NAVIGANT

Energy Efficiency / Demand Response Com Ed Plan Year 4 Nicor Gas Plan Year 1 (6/1/2011-5/31/2012)

Evaluation Report: Elementary Energy Education Program

FINAL

Presented to
Commonwealth Edison Company and
Nicor Gas Company

July 8, 2013

Itron

Prepared by: Randy Gunn Managing Director Navigant Consulting 30 S. Wacker Drive, Suite 3100 Chicago, IL 60606

Phone 312.583.5700 Fax 312.583.5701

www.navigant.com







Submitted to:

ComEd Three Lincoln Centre Oakbrook Terrace, IL 60181

Nicor Gas 1844 Ferry Road Naperville, IL 60563

Submitted by:

Navigant Consulting, Inc. 30 S. Wacker Drive, Suite 3100 Chicago, IL 60606 Phone 312.583.5700 Fax 312.583.5701

Contact:

Randy Gunn, Managing Director 312.938.4242 randy.gunn@navigant.com

Prepared by:

Miroslav Lysyuk, Consultant Navigant Consulting 312.583.5804 miroslav.lysyuk@navigant.com Jeff Erickson, Director 608.497.2322

jeff.erickson@navigant.com
Julianne Meurice, Associate Director
312.583.5740
julianne.meurice@navigant.com

Laura Tabor, Senior Consultant Navigant Consulting 303.728.2470 laura.tabor@navigant.com

Christy Galioto, Senior Consultant Navigant Consulting 312.583.4179

christine.galioto@navigant.com

Disclaimer: This report was prepared by Navigant Consulting, Inc. ("Navigant") for ComEd and Nicor Gas based upon information provided by ComEd and Nicor Gas and from other sources. Use of this report by any other party for whatever purpose should not, and does not, absolve such party from using due diligence in verifying the report's contents. Neither Navigant nor any of its subsidiaries or affiliates assumes any liability or duty of care to such parties, and hereby disclaims any such liability.



Table of Contents

E.	Exe	Executive Summary1				
	E.1	Evalua	ation Objectives	1		
	E.2		ation Methods			
	E.3	Key Ir	npact Findings and Recommendations	2		
	E.4		rocess Findings and Recommendations			
1.	Inti	oducti	on to the Program	7		
	1.1	Progra	am Description	7		
	1.2	Evalua	ation Questions	8		
		1.2.1	Impact Issues	8		
		1.2.2	Process Issues	8		
2.	Eva	luatio	n Methods	10		
	2.1	Prima	ry Data Collection	10		
	2.2	Addit	ional Research	11		
	2.3	Impac	t Evaluation Methods	12		
	2.4	Proces	ss Evaluation Methods	12		
3.	Eva	luatio	n Results	14		
	3.1	Impac	t Evaluation Results	14		
		3.1.1	Verification and Due Diligence Procedure Review	14		
		3.1.2	Tracking System Review	14		
		3.1.3	Gross Program Impact Parameter Estimates	15		
		3.1.4	Gross Program Impact Results	16		
		3.1.5	Net Program Impact Parameter Estimates			
		3.1.6	Verified Net Program Impact Results	20		
		3.1.7	Qualitative Impact Results	21		
	3.2	Proces	ss Evaluation Results			
		3.2.1	Program Changes since Rider 29	22		
		3.2.2	Marketing and Outreach Effectiveness			
		3.2.3	Program Design and Process Effectiveness			
		3.2.4	Program Satisfaction			
		3.2.5	Barriers to Participation			
			3.2.5.1 Joint Program Barriers to Installation and Persistence	24		
			3.2.5.2 Nicor Gas-only Program Barriers to Installation and Persistence	26		
		3.2.6	Comparison of Classrooms that Returned HRC Surveys Against Those that I			
4.	Fin	dings a	and Recommendations			

NAVIGANT

	4.1	Key In	npact Findings and Recommendations	29
	4.2	Key P	rocess Findings and Recommendations	30
5.	App	endix	· · · · · · · · · · · · · · · · · · ·	32
	5.1	Glossa	ary	32
	5.2	Effects	s of the IL TRM Implementation on Planned Gas Savings Achievements	36
	5.3	Verifie	ed Gross Program Impact Parameter Estimates	37
		5.3.1	Low-Flow Showerheads	37
		5.3.2	Kitchen Faucet Aerators	38
		5.3.3	Bathroom Faucet Aerators	38
		5.3.4	CFLs	39
	5.4	Resear	rch Findings Gross Program Impact Parameter Estimates	43
		5.4.1	Low-Flow Showerheads	44
		5.4.2	Kitchen Faucet Aerators	44
		5.4.3	Bathroom Faucet Aerators	45
		5.4.4	CFLs	46
	5.5	Resear	rch Findings Gross Program Impact Results	47
	5.6	Net Pr	rogram Impact Evaluation Methods	52
		5.6.1	Free Ridership	52
		5.6.2	Free Ridership Scoring	52
		5.6.3	Spillover	53
		5.6.4	Spillover Scoring	53
		5.6.5	Net-to-Gross (NTG)	54
	5.7	Net Pr	rogram Impact Parameter Estimate Results	54
		5.7.1	Free Ridership	54
	5.8	VDDT	SR Memo-Final version	58
	5.9	Progra	am Theory Logic Model Review	67
	Prog	ram The	eory	67
		5.9.1	Program Goals	67
		5.9.2	Motivating Conditions	68
		5.9.3	Target Audience	68
		5.9.4	Desired Actions/Behaviors	68
		5.9.5	Strategies/Rationale	68
		5.9.6	Messages/Communications Vehicles	69
		5.9.7	Program Logic	69
		5.9.8	Resources	71
		5.9.9	Activities	71
		5.9.10	Outputs, Outcomes and Key Measurement Indicators	72
	5.10	Data C	Collection Instruments	75



List of Figures and Tables

Figures:	2.4
Figure 3-1. Positive Parent Feedback	
Figure 5-1. Elementary Energy Education Program Logic Model	70
Tables:	
Table E-1. GPY1/EPY4 Deemed Gas Savings Estimates (Therms)	2
Table E- 2.GPY1/EPY4 Deemed Electric Savings Estimates	3
Table 2-1. Primary Data Collection Methods and Sources	
Table 2-2. Additional References	11
Table 3-1. Evaluated Gross per Unit Energy Savings	15
Table 3-2. Verified Gross Savings by Measure and Fuel	16
Table 3-3. Comparison of Ex Ante and Verified Gross Savings	17
Table 3-4. Distribution of Electric Savings from Nicor Gas-only Kits	18
Table 3-5. 14W CFL Carryover	18
Table 3-6. Net Program Impact Parameter Estimates	19
Table 3-7. Research Findings Ex Post Net Impact Results	20
Table 3-8. Reported Behavioral Participation	21
Table 3-9. Top Nicor Gas-ComEd Measure-Specific Barriers to Installation and Persistence	25
Table 3-10. Nicor Gas-ComEd Survey Finding In-Service Rates	25
Table 3-11. Top Nicor Gas-only Measure-Specific Barriers to Installation and Persistence	26
Table 3-12. Nicor Gas-only Survey Finding In-Service Rates	27
Table 5-1. Nicor Gas-only and Nicor Gas-ComEd GPY1/EPY4 Pre-and Post-TRM Ex Ante Net Gas	
Savings Estimates (Total Therms) from NEF and WECC	36
Table 5-2. Showerhead Verified Gross Impact Parameters	37
Table 5-3. Kitchen Aerator Verified Gross Impact Parameters	38
Table 5-4. Bathroom Aerator Verified Gross Impact Parameters	
Table 5-5. CFL Verified Gross Impact Parameters	40
Table 5-6. Distribution of Incandescent Lamps Removed	41
Table 5-7. TRM-Deemed Measure In-service Rates for Verified Gross Savings	41
Table 5-8. Participation by Domestic Hot Water (DHW) Fuel Type	42
Table 5-9. Unit Verified Gross Savings by Measure	42
Table 5-10. Showerhead Research Findings Gross Impact Parameters	44
Table 5-11. Kitchen Faucet Aerator Research Findings Gross Impact Parameters	45
Table 5-12. Bathroom Aerator Research Findings Gross Impact Parameters	
Table 5-13. CFL Research Findings Gross Impact Parameters	47
Table 5-14. Measure Installation, Persistence, and In-Service Rates by Service Territory	48
Table 5-15. Comparison of TRM Deemed and Research Findings In-Service Rates	
Table 5-16. Participation by Domestic Hot Water Fuel Type	
Table 5-17. Unit Research Finding Gross Savings per Unit Distributed by Measure	
Table 5-18. Research Findings Gross Savings by Measure and Fuel	
Table 5-19. Comparison of Ex Ante and Research Findings Gross Savings	51

NAVIGANT

Table 5-20. Research Findings Electric Savings for Nicor Gas-only Kits	51
Table 5-21. Participant Self-Report Free Ridership Results by Measure by Kit Version	55
Table 5-22. Free Ridership: R29 vs. GPY1 Nicor Gas-only Kits	55
Table 5-23. R29 Free Ridership: Reported State vs. Hypothetical Behavior	56
Table 5-24. Research Findings Spillover Results by Measure by Utility	57
Table 5-25. Files reviewed by Navigant	
Table 5-26. Errors resulting from inadequacies in the tracking system	
Table 5-27. Quality Control and Verification Benchmarking Scores	
Table 5-28. Reporting and Tracking Benchmarking Scores	
Table 5-29. Program Inputs and Potential External Influences	
Table 5-30. Elementary Energy Education Program Activities	
Table 5-31. Program Outputs, Key Performance Indicator and Potential Data Sources	
Table 5-32. Program Outcomes, Key Performance Indicators and Potential Data Sources	



E. Executive Summary

This report presents a summary of the findings and results of the joint Elementary Energy Education (EEE) program offered by Nicor Gas and Commonwealth Edison (ComEd). This evaluation covers Nicor Gas Plan Year 1 (GPY1) and ComEd Plan Year 4 (EPY4) which operated June 1, 2011 through May 31, 2012. The EEE program's primary focus is to produce natural gas and electricity savings in the residential sector by motivating 5th grade students and their families to reduce energy consumption for water heating and lighting in their home; a secondary goal of the program is to reduce residential use of water. Additionally, the EEE Program aims to increase participation in other Nicor Gas and ComEd programs via cross-marketing and increased customer awareness of energy efficiency issues.

E.1 Evaluation Objectives

The objectives of the GPY1/EPY4 EEE program evaluation are to (1) quantify net savings impacts from the program; (2) identify ways in which the program can be improved, and (3) determine process-related program strengths and weaknesses.

E.2 Evaluation Methods

Navigant primarily used participant surveys and in-depth interviews with program staff to gain an understanding of the program as developed in GPY1 and EPY4. In addition to these surveys and interviews, Navigant also reviewed program plans and other documentation. Navigant used these sources to create a logic model for the program, describe program theory, and conduct a preliminary review of planned verification and due diligence procedures. Navigant also reviewed data included in the program tracking system and the proposed approach for calculating savings.



E.3 Key Impact Findings and Recommendations

Table E- 1. shows deemed and verified gas savings for the Nicor Gas-only and Nicor Gas-ComEd programs. Verified gross savings were calculated using IL TRM algorithms and parameters. The overall participation goal of 10,000 kits distributed (5,000 kits each for Nicor Gas-only and Nicor Gas-ComEd) was nearly met with 4,997 kits distributed to Nicor Gas-only schools, and 4,975 kits distributed to Nicor Gas-ComEd schools. While the verified total net savings of 86,012 therms exceed the total Nicor Gas-only and Nicor Gas-ComEd total ex ante net savings estimate of 33,955 therms, the savings did not meet the overall planned net therm savings goal of 138,600 in Nicor Gas' compliance filing therms¹².

Table E-1. GPY1/EPY4 Deemed Gas Savings Estimates (Therms)

	Nicor Gas-only	Nicor Gas- ComEd	Total
Ex Ante Gross	17,187	17,111	34,298
Ex Ante Net	17,015	16,940	33,955
Verified Gross ³	50,119	59,104	109,222
Verified Net ⁴	32,790	53,222	86,012
Research Findings NTG Ratio	0.65	0.90	0.79

Source: Navigant Analysis

¹ Nicor Gas EEP Final – Revision for Compliance Filing 05-37-2011 FINAL.docx, pg. 56.

² Nicor Gas submitted planning values for the program in its May 2011 compliance filing, before the release of the Illinois TRM. The planning values assumed higher savings estimates than were achieved when using the TRM input assumptions. See Appendix 5.2 for a detailed discussion.

³ The September 14, 2012 final version of the first State of Illinois Energy Efficiency Technical Reference Manual (TRM) (effective as of June 1, 2012) has been agreed to by Illinois Stakeholder Advisory Group (SAG) participants and is currently pending approval before the Illinois Commerce Commission in Docket No. 12-0528 as of the date of this report. The verified gross savings shown in Table E-1 assumes that measures covered by the TRM are deemed for evaluation purposes in GPY1 Gross savings based on evaluation research findings in GPY1/EPY4 are provided in the Appendix (in particular, research findings gross savings were calculated with the in-service rate and household size based on Navigant survey results).

⁴ The evaluation team determined the verified net savings by applying, per measure, survey-determined research findings NTG ratios to the verified gross savings which are based on TRM values and certain custom input (e.g., number of household members). Research findings NTG ratios were used rather than planning NTG ratios because the program underwent significant changes since the previous evaluation. Further discussion of net impact parameter estimates can be found in section 3.1.5.



shows deemed electric savings for the Nicor Gas-ComEd program which exceeded ComEd's planning goal of achieving 140,000 kWh in net savings.

Table E- 2.GPY1/EPY4 Deemed Electric Savings Estimates

	Nicor Gas-ComEd*		
	(kWh)	(kW)	
Ex Ante Gross	583,568	NA	
Ex Ante Net	408,498	NA	
Verified Gross	634,232	58.3	
Verified Net	478,865	43.3	
Research Findings NTG Ratio	0.76	0.75	

Source: Navigant Analysis

Navigant offers the following additional impact findings and recommendations for the program.

