFLs. The results are summarized in Table 16. There are a total of 4,879 specialty bulbs of various types installed in the homes of surveyed participants (2,246 low income and 2630 standard). Of these, 1,127 (23%) are specialty CFLs (528 low income and 599 standard). Across the entire survey population the most prevalent type of bulbs are dimmable bulbs. This holds true among low income households as well. However, recessed bulbs were the most prevalent specialty bulb for the standard population.

Bulb Type N	N	Low Income, n=182		Standar	d, n=200	Population Total		
		Total	CFL	Total	CFL	Total	CFL	
Dimmable		804	162	326	82	1130	244	
Outdoor flood		231	52	293	95	524	147	
Three-way		160	59	246	96	406	155	
Spotlight		181	54	381	75	562	129	
Recessed		304	75	604	146	908	221	
Candelabra		388	89	479	56	867	145	
*Other		178	37	301	49	479	86	
TOTAL		2246	528	2630	599	4876	1127	

Table 14. Currently Installed Specialty Bulbs and CFLs

When surveyed participants were asked to rate their interest in Duke Energy providing a direct mail specialty CFL program, their responses had a weighted average of 7.8 on a scale from one to ten, where one indicated no interest and ten indicated great interest. Low income and standard survey respondents were similarly interested in the proposition, as can be seen in the table below.

Table 15. Interest in Specialty CFL Program by Income Group (n=382)

Low Income	Standard	Weighted Population Average
8.0	7.6	7.8

After providing a rating of their general interest in specialty CFL programs, respondents were asked to indicate their interest in receiving specific types of specialty bulbs if they were to be offered in the future. As a follow-up, if they were interested, they were asked to include an estimate of how many hours per day they would use the bulb. Their responses are summarized in Table 16. Of the surveyed participants, the highest level of interest was in three way CFLs (54% weighted), and surveyed participants indicated that these bulbs would be used for a weighted average of 4.1 hours a day. The lowest level of interest was in candelabra CFLs, and they also would be used 4.1 hours per day on weighted average.

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	Low Inc. n=18	ome, 2	Standard,	n=200	Popula Weighted Percent Interested 46.3% 47.6%	tion Total	
Bulb Type	Percent Interested	Mean Hours of Use	Percent Interested	Mean Hours of Use	Weighted Percent Interested	Weighted Hours of Use	
Dimmable	48.4%	4.5	45.0%	3.5	46.3%	3.9	
Outdoor flood	46.2%	3.8	48.5%	4.3	47.6%	4.1	
Three-way	54.9%	3.9	53.5%	3.9	54.0%	3.9	
Spotlight	26.4%	2.3	35.5%	4.1	32.0%	3.4	
Recessed	28.0%	3.9	30.0%	3.5	29.2%	3.7	
Candelabra	18.7%	3.8	26.0%	4.3	23.2%	4.1	

Table 16. Interest in Specific Specialty CFLs by Income Group (n=382)

Non-Participant Surveys

The Residential Smart \$aver CFL program, as implemented in Ohio by Duke Energy, gives Duke Energy residential customers the ability to 'opt-in' and order CFLs by responding to a direct mail piece (campaign = 664), or by calling the IVR toll free number, or by logging into their account information in OLS (Online Services) (IVR and OLS campaign = 701). Customers are eligible for up to 15 CFLs (depending on past program participation).

To assess barriers to, and interest in, program participation, TecMarket Works conducted phone surveys with a random sample of 60 non-participants, 31 low income and 29 standard customers, from Ohio between February 21, 2012 and April 3rd, 2012.

The non-participant survey was aimed at addressing the following key questions:

- Are customers aware of the program, and if yes, how did they learn of the program?
- What is their interest in participation and what are the reasons behind non-participation?
- What are some ways the program could try to increase participation?
- What is their current level of CFL usage?
- What is their interest in Duke Energy providing additional programs?
- What are the attitudes and actions surrounding energy use in this population?
- What are the demographic and household characteristics of this population? How do these characteristics compare to the participant population?

Program Awareness

Only four (7%) of the survey respondents (all four standard income) reported that they did not recall seeing information about the program. One person was unsure, and 55 (92%) remembered learning about the program through various sources, as summarized in the table below. The survey data contains some contradictory responses. Three of the five respondents who reported not being able to recall seeing information about the program, or that they weren't sure, also indicated that they learned of the program through an advertisement in their bill.

How did you learn of the free CFL program?	*Count Low Income	*Count Standard	*Count Total
I got a brochure in the mail	15	13	28
Advertisement in my bill	8	12	20
From friend/family	4	4	8
Other	4	3	7

Table 17. Source of Program Information for Non-Participants (n=60)

Note: Survey respondents were allowed multiple responses

The "other" responses are as follows:

- Duke Auditor
- People Working Cooperatively rep
- An ad in the bill and/or a brochure in the mail
- Co-worker
- Surveyor

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Reasons for Non-Participation

Of the 60 non-participants surveyed, 10% (5 low income nonparticipants, 1 standard income participant) attempted to enroll in the free CFL program. As shown in Table 18, of those who attempted to enroll, one went to the Duke Energy website, three called the toll free number, one sent in the business reply card, and one could not recall. When asked why they were unsuccessful they gave the following replies:

- I never received the bulbs (n=3)
- Asked for my SS# and I didn't want to give that out
- Website errors

Table 18. Method of Enrollment Attempts among Non-Participants

	Duke Energy Web Site	Toll free number	Customer service number	Mail-in card	Other
Low Income	1	3	0	1	1
Standard	0	0	0	0	0
Total Population	1	3	0	1	1

When asked why they decided not to enroll in the program, respondents gave a variety of responses. Nineteen percent (weighted) of all non-participants surveyed said they did not understand the program, and 10% (weighted) claimed to already have CFLs in all the sockets that use them. These responses are shown in Table 19 below. However, it was the "Other" category that had the most respondents, 35 (57%, weighted) overall, with 17 low income and 17 standard respondents giving their own reasons for not participating. Of those "Other" reasons, 24% (weighted) of all respondents (9 low income and 7 standard) indicated that they did not enroll simply because they did not find the program compelling enough to take action.

Table 19. Reasons for Not Enrolling in the Program by Income Group

	n=31		Standard n=29		Total Population n=60						
	Number of Respondents	%	Number of Respondents	%	Number of Respondents	Weighted %					
Did not understand program	5	16%	6	21%	11	19%					
Already have CFLs in all sockets that use them	3	10%	3	10%	6	10%					
Don't like CFLs	1	3%	4	14%	5	10%					
Don't use CFLs	1	3%	4	14%	5	10%					
Too much hassle	0	0%	4	14%	4	9%					
Received CFLs in the past and thought I would be ineligible	1	3%	0	0%	1	1%					
Other	17	55%	17	59%	35	57%					

Note: Survey respondents were allowed multiple responses

The "other" responses were as follows:

- Didn't think about it/Not important enough to act (n=15)
- I didn't need any bulbs (n=2)
- I've been sick and in the hospital (N=2)
- Didn't know how to sign up (n=2)
- Cost to replace CFLs (n=2)
- Unaware of program (n=2)
- Didn't learn about it in time (n=2)
- I didn't think I was eligible
- Because nothing is ever free
- Bulbs not my responsibility
- Don't like people telling me what to do
- Safety concerns

As shown in Table 19, five (10%, weighted) of respondents indicated that they did not enroll because they do not like the CFLs, and another five (10%, weighted) said they didn't enroll because they don't use CFLs. Their reasons for not liking or using CFLs were:

- Not bright enough (n=6)
- Mercury disposal concerns (n=6)
- Don't like the color of the light (n=3)
- Too long to warm up (n=2)
- Too expensive

Program Promotion

Non-participants were asked if they had told anyone about the program and, if so, how many people they told and how they told them. As shown in Table 20 below, 12 (19%, weighted) of surveyed non-participants reported telling others about the program, compared to 47 (80%, weighted) who did not speak about the program. The percentages seen in the total population corresponded closely with the low income group (26%) as well as with the standard income group (14%). The 12 respondents who told other people discussed the program with 18 or more family, friends, and neighbors. All indicated that they informed others via word of mouth. Seven respondents (four low income and three standard) reported that those they spoke with had signed up for the program.

Table 20. Non-Participants Who Told Others About the Program by Income Group

Did you tell others about	Low In	come	Stan	dard	Total P	opulation
	n=3	31	∩=	31	n	=60
the CFL program /	N	%	N	%	N	Weighted %

Yes	8	26%	4	14%	12	1 9 %
No	22	71%	25	86%	47	80%
Don't Know	1	3%	0	0%	1	1%

Program influence

Despite not participating in the program, nearly two thirds (64%, weighted) of non-participants surveyed indicated that learning of Duke Energy's CFL program had increased their awareness about how to save energy by using CFLs. This increase in awareness was slightly less common among standard non-participants at 17 (59%), compared to low income non-participants at 22 (71%). Table 21 displays the number responses by income group. These results suggest that the program also had a transformative effect on non-participants, increasing the level of energy savings beyond what is documented in this evaluation.

Table 21. Increase in Awareness of CFL Energy Savings Potential by Income Group

Boomoneo	Low Income n=31		Standard Inc n=29	ome	Total Population n=60	
Response	Number of Respondents	%	Number of Respondents	%	Number of Respondents	Weighted %
Yes	22	71%	17	59%	39	64%
No	5	16%	10	35%	15	28%
Don't Know/Not Sure	4	13%	2	7%	6	9%

Duke Energy's free CFL offer inspired 12 (19%, weighted) of the non-participants surveyed to purchase CFLs. The percentage of those reporting CFL purchases was higher among low income respondents (26%) than among standard income respondents (14%). The four standard income respondents said they had purchased a total 47 CFLs, while the eight low income respondents indicated that they had purchased 45 CFLs. Table 22 shows the number of responses by income group.

Table 22. CFL Purchases among Non-Partici	pants
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	Low income n=31		Standard Inc n=29	ome	Total Population n=60	
	Number of Respondents	%	Number of Respondents	%	Number of Respondents	Weighted %
Yes	8	26%	4	14%	12	19%
No	20	65%	25	86%	45	78%
Don't Know/Not Sure	3	10%	0	0%	3	4%

Survey respondents were asked to rate the program's influence on their decision to purchase the CFLs on a ten point scale, where one means the Duke Energy CFL program was not at all influential on their decision to buy additional CFLs and a ten means that the program was very influential. The total population of 12 CFL purchasers gave a mean influence rating of 6.3. The

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mean influence rating among standard income participants was 5.5, compared to 6.8 among low income participants. This data can be seen in Table 24.

Non-participants were also asked to rate the influence of several factors on their decision to buy CFLs on the same ten point scale. The data, seen in Table 23, shows that "the desire to save on utility costs" topped the list with a weighted mean score of 9.9. "The desire to be environmentally responsible" placed second with a weighted mean score of 9.7, while "the brand of CFLs offered by the program" came in third with a score of 8.6. All other factors were comparatively inconsequential.

	Low Income (n=8)	Standard (n=4)	Total Population Weighted Mean (n=24)
Your desire to save on utility costs	9.8	10.0	9.9
Your desire to be environmentally responsible.	9.9	9.5	9.7
The brand of CFLs offered by the program	9.6	8.0	8.6
Friends or family by email	3.0	5.8	4.7
Friends or family by word of mouth	4.9	3.8	4.2
Duke Energy advertising on TV, Radio, or newspaper	1.3	5.5	3.9
Other non-Duke Energy advertising	1.0	4.3	3.0
Duke Energy advertising on social media sites such as Facebook	1.0	3.0	2.2
Advertising on Duke Energy's Web site	1.0	2.5	1.9
Friends or family by social media such as Facebook	1.0	2.0	1.6
Someone you don't know personally or a group that you follow on Facebook or Twitter	1.0	2.0	1.6
Your desire to save energy	1.0	1.8	1.5

Table 23. Factors Influencing CFL Purchasing Decisions

Figure 13 compares non-participant influence ratings by income group. Among standard nonparticipants, the highest rated influence factor was the desire to be environmentally responsible with a rating of 10 out of 10. Low income non-participants' top rated factor was the desire to save on utility costs, which scored a 9.9, edging out the desire to be environmentally responsible by one tenth of a point.



Figure 13. Factors Influencing CFL Purchasing Decisions by Income Group

When asked to rate their satisfaction with the CFLs they purchased on a scale from one to ten, where one is very dissatisfied and ten is very satisfied, satisfaction levels averaged 8.7 (weighted) for the total population of respondents. Low income CFL purchasers rated their satisfaction with a mean score of 9.5, and standard income purchasers rated their satisfaction with a mean score of 8. These ratings are displayed in Table 24.

Table 24. Program Influence and CFL Satisfaction

Population	Population Number of Respondents		Mean Satisfaction with CFLs Purchased	
Low Income	8	6.8	9.5	

Standard	4	5.5	8
Total Population	12	6.0	8.7

Five of 15 (24%, weighted) of CFL purchasers bought their CFLs at Wal-Mart, while 3 out 15 (25%, weighted) bought their CFLs at Kroger's. The remainder of the list in Table 25 represents other locations where the nonparticipants decided shop for CFLs.

Store	Low Income N	Low Income Percent	Standard Income N	Standard Percent	Total Population N	Total Population Weighted Percent
Wal-Mart	5	63%	0	0%	5	24%
Kroger	2	25%	1	25%	3	25%
Home Depot	1	13%	3	75%	4	51%
Lowes	1	13%	1	25%	2	20%
Dollar Store	1	13%	0	0%	1	5%
Total	10*		5		15	

Table 25. Retail Store at Which CFLs Were Purchased

*Note: Some customers shopped at more than one store.

Customer Satisfaction

Respondents were asked to rate their overall satisfaction with Duke Energy on a scale from one to ten, where one is extremely dissatisfied and ten is completely satisfied. As seen in Table 26, the low income group indicated slightly higher satisfaction with Duke Energy. Overall satisfaction across all non-participants surveyed has a weighted average of 8.1 on a 10 point scale.

Table 26. Overall Satisfaction with Duke Energy by Income Group (n=60)

Low	Standard	Total Population
Income		Weighted Average
8.5	7.8	8.1

If a customer conveyed satisfaction commensurate with a rating of seven out of ten or less, they were prompted to provide feedback on potential means of improvement. Their responses are as follows:

• Lower the rates (n=3)

- Better inform their reps A rep gave me false information and they didn't apologize I had to call the commissioner on Duke If they would have apologized to me I would have been happy
- By opening more locations that offer direct person-to-person customer service
- Our bill is quite high even though I feel we use very little energy I also wonder if local construction somehow affects our bill I'm suspicious of Duke
- Duke has billed us double as a result of reading the meter incorrectly
- Duke's gas and electric rates are higher than those of Cinergy (previous energy provider)
- I dislike how I can't pay my bill when Duke comes to my house to shut off the power
- I do not like Duke pushing the bulbs and programs on me
- Duke should keep operational costs down so they can pass savings along to customer
- Long-time customers in good standing could have a locked in rate with no increases
- Duke should provide more information online about renewable energy
- When there were wind storms Duke had more trucks than men Duke does not have enough manpower and they are becoming too big of a company My power went out during the storms and it took them a week to get it back on
- · Keep operational costs down so they can pass savings along to customer

Current CFL Use

Survey respondents were asked to rate the likelihood that they would use a CFL when there is a need to change a bulb in their home on a scale from one to ten, where one is not at all likely and ten is very likely. The results are summarized in Table 27. The survey shows that low income customers consider themselves to be more likely to replace a bulb with a CFL than standard customers.

Table 27.	Likelihood	of replacin	g bulbs with	CFLs by	Income Group	(n=58)
			0			

Low	Standard	Total Population
Income		Weighted Mean
8.5	7.1	7.6

The survey also asked respondents that currently have CFLs installed in their homes to specify how many are installed in each room. Out of all 60 non-participants surveyed, 44 (72%, weighted) have at least one CFL currently installed in their home. One person was unsure, and 15 (26%, weighted) have none. As seen in Table 28, low income customers are more likely than standard customers to have at least one CFL in their home. This data suggests that the CFL market in Ohio is not yet saturated or transformed, and that energy saving opportunities still exists if these customers can be convinced to install CFLs or possibly LEDs via future programs.

Table 28. Percentage of Households With At Least One CFL (n=60)

Do you currently have any CFLs in your home?	Low income	*Standard	Population Total
Yes	25 (81%)	19 (66%)	44 (72%)
No	6 (19%)	9 (31%)	15 (26%)

Note: One standard customer was unsure; does not add to 100%

A breakdown of CFL information by room type, wattage, and income is shown in Table 29. Across all 60 non-participants surveyed, there are a total of 354 CFLs currently installed throughout the various rooms in their homes, a weighted average of 5.92 bulbs per household. Low income households have a greater number of CFLs than standard households, 194 compared to 160, 55% of the total. Note that there are 31 low income households in the sample, and only 29 standard households. One of the standard respondents was unsure and thus removed, lowering the total standard households represented in the responses to this question to 28. This means that the standard household has a mean of 5.71 CFLs installed compared to the low income household, which has a mean of 6.26 CFLs installed. This is approximately a 10% difference.

D T	Low income			Standard			Population Total		
Room Type	13W	20W	ALL	13W	20W	ALL	13W	20W	ALL
Living/family room	10	0	45	6	0	33	16	0	78
Dining room	0	0	14	2	0	9	2	0	23
Kitchen	5	5	28	3	3	24	8	8	52
Master bedroom	2	1	30	8	0	23	10	1	53
Other bedroom	5	1	21	10	0	13	15	1	34
Hall	1	2	6	5	0	13	6	2	19
Closet	1	0	4	1	0	1	2	0	5
Basement	0	0	13	4	1	8	4	1	21
Garage	3	0	3	0	0	0	3	0	3
Bathroom	1	8	24	17	0	26	18	8	50
Other	0	0	6	6	0	10	6	0	16
TOTAL	28	17	194	62	4	160	90	21	354

Table 29. Number of CFLs Per Room by Wattage and Income (N=60)

The "other" room types are as follows:

- Outside (n=7)
- Porch (n=6)
- Finished rec room in basement (n=2)
- Study

Current Non-CFL Use

Survey respondents were asked to estimate the number of bulbs currently installed in their homes that are not CFLs. As a follow-up to that question, they were asked how many of the non-CFL bulbs are typically used for more than two hours per day. The results are summarized in Table 30. Throughout the homes of all 60 non-participant survey respondents, there are a total of 755 non-CFL bulbs installed, a weighted mean of 13.83 bulbs per household. Standard households comprise the majority with 506 (67%) of these bulbs and a mean of 17.4 bulbs per household.

While there are roughly two times as many non-CFLs installed in standard households than in low income households, the numbers of non-CFLs that typically operate for more than two hours per day are approximately equal across both populations with a mean of 3.3 bulbs apiece.

Metric	Low Ir	icome	Stand	lard	Population Total		
	Total	Mean	Total	Mean	Total	Weighted Mean	
Non-CFLs	249	8.0	506	17.4	755	13.83	
More than 2 hours/day	101	3.3	93	3.3	194	3.3	

Table 30. Non-CFLs Installed and Used for More Than Two Hours per Day (n=60)

Energy Efficiency Improvements

Table 31 shows a breakdown of all of the energy efficiency improvements made by nonparticipants since April of 2011. The first four measures: appliances, windows, heating systems, and cooling systems are the more expensive measures. It follows that the standard customers were much more likely to implement them, a total of 28 (90%) measure adoptions from this category compared to only three (10%) from the low income customers. The less expensive measures were more or less equally likely to be taken by low income and standard customers alike. Low income customers installed slightly more, 49 (53%) compared to 43 (47%). Nine customers from each of the income brackets reported making no additional energy efficiency improvements, for a total of 18 (weighted mean = 30%).

Measure	Low income	Standard	Population Total	
High efficiency appliances	3	7	10	
Energy efficient windows	0	8	8	
High efficiency heating system	0	8	8	
High efficiency cooling system	0	5	5	
Wall or ceiling insulation	5	5	10	
Caulking	9	9	18	
Faucet aerators	0	0	0	
Outlet or switch gaskets	1	1	2	
Low flow showerhead	8	10	18	
Programmable thermostat	14	10	24	
Weather stripping	12	8	20	

Table 31. Number of Energy Efficiency Improvements by Income Group (n=60)

In addition to the energy efficiency improvement data presented in Table 31, survey respondents were asked if they had changed any of their habits related to energy use. Out of all 60 non-participants surveyed, 39 (52%. weighted) indicated that their habits had changed. Of these 39 respondents, 16 (41%) were low income customers and 23 (59%) were standard customers, suggesting that standard customers are more likely to change their behavior as it relates to energy consumption. Respondents answering that they had changed their habits were asked to specify what about their behavior had changed. Their responses are summarized below:

- Set the thermostat higher in the summer and lower in the winter (n=13)
- I turn lights off (n=9)
- Turn off or unplug appliances (n=9)
- I have always tried to be energy efficient (n=6)
- Caulking, weather stripping and insulation (n=2)
- I drive less
- I got a new better-insulated door
- I have cut down on hot water use
- I use more space heaters
- Lowered the temperature on water heater
- Teaching children and grandchildren to be energy efficient
- We just built a house with energy-efficient upgrades

Light Bulb Characteristics

Surveyed non-participants were asked to rate the importance of specific bulb characteristics when making their bulb purchasing decisions. The results of these importance ratings are shown in Table 32. Responses were provided on a one to ten scale, where one is not at all important and ten is very important.

Bulb Characteristic	N	Low Income	Standard	Total Population Weighted Mean
Availability of the bulb in stores you normally	60	8.1	9.2	8.8
Cost savings on your utility bill	60	9.0	8.3	8.6
Energy savings	60	8.9	8.3	8.5
Selection of wattage and light output levels	60	8.1	8.8	8.5
Purchase price of the bulb	60	8.5	7.9	8.1
Ease of bulb disposal	53	6.8	8.2	7.7
Recommendations from the utility company	59	8.0	7.0	7.4
Availability of utility programs or services that	59	8.1	6.4	7.0
Speed at which the bulb comes up to full lighting	60	7.0	6.8	6.9
Recommendations from family and friends	60	6.2	6.9	6.6
Ability to dim the lighting level	60	5.8	6.8	6.4
Mercury content of the bulb	53	5.6	6.3	6.0
Attractiveness or appearance of the bulb	60	3.6	4.7	4.3

Table 32. Importance of Bulb Characteristics When Purchasing Bulbs

Interestingly, the availability of CFL bulbs in stores that participants normally shop (8.8 weighted mean) and the selection of wattage and light output levels available (8.5 weighted mean) were rated higher than the purchase price of the bulb (8.1 weighted mean). Cost savings on your utility bill and energy savings were also rated higher than purchase price. Factors often perceived as barriers to CFL adoption, such as aesthetics (4.3 weighted mean), mercury content (6.0 weighted mean), and availability of dimmable bulbs (6.4 weighted mean), were rated by

survey participants as the three lowest categories. A graphical representation in ascending order of importance can be seen in Figure 14.

Overall, this suggests that the most important factors for continued CFL adoption and installation by Duke Energy customers is continued utility savings from the bulbs, an affordable price point, and the availability of a good selection of wattage and light output levels of bulbs either directly from Duke Energy or in stores where people normally shop.



Figure 14. Importance of Bulb Characteristics by Income Group

Specialty CFLs

Survey respondents were asked to list the number of bulbs currently installed in their homes that are specialty bulbs. As a follow-up to that question, they were asked how many of the specialty bulbs are CFLs. The results are summarized in Table 33. There are a total of 629 specialty bulbs of various types installed in the homes of surveyed non-participants. Of these, 433 (69%) are located in standard households. Very few specialty bulbs are CFLs, only 12 (2%) across the entire surveyed population.

Bulb Type	N	Low Income		Standard		Population Total	
		Total	CFL	Total	CFL	Total	CFL
Dimmable	56	33	0	31	2	64	2
Outdoor flood	58	24	0	41	0	65	0
Three-way	58	21	5	27	0	48	5
Spotlight	57	6	0	7	0	13	0
Recessed	57	16	0	154	0	170	0
Candelabra	57	64	0	97	5	161	5
Other	18	32	0	76	0	108	0
TOTAL		196	5	433	7	629	12

Table 33. Currently Installed Specialty Bulbs and CFLs

The "other" bulb types and quantities are as follows:

- LED (n=51)
- Vanity (n=17)
- Fluorescent (n=16)
- Linear fluorescent (n=7)
- Infrared (n=7)
- Small fan bulbs (n=4)
- Halogen (n=2)
- Orange bulb

When surveyed non-participants were asked to rate their interest in Duke Energy providing a direct mail specialty CFL program, their responses had a weighted average a 6.5 on a scale from one to ten, where one indicated no interest and ten indicated great interest. Low income survey respondents were much more interested in the proposition than standard respondents as can be seen in Table 34.

Table 34. Interest in Specialty CFL Program by Income Group (n=59)

Standard	Population	
	Меап	
5.8	6.5	
	Standard 5.8	

After providing a rating of their general interest in specialty CFL programs, respondents were asked to indicate their interest in receiving specific types of specialty bulbs if they were to be offered in the future. As a follow-up, if they were interested, they were asked to include an estimate of how many hours per day they would use the bulb. Their responses are summarized in Table 35. There were a total of 75 interested responses from 30 different respondents across all of the specialty bulb types.

	Low Inc	Low Income		Standard		Population Total	
Bulb Type	Interested	Hours of Use	Interested	Hours of Use	Interested	Weighted Hours of Use	
Dimmable	4	3.17	12	3.89	16	3.6	
Outdoor	2	12.00	11	7,78	13	9.4	
Three-way	6	5.25	8	4.50	14	4.8	
Spotlight	0	0	5	4.40	5	4.40	
Recessed	2	0	5	6.33	7	3.9	
Candelabra	5	4.50	8	4.17	13	4.3	
*Other	2	0	5	4.20	7	2.6	

Table 35. Interest in Specific Specialty CFLs by Income Group (n=60)

*Four of the "other" bulb types were left blank

The "other" bulb types are as follows:

- Vanity
- Low mercury bulbs

Future CFL Purchases

Respondents were asked to consider their future CFL purchases and identify how many CFLs they would expect to purchase in the next year if CFLs were offered at a certain price compared to a standard (incandescent) bulb. The prices offered were:

- The same price as a standard bulb
- \$1 more than a standard bulb
- \$2 more than a standard bulb
- \$3 more than a standard bulb

Table 36 shows the number of CFLs that survey respondents would purchase as the bulbs increase in price. As expected, the general trend is toward purchasing fewer CFLs as they become more expensive. Overall, the number of people that would buy at least one CFL decreases from 46 (80%, weighted), at the normal incandescent price, to 33 (50%, weighted) at a cost of three dollars more.

Table 36. Number of CFLs Purchased at Different Price Points by Income Group (n=60)

Income Group	Number of CFLs	Normal Incandescent Price	\$1 More	\$2 More	\$3 More
	None	4	6	8	8
Low Income	1 to 3	4	4	2	7
	4 to 6	4	2	7	5
	7 to 9	2	7	5	4

	10 to 12	7	5	4	2
	13 or more	7	4	2	2
	None	5	6	10	13
	1 to 3	2	4	4	5
Standard	4 to 6	7	5	5	2
	7 to 9	5	5	2	3
	10 to 12	3	2	4	2
	13 or more	5	4	1	1
	None	9	12	18	21
	1 to 3	6	8	6	12
Population Total	4 to 6	11	7	12	7
	7 to 9	7	12	7	7
	10 to 12	10	7	8	4
	13 or more	12	8	3	3

Survey respondents were also asked how many CFLs they would purchase if the bulbs were free, but required a mail-in rebate form or an online rebate form. Table 37 shows that, on average, a customer would use the rebate to purchase a weighted average of 3.9 bulbs.

Table 37. Number of Rebated Bulbs by Income Group (n=27)

Low Income	Standard	Population Weighted Mean		
3.2	4.3	3.9		

Participation and Interest in Other Duke Energy Programs

Before being asked about their interest in participating in other Duke Energy programs, survey respondents were asked if they were currently participating in any. Survey responses are summarized in Table 38. Eight of the 60 non-participants surveyed indicated that they are current participants in ten programs. Of the eight people, two were low income.

Program Name	Low Income	Standard	*Current Participants
Power Manager	0	2	2
Residential Smart \$aver	0	0	0
Home Energy House Call	0	0	0
Home Energy Comparison Report	2	3	5
Personalized Energy Report	0	2	2
Online Services	0	1	1

 Table 38. Current Participation in Duke Energy Programs (n=8)

*Some customers are enrolled in multiple programs

Respondents were then asked to rate their interest in Duke Energy providing these programs. Interest ratings were provided on a scale from one to ten, where one is not at all interested and ten is very interested. Mean responses by income group are shown in the table below.

Program Name	Low Income	Standard	Population Weighted Mean
Power Manager	2.9	4.3	3.8
Residential Smart \$aver	4.3	5.4	5.0
Home Energy House Call	6.1	6.0	6.0
Home Energy Comparison Report	5.4	6.7	6.2
Personalized Energy Report	5.7	6.6	6.3

Table 39. Interest in Participating in Duke Energy Programs by Income Group, n=60

Among the non-participants surveyed, there is not an overwhelming interest in any one particular program. The Home Energy House Call, Home Energy Comparison Report, and Personalized Energy Report programs each received a weighted average interest rating of 6.0 or higher. The other two programs garnered less interest. A graphical comparison of the low income and standard groups can be seen in Figure 15. Standard respondents expressed more interest, on average, than did the low income group in all programs except the Home Energy House Call, where their interest trailed only marginally.