• Finding. Navigant's survey included students who returned their Home Report Cards (HRCs) and students who did not. Among Navigant's results, installation rates did not differ across these two groups of students. This suggests an undocumented assumption of NEF: installation rates reported in the HRCs are representative of all participants, independent of whether a participant returned an HRC.

Recommendation: Use HRC response rates across all participants.

- **Finding.** According to survey data, some program CFLs (13%) may have replaced or could replace other CFLs. This will be an important factor to consider in calculating CFL savings.⁵ **Recommendation.** Navigant recommends that the program emphasize that the CFLs should replace incandescent and that the HRC include a baseline question.
- Finding. The evaluation team found some errors in the tracking system, including discrepancies between HRCs and entries in the tracking system, missing data, and data inconsistencies. This is most likely due to a lack of documented procedures for tracking kits, HRCs, and incentives; tracking of key performance indicators in multiple files; and a lack of method for tracking key performance indicators in the tracking system.

Recommendation. In order to address the tracking system inadequacies, Navigant recommends that the National Energy Foundation (NEF) consolidate their tracking system into a single master multi-user tracking database and establish clear documented procedures for tracking kits, HRCs, and incentives. Furthermore, a key element that must be incorporated into the

^{*}Nicor Gas-only participant electric savings are not included here but will be included in the benefit-cost analysis.

⁵ Navigant did not include this effect in impact calculations for EPY4: some conflicting survey responses indicated that the question needs to be phrased more clearly.



tracking database is the ability to track the changes made by the program staff at NEF. Since multiple people have access to the tracking system, it is important that updates to key performance indicators be logged (recording when a change is made, by whom, and why).

Finding. Navigant recognizes NEF's approach in estimating installation rates to be superior to simply assuming every measure in every kit distributed is installed. However, documentation of this assumption is absent and is evident only in the savings formula in the Savings Sheets.
 Recommendation. Navigant recommends that NEF explicitly document their assumption that the installation rate of HRC non-respondents is the same as respondents. NEF can now reference this evaluation which confirms their previously untested assumption.

E.4 Key Process Findings and Recommendations

Navigant offers the following process findings and recommendations for the program.

- **Finding.** The EEE program's research findings show in-service rates for the showerhead and aerators range from 35-45% for the Nicor Gas-only program and 19-27% for Nicor Gas-ComEd.⁶ Survey respondents indicated that fit problems were the most common reason for not installing showerheads and aerators while water pressure concerns, leakage, and a dislike of the measures were the main reported reasons for uninstalling them.
 - **Recommendation**. To address the installation and persistence barriers in order to increase effective installation rates for the measures in the kit, Navigant recommends the following:
 - Further research the installation and fitting problems of the showerheads and aerators (amounts to about one-third of aerators not installed, and a fifth of showerheads).
 - Evaluate features of other kitchen aerators and showerheads⁷ for:
 - Consumer satisfaction
 - Functional performance
 - Base household water pressure requirements
- Finding. Teachers reported that there were difficulties coordinating program processes in
 cases where teacher aides or substitutes were present rather than the main classroom teacher.
 The evaluation team also experienced difficulties administering surveys in classrooms with
 substitutes present rather than teachers that originally signed up for the program.
 Recommendation. The evaluation team recommends establishing clear protocols and
 explanatory materials to address situations where original or lead teachers are not present to
 administer the program, distribute program kits, or deliver program surveys.
- **Finding.** In some cases, teacher and student survey results indicate instructional material in the kits is insufficient for or inaccessible to everyone. Some students indicated they did not

⁶ The large difference in rates between these two groups is unexpected, and survey results offer no clear explanation. Future evaluations may explore this with additional research.

⁷ For GPY2/EPY5, NEF has replaced the GPY1/EPY4 showerheads with a different brand.



know how to install items despite the kit instructions and many students live in Spanish-speaking households.

Recommendation. Enhance installation instructions in the kit by:

- Providing Spanish language documentation.
- Adding instructional photographs and/or illustrations.
- Adding video tutorial content to the NEF website to further complement the paper-based installation instructions (in English and Spanish) and include URLs to "see more installation instructions" in paper-based installation instructions.
- **Finding.** The main cited reason for not installing CFLs was misplacement. Misplacement is an indication that all CFLs were not installed immediately upon receiving the kit. Participant survey results confirm this, as the first and second bulbs were installed more than the third bulb. About 81% installed the first CFL, about 73% installed the second, and about 65% installed the third. Common reasons for not immediately installing CFLs may include: participants waiting for other bulbs to burn out, mistrust or dissatisfaction with the technology, or not having a clear idea of where best to install CFLs.

Recommendation. Address the trend of not immediately installing CFLs upon using the kit to increase installation rates by:

- Providing tips about CFLs that address common concerns and misconceptions (such as that they are a health hazard due to mercury, that light quality is poor, etc.)
- Emphasizing not to wait for an incandescent to burn out -- that CFLs should replace incandescent bulbs now.
- Giving leading directions for rooms each CFL in the kit could be installed in, thus overcoming any "socket searching" that may impede initial installations of the third CFL. This can be done by putting a sticker on the CFL box that suggests where to install it (e.g. "Put me in a bedroom").
- **Finding.** The EEE program provides an exceptional marketing opportunity for Nicor Gas and ComEd's other residential efficiency programs and marketing can be further improved. **Recommendation.** While the program cross-markets other DSM programs with consistent branding collateral, Navigant recommends that the EEE program expand its efforts to channel participants to other residential programs. Such efforts could be as simple as including brief descriptions of Nicor Gas and ComEd's other residential programs in the student and teacher guides or a refrigerator magnet with website and program names and pictures. Furthermore, creating a parent-specific "packet for parents" in the kit would better ensure that parents see the Nicor Gas and ComEd program brochures and other program referral material already included in the kit. Channeling efforts could also be as complex as adding an interactive component to the Nicor Gas and ComEd websites that maps educational content from the EEE program to other programs.
- **Finding.** Teachers reported that some parents were leery of signing the program participation permission letter.
 - **Recommendation.** The evaluation team recommends making participation in the program OPT-OUT rather than OPT-IN. Every parent would receive an OPT-OUT permission letter



well before the presentation and, thus, would have the option to OPT-OUT before the child participates. However, now a non-response to the permission letter would signify OPT-IN.



1. Introduction to the Program

1.1 Program Description

The Elementary Energy Education (EEE) program is jointly offered by Nicor Gas and Commonwealth Edison (ComEd) who engaged National Energy Foundation (NEF) to implement the program, branded THINK! ENERGY, and Wisconsin Energy Conservation Corporation (WECC) to serve as the Program Administrator for Nicor Gas. In GPY1/EPY4, the program targeted 5th grade students in public and large private schools that are customers of Nicor Gas or jointly Nicor Gas and ComEd. Schools received an invitation to participate and register to schedule the interactive presentations; alternatively, schools could register on the program website to join a waiting list if the program was fully-enrolled when they registered. After the presentation, students with signed parent permission forms took home a kit that includes water conservation measures; instruments to measure water and ambient temperature, as well as water flow rates; CFLs; and a household report card (e.g., Scantron form) where they report details of their family's participation. Students and teachers are incentivized to return the report cards with a \$100 mini-grant for each class that completes and returns 80% of their cards. Students are also incentivized to receive a program wristband if they complete and return a card. NEF based the program's savings on the installation rate of implemented measures reported in the household report card against the number of kits that were reported taken home.

The EEE program's primary focus is to produce natural gas and electricity savings in the residential sector by motivating students and their families to take steps through reducing energy consumption for water heating and lighting in their home, a secondary goal of the program is to reduce residential use of water. Additionally, the EEE Program aims to increase participation in other Nicor Gas and ComEd programs via cross-marketing and increased customer awareness of energy efficiency issues.

The Nicor Gas and Nicor Gas-ComEd take home kit, branded "Take Action Kit," contained the following:

- Premium Oxygenics high-efficiency showerhead (2.0 gpm)
- Kitchen faucet aerator (1.5 gpm)
- Bathroom faucet aerator (1.0 gpm)
- Additional faucet plastic fittings
- Three (3) 14-watt CFL bulbs (Nicor Gas-ComEd kits only)
- Shower timer
- Flow rate test bag
- Digital water and ambient temperature thermometer
- Fun Facts Slide Chart
- Scratch 'n sniff mercaptan (natural gas odorant) stickers
- "Turn it Off" light switch stickers
- Nicor Gas Energy Efficiency Program (EEP) sticker with website address



- Parent Comment Card (Business Reply Mail back to program implementer)
- Earn a wristband participation promotion card
- Product Installation Instructions
- Nicor Gas EEP/ComEd Smart Ideas®-branded Kit Box and Student Activity Guide
- Nicor Gas EEP promotional brochure
- ComEd Smart Ideas® for Your Home pamphlet (Nicor Gas-ComEd kits only)

1.2 Evaluation Questions

The GPY1/EPY4 evaluation will seek to answer the following researchable issues:

1.2.1 Impact Issues

- 1. What is the level of gross and net annual energy (kWh) and peak demand (kW) and natural gas (therm) savings achieved by the program?
- 2. What are the realization rates? [Defined as evaluation-verified (ex-post) savings divided by program-reported (ex-ante) savings.]
- 3. What are the net impacts from the program?
- 4. What is the level of free ridership associated with this program and how can it be reduced?
- 5. What is the level of spillover associated with this program?
- 6. Did the program meet its energy savings goals? If not, why not?
- 7. Are the assumptions and calculations in compliance with the TRM estimates? If not, what changes will be required?

1.2.2 Process Issues

- 1. Has the program changed since the Rider 29 pilot? If so, why and how?
- 2. How does the joint utility program offering compare to the Nicor Gas-only one?
- 3. Is the marketing and outreach to schools, teachers, and parents effective in optimizing participation?
- 4. How effective are the program design and processes?
- 5. Are administration and delivery processes efficient and effective, including incentive disbursements and the program's verification and QA/QC procedures?
- 6. What are key barriers to participation in the program for eligible customers who do not participate and how can these be addressed by the program? Should parental approval be changed from Opt-in to Opt-out?
- 7. What are program measure effective installation rates and how can they be increased? Should other devices be considered?
- 8. How do classrooms that returned Home Report Card (HRC) surveys compare to those that didn't? What are the barriers to returning HRCs?



- 9. Are schools and teachers satisfied with the aspects of program implementation in which they have been involved? Would they register for the program again? Would they recommend it to colleagues?
- 10. Are participants satisfied with the program?
- 11. What areas could the program improve to create a more effective program for customers and help increase the energy impacts?



2. Evaluation Methods

2.1 Primary Data Collection

Table 2-1. summarizes the surveys, interviews, and other primary data sources that are used to assess the evaluation questions. The GPY1/EPY4 gross savings and net-to-gross (NTG) analysis includes participant paper-based surveys from each of the following four groups:

Students in classes that received kits and

- the teacher returned HRCs, in a Nicor Gas-only school (Nicor Gas-only HRC+)
- 2. the teacher did not return HRCs, in a Nicor Gas-only school (Nicor Gas-only HRC-)
- 3. the teacher returned HRCs, in a Nicor Gas-ComEd school (Nicor Gas-ComEd HRC+)
- 4. the teacher did not return HRCs, in a Nicor Gas-ComEd school (Nicor Gas-ComEd HRC-)

The participant survey for GPY1/EPY4 was conducted in May and June 2012, and the response rates of the HRC- groups were lower than anticipated (13 completed surveys from Nicor Gas-only HRC- and 27 from Nicor Gas-ComEd HRC-). Thus the evaluation team's analysis will determine whether the HRC+ results of Nicor Gas-only vs. Nicor Gas-ComEd are sufficiently similar to warrant analyzing the HRC-results of the two groups as one group, yielding a sample size of 40 with a confidence level/margin of error of 90/13. If the HRC+ results of the two groups vary greatly, Navigant will consider repeating the NTG analysis in the next plan year with an updated approach to meet the goal of 70 completes per group.



Table 2-1. Primary Data Collection Methods and Sources

Collection Method	Subject Data	Quantity	Gross Impact	Net Impact	Process
Paper Surveys	Program participants	64 Nicor Gas-only HRC+ 13 Nicor Gas-only HRC- 119 Nicor Gas-ComEd HRC+ 27 Nicor Gas-ComEd HRC-	X	X	Х
In-Depth Interviews	Program administrators and implementation contractor staff	3			Х
Deemed Savings Review	Deemed savings estimates	All	X		
Laboratory Testing	Showerhead and kitchen aerator models distributed by program	3 per model, all models	Х		

2.2 Additional Research

This evaluation also leveraged additional research materials and performed a literature review. Table 2-2 summarizes these additional sources and their relevance to this evaluation.

Table 2-2. Additional References

Reference	Source	Application	Gross Impacts	Net Impacts	Process
Program Tracking	Program	Impact and process	X		Х
Database	Administrator	evaluations	^		^
Illinois Statewide	Various	Compare deemed	X		
TRM	various	savings values	^		
Literature Review	Multiple	Program best practices and NTG perspective	X	X	X



2.3 Impact Evaluation Methods

Navigant conducted an impact evaluation to quantify gross savings impacts from the EEE program. This evaluation consisted of three phases, as described below.

- Phase 1: Estimating effective installation rates for HRC+ and HRC- participants with results of the participant survey and HRC.
- Phase 2: Review of deemed savings estimates for all measures where the program is claiming savings.8 We reviewed all deemed program measures for compliance with the statewide TRM.
- Phase 3: Laboratory testing of the high-efficiency showerhead and the kitchen faucet aerator models included in the kits distributed by the program. Nicor Gas requested testing of these models due to mislabeled flow rates. The tests were conducted in spring 2012, and the results of this testing were presented in a memorandum to Nicor Gas dated June 6, 2012. In addition to verifying rated flows at the standard rating pressure of 80 psi, the laboratory testing also explored the relationship between flow rate and water pressure by testing each model at additional water pressure settings of 30 psi, 45 psi, and 60 psi to represent typical residential conditions. Navigant subcontracted this work to the CSA Group (CSA), an independent testing and certification lab. CSA tested three samples of each model: Oxygenics showerhead, Oxygenics showerhead with white label "2.0 GPM", and the kitchen faucet aerator.

2.4 Process Evaluation Methods

The process evaluation documented the spectrum of perceptions by different stakeholders of program processes. It included a review of marketing and outreach materials and an examination of potential barriers to program participation and measure persistence by participants. The process evaluation focused on understanding kit use and customer satisfaction with the program measures. It examined the program processes through interviews, surveys, and material review:

- ➤ In depth interviews with program staff and implementation contractor Navigant conducted in-depth interviews with three Nicor Gas, ComEd, WECC, and implementation contractor staff members. These interviews assured alignment between the evaluation and the program.
- ➤ Paper survey of HRC survey participating and partially-participating classrooms Navigant conducted a paper-based survey of a random sample of classes that received kits, with a goal of 280 completes from students in four groups of classes, as described in the data collection section. The survey assessed satisfaction with the program, barriers to participation and effective installation rate, and informed the net-to-gross analysis. The survey was also used for estimating program impacts and for developing a qualitative understanding of behavioral changes influenced by the program. The sample size was determined by a 90% confidence and a target precision of 10%, assuming 50% response distribution.

⁸ Thus the GPY1 evaluation will not include behavioral measures such as the shower timer or hot water tank turndown.

NAVIGANT

- > Review of program marketing and kit materials Navigant reviewed EEE program operations, marketing, and outreach materials to confirm its understanding of how the program works and how it is presented to customers. Furthermore, the literature included in the Take Action Kit was reviewed.
- > Review of HRC Survey Navigant reviewed the Nicor Gas-only and Nicor Gas-ComEd HRC surveys to ensure that the proper level of information was being gauged to both understand program effectiveness and to estimate impacts.



3. Evaluation Results

3.1 Impact Evaluation Results

This section presents the results of the impact evaluation for the GPY1/EPY4 joint Nicor Gas/ComEd EEE program using the Illinois TRM deemed algorithms and inputs.

3.1.1 Verification and Due Diligence Procedure Review

The Navigant team collected program tracking information and the program's Scope of Work from the program contractors; however, the program has no formal operating procedures to review.

The program achieved its participation goals and accumulated a waiting list of teachers wanting to participate (if other schools were unable to participate) which suggests that the application process was effective and presented no substantial barriers to participation. Navigant finds that NEF's method to recruit and process applications from eligible schools is streamlined and needs no improvement.

A full report of the verification and due diligence review, as well as a full listing of observations and recommendations, can be found in Appendix 5.8.

3.1.2 Tracking System Review

In order to review NEF's tracking system, Navigant reviewed program documentation, including Program Plan, Final Report, Main Tracking Sheet, Savings Sheets, and HRC Responses. The evaluation team found some errors in the tracking system, including discrepancies between HRCs and entries in the tracking system, missing data, and data inconsistencies. This is most likely due to:

- A lack of documented procedures for tracking kits, HRCs, and incentives
- Tracking of key performance indicators in multiple unconnected files (no master file)
- A lack of method to track updates to key performance indicators in the tracking system

The tracking system errors and inconsistencies may impact savings calculations. In order to address these inadequacies, Navigant recommends that NEF consolidate their tracking system into a single master multi-user tracking database.

A key element that must be incorporated into the tracking database is the ability to track the changes made by the program staff at NEF. Since multiple people have access to the tracking system, it is important that changes to key performance indicators are logged (recording when a change is made, by whom, and why).

A full report of the verification and due diligence review, as well as a full listing of observations and recommendations, can be found in Appendix 5.8.



3.1.3 Gross Program Impact Parameter Estimates

Navigant calculated gross program impacts for four measures with deemed savings values: low-flow showerheads, kitchen and bathroom faucet aerators, and CFLs. These measures account for all quantifiable GPY2/EPY5 savings. Only ComEd claims savings from CFLs as they are purely an electric measure. Table 3-1. summarizes the gross unit impacts for each measure. These impacts include inservice rates as deemed by the IL TRM. Full impact parameter estimate calculations leading to the gross unit energy savings values for each measure can be found in Appendix 5.3.

Table 3-1. Evaluated Gross per Unit Energy Savings

Measure	Unit Energy Savings (kWh)	Unit Peak Demand Savings (kW)	Unit Energy Savings (Therm)
Showerheads	214	0.008	9.2
Kitchen Aerators	37	0.003	1.7
Bathroom Aerators	45	0.003	2.0
CFLs	36	0.004	0

Source: Navigant Analysis



3.1.4 Gross Program Impact Results

Table 3-2 presents total verified program savings by fuel and measure type.

Table 3-2. Verified Gross Savings by Measure and Fuel

Savings Type	Measure	Nicor Gas- only Total	Nicor Gas- ComEd Total	Program Total*
	Showerheads	35,829	42,253	78,082
771	Kitchen Aerators	6,495	7,660	14,155
Therms	Bathroom Aerators	7,794	9,191	16,986
	Total	50,119	59,104	109,222
	Showerheads	183,464	66,186	66,186
	Kitchen Aerators	31,979	11,537	11,537
kWh	Bathroom Aerators	38,375	13,844	13,844
	CFLs	-	542,665	542,665
	Total	253,818	634,232	634,232
	Showerheads	7.3	2.6	2.6
	Kitchen Aerators	2.3	0.8	0.8
kW	Bathroom Aerators	2.3	0.8	0.8
	CFLs	-	54.1	54.1
	Total	11.9	58.3	58.3

Source: Navigant Analysis

*Nicor Gas-only participant electric savings are not included in the program total, but will be included in the benefit-cost analysis. Navigant reports the Nicor Gas-only program's electric savings figures for informational purposes only and is not factoring them into the program total gross savings since they are not attributable to ComEd territory.



Table 3-3 presents the verified gross savings estimates in comparison with the ex ante estimates as reported by WECC. The Nicor Gas-ComEd program's electric realization rates appear low because ComEd's ex ante kWh savings are rough estimate planning values rather than program results-based savings calculations like Nicor Gas' WECC-determined therm savings estimates. The therm realization rates are greater than 100% in large part because, for verified gross savings, Navigant used the TRM default in-service rates (ISRs) which in some cases were higher than program assumptions⁹. Navigant also used the actual household size of 4.74 instead of the TRM single-family default value of 2.56 since the TRM allows custom inputs for this parameter.

Table 3-3. Comparison of Ex Ante and Verified Gross Savings

	Nicor Gas-only	Nicor Gas- ComEd	Program Total
Ex Ante Therms	17,187	17,111	34,298
Verified Therms	50,119	59,104	109,222
Therm Realization Rate	292%	345%	318%
Ex Ante kWh**	308,074	583,568	583,568
Verified kWh	253,818*	634,232	634,232
kWh Realization Rate	82%	109%	109%

Source: "Measures Recalculated_10062012.xlsx", Navigant Analysis

*Navigant reports the Nicor Gas-only program's electric savings figures for informational purposes only and is not factoring them into the Nicor Gas-only and Nicor Gas-ComEd program total ex ante and verified electric savings since they are not attributable to ComEd territory. **Ex ante kWh based on default unit impacts for the PY2 Single Family Direct Install Program. Navigant assumed an ex ante realization rate of 0.84 for hot water measures based on ComEd's deemed value for the PY3 Single Family Direct Install Program, as requested by ComEd.

⁹ Navigant's research findings, detailed in the appendices, used ISRs based on the GPY1/EPY4 evaluation surveys.



ComEd provided a list of schools in their service territory that received Nicor Gas-only kits¹⁰. Navigant assumes that kits distributed to a school in a given utility's territory will be used by a customer of that utility. Based on this assumption, Table 3-4 below shows the distribution of Nicor Gas-only kits and electricity savings among ComEd electricity customers and non-ComEd electricity customers. The savings are shown here to provide a complete picture of savings achieved by the kits; they are not included in any gross or net (spillover) savings statistics attributed to ComEd because the kits were funded by Nicor Gas. The electricity savings Navigant calculated from these kits came solely from water saving measures.

ComEd ComEd Total Electricity Customers Customers Number of kits 533 4,464 4,997 Percent of kits 11% 89% 100% Gross kWh 27,073 226,745 253,818 Gross kW 11.9 1.3 10.6

Table 3-4. Distribution of Electric Savings from Nicor Gas-only Kits

Because the program did not provide ex ante estimates at the measure level for all measures, Navigant could not calculate realization rates at this level for all measures. Table 3-5shows CFL carryover, which Navigant calculated per the Illinois TRM and which can be included in the EPY4 benefit-cost analysis as well as EPY5 verified savings.

CFL Carryover	ISR	Units	kWh	kW
1st year Installations	70%	10,373	542,665	54
2nd Year Installations	15%	2,298	120,245	12
3rd Year Installations	13%	1,955	102,287	10
Lifetime	98%	14,627	765,197	76

Table 3-5. 14W CFL Carryover

3.1.5 Net Program Impact Parameter Estimates

The NTG Framework¹¹ calls for retroactively applying the NTG ratio for "previously evaluated programs undergoing significant changes — either in the program design or delivery, or changes in the market itself." In GPY1/EPY4, the program added a utility territory and CFL measures to the Nicor Gasonly design to create a joint Nicor Gas-ComEd component. Given these changes, the evaluation team

¹⁰ Nicor Gas-only kits were funded by Nicor Gas.

¹¹ "Proposed Framework for Counting Net Savings in Illinois." Memorandum March 12, 2010 from Philip Mosenthal, OEI, and Susan Hedman, OAG.



applied research findings NTG ratios to the verified gross savings estimates for both the Nicor Gas-only and the joint Nicor Gas-ComEd programs to determine respective verified net savings estimates.

Research findings NTG ratios were established using participant survey self-reporting. The evaluation team combined HRC+ and HRC- participant survey results to improve the sample size for NTG calculations.¹² As a result, overall program-specific NTGs are reported for Nicor Gas-only and Nicor Gas-ComEd programs.

Table 3-6 shows the net-to-gross ratio (NTGR) estimates for the Nicor Gas-only and Nicor Gas-ComEd programs as well as the underlying free ridership (FR) and spillover (SO) ratios. Appendix 5.6 further outlines the detailed methodology used for calculating verified net program impact parameter estimates and includes a discussion of the free ridership and spillover results for both utility territories.

Table 3-6. Net Program Impact Parameter Estimates¹³

Measure	Research Findings Nicor Gas- only FR	Research Findings Nicor Gas- only SO	Research Findings Nicor Gas- only NTG	Research Findings Nicor Gas- ComEd FR	Research Findings Nicor Gas- ComEd SO	Research Findings Nicor Gas- ComEd NTG
Showerheads	40%	7%	67%	27%	19%	92%
Kitchen Aerators	41%	2%	61%	22%	14%	92%
Bathroom Aerators	43%	7%	64%	30%	9%	79%
CFLs	NA	NA	NA	58%	31%	73%

Source: Navigant participant survey

¹² The evaluation team conducted a statistical chi-squared test to determine whether HRC+ and HRC- sample participants could be treated as one overall group for NTG results and found that they were indeed

¹³ The evaluation team finds these free ridership values to be high and has reason to believe that they are inflated due to a response bias in the survey. This is discussed in section 5.7.1.



3.1.6 Verified Net Program Impact Results

The evaluation team applied the net program impact parameter estimates to both the Nicor Gas-only and Nicor Gas-ComEd verified gross impact results to determine verified net impacts. Table 3-7shows the verified net impact findings.

Table 3-7. Research Findings Ex Post Net Impact Results

Savings Type	Measure	Nicor Gas- only NTG	Nicor Gas-only Total	Nicor Gas- ComEd NTG	Nicor Gas- ComEd Total	Program Total*
	Showerheads	0.67	23,846	0.92	38,886	62,731
Therms	Kitchen Aerators	0.61	3,971	0.92	7,055	11,026
Inerms	Bathroom Aerators	0.64	4,973	0.79	7,281	12,255
	Total		32,790		53,222	86,012
	Showerheads	0.67	122,101	0.92	60,912	60,912*
	Kitchen Aerators	0.61	19,552	0.92	10,626	10,626*
	Bathroom Aerators	0.64	24,487	0.79	10,967	10,967*
kWh	CFLs			0.73	396,361	396,361*
	Total		166,140		478,865	478,865*
	Showerheads	0.67	4.8	0.92	2.4	2.4
	Kitchen Aerators	0.61	1.4	0.92	0.8	0.8
kW	Bathroom Aerators	0.64	1.5	0.79	0.7	0.7
	CFLs			0.73	39.5	39.5
	Total		7.7		43.3	43.3

Source: Navigant Analysis

*Nicor Gas-only participant electric savings are not included. Navigant reports the Nicor Gas-only program's electric savings figures for informational purposes only and is not factoring them into the Nicor Gas-only and Nicor Gas-ComEd program total ex ante and verified electric savings since they are not attributable to ComEd territory.



3.1.7 Qualitative Impact Results

Navigant's survey results suggest the program effected additional energy savings through behavioral changes. As shown in the summary below, a majority reported using the kits shower timer (55% of Nicor Gas-only and 72% of Nicor Gas-ComEd), and substantial shares reported lowering their water heater temperature and furnace/boiler thermostat and raising their air conditioner thermostat. Quantifying these savings would require collecting additional self-reported metrics, for example, the number of degrees Fahrenheit the participant changed each device and the average shower duration with the shower timer or conducting a billing analysis. Thus the evaluation team will estimate quantitative impact results through these behavioral changes in GPY3/EPY6.

Table 3-8. Reported Behavioral Participation

Measure	Nicor Gas- only	Nicor Gas- ComEd
Use The Shower Timer = Yes	55%	72%
-among house holds that do, average number of users	3.1	2.6
Lowered Water Heater Temperature	35%	24%
Lowered Furnace/Boiler Thermostat	41%	30%
Raised Air Conditioner Thermostat	21%	15%

Source: Navigant participant survey



3.2 Process Evaluation Results

This section presents the results of the process evaluation for the GPY1/EPY4 joint Nicor Gas/ComEd EEE program.

3.2.1 Program Changes since Rider 29

The Rider 30 (R30) program has changed in several ways since Rider 29 (R29). The most notable change has been the introduction of the joint Nicor Gas-ComEd program offering to the original Nicor Gas-only one. As part of the joint program, new school territories were added and CFLs were included into the EEE kits. The joint program offering has allowed the program to expand from about five thousand participating students in R29 to about ten thousand in R30.14 The program also adopted some recommendations from the R29 evaluation, including a modified HRC survey design and improved program tracking procedures.