Figure 15. Program Interest by Income Group

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TecMarket Works asked respondents why they believe that Duke Energy is providing free CFLs to their customers. Their responses are summarized in the table below, which shows that "other" was by far the most common response, with 28 (48%, weighted) respondents preferring to offer their own reason. The three most common of the provided multiple choice responses were: environmental issues, 16 (29%, weighted); saving customers money, 15 (23%, weighted); saving energy for economic reasons, 14 (22%, weighted). These responses were collected with a very similar, and much higher, frequency than the remaining two closed responses.

Why do you believe that Duke Energy is providing free CFLs to their customers?	Low Income N	Low Income %	Standard N	Standard %	Total N	Total Weighted %
Duke Energy wants to save their customers money	10	35%	5	16%	15	23%
Duke Energy wants to save energy for environmental	5	17%	11	36%	16	29%
Duke Energy wants to save energy for economic reasons	8	28%	6	19%	14	22%
Duke Energy wants to look good (Public Relations)	0	0%	4	13%	4	8%
The government is forcing Duke Energy to do it	1	35%	2	7%	3	18%
Other	12	41%	16	52%	28	48%

 Table 40. Reasons Non-Participants Believe Duke Energy Distributes Free CFLs (n=60)

Note: Survey respondents were allowed multiple responses

The "other" responses were as follows:

- Duke Energy wants to make money (n=5)
- Because the bulbs use less power (n=3)
- To promote the switch from incandescents to CFLs (n=3)
- To raise environmental and energy awareness (n=3)
- To create goodwill towards Duke (n=2)
- To keep customer base (n=2)
- To get a kickback from the Democrats
- CFLs last longer than incandescents
- To help out the community

Net to Gross Analysis

Freeridership

TecMarket Works utilized a multiple question approach from the participant survey to estimate freeridership. The instrument was established to use a primary "gateway" question to assess freeridership and adjusted it based on the responses to questions about how many CFLs were in the homes prior to the program, and how many CFLs they would have purchased if the program had not provided them¹⁷.

The gateway question asked survey respondents what their behavior would have been if the CFL direct shipment program had not been available. The four available responses were:

- a.) bought the same number of CFLs at the same time
- b.) bought fewer CFLs at the same time
- c.) bought the same number of CFLs at a later time
- d.) not bought any CFLs

The breakdown of responses to the gateway question can be seen in Table 42. Participants who indicated that they would have bought the same number of CFLs at the same time were assigned 100% freeridership. Participants answering that they would not have purchased any CFLs were assigned 0% freeridership.

Freeridership for participants who indicated that they would have bought fewer CFLs was determined by how many they said would have purchased in the absence of the program. All respondents were also asked to report the number of CFLs installed in their home prior to their participation in the direct mail CFL program. Each response to this question was converted to a freerider percentage. Quantities of pre-existing CFLs range from zero to 20.

The equivalent freerider CFLs (the number of CFLs that count toward freeridership) in the case of Table 41, where a customer has indicated they would have purchased CFLs at a later time, is the product of the freerider percentage and the number of CFLs received (from Table 41: A*B=C). The 200 standard participants who answered the questions received a total of 2,046 CFLs from the program. Participants' freeridership contribution is the quotient of the equivalent freerider CFLs and the total number of bulbs distributed to all participants who answered the netto-gross question battery and the allocation based on their responses (from Table 42: C/2046=D).

Table 41.	Freeridership	for Surveyed	Standard	Participants	Purchasing	CFLs at a La	ater
Time	_	_					

Pre-existing CFLs	Freerider Percentage (A)	Number of respondents	Number of CFLs received (B)	Number of Freerider CFLs (C)
0	0	0	0	0
1	0	2	21	0

¹⁷ Using participant surveys to assess freeridership is a current and accepted practice in the industry. Please see the Basic Approach method in the section titled "Participant Net Impact Protocol" in the California Energy Efficiency Evaluation Protocols, April 2006. TecMarket Works, et al.

TOTAL		24	252	25.5
13 or more	1	0	0	0
12	0.75	0	0	0
11	0.75	0	0	0
10	0.75	2	9	6.75
9	0.5	0	0	0
8	0.5	1	6	3
7	0.5	0	0	0
6	0.25	2	12	3
5	0.25	3	39	9.75
4	0.25	1	12	3
3	0	3	21	0
2	0	10	132	0

Gateway Question Response	Number of Respondents	Equivalent Freerider CFLs (C)	Freeridership Contribution (D)
Same # of CFLs at same time	23	176	8.60%
Same # of CFLS at later time	44	403	19.70%
Fewer CFLs at same time	53	25.5	1.25%
No CFLs	80	0	0.00%
TOTAL	200	604.5	29.55%

For those who said they would have purchased fewer bulbs at the same time, an allocation approach that assigns freeridership contribution as the percentage of the number of CFLs that a respondent said they would have purchased compared to the number of CFLs that they received via the program was used. The rest of the bulbs they received above the number that they had indicated they would have purchased are counted as non-freerider bulbs.

The freerider analysis approach for low income participants is not based on survey responses but instead is based on standard practice in the evaluation field to assume low income customers will not spend a significant amount of their limited resources on \$3.00 light bulbs with or without the influence of the program. Based on this past practice, freeridership for low income participants is assumed to be zero. In Ohio, approximately 38% of residents fall into the low income category, set at 200% of the Federal Poverty Level. Total program freeridership is weighted accordingly and thus established at 18.32%.

0.38 * Low Income + 0.62 * Standard = 0.38 * 0% + 0.62 * 29.55% = 18.32%

Validity and Reliability of the Freerider Estimation Approach

The field of freeridership assessment as specified in the California Evaluation Protocols basic estimation approach requires the construction of questions that allow the evaluation contractor to estimate the level of freeridership. The basic approach used in this evaluation is based on the results of a set of freerider questions incorporated into participant survey instruments. The approach used in this assessment examines the various ways in which the program impacts the customer's acquisition and use of CFLs in their home, and allocates a freeridership factor for

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each of the types of responses contained in the survey questions. The allocation approach assigns high freeridership values to participants who would have acquired CFLs on their own and that factor is influenced by their past purchase behavior and their stated intent. Within the basic approach, the use of a structured freeridership assessment that partitions non-low-income responses into different categories and assigns a freerider value to each participant represents a best practice self-response approach. The scoring approach is proportional to the degree to which the standard income participant would have acquired and used CFLs on their own.

Spillover

TecMarket Works utilized three questions to calculate the amount of spillover.

Surveyed participants were asked how many CFLs, if any, they had purchased since receiving the free CFLs from the direct mail program. Participants who indicated they had purchased CFLs were asked how many of them they had installed. Participants were also asked to rate the influence of the program on their decision to purchase CFLs using a 1-to-10 scale, with one signifying no program influence and ten meaning that the program was very influential. Each customer's influence rating was converted to an influence factor for the purposes of calculating spillover. The conversion method, along with a breakdown of customer ratings, can be seen in Table 43.

Participants that were assigned 100% free ridership were automatically assigned zero percent spillover. The remaining participants' spillover was determined as the product of their influence factor and the number of CFLs purchased since their participation in the program. Standard income survey respondents with less than 100% freeridership purchased and installed a total of 142 CFLs after participating in the CFL direct mail program. The number of CFLs that count toward spillover is the product of the influence factor and the number of CFLs purchased and installed since participating (from Table 43: A*B=C). The 200 participants who answered the questions received a total of 2,046 CFLs from the program. Therefore, the spillover contribution is the quotient of the equivalent spillover CFLs and the total number of bulbs distributed to all participants who answered the net-to-gross question battery (from Table 43: C/2046=D). Three customers did not answer any questions in the net-to-gross question battery.

Spillover for low income participants is assumed to be zero. In Ohio, approximately 38% of residents fall into the low income category, set at 200% of the Federal Poverty Level. Total program spillover is weighted accordingly and thus established at 3.14%.

0.38 * Low Income + 0.62 * Standard = 0.38 * 0% + 0.62 * 5.06% = 3.14%

Influence Rating	Influence Factor (A)	Number of respondents	CFLs Purchased Since Participating (B)	Equivalent Spillover CFLs (C)	Spillover Contribution (D)
1	0.0	6	19	0	0.00%
2	0.1	1	2	0.2	0.01%
3	0.2	1	3	0.6	0.03%
4	0.3	0	0	0	0.00%

Table 43. Program Spillover

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TOTAL		39	142	103.6	5.06%
10	1.0	17	69	69	3.37%
9	0.9	3	15	13.5	0.66%
8	0.8	3	6	4.8	0.23%
7	0.7	2	9	6.3	0.31%
6	0.6	2	8	4.8	0.23%
5	0.4	4	11	4.4	0.22%

The net to gross ratio is calculated as follows:

NTGR = (1 - freeridership)*(1 + spillover)= (1 - 0.1832)*(1 + 0.0314)= 0.8424

Total Discounting to be Applied = 1 - NTGR = 1- 0.8424 = 0.1576 = 15.76%

Impact Analysis

Table 44 shows the savings per bulb distributed adjusted downward for the ISR of 77.9% and incorporating the self-reporting bias applied to the hours of use as well as the freeridership and spillover percentages computed from participants' survey responses. A mixture of 13-watt and 20-watt CFLs were distributed. Approximately 52% of the distributed bulbs were 13-watt and 48% were 20-watt.¹⁸ Estimated energy savings were calculated using the weighted mean CFL wattage, 16.34. The mean wattage of a replaced bulb was 63 watts.

Metric	Low Income	Standard	*Weighted Overall Results
Population Weight	38%	62%	
Number of Bulbs	524	568	1,092
In Service Rate	77.0%	78.5%	77.9%
Gross kW per bulb	0.0043	0.0043	0.0043
Gross kWh per bulb	32.8	35.4	34.4
Freeridership rate	0%	29.55%	18.32%
Spillover rate	0%	5.06%	3.14%
Total Discounting to be applied to Gross values ¹⁹	0%	25.99	15.76%
Net kW per bulb	0.0043	0.0035	0.0036
Net kWh per bulb	32.8	26.2	29.0
Measure Life ²⁰	5 years	5 years	5 years
Effective useful life net kWh per bulb	164	131	145

Table 44. Adjusted Impact: kWh and Coincident kW per Bulb Distributed

The in service rate, gross savings, freeridership, and spillover were calculated using a weighted average of the low income and standard populations with the weights in the Population Weight row. The total discount to be applied to gross values, as well as net savings, is not the result of a weighted average calculation. The total discount was determined from the weighted overall freeridership and spillover values: 1-[(1-18.32%)(1+3.14%)] = 15.76%. See total discounting equation beneath Table 43 on page 61 of this report for full calculation details. Net kW and kWh savings was then calculated using this newly obtained discount factor. Finally, the effective useful life net kWh per bulb is the product of the net kWh per bulb and the measure life.

Methodology

Primary data collected from survey participants was used to determine the number of CFL installations, mean wattage of bulb removed, and daily hours of use seen in Table 47. From the CFL installation data, the in service rate (ISR) was calculated using the algorithm in the In Service Rate (ISR) Calculation section on page 65. Next, the unadjusted self-reported daily hours of use were adjusted downward as described in the Self-Reporting Bias section on page 66. Finally, this data was combined as per Appendix G: Impact Algorithms to calculate gross savings per bulb.

¹⁸ The participation database contains distribution information indicating the number of CFLs a participant received. If a customer received a 3-pack or 15-pack of CFLs, they received 2 or 8 13-watt CFLs, respectively. Participants receiving 6-, 8-, or 12-packs of CFLs received an equal number of 13-watt and 20-watt bulbs.

¹⁹ NTGR= .8424. See total discounting equation beneath Table 46 on page 70 of this report for full calculation details

²⁰ Consistent with prior evaluations of CFL programs for Duke Energy, a measure life of five years was used for installed CFLs. No derate was performed for post-EISA years.

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Survey Data

Participants were asked how many CFLs ordered through Duke Energy's CFL direct mail program were currently installed in light fixtures. Additional, more specific information was collected for a maximum of three bulbs, including the location of the CFL, the type and wattage of the bulb that it replaced, and the mean hours per day that it is in use. The compilation of this data is presented in Table 47 in its unadjusted form, that is before the self-reporting bias is applied to the hours of use. The adjusted values appear in Table 46.

Room Type	Numt Installi	per of ations	Average Wattage of Bulb Removed		Average Daily Hours of Use (Old)		Average Daily Hours of Use (New)	
-	Ľ	S	LI	S	LI	S	LI	S
Basement	14	28	61.64	65.74	1.68	4.00	1.75	3.98
Other bedroom	27	33	62.41	57.78	3.57	2.56	3.83	2.59
Dining room	31	36	63.56	59.65	4.47	3.29	5.18	3.29
Garage	7	12	50.19	67.08	1.36	1.25	1.36	1.25
Hall	24	28	53.03	59.33	4.73	4.29	5.13	4.29
Kitchen	88	85	66.23	64.97	4.81	5.65	5.17	5.68
Living/family room	162	169	68.26	65.06	4.58	5.77	4.83	5.83
Master bedroom	104	96	63.69	58.10	3.62	3.43	3.81	3.46
Bathroom	42	50	61.64	61.97	4.49	3.90	4.50	4.23
Closet	4	4	77.50	70.00	1.63	1.63	1.63	1.63
Other	21	27	58.61	69.40	3.99	5.28	4.00	5.44
AVERAGE/TOTAL	524	568	64.47	62.87	4.20	4.54	4.45	4,61

Table 45. Unadjust	d CFL Survey Data
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Figure 17 graphically shows the prevalence of CFL installations in each room type in ascending order. Living/family room, master bedroom, and kitchen, in that order, are the three most popular room types for bulb replacements; together they make up 64% of all bulb installations.

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Figure 16. Number of CFL Installations by Room Type per Income Group



Figure 17. Percent of CFL Installations by Room Type

In Service Rate (ISR) Calculation

The data in the column headed "Number of Installations" of Table 45 represents the number of installations for which detailed information was collected, not the *total* number of installations. A total of 4,070 CFLs were distributed to survey participants, 2,024 to low income and 2,046 to standard customers. Low income respondents reported that 1,253 of them are currently installed in light fixtures, a first year ISR of 61.9%. Standard respondents reported that 1,320 of them are

currently installed in light fixtures, a first year ISR of 64.5%. This yields a weighted average first year ISR of 63.5%. The ISR is calculated to be 77.9% using the following formula:

```
ISR = first year ISR + (43% * remainder) = 63.5% + (43% * 33.5%) = 77.9%
```

The remainder is the percentage of bulbs that are not installed in the first year (100% - 63.5% = 36.5%) less 3% for the 97% lifetime ISR²¹. In this case, the remainder is 33.5%. The 43% represents the percentage of the remainder that will replace an incandescent bulb rather than a CFL²².

Self-Reporting Bias

Previous studies that have included both customer surveys and lighting loggers have shown that, comparing customers' self-reported hours of operation to the actual hours of operation, customers responding to the survey overestimated their lighting usage by about 40%²³. As this study did not employ lighting loggers, there is no data with which to make a comparison for this program specifically. Consequently, the self-reported hours of use obtained from the survey were reduced by the 40% established in the Ohio Residential Smart \$aver CFL Program report dated June 29th, 2010.

Impact Estimates

Customers were asked if they had increased or decreased their lighting usage since installing the CFLs they received through the program. This enabled the detection of a slight increase in hours of use going from an incandescent bulb to a CFL. Table 46 shows the unadjusted weighted mean hours of use values along with the updated weighted mean values after the self-reporting bias is applied. The final values for mean daily hours of use are 2.49 and 2.64 for low income compared to 2.69 and 2.73 for standard income, for incandescent bulbs and CFLs, respectively.

Adjustment	Magnitu Adjusti	Magnitude of Adjustment H		Average Daily Hours of Use (Old)		e Daily of Use w)
	LI	S	LI	S	L	S
Unadjusted	N/A	N/A	4.20	4.54	4.45	4.61
Self-Reporting Bias	40.82%	40.82%	2.49	2.69	2.64	2.73

Table 40. Autusteu Micali Daily Hours of Us	Table 46.	Adjusted	Mean	Daily	Hours	of Us
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Applying the adjustment to each individual room type allows a look at bulb savings by room type. Again, bulb savings at the room type level is an unreliable figure and should not be used in any calculations.

²¹ As established in the Nexus Market Research, RLW Analytics, and GDS Associates study, dated January 20th, 2009: "New England Residential Lighting Markdown Impact Evaluation".

²² As established in the Nexus Market Research, RLW Analytics, dated October 2004: "Impact Evaluation of the Massachusetts, Rhode Island, and Vermont 2003 Residential Lighting Programs", table 6-4 where 24 out of 56 respondents indicated that they did not purchase the CFLs as spares.

²³ TecMarket Works and Building Metrics. "Ohio Residential Smart Saver CFL Program". June 29th, 2010. Pg. 35.

Low Income Room Type	Number of Installations	Average Wattage of Bulb Removed	Average Daily Hours of Use (Old)	Average Daily Hours of Use (New)	kWh per Bulb	kW per Bulb
Basement	14	61.64	0.99	1.04	16.1	0.0053
Other bedroom	27	62.41	2.12	2.27	34.5	0.0054
Dining room	31	63.56	2.64	3.06	42.8	0.0055
Garage	7	50.19	0.80	0.80	9.9	0.0040
Hall	24	53.03	2.80	3.03	35.9	0.0043
Kitchen	88	66.23	2.84	3.06	50.2	0.0058
Living/family room	162	68.26	2.71	2.86	50.2	0.0061
Master bedroom	104	63.69	2.14	2.25	36.1	0.0055
Bathroom	42	61.64	2.66	2.66	43.6	0.0053
Closet	4	77.50	0.96	0.96	21.3	0.0071
Other	21	58.61	2.36	2.37	36.2	0.0049

 Table 47. Adjusted CFL Survey Data with Gross Savings by Room Type for Installed

 Lamps for Low Income Participants

Table 48. Adjusted CFL Survey D)ata with	Gross Savings	by Room	Type for	Installed
Lamps for Standard Participants					

Standard Room Type	Number of Installations	Average Wattage of Bulb Removed	Average Daily Hours of Use (Old)	Average Daily Hours of Use (New)	kWh per Bulb	kW per Bulb
Basement	28	65.74	2.36	2.36	42.4	0.0058
Other bedroom	33	57.78	1.52	1.53	22.7	0.0048
Dining room	36	59.65	1.95	1.95	30.6	0.0051
Garage	12	67.08	0.74	0.74	13.6	0.0059
Hall	28	5 9 .33	2.54	2.54	39.6	0.0050
Kitchen	85	64.97	3.35	3.36	58.9	0.0057
Living/family room	169	65.06	3.41	3.45	60.2	0.0057
Master bedroom	96	58.10	2.03	2.05	30.6	0.0049
Bathroom	50	61.97	2.31	2.50	37.1	0.0053
Closet	4	70.00	0.96	0.96	18.7	0.0063
Other	27	69.40	3.12	3.22	59.6	0.0062

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Total Program Savings Extrapolation

Including both campaigns, there were a total of 243,393 participants from July 1st 2010 through April 26th 2011. These participants received 2,702,605 CFLs. This information is presented in Table 49. Multiplying the number of bulbs by the ISR yields the number of bulbs in service. The bulbs in service are then multiplied by the savings per bulb for the program to produce total annual program kW and kWh savings.

Campaign	Participation Count	Number of Bulbs	in Service	Gross kWh	Gross kW
664	62,595	375,570	292,569	12,919,608	1,615
701	180,798	2,327,035	1,812,760	80,050,004	10,006
TOTAL	243,393	2,702,605	2,105,329	92,969,612	11,621

Table 49. Total Program Gross Savings Extrapolation

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Appendix A: Management Interview Instrument

Name: _____

Title:

Position description and general responsibilities:

We are conducting this interview to obtain your opinions about and experiences with Duke Energy's Ohio CFL program. We'll talk about the program and its objectives, your thoughts on improving the program, and the technologies the program covers. The purpose of this study is to capture the program's current operations as well as help identify areas where the program might be improved. Your responses will feed into a report that will be shared with Duke Energy and the state regulatory agency. We will not identify you by name, however, you may provide some information or opinions that could be attributed to you by virtue of your position and role in this program. If there is sensitive information that you wish to share, please warn me and we can discuss how best to include that information in the report.

The interview will take about an hour to complete. Do you have any questions for me before we begin?

Program Background and Objectives (15 min)

- 1. Please describe your role and scope of responsibility in detail.
- 2. How long have you been involved with this program? Has your role in this program changed during that time? (if so, how?)
- 3. Describe the evolution of the program. Why was the program created, and how has the program changed since it was it first started?
- 4. How/why was the current incentive approach chosen?
- 5. In your own words, please describe the program's objectives. (e.g. enrollment, energy savings, non-energy benefits)
- 6. Can you please walk me through the program's implementation, starting with how the program is marketed and how you target your customers, through how the customer participates and finishing with how savings are verified?

- a. Marketing/Targeting: How & Who (can you send a copy of the solicitations?)
- b. Enrollment/Participation
- c. Rebate processing
- d. Savings verification: How & Who
- 7. Of the program objectives you mentioned earlier, do you feel any of them will be particularly easy to meet, and why?
- 8. Which program objectives, if any, do you feel will be relatively difficult to meet, and why?
- 9. Are there any objectives you feel should be revised prior to the end of this program cycle? If yes, why?

Vendors (10 min)

- 10. Do you use any vendors or contractors to help implement the program?
 - a. What responsibilities do they have?
 - b. Are there any areas in which think they can improve their services?
- 11. (If not captured earlier) Please explain how activities of the program's vendors, customers and Duke Energy are coordinated.
 - a. Do you think methods for coordination should be changed in any way? If so, how and why?

Rebates (15 min)

- 12. Describe your quality control and process for tracking participants, rebates, and other program data.
- 13. How effective is the current rebate program? (and clarify standard for "effective")
 - a. How does it compare to other programs?
 - b. What do you think should be changed, and why?

Contractor Training (5 min)

- 14. What contractors, if any, are involved with carrying out this program?
- 15. Do you have any suggestions for improving contractor effectiveness?

Improvements (10 min)
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16. Are you currently considering any changes to the program's design or implementation?

- a. What are the changes?
- b. What is the process for deciding whether or not to make these changes?
- 17. Do you have suggestions for improvements to the program that would increase participation rates, or is Duke Energy happy with the current level of participation?
- 18. Do you have suggestions for increasing energy impacts *per participant*, given the same participation rates, or is Duke Energy happy with the current per participant impact?
- 19. Overall, what would you say about the program is working really well?
 - a. Is there anything in this program you could highlight as a best practice that other utilities might like to adopt?
- 20. What area needs the most improvement, if any?
 - a. (If not mentioned before) What would you suggest can be done to improve this?
- 21. Are there any other issues or topics we haven't discussed that you feel should be included in this report?
- 22. Do you have any supporting materials about the program that you could share with me? E.g., communication plan, program objectives, advertisement copy
- 23. Do you have any further questions for me about this study or anything else?
- 24. Whom else do you recommend that we interview?
- 25. Thank you!

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Appendix B: Participant Survey Instrument

Use four attempts at different times of the day and different days before dropping from contact list. Call times are from 10:00 a.m. to 8:00 p.m. EST or 9-7 CST Monday through Saturday. No calls on Sunday.

SURVEY

Introduction

Note: Only read words in bold type.

Hello, my name is ______. I am calling on behalf of Duke Energy to conduct a customer survey about the Duke Energy CFL Program. This was a program that provided free compact fluorescent light bulbs via direct mail. May I speak with __please?

If person talking, proceed. If person is called to the phone reintroduce. If not home, ask when would be a good time to call and schedule the call-back:

Call I:	Date:	Time:	OAM or OPM
Call back 2:	Date:	Time:	AM or OPM
Call back 3:	Date:	Time:	AM or PM
Call back 4:	Date:	Time:	AM or OPM

Contact dropped after fourth attempt.

We are conducting this survey to obtain your opinions about the Duke Energy CFL Program. Duke Energy's records indicate that you participated in the program by calling a toll-free number and receiving [#] CFLs. We are not selling anything. Your responses to our survey questions will be combined with other responses and used to help us make improvements to the program to better serve others. If you qualify for the survey it will take about 20-30 minutes, but when we are done with the survey I will confirm your address and we will send you \$20 for your time.

Note: If this is not a good time, ask if there is a better time to schedule a callback.

1. Do you recall participating in the CFL program?



This program was provided through Duke Energy. In this program, Duke Energy sent (#) CFLs directly to your household.

a. □ Yes, begin b. □ No, c. □ DK/NS Do you remember participating in this program? Go to Q2.

If No or DK/NS terminate interview and go to next participant.

2. How did you learn of the free CFL Program?

- a. __ I visited Duke Energy's website
- b. _ From another Web Site (which one?)
- c. I got a brochure in the mail
- d. Advertisement in my bill
- e. Email from family/friend
- f. _ Email from a Duke Energy employee
- g. _ Paperless billing email
- h. From friend/family (ask if through email, if so, select e above)
- i. _ Social media (which one?__)
- j. _CAP Agency (low income agency)
- k. _ Other Low income service: _
- i. _ Other:

3. Why did you decide to take advantage of the offer? (Select all that apply)

- a. I needed light bulbs
- b. To save energy
- c. Because it was free
- d. To save money
- e. To try CFLs
- f. It was environmentally correct
- g. Offer made it easy to get bulbs (convenient)
- h. The bulbs last longer than standard bulbs
- i. Other (please specify):

4. Our records indicate that you ordered the free CFLs using (800 number/Web site/mailin card), is this correct?

- a. Yes
- b. No
- c. Don't Know

4a. If no to Q4, How did you order the CFLs?

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- i. Automated 800 number
- ii. Web Site
- iii. Mail-in card
- iv. Called customer service
- v. Other (please specify)
- 5. Which of the following statements best describes the level of success you had in completing your order for CFLs:
 - a. You were successful at placing the order on your first attempt
 - b. You had to make more than one attempt using the same method
 - c. You had to make more than one attempt using different methods (which ones? ()
 - d. Don't remember
 - e. Other:
- 6. On a 1-to-10 scale with 1 being very dissatisfied and 10 being very satisfied, please rate your satisfaction with the <u>ease of ordering</u> your free CFLs.

Very o	Very dissatisfied												
1	2	3	4	5	6	7	8	9	10				

If 7 or less, 6a. Why were you less than satisfied with the ease of ordering?

If 7 or less, 6b. Would you have preferred another method to order the free CFLs?

- a. Yes (which method?)
- b. No
- c. Don't know
- 7. On a 1-to-10 scale with 1 being very dissatisfied and 10 being very satisfied, please rate your satisfaction with the <u>delivery time</u> in ordering your free CFLs.

Very d	Very dissatisfied											
1	2	3	4	5	6	7	8	9	10			

If 7 or less, 7a. Why were you less than satisfied with the delivery time?

8. Were you aware of the order-tracking feature that allowed you to check the progress of your CFL order?

a. Yes

b. No

If yes to 8, 8a. Did you use the order-tracking feature?

- i. Yes
- ii. No
- iii. Don't Know

If yes to 8a, 8b. On a 1-to-10 scale with 1 being very dissatisfied and 10 being very satisfied, please rate your satisfaction with the order-tracking feature of the CFL program.

very o	very dissatisfied											
1	2	3	4	5	6	7	8	9	10			

If 7 or less,. Why were you less than satisfied with the order tracking feature?