3.2.2 Marketing and Outreach Effectiveness

The marketing and outreach to schools, teachers, and parents was effective in optimizing participation in R30 since NEF nearly met its participation goals for both the Nicor Gas-only and Nicor Gas-ComEd programs. The utilities and the implementation contractor set a goal of reaching approximately 10,000 students and teachers between the Nicor Gas-only and Nicor Gas-ComEd programs. NEF reports that it distributed a total of 4,997 Nicor Gas-only and 4,975 Nicor Gas-ComEd kits to students and teachers during GPY1/EPY4, totaling 9,972 participants, or roughly 10,000 students.

The EEE program provides an exceptional marketing opportunity for Nicor Gas and ComEd's other residential efficiency programs. The evaluation team reviewed the program kits and found that the program met this opportunity with materials that include URLs to Nicor Gas and ComEd's Energy Efficiency Program websites, tips to save energy and money, and informational leaflets for both utilities' other efficiency programs. Navigant recommends that the EEE program expand its efforts to channel participants to other residential programs. Such efforts could be as simple as including brief descriptions of Nicor Gas and ComEd's other residential programs in the student and teacher guides or a refrigerator magnet with website and program names and pictures. Furthermore, creating a parent-specific "packet for parents" in the kit would better ensure that parents see the Nicor Gas and ComEd program brochures and other program referral material already included in the kit. Channeling efforts could also be as complex as adding an interactive component to the Nicor Gas and ComEd websites that maps educational content from the EEE program to other programs.

3.2.3 Program Design and Process Effectiveness

The process for a school to register to participate is straightforward: NEF's recruiting materials and registration website are streamlined with clear instructions. The utilities have a website page dedicated to the program which refers teachers to NEF's website to register to participate. Since NEF's reported

¹⁴ About 5,000 students participated in each of the Nicor Gas-only and joint programs.



number of kits distributed nearly met NEF's goal there are no indications of substantial barriers for a qualifying school to participate.

3.2.4 Program Satisfaction

The evaluation team surveyed teachers and reviewed NEF's reported findings from their teacher surveys and found that teachers are generally satisfied with the program, reported few barriers to participation, and most would recommend the program to colleagues. The EEE program is very popular with teachers, and in general, program materials are sufficiently developed to offer a successful experience. Notable program improvement recommendations from teachers that responded to the Navigant survey include the following:

- Share the program with other grade levels.
- Signing off for the kits was confusing for teacher aids/substitutes.
- Some parents were leery of signing the permission letter.

The evaluation team's review of NEF's reported teacher comments also include the following relevant recommendations for improvement:

- Present the program to parents.
- Ensure teachers receive kits with sufficient lead time before the presentation to prevent kit arrivals after the presentation. Kit arrivals after the presentation cause students to lose interest in installing them.
- Provide a video to students and potentially parents (made accessible online) that shows how to install the kit items.
- Create a Spanish booklet to optimize participation in areas where many families speak and read in Spanish.

Overall, NEF reports about 97% of teachers said they would conduct the program again if they had the opportunity, and 98% would recommend the program to other teachers.

The program also received positive feedback from parents. The evaluation team reviewed NEF's parent survey findings and found that parents reported appreciating the program because they also learned about energy and energy efficiency along with their children. They also reported the program helped make energy efficiency (including "turning the lights off") tangible for their kids and were able to save energy. Though the Navigant evaluation team did not survey parents to verify NEF's findings, one of the teachers in the Navigant survey from the Nicor Gas-only group returned a positive note from a parent claiming noticeable energy savings from the showerhead and shower timer (see Figure 3-1).





Figure 3-1. Positive Parent Feedback

Source: Navigant participant survey

Overall, the EEE program is favored by both teachers and parents. Section 3.2.5 discusses the evaluation team's additional findings about barriers to participation.

3.2.5 Barriers to Participation

Given that the teachers and parents are generally satisfied with the program and its processes, the program's key barriers to participation are related to installing and retaining the measures provided in the program kits. Navigant administered independent, paper-based surveys to the Nicor Gas-only and joint program participants that included questions that gauged in-service rates and customer experiences with the kits' showerheads, aerators, and CFLs. We received 146 surveys from 10 of 37 randomly selected Nicor Gas-ComEd classrooms and 77 surveys from 6 of 37 Nicor Gas-only classrooms. The findings are presented below by utility program.

3.2.5.1 Joint Program Barriers to Installation and Persistence

Overall, the Nicor Gas-ComEd joint version of the program had lower initial installation rates for showerheads and aerators than the Nicor Gas-only territory version of the program. Barriers were measure-specific and included the following: dissatisfaction with measures, problems with measure fit and functional integrity, weak water pressure, and a preference for their old faucets or aerators, see Table 3-9. However, Navigant found that the persistence rates across the Nicor Gas-ComEd joint participants and the Nicor Gas-only participants were independent of program version, and thus we applied the same persistence rates across both groups.



Table 3-9. Top Nicor Gas-ComEd Measure-Specific Barriers to Installation and Persistence

Measure	Top Reason for Not Installing	Top Reasons for Uninstalling
Showerhead	Preference for own Showerhead	 Didn't Like it Water Pressure Too Weak
Kitchen Aerator	Did Not Fit	 Didn't Like it Water Pressure Too Weak It Leaked
Bathroom Aerator	Did Not Fit	 Didn't Like it It Leaked
CFLs	Misplaced	

Source: Navigant participant survey

The showerhead was installed by about 37% (n=143) of question respondents, and about 73% of those indicated they were still using it, yielding an effective installation rate of 27%, seeTable 3-10. The main reason given for not installing the showerhead was they like their own showerhead more (33%, n=94). Respondents' other common reasons were it did not fit (23%), they did not know how to install it (18%), and they already had an efficient showerhead (17%). Most respondents that uninstalled the showerheads did so because they did not like it (40%, n=10) or the water pressure was weak (30%).

Table 3-10. Nicor Gas-ComEd Survey Finding In-Service Rates

Measure	In- Service Rate
Showerhead	27%
Kitchen Aerator	19%
Bathroom Aerator	24%
CFL1	79%
CFL2	72%
CFL3	62%

Source: Navigant participant survey

About 29% (n=143) of question respondents reported they installed the kitchen aerator, and 66% of those indicated that they are still using it, yielding an effective installation rate of 19%, see Table 3-10. The



most common reason reported for not installing the kitchen aerator was that it did not fit (35%, n=110). The other top reasons were that respondents preferred their old aerator or that they already had an efficient aerator. Among those who did install the kitchen aerator, the main reasons cited for removing it was insufficient water pressure and they did not like it (30% each, n=20). A quarter of respondents also indicated they removed the aerator because it leaked.

About 31% (n=142) of question respondents reported installing the bathroom aerator, and 78% of those indicated they are still using it, yielding an effective installation rate of 24%, seeTable 3-10. Like the kitchen aerator, the most frequent reasons cited for not installing the bathroom aerator was it did not fit (37%, n=108), they already liked their aerator (24%), or they already had one installed (18%). Respondents' main reasons for uninstalling the bathroom aerator were that they did not like it and that it leaked (33% each, n=12).

Most people installed at least one of the three CFLs included in the Nicor Gas-ComEd kit. About 81% installed the first CFL, about 73% installed the second, and about 65% installed the third. Persistence for the CFLs is high, ranging from 95% to 98%. The resulting effective installation rates for the CFLs are 79% for the first, 72% for the second, and 62% for the third. The most common reason for not installing a CFL was that it was misplaced (29%, n=14).

3.2.5.2 Nicor Gas-only Program Barriers to Installation and Persistence

Overall, the Nicor Gas-only version of the program had higher initial installation rates for showerheads and aerators than the Nicor Gas-ComEd joint version of the program. Barriers were measure-specific but it appears that fit was the most common reason for not installing measures while weak water pressure was the most common reason for uninstalling measures, see Table 3-11.

Table 3-11. Top Nicor Gas-only Measure-Specific Barriers to Installation and Persistence

Measure	Top Reason for Not Installing	Top Reasons for Uninstalling		
Showerhead	Already Had an Efficient Showerhead	 Water Pressure Too Weak Didn't Like it 		
Kitchen Aerator	Did Not Fit	 Broke or Leaked Water Pressure Too Weak 		
Bathroom Aerator	Did Not Fit	 Water Pressure Too Weak Didn't Like it 		

Source: Navigant participant survey



The showerhead was installed by about 61% (n=74) of question respondents, and about 73% of those indicated they were still using it, yielding an effective installation rate of 45%, seeTable 3-12. The main reason the respondent gave for not installing the showerhead was they already had an efficient showerhead (38%, n=29) or they like their own showerhead more (24%). Respondents that uninstalled the showerheads did so because water pressure was too weak (80%, n=15) or they did not like it 20%.

Table 3-12. Nicor Gas-only Survey Finding In-Service Rates

Measure	In- Service Rate
Showerhead	45%
Kitchen Aerator	35%
Bathroom Aerator	38%

Source: Navigant participant survey

About 53% (n=74) of respondents reported they installed the kitchen aerator, and 66% of those indicated that they are still using it, yielding an effective installation rate of 35%, seeTable 3-12. The most common reason reported for not installing the kitchen aerator was that it did not fit (42%, n=36). The other top reasons were that participants either preferred their old faucet (28%) or they already had an efficient aerator (11%). Notably, the surveyed participants in Nicor Gas' R29 version of the program gave the same reasons for not installing the kitchen aerators and in the same order. Among those who installed the kitchen aerator, the main reasons cited for removing it were that it broke or leaked (36%) and the water pressure was too weak (21%).

About 49% (n=74) of respondents reported installing the bathroom aerator, and 78% indicated they are still using it, yielding an effective installation rate of 38%, see Table 3-12 Like the kitchen aerator, the most frequent reason cited for not installing the bathroom aerator was that it did not fit (45%, n=40). The second most common reason reported was that respondents already liked their faucet (25%). Respondents' main reasons for uninstalling the bathroom aerator were that water pressure was too weak (50%, n=6) or they did not like it (33%, n=6).

3.2.6 Comparison of Classrooms that Returned HRC Surveys Against Those that Did Not

The evaluation team conducted statistical chi-squared tests of the survey data across utilities and across classroom samples that returned HRC surveys against those that did not. The team found that Nicor Gas-only and Nicor Gas-ComEd's program-specific installation rates for high efficiency showerheads and kitchen and bathroom faucet aerators were territory dependent¹⁵ while persistence rates were not

¹⁵ Territory dependency means that survey responses were somehow influenced by the utility territory of the program. The two utility territories in this evaluation are the Nicor Gas-only program territory, and the joint Nicor Gas-ComEd program territory.



territory dependent. This means that there are different factors in the programs and in the territories influencing installation rates between programs. On the other hand, once installed, persistence for these measures is similar across territories.

Further testing of the installation rates for HRC survey return dependency showed that Nicor Gas-only and Nicor Gas-ComEd installation rate responses were not dependent on having submitted an HRC survey to the program. This indicates that classrooms that did not return a survey had the same installation rate patterns as those that did. This may be an indication that classrooms that do not return HRC surveys do not have less engaged students than classrooms that do; instead, circumstances in the classroom, including teacher engagement, may be the reason HRC surveys are not returned in certain classrooms.



4. Findings and Recommendations

4.1 Key Impact Findings and Recommendations

Navigant offers the following impact findings and recommendations for the program.

• **Finding.** Navigant's survey included students who returned their Home Report Cards (HRCs) and students who did not. Among Navigant's results, installation rates did not differ across these two groups of students. This suggests an undocumented assumption of NEF: installation rates reported in the HRCs are representative of all participants, independent of whether a participant returned an HRC.

Recommendation: Use HRC response rates across all participants.

- **Finding.** According to survey data, some program CFLs (13%) may have replaced or could replace other CFLs. This will be an important factor to consider in calculating CFL savings. ¹⁶ **Recommendation.** Navigant recommends that the program emphasize that the CFLs should replace incandescent and that the HRC include a baseline question.
- **Finding.** The evaluation team found some errors in the tracking system, including discrepancies between HRCs and entries in the tracking system, missing data, and data inconsistencies. This is most likely due to a lack of documented procedures for tracking kits, HRCs, and incentives; tracking of key performance indicators in multiple files; and a lack of method for tracking key performance indicators in the tracking system.
 - **Recommendation.** In order to address the tracking system inadequacies, Navigant recommends that the National Energy Foundation (NEF) consolidate their tracking system into a single master multi-user tracking database and establish clear documented procedures for tracking kits, HRCs, and incentives. Furthermore, a key element that must be incorporated into the tracking database is the ability to track the changes made by the program staff at NEF. Since multiple people have access to the tracking system, it is important that updates s to key performance indicators be logged (recording when a change is made, by whom, and why).
- Finding. Navigant recognizes NEF's approach in estimating installation rates to be superior to simply assuming every measure in every kit distributed is installed. However, documentation of this assumption is absent and is evident only in the savings formula in the Savings Sheets.

 Recommendation. Navigant recommends that NEF explicitly document their assumption that the installation rate of HRC respondents is the same as non-respondents'. NEF can now reference this evaluation which confirms their previously untested assumption.

¹⁶ Navigant did not include this effect in impact calculations for EPY4: some conflicting survey responses indicated that the question needs to be phrased more clearly.



4.2 Key Process Findings and Recommendations

Navigant offers the following process findings and recommendations for the program.

- Finding. The EEE program's research findings show in-service rates for the showerhead and aerators range from 35-45% for the Nicor Gas-only program and 19-27% for Nicor Gas-ComEd.¹⁷ Survey respondents indicated that fit problems were the most common reason for not installing showerheads and aerators while water pressure concerns, leakage, and a dislike of the measures were the main reported reasons for uninstalling them.
 - **Recommendation.** To address the installation and persistence barriers in order to increase effective installation rates for the measures in the kit, Navigant recommends the following:
 - Further research the installation and fitting problems of the showerheads and aerators (amounts to about one-third of aerators not installed, and a fifth of showerheads).
 - Evaluate features of other kitchen aerators and showerheads¹⁸ for:
 - Consumer satisfaction
 - Functional performance
 - Base household water pressure requirements
- Finding. Teachers reported that there were difficulties coordinating program processes in cases where teacher aides or substitutes were present rather than the main classroom teacher. The evaluation team also experienced difficulties administering surveys in classrooms with substitutes present rather than teachers that originally signed up for the program.
 Recommendation. The evaluation team recommends establishing clear protocols and explanatory materials to address situations where original or lead teachers are not present to administer the program, distribute program kits, or deliver program surveys.
- Finding. In some cases, teacher and student survey results indicate instructional material in
 the kits is insufficient for or inaccessible to everyone. Some students indicated they did not
 know how to install items despite the kit instructions and many students live in Spanishspeaking households.