9.	On a scale of 1 to 10 where 1 is not likely and 10 is very likely, how likely would you b to continue to buy and use CFLs in the future? very unlikely very likely										
		1	2	3	4	5	6	7	8	9	10
10	. Hov	v like	ely are	you to	use CF	'Ls who	en there	e is a ne	ed to c	hange a	bulb in your home?

very	ery unikery												
l	2	3	4	5	6	7	8	9	10				

11. On a scale of 1 to 10 where 1 is not likely and 10 is very likely, how likely would you be to tell friends and/or family about this offer? 116.4

very ı	very	пкету							
1	2	3	4	5	6	7	8	9	10

We would like to know if the direct mailing of CFLs to your home made you more likely or less likely to obtain and use CFLs compared to several other methods:

On a 1-to-10 scale with 1 being very unlikely and 10 being very likely, please rate your likelihood of participating in a CFL program that:

12.0	ffers (f ree [or	discour	nted] Cl	FLs by	direct-1	mail sei	nt to yo	ur bom	e
	very	[,] unlike	ly		-				very	likely
	1	2	3	4	5	6	7	8	9	10

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D

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D

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13.	Offers	free [or	discou	nted] Cl	FLs thr	ough a	retaile	r or sto	re cou	oon Likely				
	1	2 unnkei	iy Z	4	5	6	7	8	0					
	L	2	5		5	U	'	0	,	10				
14.	14. Offers free [or discounted] CFLs through a manufacturers coupon that can be used at any store where that brand is sold very unlikely													
	very	unlike	ly						ver	/ likely				
	1	2	3	4	5	6	7	8	9	10				
15.	15. Offers free [or discounted] CFLs at a stand at a community event such as a fair very unlikely very likely													
	1	γ unitkei γ	iy R	А	5	6	7	8	0	10				
	L	4	J	т	5	U	/	U	,	ĨŬ				
16.	Offers	f ree [or	discou	nted] CI	FLs at a	stand	in a pu	blic pa	rking l	ot				
	very	unlike	ly						very	/ likely				
	l	2	3	4	5	6	7	8	9	10				
17.	Offers f very l	f ree [or unlikel 2	discour ly 3	nted] CI	TLs thr	ou <mark>gh a</mark> i 6	n online 7	e vendo 8	r such very 9	as Amazon / likely 10	.com			
On rate you 18.	a 1-to-1 the im r home Mercu	0 scale portanc	with 1 ce of ea	being n ich of th he bulb	iot at al le follov	ll impo wing ch	rtant ar aracter	nd 10 be ristics o	eing ve n choo	ry importa sing a light	nt, please bulb for			
101	1 2	3	4	5	6	7	8	9	10	DK				
					_									
19.	Ability	to dim	the ligh	ting lev	rel	-	•	~		DV				
	1 2	3	4	5	6	7	8	9	10	DK				
20.	Speed a	f which	the bu	ilb com	es up to) full lig	ghting l	evel						
	1 2	3	4	5	6	7	8	9	10	DK				
31	Durnaho		aféha	hlh										
21.	rurcna:	se price		6416 5	6	7	Q	n	10	אס				
	1 4	3	4	J	0	,	0	7	10	UN				
22.	Availah	ility of	the bu	lb in sto	res vou	norma	ully sho	D						
	1 2	3	4	5	6	7	8	9	10	DK				

23. Selection of wattage and light output levels available

	1	2	3	4	5	6	7	8	9	10	DK	
24.	Cost	t savi	ngs o	n your	utility l	bill						
	1	2	3	4	5	6	7	8	9	10	DK	
25.	Ene	rgy s	aving	S								
	1	2	3	4	5	6	7	8	9	10	DK	
26.	Attr	activ	eness	or app	earance	e of the	bulb		_			
	1	2	3	4	5	6	7	8	9	10	DK	
27.	Reco	mm	endat	ions fro	om fam	ily and	friends	;				
	1	2	3	4	5	6	7	8	9	10	DK	
28.	Rece	mm	endat	ions fra	om the	utility c	ompan	y				
	1	2	3	4	5	6	7	8	9	10	DK	
29.	Ava i 1	ilabil 2	l ity of 3	utility 4	progra 5	ms or s 6	ervices 7	that of 8	fer the 9	bulbs to 10	o you dire DK	ectly
30.	Ease	of b	ulb di	isposal								
	1	2	3	4	5	6	7	8	9	10	DK	
31.	I'd l that a. b. c.	ike to you Yes No Don 31	o talk receiv I't Kno a. <i>If n</i>	about (ved (#) (ow	the CFI CFLs, i	Ls you i s this co many (received prrect? CFLs d	id you	this pro	ogram. ?	Our reco	rds indicate
				Ente	r respoi	nse:						
32.	Did	уоц (а. b. c.	No, 32	all of th 't know 2a. Why	ne bulb , , not?	s that y	ou wer	e eligib	le to re	ceive?		

33. How many of the CFLs are now installed in light fixtures? Enter response:

"Now I'm going to ask you about each bulb you put into a light fixture..." (Repeat 34 a to e for up to 3 installed bulbs)

34. For the <first, second, third> CFL, in which room was the bulb installed?

- a. Living/family room
- b. Dining room
- c. Kitchen
- d. Master bedroom
- e. Bedroom 2
- f. Bedroom 3 or other bedroom
- g. Hall
- h. Closet
- i. Basement
- j. Garage
- k. Other (specify)

34a. Was the bulb you removed a standard bulb or a CFL?

- a. Standard Incandescent
- b. CFL
- c. There was no bulb in the socket

34b. How many watts was the old bulb that you took out?

- a. Less than 44
- b. 45-70
- c. 71-99
- d. 100 or more

34c. What did you do with the incandescent you removed?

- a) Recycled It
- b) Threw it away
- c) Stored it
- d) Other....

34d. On average, approximately how many hours per day is this light used?

- a. Less than 1
- b. 1 to 2
- c. 3 to 4
- d. 5 to 10
- e. 11 to 12
- f. 13 to 24

34e. Did the hours of use for this fixture increase, decrease or stay the same since you replaced the old bulb with the CFL?

- a. Increased (how many hours?)
- b. Decreased (how many hours?___)
- c. Stayed the same

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If less than 6 were installed:

35. What have you done with the remaining CFLs that were not installed?

- a. Put them in storage/closet/shelf
- b. Gave them away (35a. To whom?)-- ask question 35b then skip to Q39
- c. Threw them out skip to Q39
- d. Recycled them skip to Q39
- e. Other

35b. How many did you give away? _ DK

If answered a." Put them in storage" to question (35), ask (36-39) 36. Do you plan on using the remaining CFLs in the next year?

- a. Yes
- b. No 36a. Why Not? ____
- c. Maybe/DK

37. Thinking of the CFL bulbs you have stored for later use, what are the reasons that you have not installed these bulbs?

(Select all that apply)

- a. I am waiting for my other standard bulbs to burn out
- d. I am waiting for my other CFL bulbs to burn out
- e. I already have CFLs installed everywhere they will fit
- f. The other lamps or light fixtures in my home are on a dimmer and don't work with the CFLs
- g. The CFL bulbs are too dim for the other locations where I could install them
- h. I don't like the way the CFL bulbs look in some of my fixtures
- i. Other (please specify):

38. How many standard incandescent bulbs do you have in storage to replace bulbs that burn out?

- a. 0
- b. 1
- c. 2
- d. 3
- e. 4
- f. 6
- g. 7-11
- h. 12+
- i. DK/NS

39. How long do you think it will be before you will have used all of the free bulbs you received from the Duke Energy program?

a. 1 year or less

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- b. 12 to 24 months (2 years)
- c. 25 to 36 months (3 years)
- d. 37 to 48 months (4 years)
- e. 49 to 60 months (5 years)
- f. More than 5 years
- g. dk/ns
- 40. Have you removed any of the CFLs you installed that you received through the direct mail CFL program?
 - a. Yes (How many?__)
 - b. No (*skip to Q42*)

41. If yes to Q40, Why did you remove them?

- a. Not bright enough
- b. Did not like the color of the light
- c. The light was too bright
- d. Too slow to start
- e. Burned out
- f. Not working properly
- g. Did not like appearance/shape of the bulbs
- h. Other (Please specify_)

42. On a 1-to-10 scale with 1 being very dissatisfied and 10 being very satisfied, please rate your satisfaction with the <u>light quality</u> of your free CFLs.

very c	very satisfied								
1	2	3	4	5	6	7	8	9	10

If 7 or less, 42a. Why were you less than satisfied with the light quality? ____

43. On a 1-to-10 scale with 1 being very dissatisfied and 10 being very satisfied, please rate your satisfaction with the <u>overall bulb quality</u> of your free CFLs.

very d	very satisfied								
I	2	3	4	5	6	7	8	9	10

If 7 or less, 43a. Why were you less than satisfied with the quality of the CFLs? ____

On a scale from 1-10, with 1 indicating that you were very dissatisfied, and 10 indicating that you were very satisfied, please rate your satisfaction with...

44. the direct mail CFL program

1 2 3 4 5 6 7 8 9 10

Don't Know

If 7 or less (NC and SC only), How could this be improved? _

45. ... Duke Energy overall.

1 2 3 4 5 6 7 8 9 10

If 7 or less, How could this be improved?_

- 46. If you were rating your overall satisfaction with the CFL Program, would you say you were Very Satisfied, Somewhat Satisfied, Neither Satisfied nor Dissatisfied, Somewhat Dissatisfied, or Very Dissatisfied?
 - a. Very Satisfied
 - b. Somewhat Satisfied
 - c. Neither Satisfied nor Dissatisfied
 - d. Somewhat Dissatisfied
 - e. Very Dissatisfied
 - f. Refused
 - g. Don't Know

47. Why do you give it that rating?

Response:

48. What did you like most about the direct mail CFL program?

Response:

49. What did you like least about the direct mail CFL program?

Response:

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50. Before you received the free CFLs from Duke Energy, had you already installed CFLs in your home?

- a) Yes (ask question 50a)
- b) No
- c) Don't Know

If yes to Q50

50a. How many CFLs were you using in your home when you received the shipment from Duke Energy?

____ Bulbs

____ Don't know / Not sure

51. How many years have you been using CFLs?

- a) Never purchased until now
- b) 1 year or less
- c) 1 to 2 years
- d) 2 to 3 years
- e) 3 to 4 years
- f) 4 or more years

52. If the CFL direct shipment program had not been available, would you have:

- a. Purchased the same amount of CFLs at the same time
- b. Purchased fewer CFLs at the same timei. If b, How many? ____
- c. Purchased CFLs at a later time, or
 - i. If c, When? ____
 - ii. If c, How many?____
- d. Not purchased CFLs
- 53. On a scale from 1-10, with 1 indicating that the factor was not at all influential, and 10 indicating that the factor was very influential, please rate the level of influence of the following factors on your decision to obtain CFLs through the Duke Energy program.

53a	i. Duk o Not	very	, influential							
	1	2	3	4	5	6	7	8	9	10
53b.	Adver Not	very	, influential							
	1	2	3	4	5	6	7	8	9	10

		5.141 87	au • • • • • •	<u>6</u> 90			a sucu	as race	DUUM	
	Not	at all in	fluentia						very i	influential
	1	2	3	4	5	6	7	8	9	10
53d.	The br	rand of	CFLs o	ffered	by the	progra	m			
	Not	at all in	fluential		•				very i	influential
	1	2	3	4	5	6	7	8	9	10
53e.	Other	non-Di	ike Ene	rgy ad	vertisir	ıg				
	Not	at all in	fluential			0			verv i	influential
	1	2	3	4	5	6	7	8	9 ໌	10
53f. 1	Friend	s or far	nily by v	word o	of mout	h				
	Not	at all in	fluential						very i	nfluential
	1	2	3	4	5	6	7	8	9 ້	10
53g.	Friend	ls or fai	mily by	email						
Ũ	Not	at all in	fluential						very i	nfluential
	1	2	3	4	5	6	7	8	9	10
53h	Friend	s or fa	milv hv	social	media	such as	Facebo	ook		
0011	Not	at all in	fluential						verv i	nfluential
	1	2	3	4	5	6	7	8	9	10
£2' (-				11				6-11	
331. S	Someoi	ne you	don (t ki	low pe	rsonali	y or a g	group t	nat you	IOHOW O	n racebo
t wit	ler		a							
1 WIL	Not	at all in	fluential		-		-	0	very i	nfluential
t wit	Not : 1	at all in 2	fluential 3	4	5	6	7	8	very i 9	nfluential 10
53j. 1	Not : 1 Your d	at all in 2 esire to	fluential 3 save en	4 ergy	5	6	7	8	very i 9	nfluential 10
53j. 1	Not : 1 Your d	at all in 2 esire t o at all in	fluential 3 save en fluential	4 ergy	5	6	7	8	very i 9 very i	nfluential 10 nfluential
53j. 1	Not : 1 Your d Not : 1	at all in 2 esire to at all in 2	fluential 3 save en fluential 3	4 ergy 4	5	6 6	7 7	8	very i 9 very i 9	nfluential 10 nfluential 10
53j. 1 53k.	Not : 1 Your d Not : 1 Your d	at all in 2 esire to at all in 2 lesire to	fluential 3 save en fluential 3 save o	4 ergy 4 n utilií	5 5 ty costs	6 6	7 7	8	very i 9 very i 9	nfluential 10 nfluential 10
53j. 1 53k.	Not : 1 Your d Not : 1 Your d	at all in 2 esire to at all in 2 lesire to at all in	fluential 3 save en fluential 3 save of fluential	4 ergy 4 n utili(5 5 zy costs	6 6	7 7	8	very i 9 very i 9 very i	nfluential 10 nfluential 10 nfluential
53j. 1 53k.	Vour d Not : Not : Not : Not : Not :	at all in 2 esire to at all in 2 lesire to at all in 2	fluential 3 save en fluential 3 save ou fluential 3	4 ergy 4 n utilif	5 5 ty costs 5	6	7 7 7	8	very i 9 very i 9 very i 9	nfluential 10 nfluential 10 nfluential 10
53j. 1 53k.	Vour da Not : Not : 1 Your d Not : 1	at all in 2 esire to at all in 2 lesire to at all in 2	fluential 3 save en fluential 3 save of fluential 3	4 ergy 4 n utilit 4	5 5 cy costs 5	6 6	7 7 7	8	very i 9 very i 9 very i 9	nfluential 10 nfluential 10 nfluential 10
53j. V 53k. 531. V	Vour de Not : Not : 1 Your d Not : 1 Your d	at all in 2 esire to at all in 2 lesire to at all in 2 esire to	fluential 3 save en fluential 3 save of fluential 3 be envi	4 ergy 4 n utilit 4 ronme	5 5 5 5 entally :	6 6 respons	7 7 7 ible .	8 8	very i 9 very i 9 very i 9	nfluential 10 nfluential 10 nfluential 10
53j. 1 53k. 531. 1	Vour d Not : Not : 1 Your d Not : 1 Your d	at all in 2 esire to at all in 2 lesire to at all in 2 esire to at all in	fluential 3 save en fluential 3 save of fluential 3 be envi fluential	4 ergy 4 n utilit 4 ronme	5 5 5 5 entally :	6 6 respons	7 7 7 ible.	8 8	very i 9 very i 9 very i 9 very i	nfluential 10 nfluential 10 nfluential 10

a. Yes (ask 55a and 55b)

b. No

c. Don't know

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55a. Who did you tell? (add number to all that apply)

- i. Friends (How many?)
- ii. Family (How many?)
- iii. _Co-workers (How many?)
- iv. _Neighbors (How many?)
- v. _Other (How many?)

55b. How did you tell them?

- i. Word of mouth
- ii. Email
- iii. Facebook
- iv. Twitter
- v. Web site forum
- vi. Other ____

56. Did your experience with the CFLs provided by the Duke Energy Free CFL program make it more or less likely that you would purchase and install CFLs in the future?

- a. More likely (ask 56a)
- b. Less likely (ask 56b)
- c. Neither more or less likely

56a. Why are you more likely to use CFLs in the future?

56b. Why are you less likely to use CFLs in the future?

- 57. Have you purchased any additional CFLs since receiving the free CFLs from Duke Energy?
 - a. Yes ask 57a, 57b and 57c.
 - b. No ask 57d
 - c. Don't Know

If yes to Q57, 57a. How many did you purchase?

If yes to Q57, 57b. How many of those are you currently using?_

If yes to Q57, 57c.. Using a 1 to 10 scale, with 1 meaning that the Duke program had no influence, and a 10 to mean that the Duke program was very influential, please rate the influence of the Duke Energy free CFL program on your decision to purchase additional CFLs.

INOL 4	և ձո ու	nucnu	ai					very	mnucinia
1	2	3	4	5	6	7	8	9	10

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If no to Q57, ask 57d. 57d. On a 1-to-10 scale with 1 being very unlikely and 10 being very likely, please rate your likelihood of buying and using CFLs in the future: very unlikely 1 2 3 4 5 6 7 8 9 10

- 58. Considering future CFL purchases, how many CFL bulbs would you purchase in the next year if they were...
 - a. The same price as standard bulbs ()
 - b. S1 more than standard bulbs ()
 - c. \$2 more than standard bulbs ()
 - d. \$3 more than standard bulbs ()
 - e. Free, but you had to mail in a rebate form to get your money back ()
 - f. Free, but you had to fill out a form online (__)
- 59. What is your best estimate of the number of bulbs installed in your home that are not CFLs?
- 60. How many of these non-CFL bulbs are in sockets that are typically used for more than 2 hours a day?
- 61. Please list the number of bulbs currently installed in your home that are specialty bulbs such as dimmable bulbs, three-way bulbs, recessed, flood or directional lights, candelabra lights or other non-standard bulbs... How many <a> do you have in your home?... how many , etc.
 - a. _Dimmable bulbs

_

- b. Outdoor flood bulbs
- c. Three-way bulbs
- d. Spotlight bulbs
- e. Recessed bulbs
- f. _Candelabra bulbs
- g. _Other (specify)
- 62. For each of these specialty bulbs installed, how many are CFLs?
 - a. Dimmable CFLs
 - b. _Outdoor flood CFLs
 - c. Three-way CFLs
 - d. Spotlight CFLs
 - e. _Recessed CFLs

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- f. _Candelabra CFLs
- g. _Other (specify)_

63. On a scale from 1-10, with 1 indicating not at all interested and 10 indicating very interested, please rate your interest in Duke Energy providing a direct mail specialty CFL program that shipped discounted specialty bulbs directly to your home: Not at all interested 1 2 3 4 5 6 7 8 9 10

Please tell me if you would be interested in receiving the following types of CFLs if they were to be offered in the future...

64. Dimmable CFLs

- a. Yes (about how many hours per day would these bulbs be used?)
- b. No
- c. Don't Know
- 65. Outdoor flood CFLs
 - a. Yes (about how many hours per day would these bulbs be used?)
 - b. No
 - c. Don't Know

66. Three-way CFLs

- a. Yes (about how many hours per day would these bulbs be used?)
- b. No
- c. Don't Know

67. Spotlight CFLs

- a. Yes (about how many hours per day would these bulbs be used?)
- b. No
- c. Don't Know

68. Candelabra CFLs

- a. Yes (about how many hours per day would these bulbs be used?)
- b. No
- c. Don't Know

69. (If responder indicated a different specialty bulb) Other_

- a. Yes (about how many hours per day would these bulbs be used?)
- b. No
- c. Don't Know

70. Since you received the free CFLs from Duke Energy,

- 70a. Have you purchased and installed any energy efficiency equipment (such as high efficiency appliances, windows or heating and cooling equipment?
 - i. Yes
 - ii. No
 - iii. Don't Know
- 70b. Have you made energy efficiency improvements in your home, such as...?
 - i. _____Wall or ceiling insulation
 - ii. _Caulking
 - iii. Faucet aerators
 - iv. _Outlet or switch gaskets
 - v. __Lowflow showerhead
 - vi. __Programmable thermostat
 - vii. Weatherstripping
 - viii. __None of these

70c. Have you changed any of your habits related to energy use?

- i. Yes (ask: Please specify:)
- ii. No
- iii. Don't Know
- 71. Please rate the influence of your experience with the Duke Energy CFL program regarding your decision to purchase additional equipment on your own on a scale from 1-10, with 1 indicating that the CFL program was not at all influential, and 10 indicating that the CFL program was very influential:

Not at all influentialvery influential12345678910

72. How often do you use the Duke Energy Web Site?

- a. Often (once a month or more)
- b. Sometimes (less than once a month)
- c. Never

73. Have you added any major electrical appliances to your home in the past year?

- a. Yes
- b. No

74. Are you aware of the ENERGY STAR label?

- a. Yes
- b. No

75. Do you typically look for the ENERGY STAR label when purchasing an appliance?

- a. Yes
- b. No

76. Do you typically buy appliances with the ENERGY STAR label?

- a. Yes, all of the time
- b. Yes, some of the time
- c. No, never

77. Why do you believe that Duke Energy is providing free CFLs to their customers

- a. Duke Energy wants to save their customers money
- b. Duke Energy wants to save energy for environmental reasons
- c. Duke Energy wants to save energy for economic reasons
- d. Duke Energy wants to look good (PR)
- e. The government is forcing Duke Energy to do it
- f. Other (specify)

78. Are you currently a participant in any of the following Duke Energy programs (check all that apply):

- a. Power Manager
- b. Residential Smart Saver
- c. Home Energy House Call
- d. Home Energy Comparison Report
- e. Personalized Energy Report
- f. Online Services

For all programs not checked in Q78, ask the following question

On a scale from 1-10, with 1 indicating not at all interested and 10 indicating very interested, please rate your interest in Duke Energy providing the following programs:

78a. (Power Manager) A program that provides bill credits in exchange for allowing Duke Energy to temporarily cycle your air conditioning unit during periods of high use

Not at all interested									very interested	
1	2	3	4	5	6	7	8	9	10	

78b. (Residential Smart Saver) A program that provides rebates for energy efficientimprovements to your house such as energy efficient heating and cooling units.Not at all interested12345678910

78c. (Home Energy House Call) A program in which an assessor comes to your house, suggests energy efficiency improvements, and Duke Energy provides certain low-cost improvement materials for free.

Not at	t all inte	erested						very	[,] interested	
1	2	3	4	5	6	7	8	9	10	

78d. (Home Energy Comparison Report/) A program that provides an ongoing comparison of your energy use with that of people who live in similar homes

Not a	t all inte	erested						very	intereste	d
l	2	3	4	5	6	7	8	9	10	

78e. (Personalized Energy Report) A program that provides personalized energy analysis and ways to save energy and money by filling out a few questions about your home either online or by mail.

Not at	all inte	erested						very	r interest	ed
1	2	3	4	5	6	7	8	9	10	

79. What other services could Duke Energy provide to help improve home energy efficiency?

Response:

Finally, we have some general demographic questions...

80. In what type of building do you live?

- a. Single-family home, detached construction
- b. Single family home, factory manufactured/modular
- c. Single family, mobile home
- d. Row House
- e. Two or Three family attached residence-traditional structure
- f. Apartment (4 + families)---traditional structure
- g. Condominium---traditional structure
- h. OTHER
- i. REFUSED
- i. DON'T KNOW

81. What year was your residence built?

- a. 1959 and before
- b. 1960-1979
- c. 1980-1989
- d. 1990-1997
- e. 1998-2000
- f. 2001-2007

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- g. 2008-present
- h. Don't Know

82. How many rooms are in your home (excluding bathrooms, but including finished basements)?

- a. None
- b. 1-3
- c. 4
- d. 5
- e. 6
- f. 7
- g. 8
- h. 9
- i. 10 or more
- j. DK/NS

83. Which of the following best describes your home's heating system?

- a. None
- b. Central forced air furnace
- c. Electric Baseboard
- d. Heat Pump
- e. Geothermal Heat Pump
- f. Other

84. How old is your heating system?

- a. 0-4 years
- b. 5-9 years
- c. 10-14 years
- d. 15-19 years
- e. 19 years or older
- f. Don't know
- g. Do not have

85. What is the primary fuel used in your heating system?

- a. Electricity
- b. Natural Gas
- c. Oil
- d. Propane
- e. Other

86. What is the secondary fuel used in your primary heating system, if applicable?

- a. Electricity
- b. Natural Gas
- c. Oil

- d. Propane
- e. Other
- f. None

87. Do you use one or more of the following to cool your home? (Mark all that apply)

- a. None, do not cool the home
- b. Heat pump for cooling
- c. Central air conditioning
- d. Through the wall or window air conditioning unit
- e. Geothermal Heat pump
- f. Other (specify?)

88. How many window-unit or "through the wall" air conditioner(s) do you use?

- a. None
- b. 1
- c. 2
- d. 3
- e. 4
- f. 5
- g. 6
- h. 7
- i. 8 or more

89. What is the fuel used in your cooling system?

- a. Electricity
- b. Natural Gas
- c. Oil
- d. Propane
- e. Other
- f. None

90. How old is your cooling system?

- a. 0-4 years
- b. 5-9 years
- c. 10-14 years
- d. 15-19 years
- e. 19 years or older
- f. Don't know
- g. Do not have

91. What is the fuel used by your water heater? (Mark all that apply)

a. Electricity

- b. Natural Gas
- c. Oil
- d. Propane
- e. Other
- f. No water heater

92. How old is your water heater?

- a. 0-4 years
- b. 5-9 years
- c. 10-14 years
- d. 15-19 years
- e. More than 19 years

93. What type of fuel do you use for indoor cooking on the stovetop or range? (Mark all that apply)

- a. Electricity
- b. Natural Gas
- c. Oil
- d. Propane
- e. Other
- f. No stovetop or range

94. What type of fuel do you use for indoor cooking in the oven? (Mark all that apply)

- a. Electricity
- b. Natural Gas
- c. Oil
- d. Propane
- e. Other
- f. No oven

95. What type of fuel do you use for clothes drying? (Mark all that apply)

- a. Electricity
- b. Natural Gas
- c. Oil
- d. Propane
- e. Other
- f. No clothes dryer

96. About how many square feet of living space are in your home? (Do not include garages or other unheated areas)

Note: A 10-foot by 12 foot room is 120 square feet

- a. Less than 500
- b. 500 999
- c. 1000-1499
- d. 1500 1999

- e. 2000 2499
- f. 2500 2999
- g. 3000 3499
- h. 3500 3999
- i. 4000 or more
- j. Don't know

97. Do you own or rent your home?

- a. Own
- b. Rent

98. How many levels are in your home (not including your basement)?

- a. One
- b. Two
- c. Three

99. Does your home have a heated or unheated basement?

- a. Heated
- b. Unheated
- c. No basement

100. Does your home have an attic?

- a. Yes
- b. No

101. Are your central air/heat ducts located in the attic?

- a. Yes
- b. No
- c. Not applicable

102. Does your house have cold drafts in the winter?

- a. Yes
- d. No

103. Does your house have sweaty windows in the winter?

- a. Yes
- b. No

104. Do you notice uneven temperatures between the rooms in your home?

- a. Yes
- b. No
- 105. Does your heating system keep your home comfortable in winter? a. Yes

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b. No

106. Does your cooling system keep your home comfortable in summer?

- a. Yes
- b. No

107. Do you have a programmable thermostat?

- a. Yes
- b. No

108. What temperature is your thermostat set to on a typical summer weekday afternoon?

- a. Less than 69 degrees
- b. 69-72 degrees
- c. 73-78 degrees
- d. Higher than 78 degrees
- e. Off
- f. DK

109. What temperature is your thermostat set to on a typical winter weekday afternoon?

- a. Less than 67 degrees
- b. 67-70 degrees
- c. 71-73 degrees
- d. 74-77 degrees
- e. Higher than 78 degrees
- f. Off
- g. DK

110. Do You Have a Swimming Pool or Spa?

- a. Yes
- c. No

111. Would a two-degree increase in the summer afternoon temperature in your home affect your comfort....

- a. Not at all
- b. Slightly
- c. Moderately, or
- d. Greatly

112. How many people live in this home?

- **a**. 1
- b. 2
- c. 3
- d. 4
- e. 5
- f. 6

Ξ.

- g. 7
- h. 8 or more

113. How many persons are usually home on a weekday afternoon?

- a. 0
- b. 1 c. 2
- d. 3
- e. 4
- f. 5
- g. 6
- h. 7
- i. 8 or more
- 114. Are you planning on making any large purchases to improve energy efficiency in the <u>next 3 years</u>?
 - a. Yes
 - b. No
 - c. Not sure

The following questions are for classification purposes only and will not be used for any other purpose than to help Duke Energy continue to improve service.

115. What is your age group?

- a. 18-34
- b. 35-49
- c. 50-59
- d. 60-64
- e. 65-74
- f. Over 74

116. Please indicate your annual household income.

- a. Under \$15,000
- b. \$15,000-\$29,999
- c. \$30,000-\$49,999
- d. \$50,000-\$74,999
- e. \$75,000-\$100,000
- f. Over \$100,000
- g. Prefer Not to Answer

That completes our survey. As I mentioned at the start of the survey, we'd like to send you \$20 for your time. Should we send it to <name> at <address>? (note corrections in excel call tracking sheet)

Thank you for your time and feedback today! (Politely end call)

Appendix C: Non-Participant Survey

If CFL non-participant, then contact for survey. Use <u>four</u> attempts at different times of the day and different days before dropping from contact list. Call times are from 10:00 a.m. to 8:00 p.m. EST or 9-7 CST Monday through Saturday. No calls on Sunday.

SURVEY

Introduction

Note: Only read words in bold type.

Hello, my name is _____. I am calling on behalf of Duke Energy to conduct a customer survey about compact fluorescent light bulbs. May I speak with ______ please?

If person talking, proceed. If person is called to the phone reintroduce. If not home, ask when would be a good time to call and schedule the call-back:

Call 1:	Date:	Time:	\square AM or \square PM
Call back 2:	Date:	Time:	AM or OPM
Call back 3:	Date:	Time:	AM or DPM
Call back 4:	Date:	Time:	DAM or DPM

□ Contact dropped after fourth attempt.

We are conducting this survey to obtain your opinions about the Duke Energy and CFLs. We are not selling anything. Your responses to our survey questions will be combined with other responses and used to help us make improvements to Duke Energy's customer services. If you qualify for the survey it will take about 20 minutes, but when we are done with the survey I will confirm your address and we will send you \$10 for your time.

May we begin the survey?

1. Do you recall seeing or hearing about the free CFL program from Duke Energy?



This program was provided through Duke Energy. In this program, through a web site or an 800-telephone number, Duke Energy offered you up to 15 CFLs by mail.



If No or DK/NS terminate interview and go to next participant.

- 2. Did you receive CFLs through this program?
 - a. Yes b. No c. DK/NS

If yes to Q2, mark participant as ineligible for a non-participant survey and proceed with a participant survey.

3. How did you learn of the free CFL Program?

- m. ____ I visited Duke Energy's website
- n. ____ From another Web Site (which one?____)
- o. ____ I got a brochure in the mail
- p. ____ Advertisement in my bill
- q. ____ Email from family/friend
- r. ____ Email from a Duke Energy employee
- s. ____ Paperless billing email
- t. ____ From friend/family (ask if through email, if so, select e above)
- u. ____ Social media (which one?_____)
- v. ____ CAP Agency (low income agency)
- w. ____ Other Low income service: _____
- x. ____Other: _____

3a. On a scale of 1 to 10 where 1 is not likely and 10 is very likely, how likely are you to use CFLs when there is a need to change a bulb in your home?

 very unlikely
 very likely

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10

4. Do you currently have any CFLs installed in your home?

- a. Yes
- b. No
- c. Don't Know

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If yes 4a. **4a. Please list the location, quantity and wattage of all installed CFLs?** *PROBE TO GET EXACT TYPE AND QUANTITY AND LOCATION*

Wattage 1:	Quantity 1:	Location 1:
Wattage 2:	Quantity 2:	Location 2:
Wattage 3:	Quantity 3:	Location 3:
Wattage 4:	Quantity 4:	Location 4:
	Enter response:	

5. Did you make any attempts to enroll in the free CFL program from Duke Energy?

- a. Yes (how many attempts?____)
- b. No (skip to question 8)
- c. Don't Know (skip to question 8)

6. How did you attempt to enroll?

- a. ___Went to Duke Energy Web Site
- b. ___Called Toll free number
- c. ___Called Duke Customer service number
- d. ____Sent Mail-in card

7. Why were you unsuccessful in enrolling?

- a. Ineligible (already had full amount of bulbs) skip to Q9
- b. Ineligible (Why?_____)- skip to Q9
- c. Web site error or difficulty skip to Q9
- d. Automated phone error or difficulty skip to Q9
- e. Mailed in form never heard back skip to Q9

8. Why did you decide not to enroll in the Duke Energy free CFL program?

- a. Too much hassle
- b. Do not use CFLs (go to question 8a)
- c. Do not want to give out personal information
- d. Do not have internet connection
- e. Prefer the former coupon program
- f. Like seeing the product firsthand
- g. Want to buy American
- h. Received CFLs in the past and thought I would be ineligible
- i. Already have CFLs in all sockets that use them
- j. Did not understand program
- k. Don't like CFLs (go to question 8a)
- 1. Other (Specify_____)

8a. Could you please tell me why you don't like/use CFLs (check all that apply)?

y).

- i. ___ I don't like the color of the light
- ii. ____They are too expensive
- iii. ___Not bright enough
- iv. They are too bright
- v. ____Take too long to "warm up"
- vi. I don't like appearance/shape of CFLs
- vii. Mercury/disposal concerns
- viii. ____I require specialty bulbs for my lighting
- ix. Landlord has incandescent bulbs installed
- x. Other:

9. Did you tell anyone about the program?

- d. Yes (ask 23a and 23b)
- e. No
- f. Don't know

9a. Who did you tell? (add number to all that apply)

- vi. Friends (How many?)
- vii. ____Family (How many?)
- viii. Co-workers (How many?)
- ix. ____Neighbors (How many?)
- x. ____Other (How many?)

9b. How did you tell them?

- i. Word of mouth
- ii. Email
- iii. Facebook
- iv. Twitter
- v. Web site forum

9c. Did they sign up and receive free CFLs?

- i. Yes
- ii. No
- iii. Don't know
- 10. Would you say that learning of the Duke Energy CFL direct mail program increased your awareness of how you could save energy by using compact fluorescent light bulbs?
 - a. Yes
 - b. No
 - c. DK

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- 11. Did the free CFL offer inspire you to purchase CFLs?
 - a. Yes (How many?____) skip to question 12
 - b. No ask question 10a
- 12. We now want to ask you about how influential the Duke Energy CFL direct mail program was to your decision to purchase and install additional CFLs.

Using a 1 to 10 scale, with 1 means that your experience with the Duke Energy CFL direct mail program was Not at all Influential on your decision to buy additional CFLs and a 10 means that the Duke Energy CFL direct mail program was Very Influential in your decision, please rate the influence of the Duke Energy CFL direct mail program on your decision to purchase additional CFLs.

very	dissatis	fied							very satisfied
1	2	3	4	5	6	7	8	9	10

13. On a scale from 1-10, with 1 indicating that you were very dissatisfied, and 10 indicating that you were very satisfied, please rate your satisfaction with CFL(s) that you have purchased.

very c	lissatist	fied							very satisfied	1
1	2	3	4	5	6	7	8	9	10	

If 7 or less, 12a. Why were you dissatisfied with the CFLs?

14. At which store or Web site did you purchase the CFLs?

On a scale from 1-10, with 1 indicating that the factor was not at all influential, and 10 indicating that the factor was very influential, please rate the level of influence of the following factors on your decision to buy CFLs:

15a.	Duke	Energy	advert	ising fo	r CFLs	on TV	, Radio	, or nev	vspaper	
Not	at all in	fluentia	ıl	-				very	influenti	al
1	2	3	4	5	6	7	8	9	10	
15b.	CFL a	dvertis	ing on i	Duke E	nergy's	s Web s	site			
Not	at all in	fluentia	1					very	influenti	al
1	2	3	4	5	6	7	8	9	10	

15c. Duke Energy CFL advertising on social media sites such as Facebook

Not al 1	t all infli 2	uential 3	4	5	6	7	8	very influential 9 10
15d. 1	The bra	nd of C	FLs pu	rchase	d or ob	tained		
Not at 1	2	aential 3	4	5	6	7	8	9 10
15e. 0	Other no	on-Duk	e Ener	gy adve	rtising	for CF	Ls	vor influential
1 1	2	3	4	5	6	7	8	9 10
15f. F	'riends (or fami	ly by w	ord of	mouth			
Not at	t all influ	uential						very influential
1	2	3	4	5	6	7	8	9 10
15g. F Not at	riends	or fami	ily by e	mail				very influential
1	2	3	4	5	6	7	8	9 10
15h. H Not at	Friends all influ 2	or fami Jential 3	ily by so	ocial m	edia suo	ch as Fa	acebool 8	k very influential 9 10
16: 6	_				analla			t von follow on Faasbaak on
Tot. 5 Twitt	onicone er	you ut	и ски	bw pers	onany	or a gro	Jup ina	t you tonow on racebook or
Not at	all influ	ential						very influential
1	2	3	4	5	6	7	8	9 10
15j. Y	our des	ire to s	ave ene	ergy				
Not at	all influ	ential						very influential
1	2	3	4	5	6	7	8	9 10
15k. Y	our des	sire to s	ave on	utility	costs			
Not at	all influ	ential						very influential
1	2	3	4	5	6	7	8	9 10
151. Y	our des	ire to b	e envir	onmen	tally re	sponsib	le.	
Not at	all influ	ential		-			_	very influential
1	2	3	4	5	6	7	8	9 10

0

a. Have you purchased and installed any energy efficiency equipment (such as high efficiency appliances, windows or heating and cooling equipment?

- i. 🛛 Yes
- ii. 🗖 No
- iii. 🗖 Don't Know
- b. Have you made energy efficiency improvements in your home, such as?
 - i. _____Wall or ceiling insulation
 - ii. ____Caulking
 - iii. ____Faucet aerators
 - iv. ____Outlet or switch gaskets
 - v. ____Lowflow showerhead
 - vi. ____Programmable thermostat
 - vii. _____Weatherstripping
 - viii. ____None of these
- c. Have you changed any of your habits related to energy use?
 - i. 🖸 Yes
 - ii. 🗖 No
 - iii. 🗖 Don't Know

On a 1-to-10 scale with 1 being very unlikely and 10 being very likely, please rate your likelihood of participating in a CFL program that:

17. (O ffers f very	free CF unlike	'Ls by d ly	lirect-n	nail				very	likely
	1	2	3	4	5	6	7	8	9	10
18. (very	likely								
	1	2	3	4	5	6	7	8	9	10

19. Offers free CFLs through a manufacturers coupon

	very	unlikel	у						very	likely
	1	2	3	4	5	6	7	8	9	10
20. O	ffers f	ree CF unlikel	Ls at a v	stand	at a con	nmunit	y event	such a	s a fair verv	likely
	1	2	3	4	5	6	7	8	9	10
21. O	ffers f very	ree CF unlikel	Ls at a y	stand i	in a pul	olic par	king lo	t	very	likely
	1	2	3	4	5	6	7	8	9	10
22. O	ffers f very	ree CF unlikel	Ls thro y	ough an	online	vendoi	r such a	s Ama	zon.con very	ı likely
	1	2	3	4	5	6	7	8	9	10

23. On a 1-to-10 scale with 1 being not at all important and 10 being very important, please rate the importance of each of the following characteristics on choosing a light bulb for your home

23a.	Mer	cury c	ontent	of the t	oulb					
1	2	3	4	5	6	7	8	9	10	DK
23b.	Abili	ty to c	lim the	lightin	g level					
1	2	3	4	5	6	7	8	9	10	DK
23c.	Speed	d of w	hich th	e bulb (comes u	ip to fu	ll lighti	ing leve	1	
1	2	3	4	5	6	7	8	9	10	DK
23d.	Purc	hase p	rice of	the bul	b					
1	2	3	4	5	6	7	8	9	10	DK
23e.	Avail	abilit	y of the	balb ir	1 stores	you na	ormally	shop		
1	2	3	4	5	6	7	8	9	10	DK
23f.	Selec	tion o	f watta	ge and	light ou	tput le	vels ava	ailable		
1	2	3	4	5	6	7	8	9	10	DK
23g.	Cost	saving	gs on yo	our utili	ity bill					
1	2	3	4	5	6	7	8	9	10	DK

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23h.	Ener	gy sav	ings								
1	2	3	4	5	6	7	8	9	10	DK	
23i.	Attra	ctiver	ness or :	appear	ance of	the bu	ib				
1	2	3	4	5	6	7	8	9	10	DK	
23j.	Reco	mmen	dations	s from i	family a	nd frie	ends				
1	2	3	4	5	6	7	8	9	10	DK	
23k.	Reco	mmen	dations	s from (the utili	ty com	pany				
1	2	3	4	5	6	7	8	9	10	DK	
231.	Avail	abilit	y of util	ity pro	grams o	or servi	ices tha	t offer 1	the bul	bs to you dire	ectly
1	2	3	4	5	6	7	8	9	10	DK	
23m.	Ease	of bul	l <mark>b disp</mark> o	sal							
1	2	3	4	5	6	7	8	9	10	DK	
24. w ar 25. H m	ow mai	your f CFLs? ny of t n 2 ho	these no	mate of on-CFL ay?	the nu	mder o	of builds lockets	installe	ed in yo e typica	our home tha	ſ
26. Pl sp di <ر h. j.	ease lis ecialty rection a > do y 1	it the i bulbs al ligh ou hav Dimm Dimm Dutdo Fhree-	number such a its, can ve in you able bu or flood way bu	of bull s dimm delabra <i>ur home</i> lbs l bulbs lbs	bs curre able bu lights ? how	ently in Ilbs, th or othe <i>many</i>	istalled ree-way r non-s , et	in your bulbs, tandar c.	r home , recess d bulbs	that are ed, flood or How man	v

27. For each of these specialty bulbs installed, how many are CFLs? h. _____Dimmable CFLs

- i. ____Outdoor flood CFLs

- j. Three-way CFLs
- k. ____Spotlight CFLs
- I. ____Recessed CFLs
- m. ____Candelabra CFLs
- n. ___Other (specify)____
- 28. On a scale from 1-10, with 1 indicating not at all interested and 10 indicating very interested, please rate your interest in Duke Energy providing a direct mail specialty CFL program:

Not at all interested									very interested		
1	2	3	4	5	6	7	8	9	10		

Please tell me if you would be interested in receiving the following types of CFLs if they were to be offered in the future...

29. Dimmable CFLs

- d. Yes (about how many hours per day would these bulbs be used? ____)
- e. No
- f. Don't Know

30. Outdoor flood CFLs

- d. Yes (about how many hours per day would these bulbs be used?___)
- e. No
- f. Don't Know

31. Three-way CFLs

- d. Yes (about how many hours per day would these bulbs be used?___)
- e. No
- f. Don't Know

32. Spotlight CFLs

- d. Yes (about how many hours per day would these bulbs be used? ____)
- e. No
- f. Don't Know
- 33. Candelabra CFLs
 - d. Yes (about how many hours per day would these bulbs be used?___)
 - e. No
 - f. Don't Know

34. (if responder indicated a different specialty bulb) Other _

- d. Yes (about how many hours per day would these bulbs be used?____)
- e. No

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- f. Don't Know
- 35. Considering future CFL purchases, how many CFL bulbs would you purchase in the next year if they were...
 - a. The same price as standard bulbs (____)
 - b. \$1 more than standard bulbs (___)
 - c. \$2 more than standard bulbs (_____
 - d. \$3 more than standard bulbs (___)
 - e. Free, but you had to mail in a rebate form to get your money back (___)

36. How often do you use the Duke Energy Web Site?

- a. Often (once a month or more)
- b. Sometimes (less than once a month)
- c. Never
- 37. Have you added any major electrical appliances to your home in the past year?
 - a. Yes
 - b. No

38. Are you aware of the ENERGY STAR label?

- a. Yes
- b. No.

39. Do you typically look for the ENERGY STAR label when purchasing an appliance?

- a. Yes
- b. No

40. Do you typically buy appliances with the ENERGY STAR label?

- a. Yes, all of the time
- b. Yes, some of the time
- c. No, never

41. Why do you believe that Duke Energy is providing free CFLs to their customers?

- g. ____Duke Energy wants to save their customers money
- h. ____Duke Energy wants to save energy for environmental reasons
- i. ____Duke Energy wants to save energy for economic reasons
- j. ___Duke Energy wants to look good (PR)
- k. ____The government is forcing Duke Energy to do it
- I. ___Other (specify)
- 42. Are you currently a participant in any of the following Duke Energy programs (check all that apply):
 - g. ___Power Manager
 - h. ____Residential Smart Saver
 - i. ____Home Energy House Call
 - j. ____Home Energy Comparison Report
 - k. ___Personalized Energy Report
 - I. ___ Online Services

For all programs not checked in Q59, ask the following question

On a scale from 1-10, with 1 indicating not at all interested and 10 indicating very interested, please rate your interest in Duke Energy providing the following programs:

42a. (Power Manager) A program that provides bill credits in exchange for allowing Duke Energy to temporarily cycle your air conditioning unit during periods of high use

Not	at all in	iterested	t					very	interested	
I	2	3	4	5	6	7	8	9	10	
42b. (Resider	ntial Sm	art Save	er) A pi	ogram	that p	rovides	rebates	s for energ	y efficient
impro	ovemen	ts to yo	ur hou	se such	as ener	rgy effi	cient he	eating a	and cooling	units.
Not	at all in	terested	1					very	/ interested	
1	2	3	4	5	6	7	8	9	10	
impro Not	sts ener ovemen at all in	t mater	ials for	mprovo free.	ements,	, and D	uke En	very	v interested	tain iow-cost
1	2	3	4	5	6	7	8	9	10	
42d. (compa Not	Home E arison d at all in	Energy (o f your terested	Compar energy	ison Re use wi	port/) A th that	of peop	am tha ble who	t provie live in very	des an ongo similar hou interested	oing mes
1	2	3	4	5	6	7	8	9	10	
42e. (l analys	Persona sis and	lized Er wavs to	nergy re 3 save e	port) A nergy a	progra	im that	provid filling c	es pers	onalized er	nergy s about your

home either online or by mail.

Not	at all ir	ntereste	d					very	interested	
1	2	3	4	5	6	7	8	9	10	

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43. I'm going to read a statement. On a scale from 1-10, with 1 indicating that you strongly disagree, and 10 indicating that you strongly agree, please rate the following statement.

Overall I am satisfied with Duke Energy.

1 2 3 4 5 6 7 8 9 10 Don't Know

If 7 or less, How could this be improved?_____

44.	If you were rating your overall satisfaction with the CFL Program, would you
	say you were Very Satisfied, Somewhat Satisfied, Neither Satisfied nor
	Dissatisfied, Somewhat Dissatisfied, or Very Dissatisfied?

- h. Very Satisfied
- i. Somewhat Satisfied
- j. Neither Satisfied nor Dissatisfied
- k. Somewhat Dissatisfied
- I. Very Dissatisfied
- m. Refused
- n. Don't Know

44a. Why do you give it that rating? Response:

Finally, we have some general demographic questions...

45. In what type of building do you live?

- a. Single-family home, detached construction
- b. Single family home, factory manufactured/modular
- c. Single family, mobile home
- d. Row House
- e. Two or Three family attached residence-traditional structure
- f. Apartment (4 + families)---traditional structure
- g. Condominium---traditional structure
- h. OTHER
- i. REFUSED
- j. DON'T KNOW

46. What year was your residence built?

- i. 1959 and before
- j. 1960-1979
- k. 1980-1989
- l. 1990-1997

- m. 1998-2000
- n. 2001-2007
- o. 2008-present
- p. Don't Know

47. How many rooms are in your home (excluding bathrooms, but including finished basements)?

k. None

- 1. 1-3
- m. 4
- n. 5
- o. 6
- p. 7
- q. 8
- г. 9
- s. 10 or more

48. Which of the following best describes your home's heating system?

- g. None
- h. Central forced air furnace
- i. Electric Baseboard
- j. Heat Pump
- k. Geothermal Heat Pump
- I. Other

49. How old is your heating system?

- a. 0-4 years
- b. 5-9 years
- c. 10-14 years
- d. 15-19 years
- e. More than 19 years
- f. Don't know
- g. Do not have

50. What is the primary fuel used in your heating system?

- f. Electricity
- g. Natural Gas
- h. Oil
- i. Propane
- j. Other

51. What is the secondary fuel used in your primary heating system, if applicable?

- a. Electricity
- b. Natural Gas

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- c. Oil
- d. Propane
- e. Other
- f. None

52. Do you use one or more of the following to cool your home? (Mark all that apply)

- a. ___None, do not cool the home
- b. ____Heat pump for cooling
- c. ___Central air conditioning
- d. ____Through the wall or window air conditioning unit
- e. ___Geothermal Heat pump
- f. ___Other (specify?_____)

53. How many window-unit or "through the wall" air conditioner(s) do you use?

- j. None
- k. 1
- I. 2
- m. 3
- n. 4
- 0. 5
- p. 6
- q. 7
- r. 8 or more

54. What is the fuel used in your cooling system?

- a. Electricity
- b. Natural Gas
- c. Oil
- d. Propane
- e. Other
- f. None

55. How old is your cooling system?

- h. 0-4 years
- i. 5-9 years
- j. 10-14 years
- k. 15-19 years
- 1. 19 years or older
- m. Don't know
- n. Do not have

56. What is the fuel used by your water heater? (Mark all that apply)

- g. ___Electricity
- h. Natural Gas
- i. ___Oil
- j. ___Propane
- k. ___Other
- I. ____No water heater

57. How old is your water heater?

- f. 0-4 years
- g. 5-9 years
- h. 10-14 years
- i. 15-19 years
- j. More than 19 years

58. What type of fuel do you use for indoor cooking on the stovetop or range? (Mark all that apply)

- a. ___Electricity
- b. Natural Gas
- c. Oil
- d. ___Propane
- e. ___Other
- f. ____No stovetop or range

59. What type of fuel do you use for indoor cooking in the oven? (Mark all that apply)

- a. Electricity
- b. Natural Gas
- c. Oil
- d. Propane
- e. Other
- f. No oven

60. What type of fuel do you use for clothes drying? (Mark all that apply)

- g. ___Electricity
- h. ____Natural Gas
- i. Oil
- j. ___Propane
- k. ___Other
- No clothes dryer

62. About how many square feet of living space are in your home? (Do not include garages or other unheated areas)

Note: A 10-foot by 12-foot room is 120 square feet

- k. Less than 500
- 1. 500 999
- m. 1000 1499

- n. 1500 1999
- o. 2000 2499
- p. 2500 2999
- q. 3000 3499
- r. 3500-3999
- s. 4000 or more
- t. Don't know

63. Do you own or rent your home?

- a. Own
- b. Rent

64. How many levels are in your home (not including your basement)?

- a. One
- b. Two
- c. Three

65. Does your home have a heated or unheated basement?

- a. Heated
- b. Unheated
- c. No basement

66. Does your home have an attic?

- a. Yes
- b. No

67. Are your central air/heat ducts located in the attic?

- a. Yes
- c. No
- d. Not applicable

68. Does your house have cold drafts in the winter?

- a. Yes
- b. No

69. Does your house have sweaty windows in the winter?

- a. Yes
- b. No

70. Do you notice uneven temperatures between the rooms in your home?

- a. Yes
- b. No

71. Does your heating system keep your home comfortable in winter?

a. Yes

b. No

72. Does your cooling system keep your home comfortable in summer?

- a. Yes
- b. No

73. Do you have a programmable thermostat?

- c. Yes
- d. No

74. What temperature is your thermostat set to on a typical summer weekday afternoon?

- g. Less than 69 degrees
- h. 69-72 degrees
- i. 73-78 degrees
- j. Higher than 78 degrees
- k. Off
- 1. DK

75. What temperature is your thermostat set to on a typical winter weekday afternoon?

- a. Less than 67 degrees
- b. 67-70 degrees
- c. 71-73 degrees
- d. 74-77 degrees
- e. Higher than 78 degrees
- f. Off
- g. DK

76. Do You Have a Swimming Pool or Spa?

- a. Yes
- b. No

77. Would a two-degree increase in the summer afternoon temperature in your home affect your comfort....

- a. Not at all
- b. Slightly
- c. Moderately, or
- d. Greatly

78. How many people live in this home?

- a. 1
- b. 2
- c. 3
- d. 4
- e. 5

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- f. 6
- g. 7
- h. 8 or more

79. How many persons are usually home on a weekday afternoon?

- a. 0
- b. 1
- c. 2 d. 3
- e. 4
- f. 5
- g. 6
- h. 7
- i. 8 or more

80. Are you planning on making any large purchases to improve energy efficiency in the next 3 years?

- a. Yes
- b. No
- c. Not sure

The following questions are for classification purposes only and will not be used for any other purpose than to help Duke Energy continue to improve service.

- 81. What is your age group?
 - g. 18-34
 - h. 35-49
 - i. 50-59
 - j. 60-64
 - k. 65-74
 - 1. Over 74

82. Please indicate your annual household income.

- a. Under \$15,000
- b. \$15,000-\$29,999
- c. \$30,000-\$49,999
- d. \$50,000-\$74,999
- e. \$75,000-\$100,000
- f. Over \$100,000
- g. Prefer Not to Answer

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That completes our survey. As I mentioned at the start of the survey, we'd like to send you \$10 for your time. Should we send it to <name> at <address>?

Thank you for your time and feedback today! (Politely end call)

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Appendix E: Scan of CFL Box Insert and Online Offer Screenshots

A SMALL CHANGE CAN MAKE A BIG DIFFERENCE



Thank you for participating in Duke Energy's compact fluorescent light (CFLs) energy savings program. Working together we can make a difference. Through your involvement you can reduce your energy use, save money and help the environment.

One of the quickest and easiest things you can do is replace your home's most used incandescent light bulbs with the enclosed ENERGY STAR[®] rated CFLs. Don't wait until your incandescent lights burn out; replace them today to start saving money.

CFL bulbs help you:

- Save money. Just one ENERGY STAR qualified CFL can save approximately \$30 or more in electricity costs over its lifetime. Plus CFLs produce about 75 percent less heat, so they're safer to operate and can reduce the energy costs associated with cooling your home.
- Save time. CFL bulbs are convenient to use in hard-to-reach and high-use fixtures. Because CFLs last six to 10 times longer, you save time and effort in replacing burned out bulbs.
- Save the environment: A qualified CFL bulb prevents more than 400 pounds of greenhouse gas emissions over its lifetime.

Visit **www.duke-energy.com** for more on CFLs and their disposal. If you have questions about the contents of this kit, please call Niagara Conservation at 800-292-7687.

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Appendix F: Household Characteristics and Demographics

111	Type of Housing * CFL IVR	Crosstabul	ation	na tha tha na state and a state and and and a state of	
			C	FLs	
			1 Participant	2 Nөв- participant	Total
adaujat . Tine wwed adaqut ywaadad	ning na hand and an	Count	22	11	33)
	Apartment (4 + families)traditional structure	% of Total	5.0%	2.5%	7.5%
		Count	20	4	24
	Condominiumtraditional structure	% of Total	4.5%	.9%	5.4%
		Count	1	0	1
	DK/NS	% of Total	.2%	.0%	.2%
	an analysis of the second s	Count	8	0	8
	Duplex/two-family	% of Total	1.8%	.0%	1.8%
		Count	43	0	43
	Multi-family building (3 or more units)	% of Total	9.7%	.0%	9.7%
Tune of		Count	0	1	I
Housing	Other	% of Total	.0%	.2%	.2%
	Single family have factory	Count	0	3	3
Type of Housing	manufactured/modular	% of Total	.0%	.7%	.7%
		Count	10	4	14
Apartment (4 + Condominium DK/NS Duplex/two-fam Multi-family but Type of Other Single family ho manufactured/m Single family, m Single-family ho Townhouse Two or Three fa Two or Three fa	Single family, mobile home	% of Total	2.3%	.9%	3.2%
		Count	269	33	302
Type of Housing	Single-family home, detached construction	% of Total	60.9%	7.5%	68.3%
	and a second	Count	5	0	5 ;
	Townhouse	% of Total	1.1%	.0%	1.1%
	Two or Three family attached varidance	Count	4	4	8
	traditional structure	% of Total	.9%	.9%	1.8%

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unter annun imminationen annun annun an annun an annun an annun an	Count	382	60	442
Total	% of Total	86.4%	13.6%	100.0%

	Year	Built * CFL I	VR Crosstabula	ation	
	Yoh annual			CFLs	Tatal
	students, and a		1 Participant	2 Non-participant	10(31
an a		Count	103	17	120
	1959 and before	% of Total	23.3%	3.8%	27.1%
	······································	Count	98	12	110
	. 1960 to 1979	% of Total	22.2%	2.7%	24.9%
	1980 to 1989	Count	35	5	40
		% of Total	7.9%	1.1%	9.0%
	1990 to 1997	Count	32	5	37
tr 101 •11.		% of Total	7.2%	1.1%	8.4%
Year Built	1998 to 2000	Count	18	2	20
		% of Total	4.1%	.5%	4.5%
	The second means and the second mean radius. Second has in the most	Count	33	3	36
	2001 (0 2007	% of Total	7.5%	.7%	8.1%
		Count	8	1	9
	2008 to present	% of Total	1.8%	.2%	2.0%
		Count	55	15	70
	UK/NS	% of Total	12,4%	3.4%	15.8%
		Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%

Number of Rooms (excluding bathrooms b	ut including fi	nished baser	nent) * CFL IVR	Crosstabulation	
			С	FLs	Total
	Paral Paral Paral	Managana e e e e e	1 Participant	2 Non- participant	
	1 to 3	Count	38	6	44
		% of Total	8.6%	1.4%	10.0%
Number of Rooms (excluding bathrooms but	10 or more	Count	46	4	50
including finished basement)		% of Total	10.4%	.9%	11.3%
	4	Count	36	9	45
		% of	8.1%	2.0%	10.2%

		Total			
	general fan de hyder an einithe en fan d	Count	58	13	71
	5	% of Total	13.1%	2.9%	16.1%
	le ét else filir de	Count	74	13	87
	r en 6	% of Total	16.7%	2.9%	19.7%
		Count	56	5	61
	7	% of Total	12.7%	1.1%	13.8%
		Count	52	7	59
	8	% of Total	11.8%	1.6%	13.3%
	2	Count	21	3	24
	· 9	% of Total	4.8%	.7%	5.4%
	ja territi - materica	Count	1	0	1
	None	% of Total	.2%	.0%	.2%
na n	an a	Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

	Home Heating System * CF	L IVR Crossta	bulation		
and an		I	C	FLs	2
		100 - 10 - 10 - 10	l Participant	2 Non- participant	Total
1 461 1 464 NV	2.4 We have the start and star and start and st start and start	Count	2	0	2
	Boiler	% of Total	.5%	.0%	.5%
	Symposium of the second sec	Count	275	47	322
	Central forced air furnace	% of Total	62.2%	10.6%	72.9%
FR		Count	5	1	6
Home Heating System	DK/NS	% of Total	1.1%	.2%	1.4%
		Count	23	8	31
	Electric Baseboard	% of Total	5.2%	1.8%	7.0%
	gen an stad daa dalah bada bada daa daa sadada daa daa sadad daa daa	Count	1	0	1
	Electric Baseboard and window unit	% of Total	.2%	.0%	.2%

Total

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rat aya nagta mgamba manantamagan ata ata ata ata ata Aya natan nai da ana kanan artika kata kata ta Aya Aya k	Count	(Manazanitana - an Mana, Inner, Inner, 1977, 1977) wa wa	0	1
Fireplace, Heat pump and Baseboard	% of Total	.2%	.0%	.2%
	Count		0	1
Gas boiler and steam	% of Total	.2%	.0%	.2%
а с де уза — ««жузалдану» ду кода, кул, кул, кин ука-«кланар уранд» кана така так жанарындарындарындарындар тур	Count	n on the net the statistic car because	0	e es we we with
Gas boiler baseboard	% of Total	.2%	.0%	.2%
	Count	3	0	3
Gas heat	% of Total	.7%	.0%	.7%
inter a denoise de long our longer of the first of a second second second second de la second de la second de s	Count	0	1	l
Geothermal Heat Pump	% of Total	.0%	.2%	.2%
nenne synstem men men men en e	Count	41	0	41
Heat Pump	% of Total	9.3%	.0%	9.3%
	Count	2	0	2
Heat pump and Propane	% of Total	.5%	.0%	.5%
Heat pump, Electric Baseboard and Central forced air	Count	0	1	1
	% of Total	.0%	.2%	.2%
	Count	6	1	7
Hot water	% of Total	1.4%	.2%	1.6%
	Count	4	1	5
None	% of Total	.9%	.2%	1.1%
	Count	1	0	1
Oil fired hot water heat	% of Total	.2%	.0%	.2%
	Count	4	0	4
Oil furnace	% of Total	.9%	.0%	.9%
	Count	3	0	3
Propane	% of Total	.7%	.0%	.7%
unan kaunan kantan k	Count	4	0]	4
Radiator	% of Total	.9%	.0%	.9%
Steam	Count	2	0	2