Recommendation. Enhance installation instructions in the kit by:

- Providing Spanish language documentation
- Adding instructional photographs and/or illustrations
- Adding video tutorial content to the NEF website to further complement the paper-based installation instructions (in English and Spanish) and include URLs to "see more installation instructions" in paper-based installation instructions
- **Finding.** The main cited reason for not installing CFLs was misplacement. Misplacement is an indication that all CFLs were not installed immediately upon receiving the kit. Participant survey results confirm this, as the first and second bulbs were installed more than the third

¹⁷ The large difference in rates between these two groups is unexpected, and survey results offer no clear explanation. Future evaluations may explore this with additional research.

¹⁸ For PY3, NEF has replaced the PY2 showerheads with a different brand.



bulb. About 81% installed the first CFL, about 73% installed the second, and about 65% installed the third. Common reasons for not immediately installing CFLs may include: participants waiting for other bulbs to burn out, mistrust or dissatisfaction with the technology, or not having a clear idea of where best to install CFLs.

Recommendation. Address the trend of not immediately installing CFLs upon using the kit to increase installation rates by:

- Providing tips about CFLs that address common concerns and misconceptions (such as that they are a health hazard due to mercury, that light quality is poor, etc.)
- Emphasizing not to wait for an incandescent to burn out -- that CFLs should replace incandescent bulbs now.
- Giving leading directions for rooms each CFL in the kit could be installed in, thus overcoming any "socket searching" that may impede initial installations of the third CFL. This can be done by putting a sticker on the CFL box that suggests where to install it (e.g. "Put me in a bedroom")
- **Finding.** The EEE program provides an exceptional marketing opportunity for Nicor Gas and ComEd's other residential efficiency programs and marketing can be further improved. **Recommendation.** While the program cross-markets other DSM programs with consistent branding collateral, Navigant recommends that the EEE program expand its efforts to channel participants to other residential programs. Such efforts could be as simple as including brief descriptions of Nicor Gas and ComEd's other residential programs in the student and teacher guides or a refrigerator magnet with website and program names and pictures. Furthermore, creating a parent-specific "packet for parents" in the kit would better ensure that parents see the Nicor Gas and ComEd program brochures and other program referral material already included in the kit. Channeling efforts could also be as complex as adding an interactive component to the Nicor Gas and ComEd websites that maps educational content from the EEE program to other programs.
- **Finding.** Teachers reported that some parents were leery of signing the program participation permission letter.
 - **Recommendation.** The evaluation team recommends making participation in the program OPT-OUT rather than OPT-IN. Every parent would receive an OPT-OUT permission letter well before the presentation and, thus, would have the option to OPT-OUT before the child participates. However, now a non-response to the permission letter would signify OPT-IN.

5. Appendix

5.1 Glossary

High Level Concepts

Program Year

- EPY1, EPY2, etc. Electric Program Year where EPY1 is June 1, 2008 to May 31, 2009, EPY2 is June 1, 2009 to May 31, 2010, etc.
- GPY1, GPY2, etc. Gas Program Year where GPY1 is June 1, 2011 to May 31, 2012, GPY2 is June 1, 2012 to May 31, 2013.

There are two main tracks for reporting impact evaluation results, called Verified Savings and Impact Evaluation Research Findings.

Verified Savings composed of

- Verified Gross Energy Savings
- Verified Gross Demand Savings
- Verified Net Energy Savings
- Verified Net Demand Savings

These are savings using deemed savings parameters when available and after evaluation adjustments to those parameters that are subject to retrospective adjustment for the purposes of measuring savings that will be compared to the utility's goals. Parameters that are subject to retrospective adjustment will vary by program but typically will include the quantity of measures installed. In EPY4/GPY1 ComEd's deemed parameters were defined in its filing with the ICC. The Gas utilities agreed to use the parameters defined in the TRM, which came into official force for EPY5/GPY2. Application: When a program has deemed parameters then the Verified Savings are to be placed in the body of the report. When it does not (e.g., Business Custom, Retrocommissioning), the evaluated impact results will be the Impact Evaluation Research Findings.

Impact Evaluation Research Findings composed of

- Research Findings Gross Energy Savings
- Research Findings Gross Demand Savings
- Research Findings Net Energy Savings
- Research Findings Net Demand Savings

These are savings reflecting evaluation adjustments to any of the savings parameters (when supported by research) regardless of whether the parameter is deemed for the verified savings analysis. Parameters that are adjusted will vary by program and depend on the specifics of the research that was performed during the evaluation effort.

Application: When a program has deemed parameters then the Impact Evaluation Research Findings are to be placed in an appendix. That Appendix (or group of appendices) should be labeled Impact Evaluation Research Findings and designated as "ER" for short. When a program does not have deemed parameters (e.g., Business Custom, Retrocommissioning), the Research Findings are to be in the body of the report as the only impact findings. (However, impact findings may be summarized in the body of the report and more detailed findings put in an appendix to make the body of the report more concise.)

Program-Level Savings Estimates Terms

N	Term Category	Term to Be Used in Reports‡	Application+	Definition	Otherwise Known As (terms formerly used for this concept)§
1	Gross Savings	Ex-ante gross savings	Verification and Research	Savings as recorded by the program tracking system, unadjusted by realization rates, free ridership, or spillover.	Tracking system gross
2	Gross Savings	Verified gross savings	Verification	Gross program savings after applying adjustments based on evaluation findings for only those items subject to verification review for the Verification Savings analysis	Ex post gross, Evaluation adjusted gross
3	Gross Savings	Verified gross realization rate	Verification	Verified gross / tracking system gross	Realization rate
4	Gross Savings	Research Findings gross savings	Research	Gross program savings after applying adjustments based on all evaluation findings	Evaluation-adjusted ex post gross savings
5	Gross Savings	Research Findings gross realization rate	Research	Research findings gross / ex-ante gross	Realization rate
6	Gross Savings	Evaluation- Adjusted gross savings	Non-Deemed	Gross program savings after applying adjustments based on all evaluation findings	Evaluation-adjusted ex post gross savings
7	Gross Savings	Gross realization rate	Non-Deemed	Evaluation-Adjusted gross / ex-ante gross	Realization rate
1	Net Savings	Net-to-Gross Ratio (NTGR)	Verification and Research	1 – Free Ridership + Spillover	NTG, Attribution
2	Net Savings	Verified net savings	Verification	Verified gross savings times NTGR	Ex post net
3	Net Savings	Research Findings net savings	Research	Research findings gross savings times NTGR	Ex post net
4	Net Savings	Evaluation Net Savings	Non-Deemed	Evaluation-Adjusted gross savings times NTGR	Ex post net
5	Net Savings	Ex-ante net savings	Verification and Research	Savings as recorded by the program tracking system, after adjusting for realization rates, free ridership, or spillover and any other factors the program may choose to use.	Program-reported net savings

^{‡ &}quot;Energy" and "Demand" may be inserted in the phrase to differentiate between energy (kWh, Therms) and demand (kW) savings.

[†] **Verification** = Verified Savings; **Research** = Impact Evaluation Research Findings; **Non-Deemed** = impact findings for programs without deemed parameters. We anticipate that any one report will either have the first two terms or the third term, but never all three.

[§] Terms in this column are not mutually exclusive and thus can cause confusion. As a result, they should not be used in the reports (unless they appear in the "Terms to be Used in Reports" column).

Individual Values and Subscript Nomenclature

The calculations that compose the larger categories defined above are typically composed of individual parameter values and savings calculation results. Definitions for use in those components, particularly within tables, are as follows:

Deemed Value – a value that has been assumed to be representative of the average condition of an input parameter and documented in the Illinois TRM or ComEd's approved deemed values. Values that are based upon a deemed measure shall use the superscript "D" (e.g., delta watts^D, HOU-Residential^D).

Non-Deemed Value – a value that has not been assumed to be representative of the average condition of an input parameter and has not been documented in the Illinois TRM or ComEd's approved deemed values. Values that are based upon a non-deemed, researched measure or value shall use the superscript "E" for "evaluated" (e.g., delta watts^E, HOU-Residential^E).

Default Value – when an input to a prescriptive saving algorithm may take on a range of values, an average value may be provided as well. This value is considered the default input to the algorithm, and should be used when the other alternatives listed for the measure are not applicable. This is designated with the superscript "DV" as in X^{DV} (meaning "Default Value").

Adjusted Value – when a deemed value is available and the utility uses some other value and the evaluation subsequently adjusts this value. This is designated with the superscript "AV" as in X^{AV}

Glossary Incorporated From the TRM

Below is the full Glossary section from the TRM Policy Document as of October 31, 2012¹⁹.

Evaluation: Evaluation is an applied inquiry process for collecting and synthesizing evidence that culminates in conclusions about the state of affairs, accomplishments, value, merit, worth, significance, or quality of a program, product, person, policy, proposal, or plan. Impact evaluation in the energy efficiency arena is an investigation process to determine energy or demand impacts achieved through the program activities, encompassing, but not limited to: *savings verification, measure level research*, and *program level research*. Additionally, evaluation may occur outside of the bounds of this TRM structure to assess the design and implementation of the program.

Synonym: Evaluation, Measurement and Verification (EM&V)

Measure Level Research: An evaluation process that takes a deeper look into measure level savings achieved through program activities driven by the goal of providing Illinois-specific research to facilitate updating measure specific TRM input values or algorithms. The focus of this process will primarily be driven by measures with high savings within Program Administrator portfolios, measures with high uncertainty in TRM input values or algorithms (typically informed by previous savings verification activities or program level research), or measures where the TRM is lacking Illinois-specific, current or relevant data.

¹⁹ IL-TRM_Policy_Document_10-31-12_Final.docx

Program Level Research: An evaluation process that takes an alternate look into achieved program level savings across multiple measures. This type of research may or may not be specific enough to inform future TRM updates because it is done at the program level rather than measure level. An example of such research would be a program billing analysis.

Savings Verification: An evaluation process that independently verifies program savings achieved through prescriptive measures. This process verifies that the TRM was applied correctly and consistently by the program being investigated, that the measure level inputs to the algorithm were correct, and that the quantity of measures claimed through the program are correct and in place and operating. The results of savings verification may be expressed as a program savings realization rate (verified ex post savings / ex ante savings). Savings verification may also result in recommendations for further evaluation research and/or field (metering) studies to increase the accuracy of the TRM savings estimate going forward.

Measure Type: Measures are categorized into two subcategories: custom and prescriptive.

Custom: Custom measures are not covered by the TRM and a Program Administrator's savings estimates are subject to retrospective evaluation risk (retroactive adjustments to savings based on evaluation findings). Custom measures refer to undefined measures that are site specific and not offered through energy efficiency programs in a prescriptive way with standardized rebates. Custom measures are often processed through a Program Administrator's business custom energy efficiency program. Because any efficiency technology can apply, savings calculations are generally dependent on site-specific conditions.

Prescriptive: The TRM is intended to define all prescriptive measures. Prescriptive measures refer to measures offered through a standard offering within programs. The TRM establishes energy savings algorithm and inputs that are defined within the TRM and may not be changed by the Program Administrator, except as indicated within the TRM. Two main subcategories of prescriptive measures included in the TRM:

Fully Deemed: Measures whose savings are expressed on a per unit basis in the TRM and are not subject to change or choice by the Program Administrator.

Partially Deemed: Measures whose energy savings algorithms are deemed in the TRM, with input values that may be selected to some degree by the Program Administrator, typically based on a customer-specific input.

In addition, a third category is allowed as a deviation from the prescriptive TRM in certain circumstances, as indicated in Section 3.2:

Customized basis: Measures where a prescriptive algorithm exists in the TRM but a Program Administrator chooses to use a customized basis in lieu of the partially or fully deemed inputs. These measures reflect more customized, site-specific calculations (e.g., through a simulation model) to estimate savings, consistent with Section 3.2.

5.2 Effects of the IL TRM Implementation on Planned Gas Savings Achievements

Nicor Gas submitted program net planning values in its May 2011 compliance filing, prior to the release of the Illinois TRM. The Nicor Gas-only and Nicor Gas-ComEd programs were estimated to achieve 138,600 net therms. However, the planning values assumed higher savings estimates than were achieved when using the IL TRM impact parameter assumptions. The use of TRM inputs explains the large discrepancy between planned and achieved savings.

The overall program ex ante net therms estimates were updated several times. The National Energy Foundation (NEF) reported its ex ante estimates at the end of the GPY1/EPY4 program year. The program administrator, Wisconsin Energy Conservation Corporation (WECC), reported their pre-TRM estimates of ex ante program savings as well. However, after the TRM was released, WECC used TRM inputs to update impact calculations in October 2012, resulting in 33,955 total ex ante therm estimates (see Table 5-1), significantly less than the 138,600 therm Nicor Gas planning value reported in its compliance filing. The evaluation team ultimately used WECC's final GPY1 TRM-based therms estimates as the program ex ante estimates given that they reflect the application of the IL TRM impact parameter estimates.

Table 5-1. Nicor Gas-only and Nicor Gas-ComEd GPY1/EPY4 Pre-and Post-TRM Ex Ante Net Gas Savings Estimates (Total Therms) from NEF and WECC

Measure	NEF	WECC Pre- TRM	WECC Post- TRM	
Bath Aerator	116,317	9,872	7,914	
Kitchen Aerator	127,166	9,872	7,914	
Showerhead	134,382	118,467	18,126	
Total	377,865	138,212	33,955	

Source: WECC

5.3 Verified Gross Program Impact Parameter Estimates

This section outlines the gross impact parameter estimate calculations and assumptions used to determine measure-specific per unit savings.