مانوه والمر

		% of Total	.5%	.0%	.5%
	an an an an amhraidh ann ann an Annaichtean an Allan Baile an Annaich an Annaichtean annaich an an an an an an	Count	3	0	3
	Wood stove/fireplace		.7%	.0%	.7%
unagene erg samter an son er en er an gen en	anders of restore to that on the second one of write and only on the structure of the structure between backsoners and		382	60	442
Total		% of Total	86.4%	13.6%	100.0%

	Age of heating syst	tem * CFL IV	'R Crosstabulat	ion	
	(1) - 10-100 - 00 - 10 - 10 - 00 - 00 - 0	testen of a total to to total a standard	CFLs		Tatal
		a f tradina dio Mar	1 Participant	2 Non-participant	10(31
	and a second s	Count	4	0	4
		% of Total	.9%	.0%	.9%
		Count	90	10	100
	0 to 4 years % of 1	% of Total	20.4%	2.3%	22.6%
	10 to 14 years	Count	61	9	70
		% of Total	13.8%	2.0%	15.8%
	15 to 19 years	Count	31] 7	38
Age of heating system		% of Total	7.0%	1.6%	8.6%
	5 to 9 years	Count	71	8	79
		% of Total	16.1%	1.8%	17.9%
	NYAR	Count	71	21	92
	UN/NS	% of Total	16.1%	4.8%	20.8%
		Count	54	5	59
	more than 19 years	% of Total	12.2%	1.1%	13.3%
an con an or set of the propagate control of the	ngg, namen in anna - mar marrit - taurit valanan - name - aller a star 1 - anna - 202	Count	382	60	442
10131	Total		86.4%	13.6%	100.0%

Primary fuel	used in heating sy	stem * CFL IV	R Crosstabulat	ion	, Andre Jane 1998
yng nyfdigen o''''' yn yn e'' mewr e'''' fy'y felo. Henn deu ffod afor y forforony '' mehry e' fyng pelfog o fofdefofg	2 2		CFLs		Tatal
	· market at		1 Participant	2 Non-participant	IULAI
ing and the neuron and containing declarange and containing and a second of the second of the second second sec	<pre>print to set workdow law to be at a } ; ;</pre>	Count	4	0	4
		% of Total	.9%	.0%	.9%
Duimon: furtured in booting protein	Diesel #2 fuel %	Count	0	1	l
rimary luci used in heating system		% of Total	.0%	.2%	.2%
	DK/NS	Count	13	3	16
		% of Total	2.9%	.7%	3.6%

•

	Electricity % of	Count	113	21	134
	Electricity	% of Total	25.6%	4.8%	30.3%
		Count	217	31	248
	Natural Gas	% of Total	49.1%	7.0%	56.1%
	The second se	Count]4	2	16
	Oil	% of Total	3.2%	.5%	3.6%
		Count	l ·	0	1
	Oil and Propane	% of Total	.2%	.0%	.2%
		Count	18	2	20
	Propane	% of Total	4.1%	.5%	4.5%
	anangangangangangangangangangangan ang dinant paja atat kan, dan an ang ang ang ang ang ang ang ang ang ang	Count	1	0	1
	Water	% of Total	.2%	.0%	.2%
		Count	1	0	1
	Wood	% of Total	.2%	.0%	.2%
ann shift print man an ann a mar ann an sait ann ann an sait ann ann ann ann ann ann ann ann ann an	<u>Lunc</u> a w	Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%

Secondary fuel use	d in primary heating s	ystem * CFL	IVR Crosstabulati	ion	
	1		Cl	FLs	
		nan ing ang ang ang ang ang ang ang ang ang a	1 Participant	2 Non- participant	Total
e ny provinsi menangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan kananga	2 ATTEND AND AND AND AND AND AND AND AND AND A	Count	4	0	4
		% of Total	.9%	.0%	.9%
	All of the above	Count	1	0	1
		% of Total	.2%	.0%	.2%
	DK/NS	Count	4	0	4
		% of Total	.9%	.0%	.9%
Secondary fuel used in primary heating	promision de la construction de	Count	64	4	68
3 3 386111	Electricity	% of Total	14.5%	.9%	15.4%
		Count	1	0	1
	Heat Pump	% of Total	.2%	.0%	.2%
		Count	19	1	20
	Natural Gas	% of Total	4.3%	.2%	4.5%
	Not applicable	Count	271	55	326

	9 	% of Total	61.3%	12,4%	73.8%
	provinging the second s	Count	l	0	1
	Pellet stove	% of Total	.2%	.0%	.2%
	Contraction of the second of the second seco	Count	7	0	7
	Propane	% of Total	1.6%	.0%	1.6%
		Count	9	0	9
	Wood	% of Total	2.0%	.0%	2.0%
		Count	1	0	1
	wood and Heat Pump	% of Total	.2%	.0%	.2%
- M COAR & CALARDAR	(2) and the first is start water even near each dealt "Red Starting of the start is start in the start of the start is start in the start of the start is start in the star	Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

	Home Cooling System * CFL IV	R Crosstab	ulation	en anno 111 ann an an Ann an Ann an Airtheadh an ann an Airtheadh an ann an Airtheadh an ann an Airtheadh an a	
			CFLs		
		and a grant free field	l Participant	2 Non- participant	Total
	ang nanganang kanangan na nanang na na nanang nanganang na na nanganang nanganan R	Count	233	29	262
	Central air conditioning	% of Total	52.7%	6.6%	59.3%
	2.22 TAPE TO THE DESTINATION OF AN AND AND AND AND AND AND AND AND AND	Count	3	6	9
	Central air conditioning and Fans	% of Total	.7%	FLs 2 Non- participant 29 6.6% 6 1.4% 0 0 .0% 0 .0% 0 .0% 0 .0% 1 .0% 1 .2%	2.0%
	Central air conditioning and Free standing unit Count I % of .2%	0	1		
	unit	% of Total	.2%	% 1.4% 1 0 % .0% 2 0 % .0%	.2%
Home Cooling	Control of an difference and Conthermal best	Count	2		2
System	pump	% of Total	.5%	.0%	.5%
	gen enne gje dokomen kulon, makana u indeninu i vari ander i na sveden kritiket (1933) ziktyr i i dok zem over o nove i s her mak	Count	1	2 Non- participant 29 6.6% 6 1.4% 0 .0% 0 .0% 0 .0% 0 .0% 1	1
	Central air conditioning and Open windows	% of Total	.2%	.0%	.2%
		Count	10	2 Non- participant 29 6.6% 6 1.4% 0 .0% 0 .0% 0 .0% 0 .0% 1 2%	10
	or window	% of Total	2.3%	.0%	2.3%
	Central air conditioning, Geothermal heat	Count	0	1	I
	pump and Fans	% of	.0%	.2%	.2%

entrebuts and there and advantage the time of

Total

	£	Total	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	VIEN. V - COMMANNE AND AND A COMPANY	
		Count	na romana anti-anti-anti-anti-anti-anti-anti-anti-	0	1
	Fans and Open windows	% of Total	.2%	.0%	.2%
	2. We belt the Market to introduct the descence of the descence descence address of the second se	Count	1	1	2
	Fans	% of Total	.2%	.2%	.5%
	g de l'an anno anna an Anna an Anna an Anna an Anna Anna 1 1 1	Count	8]	9
	Heat pump and Central air conditioning	% of Total	1.8%	.2%	2.0%
	gen værs det fan van Sonnen 155. Andere Sonerferstenschildenskildeligekein om de en værs værs viens verseninge foreren sidde atten og avklar S	Count	26	2	28
	Heat pump for cooling	% of Total	5.9%	.5%	6.3%
	Heat pump, Central air conditioning, Open windows	Count	1	0	1
		% of Total	.2%	.0%	.2%
		Count	9	2	11
	None, do not cool the home	% of Total	2.0%	.5%	2.5%
	Through the well on window on conditioning	Count	85	16	101
	unit	% of Total	19.2%	3.6%	22.9%
	Through the well on window sin an ditioning	Count	0	2	2
	unit and Fans	% of Total	.0%	.5%	.5%
		Count	1	0	1
	I nrougn the wall or window air conditioning, Fans and Open windows	% of Total	.2%	.0%	.2%
	nananananan ana na pan-aka anan 201 MAS 1990 (n. 101 MB MB Andrean Manananan Angraham Angraham Angraham Angrah Manananan	Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%
		an tao an an an an air a' a' a'			

Number of w	indow c	ooling units * CF	L IVR Crosstat	ulation		
	((Total		
	}	Leven and rec	1 Participant 2 Non-participant		10131	
na yan na yan na yan na yan na yan yan y		Count	7	0	7	
		% of Total	1.6%	.0%	1.6%	
Number of window cooling units	1	Count	52	10	62	
Number of window cooling units	1	% of Total	11.8%	2.3%	14.0%	
		Count	37	6	43	
	2 %	% of Total	8.4%	1.4%	9.7%	

		Count	14	0	14
		% of Total	3.2%	.0%	3.2%
	2 State 128 and 149 and	Count	4	2	6
	4 9 5 0 0 0 0 0	% of Total	.9%	.5%	1.4%
		Count	2	0	2
		% of Total	.5%	.0%	.5%
		Count	1	0	I
	8 or more	% of Total	.2%	.0%	.2%
		Count	i i interio di manda di Angli da Angli	0	l
	DK/NS	% of Total	.2%	.0%	.2%
		Count	264	42	306
	None	% of Total	59.7%	9.5%	69.2%
nen erne som en er er en en om om en dere var værdet der de de de av	1997 (der de 2006) ^{fr} eisen sonerskoners (folkenskonfisioner).	Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%

and in the second structure of the second	Cooling Syste	m Fuel * CFI	LIVR Crosstab	ulation	
			CFLs 1 Participant 2 Non-participant		Total
					TULAI
nan manana saan kana sana na matara nan saintai maan fadari tasa fadi.	Color - The Color Young - Coloren Work for All Colored	Count	7	0	7
	Auto Auto	% of Total	1.6%	.0%	1.6%
	DVAR	Count	1	3	4
	UN/NS	% of Total	.2%	.7%	.9%
	Electricity	Count	341	54	395
Could a former East		% of Total	77.1%	12.2%	89.4%
Cooling System Fuel	R -	Count	2	0	2
	r reon	% of Total	.5%	.0%	.5%
	N.4 10	Count	23	2	25
	Naturai Gas	% of Total	5.2%	.5%	5.7%
	••••••••••••••••••••••••••••••••••••••	Count	8	1	9
	None	% of Total	1.8%	.2%	2.0%
		Count	382	60	442
10(8)		% of Total	86.4%	13.6%	100.0%

Age of cool	ing system * CF	L IVR Crosstabulation	car vina
		CFLs	Total
,	k 7	1 Participant 2 Non-participant	

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and the second	an ann an ann ann ann ann an an an an an	Count	12	0	12
	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	% of Total	2.7%	.0%	2.7%
	1 1 1 1 1 1	Count	106	9	115
	U to 4 years	% of Total	24.0%	2.0%	26.0%
	101 11	Count	56	9	65
	10 to 14 years	% of Total	12.7%	2.0%	14.7%
	15 to 19 years	Count	18	5	23
		% of Total	4.1%	1.1%	5.2%
Age of cooling system	19 years or older	Count	35	1	36
		% of Total	7.9%	.2%	8.1%
		Count	97	9	106
	5 to 9 years	% of Total	21.9%	2.0%	24.0%
	DI/BIO	Count	55	24	79
	DK/NS	% of Total	12.4%	5.4%	17.9%
		Count	3	3	6
	DO DOL DAVE	% of Total	.7%	.7%	1.4%
T-A-1	naan yoonna ayaa ahaada da gaya yoogaada oo ahaadaa ahaa ahaa ahaa	Count	382	60	442
1 0121		% of Total	86.4%	13.6%	100.0%

		ar b / Ahovite		CFLs	Total
			1 Participant	2 Non-participant	
	DUAIC	Count	23	12	3:
	UNING	% of Total	5.2%	2.7%	7.9%
	in photomy defined and a fact parts. To inter addy the first of the party region region region agong region (poly) other is a garber in a	Count	138	20	15
		% of Total	31.2%	4.5%	35.7%
		Count	1	0	
	Electricity and Natural Gas	% of Total	.2%	.0%	.29
197 A. TE. A P I		Count	211	27	23
water heater ruei	Naturai Gas	% of Total	47.7%	6.1%	53.8%
	None	Count	6	0	(
		% of Total	1.4%	.0%	1.4%
	part versionen her de l'andre version de la cara de la cara de la cara.	Count	1	0	
		% of Total	.2%	.0%	.2%
	annan ann ann ann ann ann ann ann ann a	Count	2	1	
	Propane	% of Total	.5%	.2%	.7%
Total	la na anana an inina ini na anana mataona ana ana ana ana ana ana	Count	382	60	442

, f = − f == fen = == effe fe ² + _s eren == e = e = e = e		% of To	otal 86.	.4% j 13	.6% 100
	Age of water her	ater * CFL IV	R Crosstabulati	ion	
and and all for an an and an				CFLs	TT 1 T
	:		1 Participant	2 Non-participant	lotai
		Count	6	0	6
	:	% of Total	1,4%	.0%	1.4%
	0 to 4 years	Count	119	19	138
		% of Total	26.9%	4.3%	31.2%
	10 to 14 years	Count	56	8	64
		% of Total	12.7%	1.8%	14.5%
1	15 to 19 years	Count	23	2	25
Age of water neater		% of Total	5.2%	.5%	5.7%
	5 40 0 mm	Count	85	11	96
	5 to 9 years	% of Total	19.2%	2.5%	21.7%
	DV/MC	Count	76	18	94
	DIAINS	% of Total	17.2%	4.1%	21.3%
		Count	17	2	19
	more man 19 years	% of Total	3.8%	.5%	4.3%
Testal	h n na dhun - Bhalan A - Ah An a nann namrainn ann anns ann ann ann ann ann a	Count	382	60	442
10131		% of Total	86.4%	13.6%	100.0%

	Stovetop/Range Fuel *	CFL IVR C	rosstabulation		
The second se				CFLs	
			CFLs 1 Participant 2 Non-participant 276 40 62.4% 9.0% 0 1 .0% .2% 99 19 22.4% 4.3% 1 0 .2% .0% 6 0	10141	
teo ana minante de transfer de la anti-	Flantuinite:	Count	276	40	316
	Lieuricity	% of Total	62.4%	9.0%	71.5%
		Count	0	1	1
	Liectricity and inatural Gas	% of Total	.0%	.2%	.2%
Staustan Manga Fuel		Count	99	19	118
Stovetop/Range Fuel		% of Total	22.4%	4.3%	26.7%
		Count	1	0	1
	No stovetop or range	% of Total	.2%	.0%	.2%
		Count	6	0	6
	rropane	% of Total	1.4%	.0%	1.4%
Total	, <u>29, 1999</u> , 199 9 , 1997, 19	Count	382	60	442

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		anan , fulit waxay maanii waxan wilaya yi na yayi yina a	ye, v dag for a van de selade and de fler te offer a star star en store selade of en sol offer de de de de se s
	% of Total	86.4%	13.6% 100.0%
, waa naa caana amaayaa mada ahaa ahaa ahaa ahaa ahaa ahaa ah			

	Over Fuel	• CFL IVR C	rosstabulation	_	
and the second second second second				CFLs	
	and a second		1 Participant	2 Non-participant	10686
EI	ng ang pang pang pang pang pang pang pan	Count	285	41	326
	Liectricity	% of Total	64.5%	9.3%	73.8%
	and a second	Count	0	1 1	1
	Prectricity and Natural Gas	% of Total	.0%	.2%	.2%
Ower Fred	Natural Gas	Count	91	18	109
Over ruei		% of Total	20.6%	4.1%	24.7%
		Count	l	0	1
	NO UYCH	% of Total	.2%	.0%	.2%
		Count	5	0	5
	r ropane	% of Total	1.1%	.0%	1.1%
Tetal	n na 'i i manna i ii Wikifiili yn 'i ii nan nyny ny ny nyny nan	Count	382	60	442
10(8)		% of Total	86.4%	13.6%	100.0%

	Clothes Dryer	Fuel * CFL I	VR Crosstabula	tion	
			CFLs		Total
		-	1 Participant	Participant 2 Non-participant	
	DIZASE	Count	1		2
	DK/NS	% of Total	.2%	.2%	.5%
	Electricity	Count	290	37	327
		% of Total	65.6%	8.4%	74.0%
	Natural Gas	Count	56	11	67
Clothes Dryer Fuel		% of Total	12.7%	2.5%	15.2%
		Count	33	11	44
	No clothes dryer	% of Total	7.5%	2.5%	10.0%
	B	Count	2	0	2
	ropane	% of Total	.5%	.0%	.5%
Total		Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

	Square f	eet of livi	ng space	(excluding	garages and	other unheated	l areas) * (CFL IVR Crosstabulatio	n
na ar da sizar et s.//	17.1. J.J. and V. at						- 	CFLs	Total

			l Participant	2 Non- participant	and the second
	and the second	Count	0	1	
	4 V 900-1	% of Total	.0%	.2%	1
	1000	Count	83	6]
	1000 to 1499	% of Total	18.8%	1.4%	20
	1000 4-	Count	54	5	:
	1999	% of Total	12.2%	1.1%	1
	3000	Count	31	6	-
	2000 to 2499	% of Total	7.0%	1.4%	
	1 1 0.000 4	Count	19	2	
	2999 2999	% of Total	4.3%	.5%	4
Course fast of living anone (a sluding gamma and	2000 +-	Count	15	0	
other unheated arcas)	3499	% of Total	3.4%	.0%	
	2500 60	Count	8	0	
	3999 3999	% of Total	1.8%	.0%	
	4000 or	Count	10	2	
	more	% of Total	2.3%	.5%	
	•	Count	41	3	
	500 to 999	% of Total	9.3%	.7%	1(
	-	Count	117	35	
	DK/NS	% of Total	26.5%	7.9%	34
	I ess than	Count	4	0	
анан алануу кылыма чарамар — ан тап аттап аттап тап тап аттап аттап аттап тап	500	% of Total	.9%	.0%	
		Count	382	60	
Fotal		% of Total	86.4%	13.6%	100

Own or	Rent * CFL IVR Crosstabulation
 	CFLs
 	1 Participant 2 Non-participant

	*	Count	0	l	1
	-	% of Total	.0%	.2%	.2%
		Count	276	40 9.0%	316 71.5%
Own or Kent	Own	% of Total	62.4%		
	Rent	Count	106	19	125
		% of Total	24.0%	4.3%	28.3%
		Count	382	60	442
LOCAL		% of Total	86.4%	13.6%	100.0%

Number of floors in home * CFL IVR Crosstabulation

an the entry of the second the short the state of the second to the second the second to the second		1		CFLs	
		n dentro a c	1 Participant	2 Non-participant	Total
 PPTPS Terrare Service Operation Construction Contract Contra Contract Contract C		Count	0		l
	-	% of Total	.0%	.2%	.2%
		Count	187	32	219
		% of Total	42.3%	7.2%	49.5%
Number of hoors in nome	2	Count	150	23	173
1		% of Total	33.9%	5.2%	39.1%
	,	Count	45	4	49
	3	% of Total	10.2%	.9%	11.1%
Total		Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

	Basemen	nt Heat * CFL	IVR Crosstabu	lation	
	a and many second paper with the second of		CFLs		Tatal
	4 - -		1 Participant	2 Non-participant	IOCAI
		Count	0	l	1
		% of Total	.0%	.2%	.2%
Basement Heat No basement Unheated	Count	187	28	215	
	% of Total	42.3%	6.3%	48.6%	
Dascinciit ficat	No honomont	Count	131	21	152
	% a Sement Heat No basement Unheated	% of Total	29.6%	4.8%	34.4%
		Count	64	10	74
	Unncateu	% of Total	14.5%	2.3%	16.7%
Total		Count	382	60	442
I Otal		% of Total	86.4%	13.6%	100.0%

		Attic *	CFL IVR Cros	stabulation	
) / /	}		Tatal	
	1		1 Participant	2 Non-participant	10(81
	1	Count	0	l	l I
		% of Total	.0%	.2%	.2%
6 44 ¹ -	No	Count	178	32	210
AUE	ano.	% of Total	40.3%	7.2%	47.5%
		Count	204	27	231
	ICS	% of Total	46.2%	6.1%	52.3%
·····	in	Count	382	60	442
10721		% of Total	86.4%	13.6%	100.0%

Central air/heat du	cts located in the	attic * CFL I	VR Crosstabula	tion	
			CFLs 1 Participant 2 Non-participant		Tatal
	· · · · · · · · · · · · · · · · · · ·				IOTAI
	1000	Count	0	parato contracto producto producto da contracto da cont	1
		% of Total	.0%	.2%	.2%
	No	Count	171	29	200
Comment sinfly and denotes to ended in the option		% of Total	38.7%	6.6%	45.2%
Central airmeat ducis located in the attic	N-4 lt h1-	Count	176	21	197
	чог аррисавие	% of Total	39.8%	4.8%	44.6%
	¥7	Count	35	9	44
	res	% of Total	7.9%	2.0%	10.0%
	ann ann an san an an an an ann ann an an an an an an	Count	382	60	442
IQUAL			86.4%	13.6%	100.0%

Comfort Series

Does your house have cold drafts in the winter? * CFL IVR Crosstabulation								
4. Sciences with maximum statisticans (), see (), such as (), so (),	1		CFLs		Teast			
	;		1 Participant	2 Non-participant	IOTAL			
		Count	0	1	1			
		% of Total	.0%	.2%	.2%			
Does your house have cold drafts in the winter?		Count	169	34	203			
	1VO	% of Total	38.2%	7.7%	45.9%			

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	Yes			Count	213	25	238
		% of Total	48.2%	5.7%	53.8%		
Total		Count	382	60	442		
		% of Total	86.4%	13.6%	100.0%		

Does your house have sweaty window	vs in t	the winter? *	CFL IVR Cross	tabulation		
	}		CFLs		Total	
		Area for Around	1 Participant	2 Non-participant	TOTAL	
- i - i - i - i - i - i - i - i - i - i		Count	0	1	1	
Does your house have sweaty windows in the winter?	*	% of Total	.0%	.2%	.2%	
	Ma	Count	274	46	320	
	110	% of Total	62.0%	10.4%	72.4%	
	l Non	Count	108	13	121	
	res	% of Total	24.4%	2.9%	27.4%	
Total		Count	382	60	442	
		% of Total	86.4%	13.6%	100.0%	
مەرەپە مەرىپە بەيلەت بەيلەت مەرە مەرەپە بەيلەك ئەلەكەكەكەت مەرەپەتتە «مەرەپەت بايە مەرىپە مەر مەرىپەت بەرەپە ي	A reaction of the second	Public production and the second	ta ina an an an ann ann an an	the spectrum of A happed Article All shared as considerations and a	the second second	

		1. JIM	C	CFLs		
	**	1947 - 1949 - 1	1 Participant	2 Non- participant	Total	
un banden eine seine		Count	0	1	1	
N	ANT ALLON A	% of Total	.0%	.2%	.2%	
	10- Puint 10	Count	134	31	165	
Do you notice uneven temperatures between the rooms in your home?	No	% of Total	30.3%	1 .2% 31 7.0% 28 6.3%	37.3%	
		Count	248	28	276	
	Yes	% of Total	56.1%	6.3%	62.4%	
n na na naiseananananananananananananananananananan		Count	382	60	442	
Total		% of Total	86.4%	13.6%	100.0%	

Does your heating system keep your home comfortable in winter?	* CFL IVR Cro	osstabulation	
	CFLs		
	1	2 Non-	Total
	Participant	participant	

n and an and a start on the start and a start and an analysis of an and the start and a start and an and a star	n - mee Street van 10 waarden operatiesen	Count	0	l	1
Does your heating system keep your home	a the strategies of	% of Total	.0%	.2%	.2%
	/	Count	57	3	60
	No	% of Total	12.9%	.7%	13.6%
comfortable in winter?		Count	1	0	1
	applicable	% of Total	.2%	.0%	.2%
	, y, Ay in the first factor of a statistic of the Arch	Count	324	56	380
	Yes	% of Total	73.3%	12.7%	86.0%
Total		Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

Does your cooling system keep you	r home comfortab	e in summe	r? * CFL IVR Cro	osstabulation	
r yf fir fel ynger men yr 'e afrifeld a'r gyngele anne 'r mer rey ar ann r mer'n y gynegelegau ar	in and any open and a plan density of a barry with the	1 1007 N.Y. 190 No. 19 19 19 19 19 19 19 19 19 19 19 19 19			
			1 Participant	2 Non- participant	Total
ամենիան՝ Գենիան, ինչպեսնել է նու ասել ուս չպալը, որ որ ենչ են են այդ պատպաստությունը ստուտչ է պա ենչ էլ էլ է չէ Հ	The first second second second second	Count	0	I	1
Does your canling system keep your home		% of Total	.0%	.2%	.2%
	3	Count	43	6	49
	No	% of Total	9.7%	1.4%	11.1%
comfortable in summer?		Count	11	4	15
	applicable	% of Total	2.5%	.9%	3.4%
	La de cara de sente de la contra de	Count	328	49	377
	Yes	% of Total	74.2%	11.1%	85.3%
, and solar and with a "angle of a supportant, and a substantial and and and all the out of a sub-analysis and	n university of the set	Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%

Do you have a programmable thermostat? * CFL IVR Crosstabulation							
: : : :			1 Participant	CFLs 2 Non-participant	Total		
Do you have a programmable thermostat?	с, ј. н. с.	Count	0	1	· · · · ·	I Ì	

	:	% of Total	.0%	.2%	.2%
	N	Count	170	29	199
	110	% of Total	38.5%	6.6%	45.0%
		Count	212	30	242
	Yes	% of Total	48.0%	6.8%	54.8%
		Count	382	60	442
lorat		% of Total	86.4%	13.6%	100.0%

	The amber Name		CFLs		1
	an a	- Andrea - A	1 Participant	2 Non- participant	Total
		Count	0	l	1
What temperature is your thermostat set to on a typical summer weekday afternoon?	- A - A - A - A - A - A - A - A - A - A	% of Totai	.0%	.2%	.2%
	69 to 72 degrees	Count	109	20	129
		% of Total	24.7%	4.5%	29.2%
	73 to 78 degrees	Count	141	11	152
		% of Totai	31.9%	2.5%	34.4%
	DK/NS	Count	36	14	50
		% of Total	8.1%	3.2%	11.3%
	Higher than 78 degrees	Count	14	2	16
		% of Total	3.2%	.5%	3.6%
	Less than 69 degrees	Count	36	8	44
		% of Total	8.1%	1.8%	10.0%
	on	Count	46	4	50
		% of Total	10.4%	.9%	11.3%
 Modeling address with an average of the second of the South Address and the second s 		Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%

What temperature is your thermostat set to on a typical winter weekday afternoon? * CFL IVR Crosstabulation						
:	CFLs					
	1 2 Non-					

		1	Participant	participant	1
Alle dan kana a wanana - dan sera sa a sa marange da sanakaran a sa mara sa ka Al sa sanahanakan kanahanakan ka	aggin de system met en un un ser de recen	Count	i 0	1	1
		% of Total	.0%	.2%	.2%
	67 to 70 degrees	Count	187	22	209
		% of Total	42.3%	5.0%	47.3%
		Count	73 .	16	89
	degrees	% of Total	16.5%	3.6%	20.1%
	74 to 77 degrees	Count	17	4	21
What temperature is your thermostat set to on a		% of Total	3.8%	.9%	4.8%
typical winter weekday afternoon?	DK/NS	Count	24	3	27
		% of Total	5.4%	.7%	6.1%
	Higher than 78 degrees	Count	9	4	13
		% of Total	2.0%	.9%	2.9%
	Less than 67 degrees	Count	66	8	74
		% of Total	14.9%	1.8%	16.7%
		Count	6	2	8
	Off	% of Total	1.4%	.5%	1.8%
Total		Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

Do you have a swimming pool	l, spa	or hot tub? *	CFL IVR Cross	stabulation	
an sa an			i	T-4-1	
		40-100 - CHA	1 Participant	TULAR	
Do you have a swimming pool, spa or hot tub?	1	Count	0	l	, I
	an u Anu .	% of Total	.0%	.2%	.2%
	No	Count	351	56	407
		% of Total	79.4%	12.7%	92.1%
	Yes	Count	31	3	34
		% of Total	7.0%	.7%	7.7%
Total		Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