5.3.1 Low-Flow Showerheads

All of the input parameters for calculating low-flow showerhead savings are deemed by the IL TRM. Table 5-2 shows the complete list of input parameters used per the algorithm in the IL TRM.

Table 5-2. Showerhead Verified Gross Impact Parameters

Parameter	Gas Value	Electric Value	Source
Gallons per Minute (base)	2.35	2.35	IL TRM: Retrofit or TOS
Gallons per Minute (low)	2	2	Program Standard
Length of Showers - base (minutes)	8.2	8.2	IL TRM
Length of Showers - low (minutes)	8.2	8.2	IL TRM
Household	4.74	4.74	Custom Input: Survey Data
Showers per Capita per Day	0.75	0.75	IL TRM
Showers per Household	1.79	1.79	IL TRM
Shower Temp	105	105	IL TRM
Supply Temp	54.1	54.1	IL TRM
Recovery Efficiency	0.78	0.98	IL TRM
Energy per Gallon	0.0054	0.1268	IL TRM
Deemed In-service Rate	81%	81%	IL TRM
Days per Year	365.25	365.25	IL TRM
Deemed Gross Savings	9.2 therms	214 kWh	Calculated per IL TRM
Coincidence Factor (Electric only)	-	0.0278	IL TRM
Gross Peak kW Savings (Electric only)	-	0.008	Calculated per IL TRM

5.3.2 Kitchen Faucet Aerators

All of the inputs to the TRM faucet aerator algorithm are also deemed. Navigant used the proper drain factor deemed specifically for kitchen faucet aerators. Because the TRM does not disaggregate total length of use by kitchen and bathroom faucets, Navigant used the sum of kitchen and bathroom faucets per household for both kitchen and bathroom faucet aerators. Table 5-3 provides a complete list of deemed and adjusted parameters.

Table 5-3. Kitchen Aerator Verified Gross Impact Parameters

	C 17.1	Electric	
Parameter	Gas Value	Value	Source
Gallons per Minute (base)	1.2	1.2	IL TRM
Gallons per Minute (low)	0.94	0.94	IL TRM
Length of Use - base (minutes)	9.85	9.85	IL TRM
Length of Use - low (minutes)	9.85	9.85	IL TRM
Household	4.74	4.74	Custom Input: Survey Data
Drain Factor	0.75	0.75	IL TRM
Faucets per House	1	1	IL TRM
Water Temp	90	90	IL TRM
Supply Temp	54.1	54.1	IL TRM
Recovery Efficiency	0.75	0.98	IL TRM
Energy per Gallon	0.0040	0.0894	IL TRM
Deemed In-service Rate	48%	48%	IL TRM
Days per Year	365.25	365.25	IL TRM
Deemed Gross Savings	1.7 therms	37 kWh	Calculated per IL TRM
Coincidence Factor (electric only)	-	0.022	IL TRM
Gross Peak kW Savings (electric only)	-	0.003	Calculated per IL TRM

5.3.3 Bathroom Faucet Aerators

Most of the inputs to the TRM bathroom faucet aerator algorithm are also deemed. Navigant again used the proper drain factor deemed specifically for bathroom faucet aerators. Because the TRM does not disaggregate total length of use by kitchen and bathroom faucets, Navigant used the sum of kitchen and

bathroom faucets per household for both kitchen and bathroom faucet aerators. A complete list of deemed and adjusted parameters is presented in Table 5-4.

Table 5-4. Bathroom Aerator Verified Gross Impact Parameters

	-		
Parameter	Gas Value	Electric Value	Source
Gallons per Minute (base)	1.2	1.2	IL TRM
Gallons per Minute (low)	0.94	0.94	IL TRM
Length of Use - base (minutes)	9.85	9.85	IL TRM
Length of Use - low (minutes)	9.85	9.85	IL TRM
Household	4.74	4.74	Custom Input: Survey Data
Drain Factor	0.9	0.9	IL TRM
Faucets per House	2.83	2.83	IL TRM
Water Temp	90	90	IL TRM
Supply Temp	54.1	54.1	IL TRM
Recovery Efficiency	0.75	0.98	IL TRM
Energy per Gallon	0.0040	0.0894	IL TRM
Deemed In-service Rate	48%	48%	IL TRM
Days per Year	365.25	365.25	IL TRM
Deemed Gross Savings	2.0 therms	45 kWh	Calculated per IL TRM
Coincidence Factor (electric only)	-	0.022	IL TRM
Gross Peak kW Savings (electric only)	-	0.003	Calculated per IL TRM

5.3.4 CFLs

The CFL savings algorithms in the TRM are also partially deemed. The key variable parameters are CFL location, baseline wattage, and efficient wattage, shown in Table 5-5, and the algorithm is as follows: $\Delta kWh = ((WattsBase - WattsEE) / 1000) * ISR * Hours * WHFe$

In upcoming years, baseline wattages will be adjusted due to the EISA legislation coming into effect, but EPY4 first-year savings are based on standard incandescent wattages since they were installed before the legislation took effect (beginning June 2012).

Navigant used survey data to calculate or adjust several input parameters, baseline wattage, and parameters dependent on bulb location (indoor or outdoor). The TRM provides location-dependent values for many parameters: because the evaluation team knew the distribution of interior and exterior lamps from the evaluation survey, we used the actual split of interior and exterior locations to determine operating hours and waste heat factors rather than using the "Unknown" operating hours, which assume a certain percentage of exterior lamps.

Table 5-5. CFL Verified Gross Impact Parameters

CFLs	Indoor*	Outdoor	Source
WattsBase	65.2	65.2	Weighted average incandescent base
WattsEE	14.0	14.0	Program Standard
ISR: Deemed Inservice Rate	70%	70%	IL TRM
Hours	938	1825	IL TRM
WHFe: Waste Heat Factor (energy)	1.06	1.0	IL TRM
WHFd: Waste Heat Factor (demand)	1.11	1.0	IL TRM
Coincidence Factor (electric only)	0.095	0.000	IL TRM; Assume exterior only on at night
Delta kWh	35	65	Calculated per IL TRM
Delta Peak kW	0.004	0.000	Calculated per IL TRM

^{*}Navigant assumed all lamps not reported installed outside to be in "residential and in-unit multifamily" space for operating hours and coincidence factor and "interior single family or unknown location" for waste heat factors.

According to the survey data, 82% of the lamps installed replaced incandescent lamps. However, some respondents reported replacing incandescent wattages, so Navigant did not use this data to adjust savings, concluding that the question was not phrased clearly enough. Navigant determined the incandescent baseline using survey responses indicating the wattage of lamps removed. Table 5-6 shows the distribution of these responses.

Table 5-6. Distribution of Incandescent Lamps Removed

Incandescent Type Removed	Percent of Total	2011 Baseline (EPY4)
40W	8%	40
60W	62%	60
75W	20%	75
100W	10%	100
Average Baselin	65.2	

Source: Navigant survey data.

Navigant used TRM-deemed values for self-install measure-specific in- service rates in its verified gross impact calculations. Table 5-7 outlines the TRM-deemed values used by the evaluation team. The research findings gross impact results using survey-determined in-service rates can be found in Section 5.5.

Table 5-7. TRM-Deemed Measure In-service Rates for Verified Gross Savings

Measure	In-Service Rate
Showerheads	81%
Kitchen Aerators	48%
Bathroom Aerators	48%
CFLs	70%

Source: TRM.

Navigant incorporated the percent of participants with gas and electric hot water heaters in gross impact estimates. Navigant performed a statistical chi test and determined this breakdown was dependent on both service territory and HRC submission status. Table 5-8 shows the percentages of participants with each kind of water heating fuel type.

Table 5-8. Participation by Domestic Hot Water (DHW) Fuel Type

	Nicor Gas-	Nicor Gas-only	Nicor Gas- ComEd	Nicor Gas- ComEd
	only HRC -	HRC +	HRC -	HRC +
Percent Gas DHW	73%	84%	91%	94%
Percent Electric				
DHW	18%	16%	9%	4%

Source: Navigant survey data.

*Note: Percentages do not sum to 100% due to "other" responses

For hot water measures, Navigant used the following equation to determine total savings:

Total Gross Savings = Participants * Units Distributed per Participant * Percent Gas/Electric * Unit Gross Savings

Where the unit gross savings incorporates the in-service rate.

For CFLs, Navigant used the same algorithm but omitted the percent gas or electric factor, assuming that CFLs are always powered by electricity. Unit gross savings per installation are presented in Table 5-9.

Table 5-9. Unit Verified Gross Savings by Measure

	Unit Energy Savings (kWh)	Unit Peak Demand Savings (kW)	Unit Energy Savings (Therm)
Showerheads	214	0.008	9.2
Kitchen Aerators	37	0.003	1.7
Bathroom Aerators	45	0.003	2.0
CFLsOverall	36	0.004	0

Source: Navigant analysis.

5.4 Research Findings Gross Program Impact Parameter Estimates

This section outlines the research findings gross impact parameter estimate calculations and assumptions used to determine measure-specific research findings per unit savings. Research findings per unit savings estimates are based on survey findings to determine in-service rates. The deemed parameters and research findings parameters that differ are the in-service rates.

5.4.1 Low-Flow Showerheads

All of the input parameters for calculating low-flow showerhead savings are deemed by the IL TRM. However, to calculate the research findings gross savings, Navigant used the in-service rate based on survey data. This in-service rate is the product of the installation rate (percentage of participants installing unit) and the persistence rate (percentage of those who installed who are still using the unit). Table 5-10 shows the complete list of input parameters used, per the algorithm in the IL TRM, to calculate research findings gross savings.

Table 5-10. Showerhead Research Findings Gross Impact Parameters

Parameter	Gas Value	Electric Value	Source
Gallons per Minute (base)	2.35	2.35	IL TRM: Retrofit or TOS
Gallons per Minute (low)	2	2	Program Standard
Length of Showers - base (minutes)	8.2	8.2	IL TRM
Length of Showers - low (minutes)	8.2	8.2	IL TRM
Household	4.74	4.74	Survey Data
Showers per Capita per Day	0.75	0.75	IL TRM
Showers per Household	1.79	1.79	IL TRM
Shower Temp	105	105	IL TRM
Supply Temp	54.1	54.1	IL TRM
Recovery Efficiency	0.78	0.98	IL TRM
Energy per Gallon	0.0054	0.1268	IL TRM
Research In-service rate	45%*	27%*	Survey Data
Days per Year	365.25	365.25	IL TRM
Deemed Gross Savings	5.0 therms	72 kWh	Calculated per IL TRM
Coincidence Factor (Electric only)	-	0.0278	IL TRM
Gross Peak kW Savings (Electric only)	-	0.003	Calculated per IL TRM

^{*}In-service rates in the "gas" and "electric" columns are Nicor Gas only and Nicor Gas and ComEd values, respectively. The in-service rates were applied across both fuels for each service territory.

5.4.2 Kitchen Faucet Aerators

All of the inputs to the TRM faucet aerator algorithm are also deemed. Navigant used the proper drain factor deemed specifically for kitchen faucet aerators. However, to calculate the research findings gross

savings, Navigant used an in-service rate based on survey data. This in-service rate is the product of the installation rate (percentage of participants installing unit) and the persistence rate (percentage of those who installed who are still using the unit). Table 5-11 provides a complete list of deemed and adjusted parameters used to calculate research findings gross savings.

Table 5-11. Kitchen Faucet Aerator Research Findings Gross Impact Parameters

Parameter	Gas Value	Electric Value	Source
Gallons per Minute (base)	1.2	1.2	IL TRM
Gallons per Minute (low)	0.94	0.94	IL TRM
Length of Use - base (minutes)	9.85	9.85	IL TRM
Length of Use - low (minutes)	9.85	9.85	IL TRM
Household	4.74	4.74	Survey Data
Drain Factor	0.75	0.75	IL TRM
Faucets per House	1	1	IL TRM
Water Temp	90	90	IL TRM
Supply Temp	54.1	54.1	IL TRM
Recovery Efficiency	0.75	0.98	IL TRM
Energy per Gallon	0.0040	0.0894	IL TRM
Research In-service Rate	35%*	19%*	Survey Data
Days per Year	365.25	365.25	IL TRM
Gross Savings	1.2 therms	15 kWh	Calculated per IL TRM
Coincidence Factor (electric only)	-	0.022	IL TRM
Gross Peak kW Savings (electric only)	-	0.001	Calculated per IL TRM

^{*}In-service rates in the "gas" and "electric" columns are Nicor Gas only and Nicor Gas and ComEd values, respectively. The in-service rates were applied across both fuels for each service territory.

5.4.3 Bathroom Faucet Aerators

Most of the inputs to the TRM bathroom faucet aerator algorithm are also deemed. Navigant again used the proper drain factor deemed specifically for bathroom faucet aerators. However, to calculate the research findings gross savings, Navigant used the in-service rate based on survey data. This in-service rate is the product of the installation rate (percentage of participants installing unit) and the persistence rate (percentage of those who installed who are still using the unit). A complete list of deemed and adjusted parameters used to calculate research findings gross savings is presented in Table 5-12.

Table 5-12. Bathroom Aerator Research Findings Gross Impact Parameters

Parameter	Gas Value	Electric Value	Source	
Gallons per Minute (base)	1.2	1.2	IL TRM	
Gallons per Minute (low)	0.94	0.94	IL TRM	
Length of Use - base (minutes)	9.85	9.85	IL TRM	
Length of Use - low (minutes)	9.85	9.85	IL TRM	
Household	4.74	4.74	Survey Data	
Drain Factor	0.9	0.9	IL TRM	
Faucets per House	2.83	2.83	IL TRM	
Water Temp	90	90	IL TRM	
Supply Temp	54.1	54.1	IL TRM	
Recovery Efficiency	0.75	0.98	IL TRM	
Energy per Gallon	0.0040	0.0894	IL TRM	
Research In-service Rate	38%*	24%*	Survey Data	
Days per Year	365.25	365.25	IL TRM	
Gross Savings	1.6 therms	23 kWh	Calculated per IL TRM	
Coincidence Factor (electric only)	-	0.022	IL TRM	
Gross Peak kW Savings (electric only)	-	0.001	Calculated per IL TRM	

^{*}In-service rates in the "gas" and "electric" columns are Nicor Gas only and Nicor Gas and ComEd values, respectively. The in-service rates were applied across both fuels for each service territory.