ł

A two-degree increase in the summer afternoon t	emperature in yerosstabulation	our home	affect your com	ort * CFL IV	'R
		1	CI		
		and a general state of the stat	1 Participant	2 Non- participant	Total
A two-degree increase in the summer afternoon		Count	0	1	l
		% of Total	.0%	.2%	.2%
	DK/NS	Count	26	5	31
		% of Total	5.9%	1.1%	7.0%
	Greatly	Count	38	9	47
		% of Total	8.6%	2.0%	10.6%
temperature in your home affect your comfort	Moderately	Count	60	6	66
		% of Total	13.6%	1.4%	14.9%
	í í	Count	113	29	142
	Not at all	% of Total	25.6%	6.6%	32.1%
		Count	145	10	155
	Slightly	% of Total	32.8%	2.3%	35.1%
Total		Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

Numbe	r of people livi	ng in home * CFL IVR	Crosstabulatio	n	
an na an a	1	i Terror mail-ine villante (n. 1990)		Total	
	and the second se		l Participant		
an and particular of all order of a statute or an and the statute of a statute of the statute of a statute of a	<pre>In Transport cases of b sequences of and the set of the set o</pre>	Count	0		1
Number of people living in home		% of Total	.0%	.2%	.2%
		Count	88	20	108
		% of Total	19.9%	4.5%	24.4%
	2	Count	146	16	162
		% of Total	33.0%	3.6%	36.7%
	3 Ca	Count	50	8	58
		% of Total	11.3%	1.8%	13.1%
	4	Count	46	6	52
S Count 32 3 % of Total 7.2% .7% 7 G Count 13 2 % of Total 2.9% .5% 2 7 Count 5 3 % of Total 1.1% .7% 1	8%				
--	-----				
S % of Total 7.2% .7% 6 Count 13 2 6 % of Total 2.9% .5% 7 Count 5 3 7 % of Total 1.1% .7%	35				
6 7 Count 13 2 % of Total 2.9% .5% 3 7 Count 5 3 % of Total 1.1% .7%	9%				
6 % of Total 2.9% .5% . 7 Count 5 3 7 % of Total 1.1% .7%	15				
7 7 6 of Total 1.1% .7%	4%				
7 % of Total 1.1% .7%	8				
proved by the state of the stat	8%				
Count 1 1	2				
8 or more % of Total .2% .2%	5%				
Count 1 0	1				
Prefer Not to Answer % of Total .2% .0%	2%				
Count 382 60	142				
% of Total 86.4% 13.6% 100	0%				

Total -------

	u usa Akura		CFLs		
	ан санала и и и и и и и и и и и и и и и и и и	991 - 1 9	1 Participant	2 Non- participant	Total
r na karana k	n melok den, ga zaran ana ana ana melokonok	Count	0		1
	and a second second	% of Total	.0%	.2%	.2%
	janda - sa casar sa casar	Count	67	6	73
	· · · · · · · · · · · · · · · · · · ·	% of Total	15.2%	1.4%	16.5%
		Count	164	25	189
		% of Total	37.1%	5.7%	42.8%
	2 2	Count	102	17	119
Number of people usually home on a weekday afternoon		% of Total	23.1%	3.8%	26.9%
	presidente de la construcción de la	Count	23	2	25
	3	% of Total	5.2%	.5%	5.7%
	ga a sana na sana ang sana sana sana san	Count	15	3	18
	4	% of Total	3.4%	.7%	4.1%
		Count	5	0	5
	5	% of Total	1.1%	.0%	1.1%
	6	Count	4	0 :	4

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	an ann an the	% of Total	.9%	.0%	.9%
	annaan aasar aan taan taan taan taan taan taan taa	Count	2	6	8
	Prefer Not to Answer		.5%	1.4%	1.8%
an an an ann an ann an ann ann ann ann		Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%

Planning to make a large purchase to improve energy	efficient	cy in the new	tt 3 years * CFL I	VR Crosstabulat	ion
	1		C	CFLs	
	Angele van		1 Participant	2 Non- participant	Total
(1) Production (2014) and a second and and an ender one and the second s second second s second second sec second second sec) 	Count	0;	1	1
		% of Total	.0%	.2%	.2%
Planning to make a large purchase to improve energy	No	Count	207	33	240
		% of Total	46.8%	7.5%	54.3%
efficiency in the next 3 years		Count	117	14	131
	sure	% of Total	26.5%	3.2%	29.6%
		Count	58	12	70
		% of Total	13.1%	2.7%	15.8%
anananggapanggapanggapang ang ang ang ang ang ang ang ang ang		Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%

	A	ge Group * CFL IVF	Crosstabulatio	n	
			CFLs		Total
	Alle Links - ee		1 Participant	2 Non-participant	10131
		Count	0	1	ł
and a second	% of Total	.0%	.2%	.2%	
	Count	59	9	68	
A	18 to 34	% of Total	13.3%	2.0%	15.4%
Age Group	oup	Count	108	15	123
35 to 49	% of Total	24.4%	3.4%	27.8%	
50 to 59	Count	90	9	99	
	% of Total	20.4%	2.0%	22.4%	

		Count	26	6	32
	60 to 64	% of Total	5.9%	1.4%	7.2%
		Count	60	10	70
65 to 74		% of Total	13.6%	2.3%	15.8%
		Count	29	8	37
Over 74		% of Total	6.6%	1.8%	8.4%
Copyrig to the second		Count	10	2	12
	Freter Not to Answer	% of Total	2.3%	.5%	2.7%
Total		Count	382	60	442
		% of Total	86.4%	13.6%	100.0%

	Annual Household Incon	ne * CFL IVR	Crosstabulatio	B	un alle fan heide y fan swid yn fan de staat
				CFLs	Total
			1 Participant	2 Non-participant	IULA
		Count	0	1	1
	i Y	% of Total	.0%	.2%	.2%
	\$15,000-\$29,999 \$30,000-\$49,999	Count	64	12	76
		% of Total	14.5%	2.7%	17.2%
		Count	57	10	67
4		% of Total	12.9%	2.3%	15.2%
	\$50,000-\$74,999	Count	79	í 8	87
		% of Total	17.9%	1.8%	19.7%
Annual mouseholu meome	675 AAA 6140 480	Count	35	3	38
	373,000-3100,000	% of Total	7.9%	.7%	8.6%
	0 \$100.000	Count	27	4	31
	Over 5100,000	% of Total	6.1%	.9%	7.0%
	D	Count	71	9	80
	FICIEL NOT IO AUSWEL	% of Total	16.1%	2.0%	18.1%
	Under \$15,000	Count	49	13	62
		% of Total	11.1%	2.9%	14.0%
The set	nan man ang kanalang kanang	Count	382	60	442
Total		% of Total	86.4%	13.6%	100.0%

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Appendix G: Impact Algorithms

CFLs

General Algorithm

Gross Summer Coincident Demand Savings

 $\Delta kW = ISR \times units \times \left[\frac{Watts_{base} - Watts_{ee}}{1000}\right] \times CF \times (1 + HVAC_d)$

Gross Annual Energy Savings

$$\Delta k Wh = ISR \times units \times \left[\frac{(Watts \times HOU)_{base} - (Watts \times HOU)_{ee}}{1000}\right] \times 365 \times (1 + HVAC_{c})$$

where:

∆kW	= gross coincident demand savings
∆kWh	= gross annual energy savings
units	= number of units installed under the program
Wattsee	= connected load of energy-efficient unit = 16.34
Wattsbase	= connected (nameplate) load of baseline unit(s) displaced
HOU	= Mean daily hours of use (based on connected load)
CF	= coincidence factor = 0.1
HVAC _c	= HVAC system interaction factor for annual electricity consumption = -0.0058
HVACd	= HVAC system interaction factor for demand = 0.167

The coincidence factor for this analysis was taken as the mean of the coincidence factors estimated by PG&E and SCE for residential CFL program peak demand savings. The PG&E and SCE coincidence factors are combined factors that consider both coincidence and diversity, thus the diversity factor for this analysis was set to 1.0

 $HVAC_c$ - the HVAC interaction factor for annual energy consumption depends on the HVAC system, heating fuel type, and location. The HVAC interaction factors for annual energy consumption were taken from DOE-2 simulations of the residential prototype building described at the end of this Appendix. The weights were determined through appliance saturation data from the Home Profile Database supplied by Duke Energy.

Heating Fuel	Heating System	Cooling System	Weight	HVACe
Other	Any except Heat Pump	Any except Heat Pump	0.0029	0.079
		None	0.0002	0

Covington, KY

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Any	Heat Pump	Heat Pump	0.0760	-0.16
Gas	Central Furnace	None	0.0111	0
Propane		Room/Window	0.7571	0.079
Oil		Central AC		0.079
Electricity	Electric	None	0.0046	-0.45
	baseboard/	Room/Window	0.1433	-0.36
	central furnace	Central AC		-0.36
N one	None	Any	0.0049	0
Total Weighted Mean			1	-0.0058

 $HVAC_d$ - the HVAC interaction factor for demand depends on the cooling system type. The HVAC interaction factors for summer peak demand were taken from DOE-2 simulations of the residential prototype building described at the end of this Appendix.

Covington, KY	
Cooling System	HVACd
None	0
Room/Window	.17
Central AC	.17
Heat Pump	.17

Prototypical Building Model Description

The impact analysis for many of the HVAC related measures are based on DOE-2.2 simulations of a set of prototypical residential buildings. The prototypical simulation models were derived from the residential building prototypes used in the California Database for Energy Efficiency Resources (DEER) study (Itron, 2005), with adjustments make for local building practices and climate. The prototype "model" in fact contains 4 separate residential buildings; 2 one-story and 2 two-story buildings. The each version of the 1 story and 2 story buildings are identical except for the orientation, which is shifted by 90 degrees. The selection of these 4 buildings is designed to give a reasonable mean response of buildings of different design and orientation to the impact of energy efficiency measures. A sketch of the residential prototype buildings is shown in Figure 18.



Figure 18. Computer Rendering of Residential Building Prototype Model

The general characteristics of the residential building prototype model are summarized below:

Characteristic	Value
Conditioned floor area	1 story house: 1465 SF
	2 story house: 2930 SF
Wall construction and R-value	Wood frame with siding, R-11
Roof construction and R-value	Wood frame with asphalt shingles, R-19
Glazing type	Single pane clear
Lighting and appliance power density	0.51 W/SF mean
HVAC system type	Packaged single zone AC or heat pump
HVAC system size	Based on peak load with 20% oversizing. Mean
	640 SF/ton
HVAC system efficiency	SEER = 8.5
Thermostat setpoints	Heating: 70°F with setback to 60°F
	Cooling: 75°F with setup to 80°F

Residential Building Prototype Description

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Characteristic	Value
Duct location	Attic (unconditioned space)
Duct surface area	Single story house: 390 SF supply, 72 SF return Two story house: 505 SF supply, 290 SF return
Duct insulation	Uninsulated
Duct leakage	26%; evenly distributed between supply and return
Cooling season	Covington – April 27 th to October 12 th
Natural ventilation	Allowed during cooling season when cooling setpoint exceeded and outdoor temperature < 65°F. 3 air changes per hour

References

Itron, 2005. "2004-2005 Database for Energy Efficiency Resources (DEER) Update Study, Final Report," Itron, Inc., J.J. Hirsch and Associates, Synergy Consulting, and Quantum Consulting. December, 2005. Available at http://eega.cpuc.ca.gov/deer

Appendix H: DSMore Table

EUL (whole num ber)	ŝ						-					ŵ
EM&V load shape (yes/no)	5											
BM&V net kW (coincident peak/unit)	0.0036											0.0036
EM&V net kW (customer peak/unit)	0.0362											0.0362
EM&V net savings (kWh/unit)	29.0	-										29.0
Combined splitover lass freeridership adjustment	15.76%											15.76%
Uhit of measure	lamp											
EM&V gross kW (coincident peak/unit)	0.0043											0.0043
EM&V groes kW (customer peak/unit)	0.0430											0.0430
BM&V gross savings (kWhunik)	34.4											 34.4
State	ohio											
Product												
impacts (CFLs											Program wide

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Appendix I: Required Savings Tables The required table showing measure-level participation counts and savings is below.

Measure	Participation Count	Verified Per unit kWh impact	Verified Per unit kW impact	Gross Verified kWh Savings	Gross Verified kW Savings
CFLs	243,393	34.4	0.0043	92,969,612	11,621









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Executive Summary

Introduction and Purpose of Study

This document presents the evaluation report for Duke Energy's PowerShare[®] Program as it was administered in Ohio.

Duke Energy performed the calculations and conducted the impact analysis, and Integral Analytics (a TecMarket Works' Subcontractor) conducted the review of the methodology and results.

Summary of the Evaluation

The impact analysis of the PowerShare program was conducted by Duke Energy. The basic approach for determining the impacts, capabilities, and profit and loss (i.e., P&L, the MW values used for revenue recovery under Save-A-Watt, SAW) involves combining actual weather data with hourly load data from all enrolled customers, collected for the previous month(s), as appropriate. A regression model is developed using the combined data to provide an estimate of what the load would have been for the customer, absent an event. This is compared to the actual customer load to determine the impacts from the event.

Evaluation Objectives

The purpose of this evaluation is two-fold. The first objective is to summarize the actual kW and expected peak normal kW impacts determined by Duke Energy for 2011. The second objective is to determine if the approach used by Duke Energy in estimating these impacts as well as the capacity values are consistent with commonly accepted evaluation principles.

Recommendations

Overall, based on our review, Duke Energy's impact evaluation is a very complete and innovative approach, and it should result in accurate estimates of Event impacts (i.e., settlement with customers, M&V results for an event, capability values, and P&L values). In general, the model specifications in all the processes includes the key determinates of energy usage, so there is little likelihood of any bias in the results from omitted variables. One particularly noteworthy feature is that Duke Energy uses an extensive history to estimate the model, rather than relying on only a handful of days as is common in many utilities which use less rigorous approaches. In addition, using a multivariate regression model in the Capabilities, P&L, and M&V processes is generally preferred over approaches that are based on average loads from a pre-event period.

In addition, the technical approach used by Duke Energy in developing settlement calculations for the customer day-ahead Pro forma load (PFL) and the M&V event impacts are very well thought out and developed. The use of multiple methods and determining the Best of Breed (BoB) in the PFL is noteworthy in that it assures that the most accurate approach will be used in developing the PFL – a step which, to the best of our knowledge, is not used by any other entity.

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In addition, there appears to be no direct link between the customer payments (based on the dayahead PFL) and the overall program impacts (based on the M&V and Capability process). Since the day-ahead PFL is based on the BoB approach, while the other processes are based on regression models, it may be that there is a marked difference between the two estimates of load impacts. Therefore, it is our recommendation that Duke Energy investigate a mechanism that will produce all the required reports for customers, internal use, and regulatory requirements, using a single, unified process for the PFLs and the other reports. An example might be to store the day ahead PFLs associated with an event for developing the Capability and M&V processes for appropriate programs.

Relatedly, it is not clear why there are so many different processes involved. While it is obvious that a distinction be made between actual weather and peak normal weather, it is not clear why that requires two distinct processes. It seems possible to combine the Capability and M&V process into one process, where the regression models are estimated once, and for the weather sensitive customers, estimates of both actual and weather normal impacts are estimated from the same model (just using different weather values). In addition, for Ohio, there does not appear to be any substantial difference between the Capability and P&L process, so these two can be combined. Therefore, our recommendation is that Duke Energy reviews the need for each process to see if they are truly required. In terms of P&L process results, the use of these results may be appropriate in the revenue recovery process but that is best addressed by Duke Energy and the state regulatory entities.

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Description of Program

The Ohio PowerShare Program is a program designed to reduce electric demand within the transmission and distribution system during periods of high energy prices or when electric supplies are nearing critical supply levels (emergency conditions). In both these situations, the PowerShare program allows Duke Energy to purchase load reduction from their customers by paying their commercial and industrial customers to reduce their energy demand, thus increasing the available energy supply.

During periods of high energy costs it can be less expensive for all ratepayers to pay program participants to reduce consumption than it would be to purchase high cost power off an economically stressed market. Likewise, when energy suppliers are limited, such as in the summer with hot and humid week-day periods when most customers turn on their airconditioning systems, there may not be enough power to supply all energy needs. In these instances, it can become necessary to compensate customers for shutting down the equipment that increases demand. PowerShare is designed to help in these conditions by reducing electric use during critical times.

There are two distinct program options under PowerShare:

- CallOption CallOption is a combined emergency and economic-based program although customers can choose to enroll for emergency event participation only. Enrollment requires customers to commit to shift a predetermined amount of kW during each Emergency event to the level specified in their PowerShare agreement. Curtailment is implemented when the PJM Interconnection, LLC (PJM) determines an event is necessary. Participants must curtail during emergency events. [Note that customers who have selected an alternate generation service provider can only participate in emergency events.] Participation in economic-based program options requires a load shift during the specified event, but a buy-through provision allows customers to continue operating if they are willing to pay the market price for power that they designated they would reduce. Customers can choose the number of events in which to participate among multiple levels offered at the beginning of each year.
- QuoteOption Participation allows customers to take part in voluntary curtailment periods on a per event basis. To qualify for the credits, customers must designate a load reduction amount on the My Duke Energy web site. Customers are compensated on the load curtailed, multiplied by the price posted. Curtailment is initiated at Duke Energy's discretion and notification is typically provided one business day in advance. Credits are paid for load curtailed during each event, but there are no monthly incentives.

Overview of the Evaluation Approach

The impact analysis for the PowerShare programs was conducted by Duke Energy staff and evaluated by Integral Analytics staff. The results presented in this report include a review by Integral Analytics of the impact evaluation methodology and results.

The evaluation of the PowerShare program must meet a diverse set of goals. Specifically, after each event, the level of load reduction must be calculated for each participant. If the participant is on a firm service level reduction agreement, the determination is made if they reduced load from wherever their load would have been absent the event, a baseline, to their actual load during the event period. Another key feature of a firm service level agreement is to determine if the customer's load is at or below the firm service level during the event hours, regardless of the amount of load reduction provided. If the customer is on a fixed reduction agreement, the evaluation calculates the difference between the baseline and the actual load during the control period to see if the agreed amount of reduction was achieved.

Credits or penalties for events, using PFLs, are calculated within the Energy Profiler Online (EPO) system for PowerShare and recorded on the customer's utility bill. In addition, the results of the various evaluations are used to develop reports for the system operator, load availability projections, summer curtailment projections for state level planning, and event load reduction analysis.

A further complication is that an economic control event can be called on any non-holiday, nonweekend day and therefore, the PFL calculation must be available on each of these days. The control season runs all year for emergency events; however, economic events, although possible outside the summer season, tend to be limited to the summer season. Regardless of the date, the evaluation needs to be able to assess the load data of all participants so that Duke Energy can calculate the amount of load reduction that is achieved at any time.

These requirements have resulted in an extensive evaluation procedure. This evaluation procedure consists of the following tasks:

Process	Purpose	Frequency
Day-ahead PFLs	Settlement with customers and emergency event load reduction estimates	Every weekday
Monthly Capabilities	Internal Reporting and input into P&L process	Monthly
Profit and Loss (P&L)	Regulatory filings for revenue recovery	Monthly as needed with year-end true-up
M&V	Reporting actual impacts of events to regulatory bodies.	Monthly if an event occurred in the prior month

Table 1. PowerShare Evaluation Procedures

Other processes which are done on an as-needed basis include event day analysis and generator tests.

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A high-level overview of each process in Table 1 is given below.

Day-Ahead PFLs

This process, as the name implies, creates the day-ahead pro forma (i.e., estimated assuming no control events) load shapes (PFL) specific to each customer.

The estimation of the PFL involves using 12 weeks (84 days) of historical load and weather data (eliminating NERC holidays, event days, generator test days (for generator customers only) and any days identified as quiet periods from the analysis) to produce hourly predicted load shapes for the next thirty days based upon forecasted weather for each region.

The estimation of the PFL involves using five different estimation approaches:

- Hourly regression,
- PJM average method,
- MISO average method,
- Last two days average, and a
- Hybrid method.

A summary of each approach is presented below.

Hourly Regression

In this method, hourly energy is regressed on a set of Fourier variables, weather variables and monthly dummies (if appropriate). An autoregressive (AR) process is fit to the error terms. This AR process has lags at 1, 24 and 25. The same model is re-fit except that weather variables are excluded. Then an F-test is performed to see if weather is a significant explanatory factor and the appropriate model results are used for further calculations.

PJM Method

This method is based on the method PJM uses to calculate CBLs for settlement. It calculates an average load shape based on the high 4 of 5 days selected by the method. Those 5 days are selected from a 45 day window of days. Only weekdays are considered. The initial set of days is the most recent 5 days in the window. If the average usage on any day in the 5 days is less than 25% of the overall average for the 5 days, that day is dropped and a replacement selected. This loop is repeated until there are 5 days, none of whose average usage is less than 25% of the average usage. The 4 days with the highest usage are selected from this group and the average load shape is calculated using those 4 days.

MISO Method

The MISO method is similar to the PJM method. The differences are the MISO method uses 10 days, there are no exclusions for low usage and all 10 days are used to calculate the load shape.

Last Two Days Method

For this method, the load shape is calculated based upon the most recent past two weekdays hourly load shapes.

Hybrid Method

This method first performs a regression of the daily energy usage for a customer. The explanatory variables are binary variables for day of the week, a daily weather variable, monthly dummies (if appropriate) and interactions between the weather variables and binary variables. The model is fit using an AR(7) process. As with the hourly regression, the model is re-fit without the weather variables and an F-test performed to determine the appropriate model. Once the predicted daily energy has been determined it is spread over the hours of the day using the load shape from the PJM method after that load shape has been normalized by the total energy under the shape.

Best-of-Breed (BoB)

For each customer, the "best" method is chosen to produce the final day-ahead baseline estimates. This is done by comparing the predicted load from each method to the actual load for the five days that went into the PJM method at an hourly, daily, and total level. Specifically:

- For the hourly value, the absolute value of each hourly difference between the predicted and actual load is summed across all five days.
- For the daily value, the difference for each hour is summed for each day, then the absolute value is summed across the five days.
- For the total the difference in each hour for all five days is calculated for all five days, then summed and the absolute value is taken.

The best method is chosen based on each methods relative performance of these differences. If a method is the best for at least two values, then the PFL from that method is used. Otherwise, the PFL from the method which produced the lowest hourly variance is used.

Capability, P&L, and M&V

The steps involved in the calculation of the monthly reports of Capability, P&L, and M&V are all similar, and therefore will be discussed as a group. In addition, for PowerShare Quote Option, the Capability and P&L processes are not performed since they are not relevant to the program. For PowerShare CallOption and for the M&V process for PowerShare Quote Option, hourly load data from all enrolled customers is collected for the previous month. Data is treated similarly but with a few exceptions such as the modeling of quiet periods. Days when participants have reduced load, due to a maintenance shutdown for example, are excluded or specifically modeled depending on the process.

These data are combined with the actual weather for that month. A regression model is developed using the combined data similar to the hourly regression model discussed in the dayahead PFL calculations discussed above. Specifically, the regression equation relates the customer's hourly electricity load to:

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- A Fourier transform of hour of the day
- A Fourier transform of hour of the week ٠
- A Fourier transform of hour of the month
- Temperature Humidity Index •
- Binary variables for holidays and quiet periods, if appropriate ٠
- Interactions between the Fourier transforms and the other variables •

An F-test is calculated for each customer to determine if weather is a significant explanatory variable (unless weather is explicitly excluded). If so, then the estimated parameters are used to create predicted loads using peak normal weather conditions for the Capability and P&L processes, while the M&V process uses actual weather. Thus, the PFLs from the Capability and P&L processes represent weather normal loads, while the PFLs from the M&V process are representative of the actual load the customer would have consumed absent an event.

Table 2. Diff	erences across	Capabilities,	P&L, and M&V	/ processes
	f	1		

Process	Days Eliminated	Weather Data
Capabilities	Event and Generator Test	Peak Normal
P&L	Event	Peak Normal
M&V	Event and Generator Test	Actual Weather

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Evaluation Findings

Load Impact Results

Based on the evaluation performed by Duke Energy staff following the procedures discussed above, the resulting PowerShare impacts during 2011 are produced from the M&V process and should be viewed as the actual load reduction impacts achieved on event days in 2011. The values in the table are adjusted for line losses and can be interpreted as load reduction at the generator.

Date	Hour	FDT/EST	PS CallOntion	PS QuoteOption	PowerShare
But	Ending		(MW)	(MW)	Total (MW)
06/07/2011	12	EST	2		2
06/07/2011	13	EŠT	2.3		2.3
06/07/2011	14	EST	2.1		2.1
06/07/2011	15	EST	1.9		1.9
06/07/2011	16	EST	1.6		1.6
06/07/2011	17	EST	1		1
06/07/2011	18	EST	0.7		0.7
06/07/2011	19	EST	0.5		0.5
06/08/2011	12	EST	1.6		1.6
06/08/2011	13	EST	1.8		1.8
06/08/2011	14	EST	1.7		1.7
06/08/2011	15	E\$T	1.7		1.7
06/08/2011	16	EST	1.5		1.5
06/08/2011	17	EST	1.5		1.5
06/08/2011	18	EST	1.2		1.2
06/08/2011	19	EST	1		1
07/12/2011	12	EST	1.7		1.7
07/12/2011	13	EST	1.7		1.7
07/12/2011	14	EST	2.2		2.2
07/12/2011	15	EST	1.8		1.8
07/12/2011	16	EST	1.1		1.1
07/12/2011	17	EST	0.9		0.9
07/12/2011	18	EST	0.2		0.2
07/12/2011	19	EST	0		0
07/21/2011	12	EST	1.7		1.7
07/21/2011	13	EST	1.8		1.8
07/21/2011	14	EST	2		2
07/21/2011	15	EST	2		2

Table 3. PowerShare Program M&V Impacts, 2011 Ohio System

07/21/2011	16	EST	1.8	1.8
07/21/2011	17	EST	1.3	1.3
07/21/2011	18	EST	0.8	 0.8
07/21/2011	19	EST	0.6	0.6
07/22/2011	12	EST	1.7	1.7
07/22/2011	13	EST	2	2
07/22/2011	14	EST	2	2
07/22/2011	15	EST	2.2	2.2
07/22/2011	16	EST	1.8	1.8
07/22/2011	17	EST	1.2	1.2
07/22/2011	18	EST	0.7	0.7
07/22/2011	19	EST	0.3	0.3
07/28/2011	12	EST	1.4	1.4
07/28/2011	13	EST	1.7	1.7
07/28/2011	14	EST	1.8	1.8
07/28/2011	15	EST	1.8	1.8
07/28/2011	16	EST	1.9	1.9
07/28/2011	17	EST	1.4	 1.4
07/28/2011	18	EST	1	1
07/28/2011	19	EST	0.6	0.6
08/02/2011	12	EST	2	 2
08/02/2011	13	EST	2.1	2.1
08/02/2011	14	EST	1.9	 1.9
08/02/2011	15	EST	1.9	1.9
08/02/2011	16	EST	1.4	1.4
08/02/2011	17	EST	0.9	0.9
08/02/2011	18	EST	0.6	 0.6
08/02/2011	19	EST	0.4	0.4

Based on the evaluation performed by Duke Energy staff following the procedures discussed above and on peak normal weather, the resulting 2011 PowerShare P&L impacts and 2011 Summer Capability are produced from the P&L and Capability process. The P&L value should be viewed as the average of 12 monthly values that represent the summer capability of participants enrolled in the program during each month throughout the year. The Capability value should be viewed as the load reduction capability of enrolled participants through the summer of 2011. These values are presented in Table 4.

Table 4.	PowerShare	Program S	Summer C	apability	y, 2011 Ohio
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Program	Number of Participants	Capability Adjusted for Losses
PowerShare CallOption Ohio	75	97.9 MW

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Measure	CallOption 0_5	CallOption 5_5	CallOption 10_5	CallOption 15_5	Average
Economic Events	0	5	10	15	
Emergency Events	5	5	5	5	
Jan-11	35,579	2,276			37,856
Feb-11	35,579	2,276			37,856
Mar-11	35,579	2,276			37,856
Apr-11	35,579	2,276			37,856
May-11	35,579	2,276			37,856
Jun-11	53,201	1,609			54,811
Jul-11	53,201	1,609			54,811
Aug-11	53,201	1,609			54,811
Sep-11	53,201	1,609			54,811
Oct-11	53,201	1,609		·	54,811
Nov-11	53,201	1,609			54,811
Dec-11	53,201	1,609			54,811
Average	45,859	1,887			47,746

Table 5. PowerShare 2011 OhioP&L Values

Review of Approach

Overall, the technical approach used by Duke Energy in developing the customer PFL and the event impacts are very well thought out and developed. The use of multiple methods and determining the Best of Breed (BoB) in the PFL is noteworthy in that it assures that the most accurate approach will be used in developing the PFL – a step which, to the best of our knowledge, is not used by any other entity.

In general, the model specifications in all the processes includes the key determinates of energy usage, so there is little likelihood of any bias in the results from omitted variables. One particularly noteworthy feature is that they use an extensive history to estimate the model, rather than relying on only a handful of days as is common in many utilities which use less rigorous approaches. In addition, using a multivariate regression model in the Capabilities, P&L, and M&V processes is generally preferred over approaches that are based on average loads from a pre-event period.

The one concern we have is that there are multiple processes that essentially measure the same thing. For example, the PFL and M&V processes both measure the impacts for a specific event day (i.e., the effect of the event on load shapes). Likewise, the P&L and Capability processes are essentially both measuring the peak normalized load reduction capability of participants. This appears to be inefficient, as well as confusing, as it is not clear what the actual estimate of impacts is for the program without considerable explanation. Of note, Duke Energy describes the P&L value as follows:

- The PowerShare programs allow the company to reduce load at any point during the year during an emergency. Because of that, the Company recognizes revenue ratably over a 12 month period based on the current summer capability for that month. (Said another way, the Company multiplies its current kW summer capability times the avoided cost of capacity per kW / 12.) The Company accordingly reports its 12-month average summer capability in regulatory true up proceedings for the PowerShare program.