5.4.4 CFLs

The CFL savings algorithms in the TRM are also partially deemed. However, to calculate the research findings gross savings, Navigant used in-service rate based on survey data, shown in Table 5-13.

Navigant used survey data to calculate or adjust several input parameters, baseline wattage, and parameters dependent on bulb location (indoor or outdoor).

Table 5-13. CFL Research Findings Gross Impact Parameters

CFLs	Indoor*	Outdoor	Source
WattsBase	65.2	65.2	Weighted average incandescent base from Survey Data
WattsEE	14.0	14.0	Program Standard
Research In- service Rate	71%	71%	Survey Data
Hours	938	1825	IL TRM
WHFe: Waste Heat Factor (energy)	1.06	1.0	IL TRM
WHFd: Waste Heat Factor (demand)	1.11	1.0	IL TRM
Coincidence Factor (electric only)	0.095	0.000	IL TRM; Assume exterior only on at night*
Delta kWh	36	66	Calculated per IL TRM
Delta Peak kW	0.004	0.000	Calculated per IL TRM

^{*}Navigant used survey data to determine the percent of bulbs installed indoors and outdoors and assumed all lamps not reported installed outside to be in "residential and in-unit multifamily" space for operating hours and coincidence factor and "interior single family or unknown location" for waste heat factors

5.5 Research Findings Gross Program Impact Results

Navigant used program tracking data as well as installation and persistence rates from Navigant's participant survey to determine the total measures installed and currently in use through the program, also known as the in-service rate. The installation rate is calculated as the number of units installed (as reported by survey respondents) divided by the number of units distributed to the survey sample. The persistence rate is calculated by dividing the number of measures reported currently in use by the number originally installed. Finally, the in-service rate is determined by multiplying the installation rate by the persistence rate, yielding the percent of measures originally distributed that are currently in use. The installation, persistence, and in-service rates for each measure and group of participants are shown in Table 5-14. Navigant performed chi tests on the survey responses to determine whether installation rates were dependent on service territory (Nicor Gas-only or Nicor Gas-ComEd) and/or whether students submitted HRCs (HRC+ and HRC-). We found that installation rates were independent of HRC submission but statistically different in the two service territory groups. Installation rates of water-saving measures were lower in the ComEd service territory.²⁰ Persistence rates were independent of both HRC submission and territory.

²⁰ Persistence rates were also analyzed using a statistical chi test, and were found to be independent of territory, meaning that participants in Nicor Gas-only and Nicor Gas-ComEd territories were not different in their propensities to keep measures installed.

Table 5-14. Measure Installation, Persistence, and In-Service Rates by Service Territory

	Installation Rates		Persistence Rate	In-Service (Installation*P	
Measure	Nicor Gas Only	Nicor Gas and ComEd	All	Nicor Gas Only	Nicor Gas and ComEd
Showerheads	61%	37%	73%	45%	27%
Kitchen Aerators	53%	29%	66%	35%	19%
Bathroom Aerators	49%	31%	78%	38%	24%
CFLs	NA	73%	97%	NA	71%

Source: Navigant survey data.

Navigant found that the in-service rates were generally different between the survey findings and the TRM deemed values. Table 5-15 compares research findings and TRM deemed in-service rates. The inservice rates determined the difference in verified gross savings and research findings gross savings.

Table 5-15. Comparison of TRM Deemed and Research Findings In-Service Rates

	Research Findings In- Service Rates Nicor Gas Only Nicor Gas and ComEd		Deemed In-Service Rates
			TRM
Showerheads	45%	27%	81%
Kitchen Aerators	35%	19%	48%
Bathroom Aerators	38%	24%	48%
CFLs	NA	71%	70%

Source: Navigant survey data; TRM.

As in the deemed savings estimates, Navigant also incorporated the percent of participants with gas and electric water heaters. This breakdown was dependent on both service territory and HRC submission status. Table 5-16 shows the percentages of participants with each kind of water heating fuel type.

Table 5-16. Participation by Domestic Hot Water Fuel Type

	Nicor Gas HRC -	Nicor Gas HRC +	Nicor Gas- ComEd HRC -	Nicor Gas- ComEd HRC +
Gas	73%	84%	91%	94%
Electric	18%	16%	9%	4%
Propane	0%	0%	0%	1%
Other	9%	0%	0%	1%

Source: Navigant survey data.

*Note: Percentages do not sum to 100% due to rounding.

For hot water measures, Navigant used the following equation to determine total savings:

Total Gross Savings = Participants * Units Distributed per Participant * Percent Gas/Electric * Gross Savings per Unit Distributed

Where:

Gross Savings per Unit Distributed = Gross Savings * Installation Rate * Persistence Rate

For CFLs, Navigant used the same algorithm but omitted the percent gas or electric factor, assuming that CFLs are always powered by electricity. Navigant changed the household size to reflect Navigant survey data averages as well. Unit gross savings per unit distributed are presented in Table 5-17.

Table 5-17. Unit Research Finding Gross Savings per Unit Distributed by Measure

	Unit Energy Savings (kWh)	Unit Peak Demand Savings (kW)	Unit Energy Savings (Therm)
Showerheads	72	0	5.0
Kitchen Aerators	15	0	1.2
Bathroom Aerators	23	0	1.6
CFLsOverall	37	0.005	0

Source: Navigant survey data; TRM; Navigant Analysis.

Table 5-18 presents total program research findings gross savings by fuel and measure type.

Table 5-18. Research Findings Gross Savings by Measure and Fuel

Savings Type	Measure	Nicor Gas- only Total	Nicor Gas- ComEd Total	Program Total*
	Showerheads	19,693	14,154	33,847
TI	Kitchen Aerators	4,726	3,106	7,831
Therms	Bathroom Aerators	6,157	4,624	10,781
	Total	30,575	21,884	52,459
	Showerheads	100,836	22,171	22,171
	Kitchen Aerators	23,266	4,678	4,678
kWh	Bathroom Aerators	30,312	6,965	6,965
	CFLs	-	552,516	552,516
	Total	154,415	586,330	586,330
	Showerheads	4.0	0.9	0.9
	Kitchen Aerators	1.7	0.3	0.3
kW	Bathroom Aerators	1.8	0.4	0.4
	CFLs	-	156.6	156.6
	Total	7.5	158.2	158.2

Source: Navigant analysis.

^{*}Nicor Gas-only participant electric savings are not included in the program total. Navigant reports the Nicor Gas-only program's electric savings figures for informational purposes only and is not factoring them into the Nicor Gas-only and Nicor Gas-ComEd program total ex ante and verified electric savings since they are not attributable to ComEd's territory.

Table 5-19 presents the research findings gross savings estimates in comparison with the ex ante estimates as reported by WECC. Low installation rates in the ComEd service territory contributed to low therm savings for the Nicor Gas-ComEd group.

Table 5-19. Comparison of Ex Ante and Research Findings Gross Savings

	Nicor Gas- only	Nicor Gas- ComEd	Program Total
Ex Ante Therms	17,187	17,111	34,298
Research Findings Therms	30,575	21,884	52,459
Therm Realization Rate	178%	128%	153%
Ex Ante kWh	n/a	583,568	583,568
Research Findings kWh	154,415	586,330	586,330
kWh Realization Rate	n/a	100%	100%

Source: "Therm Savings Estimates (rev 4-4-12).xlsx", Navigant Analysis

Table 5-20 shows the electric savings from Nicor Gas-only kits (those without CFLs) distributed to schools inside and outside ComEd service territory. The electric savings are shown here only for future cost-effectiveness analysis; they are not included in any gross or spillover savings statistics.

Table 5-20. Research Findings Electric Savings for Nicor Gas-only Kits

	Non-ComEd Electricity Customers	ComEd Electricity Customers	Total
Number of kits	533	4,464	4,997
Percent of kits	11%	89%	100%
Gross Research kWh	16,471	137,944	154,415
Gross Research kW	0.8	6.7	7.5

^{*}Nicor Gas-only participant electric savings are not included in the program total. Navigant reports the Nicor Gas-only program's electric savings figures for informational purposes only and is not factoring them into the Nicor Gas-only and Nicor Gas-ComEd program total ex ante and verified electric savings since they are not attributable to ComEd's territory.

5.6 Net Program Impact Evaluation Methods

The primary objective of the net savings analysis is to determine each program's net effect on customers' electricity and gas usage. This requires estimating what would have happened in the absence of program activities and incentives. After gross program impacts are adjusted, net program impacts are derived by estimating a Net-to-Gross (NTG) ratio. The NTG ratio quantifies the percentage of the gross program impacts that are attributable to the program. This includes an adjustment for free ridership (the portion of impact that would have occurred even without the program) and spillover (the portion of impact that occurred outside of the program, but would not have occurred in the absence of the program). A customer self-report method was used to estimate the NTG ratio for this evaluation, using data gathered in paper-based surveys.

5.6.1 Free Ridership

Free ridership cannot be measured directly due to absent empirical data regarding the counterfactual situation. Thus, free ridership is assessed as a probability score for each measure. The evaluation relies on self-reported data collected during participant paper-based surveys to assign free ridership probability scores to each measure. More specifically, for each measure, the following questions were posed to each measure recipient:

FR1. If the program had not given the [measure], would your family have purchased them from a store?

FR2. On a scale of 0 to 10 with 0 (no) and 10 (yes), would you have bought the same items in the kit if they weren't given to you for free in the kit?

FR3. When would you have purchased and installed [measure]?

5.6.2 Free Ridership Scoring

The free ridership data was assembled into a probability score in a step-by-step fashion, applying the following logic:

If the customer reported that they would not have purchased the measure if the program had not given the measure, then the probability of free ridership for that participant is estimated to be zero (based on FR1 above). Similarly, if the customer reported likelihood of purchasing the same measures as provided in the kit less than or equal to 3 (on a 0-10 scale), then the probability of free ridership is estimated to be zero (based on FR2). If neither of the above criteria holds, then responses to question FR3²¹, the timing plans of the potential purchase, and FR2, likelihood of purchasing, were averaged and divided by 10 to calculate the probability of free ridership. The corresponding formula for calculating free ridership is shown below:

[(FR2+FR3)/2]/10

Note that in the above formula, if FR1 is invalid (missing or "don't know") then the participant's responses for NTG determination are disqualified.

²¹ The timing responses from FR3 were converted to point values on a 0-10 scale.

This approach is a modification of that used in the Nicor Gas R29 evaluation to add precision and to approximate current free ridership approaches used in other Nicor Gas and ComEd program evaluations.

5.6.3 Spillover

The objective of the spillover assessment is to estimate the impact arising from efficient measures installed as a result of the program that were not incented by the program. The evaluation relied on self-reported data collected during the paper-based participant survey to identify these measures and assess the role of the program in the decision to install.

For each measure installed through the program, the following questions are posed to each measure recipient:

SP1. AFTER the program came to your school, did you BUY and INSTALL any showerheads, faucet aerators, or CFLs like the ones in the kit?

SP2. How many additional measures did you install?

SP3. If you bought more showerheads, aerators, or CFLs after the program, how likely was it that you bought them because of the program? (0-10 scale)

5.6.4 Spillover Scoring

The survey data was assembled into an assessment of spillover impact through application of the following method:

If the customer installed additional units of the measure following their participation, and the program was highly influential in the decision to install those measures, the adoption is considered to be potentially program spillover:

[If SP1=1 and SP3 is greater than or equal to 8, then adoption is spillover]

Any savings associated with spillover were weighted against the total savings of the participant sample for the particular measure to establish a measure-specific spillover rate.

CFL-Specific Adjustments to Spillover

The impact credit granted for CFL spillover adoptions must avoid double counting impact credit accrued already through the ComEd midstream residential lighting program. Navigant uses the approach established in the ComEd Single Family PY3 evaluation that assumes that 1) the market share of program bulbs is not a readily available number and 2) the residential lighting program PY3 evaluation results indicated a substantial amount of free ridership (41%), and there is no reason that one program's free ridership cannot be another program's net impact. Thus, it is not necessary that bulbs be un-incented for them to legitimately qualify for credit under the Single Family Program.²² Due to the uncertainty in this

²² There is some available evidence regarding the CFL market share of residential lighting program bulbs. The PY3 residential lighting general population survey revealed that 87% of CFLs are purchased at stores participating in the ComEd lighting program. Among program stores, the shelf space dedicated to ComEd program CFL bulbs is 53% of the overall shelf space dedicated to CFLs (for standard bulbs), and 62% for specialty bulbs. If we assume shelf space relates directly to sales share, then 46% of standard CFLs and 54% of specialty bulbs are Residential Lighting program bulbs.

area, the evaluation team takes the conservative approach used in the PY3 Single Family evaluation and assumes that only 50% of the impact arising from CFL spillover adoptions is creditable to the program. Again, even if these customers purchased a discounted bulb, the purchase decision was either influenced by both programs (making the 50% assumption reasonable) or influenced by only the EEE program (making the 50% assumption conservative).

5.6.5 Net-to-Gross (NTG)

The final net-to-gross ratios (NTG) for each measure are calculated as:

$$NTG = 1 - [Free\ Ridership] + [Spillover]$$

Where,

Free ridership is the energy savings that would have occurred even in the absence of program activities and sponsorship, expressed as a percent of gross impact.

And,

Spillover is the energy savings that occurred as a result of program activities and sponsorships, but was not included in the gross impact accounting, expressed as a percent of gross impact.

5.7 Net Program Impact Parameter Estimate Results

This section details the results of Navigant's verified net impact analysis for the EEE program, which includes adjustments for both free ridership and spillover.

5.7.1 Free Ridership

The objective of the free ridership assessment is to estimate the impact of program incented measures that would have been installed even in the absence of the program. This cannot be measured directly due to the inability to observe behavior in the absence of the program. Thus, free ridership is assessed as a probability score for each measure. The evaluation relies on self-reported data collected during participant paper-based surveys to assign free ridership probability scores to each measure.

The research finding results of the program free ridership estimates are shown in Table 5-21.