In addition, there appears to be no direct link between the customer payments (based on the dayahead PFL) and the overall program impacts (based on the M&V and Capability process). Since the day-ahead PFL is based on the BoB approach while the other processes are based on regression models, it may be that there is a marked difference between the two estimates of load impacts.

Therefore, it is our recommendation that Duke Energy investigates a mechanism that will produce all the required reports for customers, internal use, and regulatory requirements, using a single, unified process for the PFLs and the other reports. An example might be to store the day ahead PFLs associated with an event for developing the Capability and M&V processes for appropriate programs.

Relatedly, it is not clear why different processes must be involved. While there appears to be a specific purpose for each process, there may be efficiencies captured by consolidating the processes. While it is obvious that a distinction be made between actual weather and peak normal weather, it is not clear why that requires two distinct processes. It seems possible to combine the Capability and M&V process into one process, where the regression models are estimated once, and for the weather sensitive customers, estimates of both actual and weather normal impacts are estimated from the same model (just using different weather values). In addition, a difference between the Capability and P&L process is that the P&L includes customers who have enrolled after the beginning of summer or potentially participated during the beginning of the year but terminated their participation prior to the summer. Duke Energy clearly wants to capture these enrollments and collect revenues for them during the current year. However, it is our opinion that the P&L process may overstate or understate the actual capability of the program, if for example you are talking about the capability of the program during the summer of 2011. Therefore, our recommendation is that the impacts should be based on the Capability calculations, and Duke Energy should review the need for each process to see if they are truly required. In terms of P&L process results, the use of these results may be appropriate in the revenue recovery process but that is best addressed by Duke Energy and the state regulatory entities.

Overall, based on our review, Duke Energy's impact evaluation is a very complete and innovative approach, and it should result in accurate estimates of event impacts.

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Executive Summary

At the time of the Residential Smart Saver Energy Efficiency: CFL evaluation, the data collection and analysis was still underway for the Property Manager CFL outreach (program). This is an addendum as part of the overall Residential Lighting program evaluation.

Key Findings and Recommendations

This section presents the key findings and recommendations identified through the evaluation of the Ohio Residential Smart \$aver CFL Program: Property Managers CFLs. Table 1 presents the estimated overall impacts from the engineering analysis.

	Gross Savings	Net Savings					
Annual Savings Per Bulb Distributed							
kWh	45.7	42.8					
kW	0.0059	0.0055					

Table 1. Estimated Overall Impacts

The impacts in this table were calculated using engineering algorithms from Appendix D: Impact Algorithms. These estimates also take into account a participant's tendency to over report operating hours by adjusting for a self-reporting bias. This bias, and the reason for its inclusion, is explained in the Self-Reporting Bias section. The net-to-gross ratio used to calculate net savings is 93.7%. Freeridership and spillover, the two components of the net-to-gross ratio, are calculated in their respective sections: Freeridership Levels and Spillover Levels within the Net to Gross Analysis section.

Significant Impact Evaluation Findings

- Mean wattage of a replaced bulb is 60 watts.
 - o See Impact Analysis on page 68.
- An ISR of 98.7% was reported.
 - See In-Service Rate section on page 67.
- Average daily hours of use are 2.74 and 2.76 for incandescent bulbs and CFLs respectively.
 - See Table 35 on page 70.
- The room type distribution for bulb replacements was fairly broad. Each of the major room type classifications saw an appreciable number of installations.
 - See Figure 29 on page 69.

Significant Process Evaluation Findings

From the Management Interviews

- The program did not meet its goal for CFL installs in 2011, the first year of the program. It installed 3,633 CFLs against an initial goal of 132,000, which was 3% of target.
- As of September 4, 2012, performance is 9,235 CFLs against an annual goal of 55,000, which is currently 17% of goal.

- Low performance against goals in 2011 is attributed to the follow reasons: The program was rolled out with insufficient Honeywell staffing, and management and marketing processes to support roll-out were slow to start.
- While bulb installs in Ohio continue to lag in 2012, overall program administration and daily operations are running smoothly.
- Program managers and property managers concur that participation rates would likely increase if Duke Energy offered CFLs for common areas and administrative spaces. If these areas are not covered under residential rates and are thus ineligible for this program, then interested property managers might be referred to an alternative program offering CFLs to business customers.

From the Property Manager Interviews

- Customer satisfaction with the program is high, with a mean satisfaction score of 8.7. The biggest complaint hindering satisfaction is too much labor involved.
- Customer satisfaction with Duke Energy is fairly high, with a mean satisfaction score of 8.0. High rates were the most frequent reason given for lower satisfaction scores.
- A strong majority (89%) of property managers surveyed felt that programs such as this were necessary to get properties to begin using CFLs, reinforcing the program theory and approach for achieving net new savings.
- More than half of property managers interviewed said they participated in the program at the direction of their corporate offices. This is a direct reflection of the success of the top down approach to recruiting property manager participation for this program.
- Three quarters of property managers cite indirect benefits to their businesses such as happier tenants or temporary savings on bills for vacant units as program benefits. However, many property managers consider the program to be one of high effort with little direct reward to the property owners or managers since the energy savings accrue to the tenants.
- The largest barrier to participation and the most frequent complaint has to do with the extensive labor involved in replacing large quantities of bulbs.
- 82% of property managers surveyed indicated that if not for the program they would not have replaced their existing incandescent bulbs with CFLs, compared to 4% of respondents who said they would have done so regardless of program participation. The program is changing how bulbs are replaced and the use of incandescents as the primary type of bulb used prior to the program.
- 65% of property managers plan to continue providing CFLs in the future, while 20% will go back to incandescents indicating strong long-term market effect savings above the savings achieved directly via the program provided bulbs.
- In terms of the wattage of the old bulbs that were removed, 60 watt incandescents were the overwhelming majority with 94% of respondents reporting that bulb type.
- Eighty nine percent of property managers interviewed reported that their tenants responded favorably overall to the installation process.
- The single most requested type of specialty bulb was the Hollywood (globe) bulb for use in bathroom vanities featuring rows of exposed bulbs, with 45% of all respondents making this request.

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• Among the small number of property managers contacted in Ohio, virtually all praised their communications with Honeywell, the program implementer.

From the Tenant Surveys

- Tenant satisfaction is generally high. Their ratings using a 10-point scale were: light quality (8.3) and bulb quality (8.9), overall program satisfaction (9.0), and satisfaction with Duke Energy (8.4).
- Incandescent bulbs were far and away the most frequently mentioned type of bulb to be replaced with 83% of respondents mentioning this bulb type. The most popular wattage replaced was 60 watt bulbs.
- When asked to estimate the number of remaining bulbs in their homes that were not CFLs, 33% reported zero, indicating that all the bulbs in their homes were CFLs. Forty two percent reported one to five bulbs as non-CFLs, while another 20% indicated that six to ten bulbs were non-CFLs.
- Only 9% of respondents had never purchased a CFL and more than half (53%) of tenants had been using CFLs for two or more years, a time period that pre-dates the start of the program.
- This low percentage of first time CFL users was offset by the high number of respondents who indicated that they planned to buy and use CFLs in the future. Their average likelihood was 9.1 on a 10 point scale. Sixty seven percent rated their likelihood as a 10.
- The most important factor influencing future CFL buying decisions is energy savings, followed closely by their cost savings on utility bills. Factors such as bulb appearance and ability to dim the light scored as the least important.
- Direct mail is the preferred distribution method for receiving discounted bulbs.
- 27% of respondents reported changing their energy behaviors after participating in the program, and a surprising 47% reported making energy efficiency improvements to their homes. To boost these numbers, program managers will need to step up the educational aspects of the program.

Introduction and Purpose of Study

Summary Overview

This document presents the evaluation report for Duke Energy's Smart \$aver Residential Energy Efficiency: Property Manager CFLs as it was administered in Ohio. The evaluation was conducted by TecMarket Works, BuildingMetrics, and Matthew Joyce, subcontractors to TecMarket Works.

Summary of the Evaluation

TecMarket Works performed a process evaluation that comprised management interviews, property manager interviews, and a survey of tenants to identify program implementation issues and satisfaction levels.

Table 2. Evaluation Date Ranges

Evaluation Component	Dates of Analysis
Tenant Surveys	Surveys conducted from 4/18/12 through 5/23/12
Property Manager Interviews	Interviews conducted from 5/1/12 through 6/11/12
Engineering Estimates	10/16/2012 through 11/6/2012

TecMarket Works conducted tenant phone surveys between April 18 and May 23, 2012 with 45 randomly selected tenants who received CFLs in Ohio.

Surveyed tenants were asked how many CFLs that were currently installed in light fixtures and specific information was collected for a maximum of three bulbs. This information included the location of the installed CFL, the type and wattage of the bulb that it replaced, and the average hours per day that it is in use. The information gathered about the three CFLs is sufficient and provides statistically significant data.

An impact analysis was performed for all CFLs by room type and can be seen in Table 36. However, it should be noted that individual room type samples are of insignificant size to achieve statistical relevance and are presented as anecdotal evidence. Program impacts are based on an engineering analysis of the energy savings associated with the self-reported installs identified through the tenant surveys. The customer-reported hours of use were adjusted downward for the self-reporting bias, identified in previous CFL studies¹ that included a reconciliation between customer reported and lighting logger data.

Evaluation Objectives

The objective of this process evaluation is to determine the effectiveness of and customer satisfaction with Duke Energy's Smart Saver Residential Energy Efficiency: CFL (Property

¹ TecMarket Works and Building Metrics. "Duke Residential Smart \$aver[©] CFL Program in North Carolina and South Carolina". February 15, 2011. Pg. 35.

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Managers) as it was administered in Ohio. The objective of the impact evaluation is to determine the energy impacts.

Description of Program

Duke Energy's Smart \$aver Residential Energy Efficiency: Property Manager CFLs targeted and worked with property managers of multi-family communities within Duke Energy service territory to provide and install 13-watt energy efficient CFLs in permanent fixtures of the residential units on their respective properties.

The first objective of the program is to replace as many incandescent bulbs as possible with energy-efficient 13-watt bulbs. The second objective is to stimulate long-term behavior change by educating tenants and property managers about similarities and differences between incandescent bulbs and energy-efficient bulbs, and helping them understand how to properly shop for and recycle energy-efficient bulbs. The program is intended to saturate as many multi-family communities as possible with energy-efficient bulbs so that tenants become familiar with using CFLs and start noticing impacts on their electric bills.

To achieve these objectives Duke Energy's third-party agent Honeywell identifies and approaches property management companies and individual property managers to inform them about the program and to encourage enrollment. Upon signing up, property managers calculate the number of eligible sockets (up to 12 per apartment) on their properties and place their orders. The bulbs are then shipped to the properties, which also receive digital copies of tenant notification letters, packets of information for residents about the bulbs and recycling, and installation worksheets for maintenance crews to track bulbs installations. Properties are given up to 90 days to install the bulbs and complete the documentation paperwork. The cost of the bulbs is covered by Duke Energy, while shipping costs are paid by the properties.

Program Goals and Participation

The initial program goal for Ohio was 132,000 CFLs by the end of 2011. Those goals were not reached by year end. Actual installs totaled 3,633 (3% of goal).

The 2012 program goal is 55,000. As of September 4, 2012 the program has installed 9,235 CFLs (7% of 2012 goal). Between program inception and September 4, 2012 the program enrolled 17 properties with 1629 units and a total of 12,868 installed CFLs in Ohio.

According to the Duke Energy program manager, the program's inability to reach its goals was primarily due to insufficient Honeywell resources devoted to the effort. As seen in the numbers cited above, goals for 2012 were lower than 2011 and performance improved minimally during the second year.

Table 3 summarizes the program's performance through September 4, 2012. Note that when an overage in bulbs occurs, rather than return the extra bulbs to Niagara/AM Conservation, the extra bulbs are held in Honeywell's inventory and distributed to other properties that need them. As a result, the bulb order quantities and bulb install quantities do not necessarily align as shown in the table below.

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State	Time Period	Goal # of Installed Bulbs	Property Count	Sum Bulb Order Qty	Unit Count	Sum of Bulbs Installed/ Uploaded to EE Database	% of Goal	Avg. Bulbs Per Property
он	2011	132,000	6	4,471	525	3,633	3%	7
он	2012	55,000	11	8,419	1,104	9,235	17%	8
Total	2011-2012	NA	17	12,890	1,629	12,868	NA	B B

 Table 3. Program Performance through September 4, 2012

Methodology

Overview of the Evaluation Approach

The process evaluation consisted of three primary components: management interviews, property manager interview surveys, and tenant surveys.

The impact evaluation studies the responses of a series of questions posed to tenants residing in participating properties. These questions include the location of the CFL, the type and wattage of the bulb that it replaced, and the average hours per day that it is in use. TecMarket Works conducted the phone surveys with a random sample of 45 tenants from Ohio between April 18 and May 23, 2012. The compilation of this data is presented in Table 34 in its unadjusted form; that is before the self-reporting bias is applied to the hours of use. The adjusted values appear in Table 36.

Study Methodology

Management Interviews

TecMarket Works held interviews with three members of Duke Energy's program management, two managers from Honeywell, which is the partnering vendor, and one manager at Niagara, the program's original fulfillment contractor. The interviews considered program design, execution, operations, interactions, data transfer methods, and personal experiences in order to identify any implementation issues and discuss opportunities for improvement.

Property Manager Interview Surveys

TecMarket Works conducted phone interviews with randomly selected property managers, maintenance supervisors, and regional managers to assess program design and implementation and to determine satisfaction levels.

Tenant Surveys

TecMarket Works fielded a phone survey with randomly selected tenants who received CFLs in their residential units as part of this program in order to measure satisfaction and to identify areas for program improvement.

Engineering Estimates

Engineering algorithms taken from the Draft Ohio Technical Resource Manual (TRM) were used to estimate savings. These unit energy savings values were applied to customers in the engineering analysis sample.

Data collection methods, sample sizes, and sampling methodology

Management Interviews

Management interviews and follow-up phone calls for questions and answers were conducted with staff members from Duke Energy, Honeywell, and Niagara. The interview instrument can be found in Appendix A: Management Interview Instrument.

Property Manager Interview Surveys

Phone interviews were conducted with 71 randomly selected property managers, maintenance supervisors, and regional managers. The interview instrument can be found in Appendix B: CFL Property Manager Survey Instrument.

Tenant Surveys

A tenant phone survey was conducted between April 18 and May 23, 2012 with 45 randomly selected tenants who received CFLs in Ohio. The phone survey instrument can be found in Appendix C: Tenant Survey Instrument.

Engineering Estimates

Engineering estimates rely on participant survey responses conducted between April 18 and May 23, 2012. TecMarket Works called 872 tenants from a pool of 1,484 program participants in Ohio and completed 45 phone surveys.

Number of completes and sample disposition for each data collection effort

Management Evaluation

Between December 2011 and July 2012 TecMarket Works interviewed six program managers and vendors for this evaluation. This represents a completion rate of 100%.

Property Manager Evaluation

Between May 1 and June 11, 2012 TecMarket Works completed interviews with five property managers out of a total of seven qualifying properties in Ohio. However, in two cases one property manager ran two properties, which reduced the pool of potential interviews to five. Thus with the five interviews we achieved a 100% sample rate for the interview process. [Note: Since the time the interview call list was generated new properties have been added to the roster.]

Note that because the Ohio sample size is small, we have used information collected from concurrent property manager interviews in North Carolina and South Carolina to increase the size of data pool for our recommendations, while still calling out specific and distinct recommendations for Ohio as revealed by the five property managers interviewed. We believe this methodology is warranted since Duke Energy, Honeywell, and the fulfillment contractors operate similarly in all three service territories, and recommendations that benefit the program overall will also benefit the efforts in an individual state.

Tenant Evaluation

Between April 18 and May 23, 2012 TecMarket Works called 872 tenants from a pool of 1,484 program participants in the state of Ohio and completed 45 phone surveys². The effort had a 5% completion rate and an overall sample rate of 3%. Tenants were contacted a maximum of four times or until the contact resulted in a completed survey or refusal to complete the survey.

 $^{^{2}}$ The pool of participants that TMW was able to call was reduced from 1,484 to 872 due to many of the phone numbers being for the property management companies instead of the tenants occupying the units, and others were removed due to being listed as a number that the evaluation team had contacted in the previous six months.

Engineering Estimates

Engineering estimates rely on participant survey responses conducted between April 18 and May 23, 2012. TecMarket Works called 872 tenants from a pool of 1,484 program participants in Ohio and completed 45 phone surveys.

Table 4. Summary of Data Concerton Enorts						
Smart \$aver Residential Energy Efficiency: Property Manager CFLs						
Data Collection Effort	State	Size of Population	# of Successful Contacts	Sample Rate		
Management Interviews	NC, SC, OH	6	6	100%		
Property Manager Interviews	OH	5	5	100%		
	NC	369	42	12%		
	SC	111	22	20%		
Tenant Phone Survey	ОН	1484	45	3%		

Table 4. Summary of Data Collection Efforts

Description of baseline assumptions, methods and data sources

Baseline assumptions were determined through phone surveys with customers providing selfreported values of baseline lamp watts and operating hours. Robust data concerning HVAC system fuel and type was available from Duke Energy's Home Profile Database (appliance saturation survey type data) in Ohio. Interaction factors derived from this data were used in favor of deemed values from secondary sources as they recognize only Duke Energy customers and, therefore, more accurately represent the participant population. A breakdown of these factors by system and fuel type can be seen in Appendix D: Impact Algorithms.

Description of measures and selection of methods by measure(s) or market(s)

The program distributed CFLs exclusively. The Draft Ohio TRM's impact algorithms were enhanced with primary data, specifically appropriate waste heat factors were used that are indicative of climate characteristics similar to those observed in Ohio and its various climates and used to calculate energy savings. All customers are in the residential market.

Threats to validity, sources of bias and how those were addressed

CFL installations and hours of operation were self-reported by the surveyed tenants. There is a potential for social desirability bias³ but the customer has no vested interest in their reported measure adoptions, therefore this bias is expected to be minimal. There is a potential for bias in the engineering algorithms, which was minimized through the use of building energy simulation models, which are considered to be state of the art for building shell and HVAC system analysis.

The baseline wattage data that feeds the engineering analysis was obtained from the tenants through the tenant phone surveys. Since the property managers, not the tenants, were the ones that physically removed the old incandescent bulbs from their fixtures in order to install the

³ Social desirability bias occurs when a respondent gives a false answer due to perceived social pressure to "do the right thing,"

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CFLs, the tenants' recollection of replaced wattage is potentially distorted. TecMarket Works nonetheless believes that this is a valid estimate of baseline wattage. As seen in Table 34, the average baseline wattage reported by the tenants is 59.73 watts. This is consistent with the manufacturer-specified wattage equivalencies which show that 13-15 watt CFLs output approximately the same lumens as a 60 watt incandescent (around 800 lm).

Expected and achieved precision

Sampling procedures for the participant survey had an expected precision of $90\% \pm 10\%$ and an achieved precision of $90\% \pm 12.1\%$.

Threats to validity, sources of bias and how those were addressed

The participant responses are self-reports and therefore may be affected by self-selection bias, false response bias or positive result bias. If these biases are present, the savings achieved can be expected to be higher than those reported in the impact evaluation.
Evaluation Findings

Management Interview Results

Program Operations and Oversight

Duke Energy oversees the overall administration of the Property Manager CFL Program, including contractor oversight, eligibility confirmation, creation of marketing materials online and overview of marketing material created by Honeywell, website administration, inventory reconciliation, and overall quality assurance.

Day-to-day implementation is contracted to Honeywell, which handles marketing, enrollment, contract management, client relations, installation oversight, follow up inspections, data collection and database management, reporting, forecasting, inventory control, and quality assurance.

Duke Energy switched fulfillment vendors in April of 2012. From program inception until April 2012, Niagara of Cedar Knolls, NJ was the third-party fulfillment center for Duke Energy's non-residential and residential Smart \$aver programs, of which this program is a component. Niagara received CFL orders and packaged and shipped bulb kits to participating properties. It also tracked data regarding participants, deliveries, and errors. Those functions were assumed by AM Conservation in April 2012. Operations under the new fulfillment contractor were deemed too recent for review within this report, but program managers at Duke Energy and Honeywell report that functionality of packaging, shipping and tracking has been maintained without interruption.

Program History and Timeline

Duke Energy's Smart \$aver Residential Energy Efficiency: Property Manager CFLs Program began in early 2010 when Duke Energy recognized the potential for energy savings programs targeted to non-homeowners in the residential rental markets of its service territories. A pilot effort was launched to initially assess market size, audience interest, and viability, and later to determine timing, bulb types and maximum number of bulbs per unit, necessary marketing materials, and other attributes of program design. An RFP process was initiated May of 2010 and Honeywell was signed as the implementation contractor on November 24, 2010. Niagara had a pre-existing agreement with Duke Energy and was assigned as the fulfillment vendor to supply and ship the CFLs. Coordinated start up efforts between Duke Energy and Honeywell began in December 2010. Marketing of the full program began in January of 2011 using outbound calling to contact targets and solicit the initial orders of bulbs. The first CFLs were shipped on February 15, 2011. AM Conservation replaced Niagara as the fulfillment vendor in April of 2012.

Marketing to and Recruiting of Property Managers

While Duke Energy is responsible for the development of online marketing materials, Honeywell is responsible for the execution of marketing efforts. Other marketing efforts created by Honeywell are approved by Duke Energy before execution. Honeywell deploys a range of marketing strategies in order to attract properties into the program. Early efforts focused on onsite visits to properties, but marketing efforts now use a variety of channels including email, fax, direct mail, and a number of types of in-person marketing methods.

During onsite visits the Honeywell representative gives a 15 to 20-minute presentation about the program, explaining how to utilize the web site and program, answering questions, and helping customers to fill out enrollment paperwork. One of the most frequently used marketing methods is outbound calling to property management firms found through free local rental property magazines, property management organizations, and research into corporate management firms. This approach has proven to be particularly effective when targeting senior executives and regional managers of large property management companies, since a "yes" from someone in such a position generally results in multiple properties enrolling at one time. These one-to-one marketing methods are supplemented by several types of one-to-many marketing efforts, including email and fax message blasts and industry advertising.

In particular, Honeywell targets franchises, trade associations, chambers of commerce, and other groups that provide access to large memberships through association meetings, newsletters, and other forms of marketing. Other effective marketing vehicles have been trade shows, association meetings, and other types of industry gatherings, at which a Honeywell representative staffs a booth using a bowl to collect business cards and Duke Energy's marketing materials to describe the program. These high traffic events provide an opportunity for face-to-face communications with a high volume of prospects.

Word of mouth efforts also appear to be an important part of this program's marketing efforts, so to encourage future conversations Honeywell provides stacks of business cards and flyers in both English and Spanish to anyone who will accept them: be that apartment association directors, individual property managers willing to speak with colleagues, or organizations such as the Housing Authority in South Carolina, which eventually ordered more than 9,000 bulbs. Along these same lines, Honeywell is also collecting photographs and testimonials from property managers who have completed the program to help overcome barriers and market resistance among those who are unfamiliar the program.

Aside from normal barriers arising from awareness, one market barrier to this program appears to be confusion and competition with other Duke Energy efficiency programs. When property managers initially learn of the program they sometimes think they are already participating because their tenants have ordered CFLs through the residential Smart \$aver program. Duke Energy and Honeywell have addressed this issue by revising the marketing flier to provide clarification. While this has reportedly helped, a number of enrolled property managers interviewed indicated that they still had some initial confusion prior to a complete explanation by Honeywell. Thus further clarification of printed marketing materials and persistent explanation during follow up contacts throughout the marketing process may be warranted.

Eligibility

Any property with multiple housing units ranging from less than 5 to more 500 apartments is potentially eligible. To qualify, the properties must be comprised of multi-family units with single meters and individual residential accounts. Those units must have permanent traditional screw-in light fixtures (i.e. when the tenant moves out the bulbs remain in the ceiling, rather than departing along with the tenant's floor lamp). Only fixtures inside residences are considered eligible for this program. Lighting for common rooms, property management offices, work and

storage areas, hallways, breezeways and other outdoor situations is covered by separate Duke Energy programs.

Although these eligibility requirements are clearly defined, they often represent a somewhat illogical set of boundaries in the minds of the property managers, who do not appreciate why the light fixtures in business offices, common areas, and outside situations are not included within this program as well. Once property managers become aware of the energy savings potential and are interested in the possibility of receiving free CFLs, they feel disappointed that bulbs will not also be provided for areas in which savings are realized to the owners of the facilities. They question why only the occupants are eligible for savings when they are also Duke Energy customers capable of providing additional savings.

Although this situation arises in part because property managers do not understand the distinction between residential and business rate programs, it represents a lost opportunity for Duke Energy to garner additional energy savings, particularly considering the fact that lighting in business offices, common areas, and outdoor situations is often used between 8-24 hours per day. Customer satisfaction may be improved and energy savings may be increased if Duke Energy establishes a companion effort that enables the Honeywell representatives to offer property managers free CFLs for their non-residential areas during the same conversation. Such an offer would also provide the added benefit of enabling property managers to justify the shipping costs of the bulbs, by explaining to their senior managers that the shipping costs of all bulbs delivered to the property will be paid back through energy savings on bills accruing to the corporate office rather than to the tenants. Enabling such an arrangement could help overcome one of the property managers' largest objections: the energy/cost savings only accrues to the tenant and not the business itself.

Enrollment Process

The application process uses an Excel spreadsheet to collect customer information, which speeds verification. Upon sign up, all account information is verified prior to enrollment. This verification process takes time because unlike some of Duke Energy's direct-to-customer programs that are focused directly on the account holder, this program's marketing efforts are targeted at property managers who represent large numbers of accounts in multiple names, and those properties are often scattered across multiple addresses.

Once an account has been verified, the Honeywell representative ensures that a contract is signed. At that point, the property can request the appropriate number of CFLs.

The management and property manager interviews indicate that a small number of participants have found the enrollment process onerous. To respond to this concern and to make the process easier, Honeywell now offers prospective properties the opportunity to enroll by phone (or even onsite if a Honeywell representative is in the area), whereby a trained representative collects the customers' information, qualifies them, and emails out the contract. This option was wellreceived by the few property managers that we interviewed who had availed themselves of it.

Ordering Process

Property managers calculate the number of bulbs they'll need by multiplying the number of bulbs (up to 12) needed for each unit model by the number of units of that type. They then place their orders through Honeywell, which collects payment for the shipping costs in advance. Orders are sent to Niagara/AM Conservation for fulfillment.

According to Honeywell, bulb installation tracking has revealed that properties in states reviewed install an average of 85% of the bulbs that they order. This results in the need for Honeywell to pick up the extra bulbs and deploy them elsewhere. Unused bulbs arise from a number of factors including ordering errors on the part of the property manager, tenant refusal to install the bulbs, or prior installation of CFL bulbs by the tenant. The most common reason for prior CFL installation is because individual tenants have taken advantage of Duke Energy's other CFL programs and unbeknownst to the property manager they have already ordered and installed Duke Energy's free bulbs for their apartments. To diminish the likelihood of unused bulbs, Honeywell reduces the final order by 15%. If extra bulbs are needed, they are ordered and shipped to the property at a later time or inventoried bulbs from Honeywell are utilized. This scenario has occurred only a handful of times. Honeywell continues to revise this percentage as more installation data is obtained.

The only ordering difficulty uncovered arose early in the program when Honeywell first began holding back a percentage of bulbs ordered. This change took place before the practice for informing customers about the "hold back" had been clarified. The result was temporary confusion among property managers about the amounts of bulbs shipped. The error was identified in weekly meetings between Duke Energy and Honeywell and was rectified by Honeywell. No further problems have been reported by participants who joined the program after that point.

In the time period between when the bulb order is placed and shipped, Honeywell emails the property manager a spreadsheet checklist with general instructions for what to do once the order arrives. The email message also directs property managers to Duke Energy's website where they can download a generic tenant notification letter that can be customized and sent to the tenants. Fifty eight percent of property managers we interviewed indicated that they used the letter. Of those who used it, everyone indicated that it worked well and no one suggested any improvements.

Fulfillment, Shipping, and Delivery

Fulfillment Process

Niagara/AM Conservation received and processed the bulb orders, bundling and shipping the bulbs to the designated property. A unique program ID number is used to track and report data regarding customer information, shipment sizes and delivery dates. This information is sent to Duke Energy for billing and bulb reconciliation purposes.

Fulfillment Numbers

During 2011, Ohio customers ordered 4,471 CFLs, while Carolina system customers ordered 238,399 CFLs. At the time of this process evaluation at the end July of 2012 the shipment numbers for 2012 were 8,419 in Ohio.

Change of Fulfillment Vendor

The volume of CFLs shipped to property managers under this program represents a fraction of the total number of CFLs shipped for all of Duke Energy's Residential Smart \$aver CFL programs. However, because the overall shipping volume of all programs is high, Duke Energy cited concerns with Niagara involving reporting, inadequate inventory levels, and Niagara's increasing of prices to a noncompetitive level. This ultimately led Duke Energy to cancel its contract with Niagara in April of 2012.

Fulfillment operations continued under AM Conservation, which offered Duke Energy better pricing, increased delivery volumes, and the same service standards. Duke Energy program managers report that the transition went well and fulfillment efforts are going smoothly. Because the transition occurred only a short time before this report, no process evaluation interview with AM Conservation was conducted.

Shipping Charges

Although CFLs are given away free to property managers under this program, Duke Energy decided to charge for the costs of shipping the bulbs so that "the properties have some skin in the game" to better ensure that the bulbs will actually be installed. While this incentive structure may indeed be effective for encouraging compliance with deadlines, it has nonetheless met with some resistance from the property managers. Based upon those property managers surveyed, an estimated 20% of property managers we interviewed mentioned shipping costs as a potential barrier to entry, even though the average shipping cost for 4,000 bulbs is \$150-\$250. Property managers see this aspect of the program essentially amounting to the property owners needing to pay part of the program is not saving them money, but instead is costing money for them to provide a bill savings to their tenants, thereby lowering the return on their property management investment by increasing costs. Honeywell managers also noted a reticence among property managers to pay for shipping.

Although TecMarket Works is unaware of any organized effort to document the opportunities lost due to concerns over shipping costs, Honeywell was sufficiently concerned about the property manager reluctance that it began formulating proposals for alternative means of incenting the properties to finish their install processes in a timely manner. One such proposal is to return the full monies paid for shipping to the property if the bulbs are installed within 30 days, and to provide 50% of the monies if the install process is finished between 31–60 days after receipt. Properties requiring 61-90 days would be ineligible for the incentive. As of the time of this writing, no formal decision had been made about this or other proposals, but we deem the ideas worthy of consideration pending a cost-benefit analysis.

Extra Bulbs

Another area for potential improvement involves the number of bulbs permitted to be placed in storage at the property. Current program rules require all extra bulbs to be returned and

accounted for. While this makes sense from the perspective of estimating energy impacts and bulb cost recovery, it makes less sense from a customer service point of view. Because the bulbs are warrantied, property managers can request replacements should the bulbs burn out during the warranty period. But bulb replacement takes time and in the meanwhile the tenants must have bulbs. As a result, property managers either draw from their existing stock of bulbs or purchase new bulbs, many of which may be incandescent bulbs. A small amount of bulbs held in reserve at the property to account for breakage and burn out issues would be one way to ensure replacements with CFLs. While other factors must be considered prior to implementing such a change, the advantages of such a practice should be weighed against relative merits of current practices for collecting extra bulbs.

Bulb Installation and Documentation

As mentioned earlier in this evaluation, under the terms of the contract, properties have up to 90 days to install all bulbs and return the extras along with the tracking worksheet to Honeywell.

While the bulb installation process is the responsibility of the property management company and not the responsibility of Duke Energy or Honeywell, the installation process has proven to be one of the more challenging areas of the program due to differing imperatives among the various parties involved. On one hand, Duke Energy needs to see documented results within a reasonably short time period. On the other hand, the manpower and labor time required on the part of the property to install large quantities of bulbs is sometimes considered burdensome and conflicting maintenance requests take priority, which can result in missed deadlines.

Tracking, Reporting, and Quality Assurance

Bulb Tracking and Quality Assurance

During the 90 days that properties have to complete installation, Honeywell conducts follow up calls to ensure bulb delivery and again at 30, 45, and 60 days to ensure progress is being made. The dates of the calls and status of the install process are noted in the program database. When a property completes the bulb installation process it sends the completed worksheets to Honeywell, which imports the worksheet data into the database to track the quantity of installed bulbs. Honeywell also reconciles the number of bulbs ordered and shipped with those actually installed, including accounting for damaged and defective bulbs. If a property doesn't use all of the bulbs, Honeywell picks them up for redistribution to other properties.

For quality assurance, post-install inspections are conducted on completed properties. Honeywell gives the properties a list of randomly selected units that it plans to inspect. In compliance with state law, Honeywell provides two-week notice prior to the inspections. The quality assurance target is 5% of units, but the list contains more units than will actually be inspected. This overage helps to ensure that a sufficient number of units can actually be inspected, since access may occasionally be denied by the tenant due to sickness, etc. Inspections compare the claimed number of installed bulbs with the actual number in each unit. Inspections also note any defective, missing, or moved bulbs. All information is recorded and uploaded to the program database. Once all information is uploaded into the database, Honeywell generates monthly reports that Duke Energy can review as needed.

By all accounts from the management interviews, the tracking, reporting, and quality assurance processes are working effectively and Duke Energy will continue to review and improve processes for the program. However, no changes are suggested.

Bulb Tracking and Quality Assurance

As staffing for the administering and running the program has increased, so has the importance of establishing protocols and systems to 1) reduce the likelihood of duplicate outbound calls or emails; 2) to ensure that performance metrics (e.g. number of outbound calls per week and apartment association events per year) are reached, and that 3) each step in the process is followed every time. To this end, Duke Energy and Honeywell have established regularly scheduled meetings, agreed on a call and email tracking system, and standardized metrics. This appears to have helped considerably, but continued diligence is warranted since the property management industry has a high degree of employee turnover. Thus we recommend that steps continue to be taken in order to ensure that contact information remains current and that new property managers and maintenance supervisors are kept apprised of the program and the terms of existing contracts.

Management Communication and Coordination

Communication and coordination between Duke Energy, Honeywell, and the new fulfillment contractors occurs on a monthly, weekly, and as needed basis. All communications appear to be clear, timely, appropriate, and smooth.

Customer Communication

Because property managers are very busy, they tend to favor email as their primary means of communication. The program has adapted to this both in terms of marketing and for ongoing interactions. According to Honeywell, at least 50% of the properties enrolled in the program to date initially responded to an email message. As such, outbound email is frequently the first step in marketing the program, and this mode of communication persists as the sales process turns into the client support process. Honeywell supplements its email communication with inbound and outbound phone calls as it works with properties to discuss more detailed aspects of the program. Niagara and AMC also primarily use email to properties for delivery confirmation.

Property managers almost unanimously praised the quality of communication that they experienced with Honeywell. Communication was clear, timely, and thorough throughout the entire process.

Reasons for Lower than Anticipated Participation in the Program

We asked interviewees why they thought they had not reached the originally anticipated enrollment numbers for the Property Manager CFL Program. We received a number of responses including:

• Among property management firms in Ohio there is no standard practice to install or replace bulbs in tenant units. As a result, Ohio customers are more likely to view participation in the program as an unnecessary expenditure of time and money.

• In North and South Carolina Honeywell managers found person to person communication increases the chances of getting a property into the program. However, in Ohio property managers tend to be hurried and multi-tasking, doing multiple tasks at the same time. This makes it more difficult for marketing efforts to capture attention.

Honeywell points out that part of the challenge for meeting goals comes from the requirement that properties handle the installation of the bulbs. Property managers and maintenance supervisors are reluctant to sign up for activities that will make further demands on their time, such as doing mass installs of bulbs in all of their units.

Another challenge has been finding the right levels of staffing for promoting the program. With too few staff the territory has proven to be difficult to service effectively. To this end, Honeywell has hired region specific coordinators for North Carolina, South Carolina, and Ohio, which is anticipated to help increase enrollment numbers.

Program Changes Interviewees Would Like to See

We asked managers to suggest the changes that they would like to see made to the program. While managers are generally satisfied with the program, they are continually looking for opportunities for improvement. Their suggestions are noted below.

- "The objective of program is focused on residents, but the program would be more popular if the property could actually benefit since they're paying shipping costs and allocating manpower. Including bulbs for office and common areas would make it seem more advantageous."
- "I would originally offer fewer bulbs. Even two bulbs per unit could probably get more customer satisfaction from tenants. They'd be happy with the program and get the same exposure without such high shipping costs and labor expense for the properties, although the energy savings would be less."
- "I'd like to have a method for mailing or shipping expired bulbs to a recycling center. People need an easy way for people to deal with the mercury disposal."
- "I would like to find a way to help maintenance people with installations. That seems to be one of the biggest challenges we face."
- "We only offer a 13-watt bulb equivalent to 60-watt incandescent. I would expand that to also include higher wattage bulbs, such as 100 watt equivalents. This would help with energy impacts and brightness considerations, particularly for elderly people."

Property Manager Interview Results

This section presents the results from interviews with property managers in Ohio, South Carolina and North Carolina. The instrument can be found in Appendix B: CFL Property Manager Survey Instrument.

Introduction

TecMarket Works conducted telephone interview surveys with 69 randomly selected property managers from May 1, 2012 through June 11, 2012. At the time of this evaluation there were only seven participating properties in the state of Ohio, of which two property management companies ran two properties apiece, thus resulting in a total pool of five potential interviews. We contacted all five property managers (a 100% completion rate) in Ohio and combined those results with those from North Carolina and South Carolina to provide greater statistical and analytical confidence. We believe this methodology is warranted since Duke Energy, Honeywell, and the fulfillment contractors operate similarly in all three service territories, and recommendations that benefit the program overall will also benefit the efforts in an individual state.

When a property management firm was successfully contacted, the interviewer asked if the property manager was familiar with the program. In instances when the property manager was unfamiliar, such as being hired after the install process had been completed, the interviewer attempted to speak with someone else who was on staff at the time, such as the regional manager, maintenance supervisor, or assistant manager. Due to varying levels of participation in the ordering, install, and tracking processes, and because of the long lag time between some installs and the follow up interviews, not every interviewee could speak to every question. Thus respective sample sizes are noted for each question.

Program Involvement

Of the property managers we spoke with, the majority (51%) indicated that they had been participating in the program for between 6 and 12 months. One quarter (25%) had been in the program for between 12 and 18 months, while 6% had been involved for more than 18 months and 10% had joined less than six months ago. Eight percent did not know or could not recall when they joined the program.

When we asked about the primary reasons for participating in the program, more than half of the 69 property managers (52%) answered: "Because my company told me to." This notable response rate reflects the top-down sales approach taken by Honeywell as it focused on corporate offices and regional property managers, which in turn directed individual properties to participate in the program. Other frequently cited reasons for becoming involved in the program include: "It saves money" (46%), "It provides a service to the tenants" (43%), and "It's a wise business move" (33%). Figure 1 below displays the percent of respondents for the most common reasons cited.

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Figure 1. Reasons for Program Involvement

We followed up this line of questioning by asking if the program had made any noticable difference in their businesses. The most frequently given response was "I can't say or I don't know" (25%). This kind of response was typically followed by comments such as: "We don't see the savings directly. The tenants see the savings on their bills," and "Tenants rarely tell us anything posive," and "Since they didn't complain I guess they're OK with it."

Positive comments regarding the impacts from the program include: "The tenants are happy" (17%), "Our vacant unit bills are lower" (16%), and "It saved us money on buying bulbs" (9%). However, not every property felt the changes had been for the better. A small number of managers indicated that tenants did not like the bulbs or that the bulbs burned out quickly. Figure 2 documents the property manager impressions about the impact the program made upon their businesses.



Figure 2. Program Impacts on Their Businesses

How to Increase Program Enrollment

To find ways for Duke Energy to increase program entrollments we asked current program participants for suggestions. Twenty six percent of respondents indicated "better marketing" as a general response, but their specific replies were more illuminating. Their verbatim suggestions⁴ include:

- "As a rule, properties are always short staffed by nature so giving them a longer time to do the installs could make it more attractive."
- "Hire someone to do the bulb installations for the properties. Then they won't worry about the staff time involved."
- "Allow bulb replacements as units become vacant instead of [requiring that they be done] all at once."
- "For many properties free bulbs are not enough of an incentive since the energy savings go to the residents. But you can entice properties to join by saying "If you do it for your residents, then you get X number of free bulbs for your common areas." Otherwise property managers will be less likely to join since they'll be thinking about the labor costs to install the bulbs and the lost opportunities for making other repairs."
- "Work with new construction teams. If Duke would give us bulbs for new properties we could install them at the beginning instead of as a retrofit."

⁴ Customer comments are included verbatim for completeness of reporting. However, in some cases customer statements may be less than accurate.

- "Mercury in the bulbs is a concern. You give instructions for cleaning up broken bulbs, but who is legally liable? The resident, the property, Duke, or the bulb manufacturer? You'll get more people to participate if you address the legal liabilities of broken bulbs and their mercury content."
- "Create a referral program."
- "Find a champion and get them to work within their organization."
- "Use more case studies and testimonials from both properties and tenants to help overcome property manager concerns."
- "Focus on lighting for outside and common areas that property managers pay for. If you give them free bulbs and the benefit goes to them, as well as to the tenants then they'll want to get involved."
- "Use the try-before-you-buy method. Give away free bulbs for offices and club houses to let property managers try out the bulbs first to see the lighting quality and savings. Plus this lets them be a role model for their residents."
- "Free shipping would help reduce cost concerns, especially for Section 8 properties since either they have small profit margins or they are actually losing money. If not free shipping, at least let them pay for it over time."
- "The easiest properties to sell the program to are those that include utilities as part of the rent. They'd be an easy sale."
- "Property managers are too busy to think about the benefits of a program like this. Start with corporate offices and work your way down. Then they'll have to participate and maintenance can't complain."
- "Join property management and apartment associations as an affiliate organization and then ask them to endorse the program and reach out to all their members."
- "Have you tried going to all the high rise residential units? They are easy to spot and have a lot of units all in one place."
- "Don't limit the number of bulbs to 12. We could have used more per unit. So we either had to buy more bulbs on our own or end up with a mix of CFLs and regular bulbs."

Bulb Ordering, Shipping, Lead Time, and Communications

Sixty one percent of the 57 property managers who answered this question felt that the ordering and shipping processes worked well. Another 23% indicated that they were not involved in that aspect of the program. Only 16% indicated that there was room for improvement in this area. Other than the confusion during the early implementation of the automatic reductions on bulb orders described in the management interview section above (7% of respondents), their suggestions for improvement included: reducing or eliminating the costs for shipping the bulbs (4%), less paperwork (2%), no unloading fee (2%), and unclear directions (2%).

Shipping Costs

While only 7% of property managers actually suggested that Duke Energy reduce or eliminate charges for shipping, a sizeable number of additional property managers grumbled about shipping costs, anecdotally indicating that they were unhappy with the fees, even if they grudgingly accepted the program rule about paying shipping costs as a necessary requirement in order to receive the free bulbs.

In an effort to reduce shipping costs, numerous property managers told us that their firms placed one large bulb order for all the properties that they manage and then shipped the bulbs to a central location. This saved money on shipping costs, but in turn caused difficulties for individual property managers, who told us that they then needed to borrow pickup trucks and vans or make countless trips in private cars to transfer the cartons of bulbs to their specific properties. While the property managers placed the "blame" for the extra time commitment on their own companies' decisions to reduce shipping costs, the extra hassle seemed to predispose them to later complaints about the time required to complete the installs. While this was not a major concern among those we spoke with, the general consensus was that the issue could have been eliminated with offers for free shipping.

If free shipping is not offered, one property manager provided a potentially useful insight: "Why don't you just change the name of the fee from a shipping cost to an administrative fee? If you're giving away the bulbs for free, they'll have a harder time arguing about paying to offset the cost of administering the program."

Another potentially useful idea was: "Everyone wants to get the shipping for free, but if you give away free bulbs for common areas and administrative offices, then you can argue that the shipping costs will be offset by the energy savings generated by the bulbs used in areas where property managers pay the bill. That way they'll be paying themselves back for the shipping costs out of their own bill reductions."

Packing Slips

One other recommendation for fulfillment improvement arises from confusion about the amount of bulbs shipped versus the amount ordered. In a corollary to the issue with the automatic 15% bulb order reductions described in the management section above, one property manager explained how he was confused about the actual amount of bulbs shipped versus the amount initially ordered. The issue was made more difficult to rectify because the bulbs were shipped from Niagara without a packing slip to document the actual delivery amounts. Thus, in addition to better upfront communication regarding the automatic bulb count reduction (as now corrected by Honeywell), this property manager suggests that the fulfillment company include a packing slip with each order shipped.

Lead Time

Sixty one percent of the 46 property managers who answered this question felt that the lead time and training process worked well. Another 22% indicated that they were not involved in that aspect of the program. Just 17% indicated that there was room for improvement in this area. When describing problem areas, they mentioned unclear directions/insufficient training (4%), poor communication within their own companies (4%), need more information on mercury for residents and office staff (4%), need containers for broken bulb disposal (4%), shipping time took too long (4%).

Communications

Seventy eight percent of those surveyed reported that communications with Honeywell and Duke Energy were fine as is. Only three people (5%) were unhappy with the level of communication, two of which indicated that they wanted more direct contact with Honeywell, rather than

receiving communications second-hand from their corporate offices. The third person declined to provide a reason.

Tenant Notification and Program Materials

As shown in Figure 3 below, 59% of property managers interviewed indicated that they used the tenant notification form letter provided by Duke Energy, while another 29% used their own letters, often with information cut and pasted from the form letter. Other methods of communication saw only single digit participation rates.



Figure 3. Tenant Notification Methods

Eighty two percent of respondents indicated that the support materials that they received were sufficient for understanding the benefits of the bulbs. Eleven percent found them less than helpful, and 7% said that they did not use them. From the six people who found the materials wanting we garnered the following feedback:

- "We would have liked more info on mercury for residents and for the office in case people call in."
- "The pamphlet was not very informative so I was not well versed enough to explain it to my tenants."
- "The pamphlets didn't explain very much."
- "Provide electronic copies."
- "They are just light bulbs."
- "People didn't read them."

Bulb Replacement

Replacement Policies

To determine if the program had any impact on property managers' bulb replacement practices we first ascertained what their bulb replacement policies were prior to participation in the CFL program. Of the 63 property managers who respondend to this question, 89% indicated that it was their policy to replace bulbs after tenants move out, 56% reported doing so upon tenant request, while 24% indicated that standard light bulb replacement was a tenant responsibility.

Table 5. Bulb Replacement Policies

Policy for Bulb Replacement	Number of Responses *	Percent Responding	
After tenants moved out	56	89%	
As needed/upon request	35	56%	
Standard bulbs are tenant responsibility. Only replace specialty bulbs like kitchen lights and appliance bulbs	10	16%	
Didn't replace bulbs / Tenant responsibility	5	8%	
According to maintenance schedule	2	3%	
No standard practice	1	2%	
DK/NS	0	0%	

* Some respondents gave more than one answer

We next asked if property managers had changed their bulb replacement policies after participating in the program. One third (33%) indicated that they had changed their policies, while two thirds (66%) said they had not. However, the findings for this question must be taken with a grain of salt since the survey question was worded in such a way that we believe some property managers were responding to changes in the above noted policies, while other were refering to changing from standard to CFL bulbs.

However, when we asked the question in a different way we learned that 65% of property managers plan to continue providing CFLs in the future, while 20% will go back to incandescents, and another 15% indicated "Other." The table below lists property manager reasons for not continuing to provide CFLs, as well as explanations for "Other" responses.

Table 6. Reasons for Not Providing CFLs in Future

Reasons for not continuing to provide CFLs	Frequency of Response	
We have gone back to incandescents	8	
Incandescents are cheaper	4	
People don't like the CFLs	2	
CFLs don't last long	1	
Reasons for "Other" response]	

We will use up existing incandescent bulbs first	5
Depends on bulb cost and our budget	5
Will use CFLs, except for bathroom vanities since people don't like swirly bulbs	1
We hope to go to LEDs instead	1

Furthermore, 82% of property managers surveyed indicated that if not for the program they would not have replaced their existing incandescent bulbs with CFL bulbs, compared to 4% of respondents who said they would have done so regardless of program participation. Thus the program is getting CFLs installed in sockets that would have been filled with energy inefficient incandescent bulbs. An additional 12% of respondents selected the "Other" response. Their verbatim answers are noted below.

- "Maybe someday, but not now."
- "We were looking into it but the price quote was too high."
- "Program helped, but we would have done it eventually, although not at this scale."
- "Eventually but this did it sooner."
- "Wanted to but budget didn't allow it."
- "No policy yet, but had started to try CFLs [on a limited basis]."
- "Eventually but this did it sooner."
- "No, but did some replacements as one offs. We try to replace bulbs with similar types."

A strong majority (89%) of property managers surveyed also felt that programs such as this were necessary to get properties to begin using CFLs. When asked why, the high cost of mass bulb replacement was the most common answer, while the next most common answer was people's tendency to continue doing what they have always done. Table 7 shows the range and frequency of responses.

Table 7. Reasons why CFL Flogram is necessar	Т	able	7.	Reasons	Why	CFL	Program	Is	Necessar
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Reason	Frequency of Response
Otherwise it is cost prohibitive	22
It overcomes inertia. Otherwise people do what they normally would do.	11
It exposes people to the benefits of the bulbs	9
It depends on the age of the property	2
Some people already had bulbs from other Duke programs	2
it depends on their business decisions	1
It depends on people's tastes	1

Type of Bulbs Replaced

In terms of the wattage of the old bulbs that were removed, 60 watt incandescents were the overwhelming majority with 94% of respondents reporting that bulb type. A mere 5% reported replacing 40 watt bulbs, and one property manager (1%) indicated that 100 watt bulbs were replaced. No other bulb types were mentioned by those we surveyed.



Figure 4. Wattage of Bulbs Replaced

Bulb Installation and Documentation

Number of Bulbs Installed

As shown in Figure 5, nearly three quarters (74%) of respondents indicated that they installed the full amount of bulbs ordered in each unit. Eight percent indicated that in accordance with program rules, they did not replace existing CFLs, while 18% reported that they did not install the full amount of bulbs for other reasons. Reasons given for not installing the full complement of bulbs are shown in Table 8.



Figure 5. Amount of Bulbs Installed

Table 8. Reasons for Not Installing All Bulbs Ordered

Reason	Frequency of Response
Estimate was off	5
Insufficient manpower to finish installs	1
Tenants didn't want them	1
Some people already had CFLs	1
Some bulbs arrived broken	1
Skipped the vanities	1
Some didn't fit	1

Of the bulbs that were left over, 48% of interviewees indicated that they returned the extra bulbs, while 15% kept the bulbs in storage, 8% installed them in common areas, and 1% said their extra bulbs were never picked up.



Figure 6. What Happened to Left Over Bulbs?

Tenant Response

Eighty nine percent of property managers interviewed reported that their tenants responded favorably overall to the installation process, with 3% indicating an overall negative response, and 8% unsure. When asked more specifically about the feedback that they heard from tenants, 25% of respondents reported that the tenants liked the bulbs, compared to 10% who said that overall their tenants did not like the bulbs. In a similar comparison, 16% of property managers indicated

that their tenants liked the light quality, compared to 22% who said their tenants did not like it. Table 9 shows a full comparison of the tenant feedback received by tenants.

Tenant Feedback	Number of Respondents	Percent of Respondents
Like the bulbs	17	25%
Don't like the bulbs	7	10%
Like the lighting quality	11	16%
Don't like the lighting quality	15	22%
Like the program	10	14%
Don't like the program	1	1%
Positive impression of Duke Energy	3	4%
Negative Impression of Duke Energy	0	0%
Liked the installation process	5	7%
Didn't like the install process	0	0%
Lower monthly bills	11	16%
Appreciate free bulbs	7	10%
Nobody said anything	3	4%
Other	12	17%
DK/NS	13	19%

Table 9. Tenant Feedback as Reported by Property Managers

Install Process Improvements

Since the program is designed in such a way that the install process is the responsibility of the property managers, we have no specific recommendations for program improvements in this regard. However, future program participants may benefit if Duke Energy managers pass on the advice that we collected from current program participants.

- "For bigger properties tell them to order the bulbs in waves. That way they get multiple deadlines with less to do before each deadline."
- "If you calculate how long it will actually take to install the bulbs, then getting free bulbs doesn't seem such a great deal. You need to really think about the return on investment compared to the effort. It may be fine during slow periods, but not when tenants need repair, units need to be flipped, etc."
- "Don't plan your installs for first of the month, on Mondays, or during summer. There are too many other things that can come up during those times to mess up your schedule."
- "Have people tell tenants that the installs will be done during a given week, but don't be more specific or set appointments. You just can't tell when you'll be there."
- "In your notification letters try to ensure that people clear a way to access the bulbs. We told them that if we can't get to the bulbs we will charge them \$20 (we wouldn't but the threat helps) so their doors were unlocked and we didn't need to move things to change bulbs."

- "Visiting units just to replace bulbs wastes an opportunity. Tell people to combine the installs with regular maintenance tasks or inspections so overall the crew is more efficient and the residents have fewer interruptions."
- "Do other efficiency upgrades at the same time, like faucet aerators, shower heads, etc."
- "The install timeline was tight so we brought in more staff to get the job done. We hired some college kids, but people can team up and work with other properties too."
- "It will be easier to get maintenance to buy in if you emphasize the benefit to them. They'll have fewer bulb replacement orders in the future."
- "The 60-90 day install window seems rigid. Why not automatically give people an extra 15 days during known busy periods like the summer."
- "The install process will go faster if you team up and give each person a specific task. For instance, one guy replaces bulbs, while another does the paperwork."
- "It took longer to unwrap the bulbs than it did to screw them in. One of the biggest wastes of time was opening all of the individual boxes. If you know you are going to be shipping them in batches, can't you pack them egg-crate style instead?"
- "Why don't you get residents to do it on their own? That way no one has to do more than 12 bulbs. You can go in and verify the installs, or better yet just up set things up so that Duke ships to each unit directly with a letter."
- "When we found a socket with a tenant-owned CFL already in it, we put the new CFLs where we needed it to go, and put the tenant bulbs in other fixtures."
- "Some residents took out bulbs after we put them in."
- "We have a policy that says residents must leave their units in their original condition when they move out, but tenants are balking at paying for replacement CFLs since they cost more than regular light bulbs."
- "We didn't have a logo for the notification form letter so we scanned the property manager business card onto the flier and then copies of that so that our info on the copy."

Editing and passing advice such as this to new program participants may help to improve customer satisfaction in the future.

Number and Type of Bulbs Ordered

Among those interviewed, 65% felt that the number of bulbs they ordered was appropriate, compared to 35% who felt they had ordered an inappropriate amount. Among those who ordered an inappropriate number of bulbs, 70% felt they had ordered too many, while 30 percent felt they had ordered too few. (Hence Honeywell's automatic 15% bulb reduction efforts.)

When asked how many bulbs they ordered per unit, nearly half (48%) reported ordering 12 bulbs per unit (the maximum allowed) for both one- and two-bedroom units. Only 37% of respondents indicated that they ordered the maximum number of bulbs for a three-bedroom unit, but this percentage is offset by the 15% who indicated that they did not have three-bedroom units on their properties. Table 10 shows a full breakdown of the number of bulbs ordered by size of unit. Figure 7 shows this information visually.



Figure 7. Number of Bulbs Ordered by Type of Unit

Number of	Umber of One Be		Two	Two Bedroom Unit		Three Bedroom Unit	
Bulbs Installed	N	Percent Respondents	N	Percent Respondents	N	Percent Respondents	
12	16	32%	24	48%	18	37%	
11	0	0%	2	4%	1	2%	
10	3	6%	1	2%	2	4%	
9	3	6%	4	8%	1	2%	
8	5	10%	4	8%	3	6%	
7	1	2%	5	10%	2	4%	
6	5	10%	4	8%	3	6%	
5	6	12%	4	8%	4	8%	
4	1	2%	1	2%	0	0%	
3	2	4%	0	0%	0	0%	
2	1	2%	0	0%	0	0%	
1	0	0%	0	0%	0	0%	

When we asked how many of the bulbs ordered were actually installed per unit, 81% reported installing all that were ordered, while 6% averaged one bulb left over, and 8% were not sure.

Number of Bulbs Eventually Installed	Number of Respondents	Percent Responding
All that were ordered for that unit	50	81%
One less than ordered for that unit	4	6%
Two less than ordered for that unit	2	3%
More than three less than ordered for that unit	1	2%
Don't know / Not sure	5	8%

 Table 11. Number of Bulbs Actually Installed (N=62)

In terms of the type of bulbs (wattage, size, etc.) provided by the program, three quarters (74%) of property managers felt the bulbs were appropriate, compared to one quarter (25%) that did not. Among those who didn't find the bulbs appropriate, bulb fit was the primary complaint. Comments regarding inappropriate bulbs are noted in the table below.

Table 12. Reasons Bulbs Were Considered Inappropriate

Reason	Number of Comments
Bulbs did not fit	5
Burned out quickly	2
Not bright enough	2
Too bright	1
Wanted more variety	1
Afraid they will break (mercury)	1

Additional Bulb Types and Other Efficiency Products Desired

We asked about other bulb types that should be provided by the program and a majority of property managers interviewed indicated that they desired Hollywood (globe) bulbs for bathroom vanities where bulbs are left exposed for constant viewing. Of those who wanted the Hollywood bulbs, all but one property manager told us that they did not install CFLs in their vanities because tenants did not like the look of the bulbs. As a result, it appears that bathroom vanities with multiple bulbs in each went unchanged in apartments across Duke Energy service territory.

Table 13 shows the types of bulbs requested by property managers during that specific interview question. However, additional requests for Hollywood bulbs also came up at other times during the interview processes. Those unofficial responses are not reflected in the official tally below, but they were frequent and add weight to the importance of providing this particular bulb type.

Other Type of Bulb	Number of Requests	Percent of Respondents
Hollywood (globe) for bathroom vanties	31	45%
Outdoor floods	12	17%
Candelabra	10	15%
Higher watt equivalent	4	6%

Table 13. Additional Types of Bulbs Desired