Table 5-21. Participant Self-Report Free Ridership Results by Measure by Kit Version

Measure	Nicor Gas-only Average FR	n=	Nicor Gas- ComEd Average FR	n=
Showerhead	40%	44	27%	49
Kitchen Aerator	41%	37	22%	39
Bathroom Aerator	43%	35	30%	40
CFL	NA	NA	58%	100

Source: Navigant participant survey.

The evaluation team finds these free ridership values to be high; they are much higher than values estimated in our evaluation of the program under Rider 29 (R29), as shown in Table 5-22

Table 5-22. Free Ridership: R29 vs. GPY1 Nicor Gas-only Kits

Measure	R29*	GPY1/EPY4 Algorithm Applied to GPY1 Nicor Gas-only results	R29 Algorithm Applied to R30 GPY1 Nicor Gas- only results
Showerhead	3%	40%	41%
Kitchen Aerator	5%	41%	47%
Bathroom Aerator	2%	43%	44%

Source: Navigant R29 and GPY1 participant surveys.

To explore this difference, the evaluation team first reviewed the free ridership algorithms. Since the free ridership algorithm used for GPY1/EPY4 is different from that used for R29, the evaluation team applied R29's free ridership algorithm to GPY1 Nicor Gas-only survey results²³. The resulting free ridership values (also shown in Table 5-22) are slightly higher than the values estimated using the GPY1/EPY4 algorithm. In other words, the R29 algorithm appears to inflate FR for GPY1 Nicor Gas-only results and the GPY1/EPY4 algorithm appears to be more conservative. Thus:

- 1. the conservative GPY1/EPY4 algorithm should continue to be used to estimate FR, and
- 2. the GPY1/EPY4 algorithm does not explain the higher FR values in GPY1/EPY4.

^{*}Note the evaluation team used a different free ridership algorithm for R29 than for R30 GPY/EPY41.

²³ The converse, applying the GPY1/EPY4 approach to R29 results is not possible because the R29 survey lacks the additional questions that the GPY1/EPY4 approach uses to estimate likelihood and timing.

With further investigation, the evaluation team found that the higher values can be partially explained by a difference in the language used in the key survey questions for free ridership between R29 and GPY1/EPY4. The R29 survey asked the following key question to estimate FR (describing a past state):

"If you installed the [measure], were you already planning to install a [measure] before you received the kit?"

In contrast, the key FR question of the GPY1/EPY4 survey asked about **hypothetical** behavior, as follows:

"If the program had not given the [measure] in the kit, would your family have purchased them from a store?"

The R29 survey also asked a similarly worded question (about hypothetical behavior):

"If you had never received the kit, would you have purchased a [measure] by 2012?"

However the results of this hypothetical behavior question were not used to estimate R29 free ridership.

When we apply the R29 FR approach using the R29 **hypothetical** behavior questions, the resulting FR values are higher, as shown in Table 5-23 below.

Table 5-23. R29 Free Ridership: Reported State vs. Hypothetical Behavior

Measure	Based on Reported State Question	Based on Hypothetical Behavior Question
Showerhead	3%	14%
Kitchen Aerator	5%	11%
Bathroom Aerator	2%	6%

Source: Navigant R29 participant surveys.

Thus, the survey question language may account for some of the difference between R29 free ridership values and GPY1/EPY4 values.

The remaining difference can be explained by a high variability in responses due to two factors:

- 1. Although we asked students to complete the participant surveys with an adult, our method for administering the survey did not afford a way to control this; and
- 2. Most children do not understand the third conditional (about a condition in the past that did not happen) until their teens.

On the basis of this analysis on R29 and GPY1/EPY4 free ridership, the evaluation team makes the following recommendations on future free ridership research:

- 1. Free ridership survey questions should ask about past states ("were you planning to install a measure before the program"), rather than about hypothetical behavior ("would you have purchased a measure");
- 2. The survey should be administered to ensure responses are from parents (rather than from students).

Spillover

The objective of the spillover assessment is to estimate the impact arising from efficient measures installed as a result of the program that were not incented by the program. The evaluation relies on self-reported data collected during the paper-based survey to identify these measures and assess the role of the program in the decision to install. Net program impact evaluation methods are presented within Appendix 5.6. Spillover estimates using this approach and expressed as a percent of measure ex post gross impact are shown in Table 5-24 below.

Table 5-24. Research Findings Spillover Results by Measure by Utility

Measure	Nicor Gas-only Spillover	n=	Nicor Gas- ComEd Spillover	n=
Showerhead	7%	38	19%	128
Kitchen Aerator	2%	36	14%	89
Bathroom Aerator	7%	34	9%	90
CFL	NA	NA	31%	84

 $Source: Navigant\ participant\ survey.$

5.8 VDDTSR Memo-Final version

To: James Jerozal, Dan Rourke, Dave Nichols, Scott Dimetrosky; Nicor and ComEd Program

Managers

Copy: Gary Swan, Lisa Aumann, Jennifer Hinman, David Brightwell

From: Randy Gunn, Laura Agapay, Emily Merchant, Miroslav Lysyuk

Date: January 21, 2013

Re: Verification, Due Diligence and Tracking System Review of Nicor's Elementary Education

Program

Introduction

This document provides the results from our review of the Elementary Energy Education (EEE) program's savings tracking system and verification and due diligence procedures. Nicor Gas offered this program to schools in its territory (Nicor-Only) and jointly offered this program with ComEd to schools served by both Nicor and ComEd (Nicor-ComEd). Wisconsin Energy Conservation Corporation (WECC) is the program administrator, and National Energy Foundation (NEF) is the implementation contractor. Navigant's review and recommendations are based on administrator and program staff interviews, NEF's Final Report, the program tracking database, and selected project files. Our review focuses on the following questions:

Are applications complete and supporting documentation received?

Is project participation (kits distributed) entered accurately?

Are savings calculated as intended by the program?

Are appropriate key performance indicators being tracked?

Are the QA/QC activities adequate and unbiased (e.g., are samples statistical, is there incorrect sampling that may skew results, etc.).

This memo is based on information disclosed by NEF and WECC to Navigant that is confidential.

Overview of Findings and Recommendations:

Verification and Due Diligence

Given that the program achieved its participation goals and accumulated a waiting list of teachers wanting to participate (if other schools were unable to participate) suggests that the application process was effective and presented no substantial barriers to participation. Navigant finds that NEF's method to recruit and process applications from eligible schools is streamlined and needs no improvement.

Upon acceptance into the program, parents sign a student permission form. Since parents are required to sign a permission form before a student can take a kit home, the evaluation team believes the eligibility process for students may present an undue barrier to participation. The evaluation team found no difficulty obtaining parent signatures in its student surveys (participant and non-participant). Yet, the program may lose potential participants by adding an additional step obtaining a parent signature before students can participate. Furthermore, it may present an additional burden on teachers.

Navigant recommends shifting the participation from opt-in to opt-out. In this structure, students (of participating classes) are assumed to participate unless their parent/guardian has them return their signed request to opt out.

Navigant recognizes NEF's approach to estimate installation rates to be superior to simply assuming every measure of every kit distributed is installed. However, documentation of this assumption is absent and is evident only in the savings formula in the Savings Sheets. This key assumption should be documented and explained in the Savings Sheets and in the Final Report. Furthermore, NEF determines the installation rate based on the responses from the Home Report Cards (HRCs) returned and then applies the installation rate to the unreturned HRCs. While the sample design is the whole population, the final sample is determined by students and teachers: NEF ultimately receives HRCs that were 1) completed and returned to teachers by students and 2) returned to NEF by teachers. This first element, of self-selection, may bias the resultant sample given that a student's non-response may reflect non-installation. Thus the impact evaluation will compare the installation rates of respondents to non-respondents.

Reporting and Tracking

The evaluation team found some errors in the tracking system, including discrepancies between HRCs and entries in the tracking system, missing data, and data inconsistencies. This is most likely due to:

- A lack of documented procedures for tracking kits, HRCs, and incentives
- Tracking of key performance indicators in multiple unconnected files (no master file)
- A lack of method to track updates to key performance indicators in the tracking system

The tracking system errors and inconsistencies may impact savings calculations.

In order to address the tracking system inadequacies, Navigant recommends that NEF consolidate their tracking system into a single master multi-user tracking database and establish clear documented procedures for tracking kits, HRCs, and incentives.

The evaluation team also reviewed the program's key performance indicators (KPIs) and found them to be appropriate for program tracking. KPIs include schools registered, teachers registered, number of students registered, number of kits received and distributed, and incentive award amounts. However tracking is conducted across several Microsoft Excel tracking files and updates to data are not tracked in any way.

A key element that must be incorporated into the tracking database is the ability to track the changes made by the program staff at NEF. Since multiple people have access to the tracking system, it is important that updates to KPIs are logged (recording when a change is made, by whom, and why).

Data Collection

Navigant's review of the program's verification, due diligence, and tracking system included communications with program administration and implementation contractors and reviews of program documentation, including Program Plan, Final Report, Main Tracking Sheet, Savings Sheets, and Raw Household Report Card (HRC) Responses. To conduct the best practices benchmarking assessment, the team consulted the *Best Practices Self-Benchmarking Tool* from the *National Energy Efficiency Best Practices Study*²⁴.

Table 5-25 below lists the documents that Navigant reviewed for this assessment.

Table 5-25. Files reviewed by Navigant

Document	File Name	Author	Last Updated
Program Plan	5_Elementary Education.docx	Lisa Aumann	7/5/2012
Schools and Presentation Schedule	Participating schools and presentation schedule 10-31-11 (w-Nicor-ComEd staff attendees).xls	Lisa Aumann	3/28/12
Tracked Fields	Elem Ed Nicor-ComEd Data Collection List 2011-12-01.xls	Lisa Aumann	3/28/2012
Schools and Teachers	2011 Nicor Gas School List w-Teacher info (sent 4-9- 2012).xls	Lisa Aumann	4/9/2012
Final Report	T!E Nicor Gas 2011 Report – Full.pdf	Lisa Aumann	3/28/2012
Main Tracking Sheet	T!E Nicor-only 2011 Tracking Sheet.xls	Lisa Aumann	5/8/2012
Raw HRC Responses	Nicor-only 2011 Master Raw Data.xls	Lisa Aumann	5/8/2012
Mini-Grants Tracking Sheet	T!E Nicor Gas mini-grants 2011.xls	Lisa Aumann	3/28/2012
Savings Sheet (1 of 2)	Therm Savings Estimates (rev 4-4-12).xls	Lisa Aumann	4/9/2012
Savings Sheet (2 of 2)	Nicor Think! Energy Calculation 2010.xls	Laurie Mason	Unknown

Review of Program Operating Procedures and Tracking System

The Navigant team collected program tracking information and the program's Scope of Work from the program contractors. Navigant also analyzed the tracking databases used to distribute program kits and

²⁴ See the Best Practices Self-Benchmarking Tool developed for the Energy Efficiency Best Practices Project: http://www.eebestpractices.com/benchmarking.asp

surveys to participating classrooms, track incentives, organize survey results, and tabulate program savings. The program has no formal operating procedures to review.

Rider 29 Recommendation Adoption

The evaluation team reviewed whether recommendations from the R29 evaluation were adopted for the R30 program cycle. The following is a review of the recommendations in R29 against program developments to date under R30:

Navigant's review of the Rider 29 program recommended that NEF consolidates their tracking system into a single master multi-user tracking database.

• This has not yet been addressed in the Rider 30 program.

During Rider 29 Navigant determined that NEF did not track in its tracking system the difference between the original number of kits sent to teachers (as initially requested by the teachers) and the final number of kits that the teachers confirmed distributing.

• This has been addressed in the Rider 30 program—there is a column in the tracking sheet that shows the numbers of kits received and the number of kits teachers reported distributed.

During Rider 29 Navigant recommended that NEF at a minimum 1) track the requested number of kits separately from the confirmed number of kits, 2) track the receipt of accountability forms, and 3) track physical counts of kits with shipping records.

- In the Rider 30 analysis the evaluation team did not see any evidence that NEF tracked the receipt of accountability forms. NEF informed Navigant that they do track the accountability forms; however, this was not evident in the documentation that Navigant received.
- Though NEF has improved their process for tracking the number of kits that are taken home in Rider 30, there is still room for improvement. Detailed recommendations can be found in the tracking system review section below.

In Rider 29 the evaluation team found that NEF inconsistently uses the word "participant" in reporting.

• This is still an issue in Rider 30.

In Rider 29 Navigant recommended that NEF maintain an electronic copy of HRCs to safeguard primary data.

NEF still does not maintain electronic copies of the HRCs.

In Rider 29 the evaluation team recommended that NEF establish a system to track survey counts along the process chain between NEF and the organization that scores the surveys, Resource Action Plan (RAP).

• This remains an issue in Rider 30 and thus the evaluation team reiterates this recommendation.

Application Review

The program requires two levels of eligibility for participation: 1) a participating school must be in the Nicor Gas and ComEd service territory²⁵ and 2) a participating student must have written parental/guardian approval.

NEF recruits schools by sending flyers to certain schools in Nicor Gas and ComEd's service territories as appropriate which direct teachers to a website where they can apply to participate in the program. The web-based application process is streamlined and supports participation.

To confirm school eligibility, for each application, NEF checked that each applying school was on the Nicor and Nicor-ComEd-confirmed "Qualified Schools List" of eligible schools. Navigant checked list membership of 30 randomly selected schools and found all thirty to be on the list of eligible schools. For student eligibility, NEF reported tracking parental approval, although this tracking was not made available to Navigant for review. Parents must sign a permission form for their child to participate.

The fact that the program achieved its participation goals and accumulated a waiting list of teachers wanting to participate (if other schools were unable to participate) suggests that the application process was effective and presented no substantial barriers to participation.

Recommendations

Navigant finds that NEF's method to recruit and process applications from eligible schools is streamlined and needs no improvement. However, the eligibility process for students may present an undue barrier. Navigant recommends shifting the participation from opt-in to opt-out. In this structure, students (of participating classes) are assumed to participate unless their parent/guardian has them return their signed request to opt-out.

Inspections

The program does not conduct on-site verification of measure installation. Instead, NEF asks every participant to complete a Scantron survey, known as the Household Report Card (HRC), to estimate kit product installations and behavioral changes after receiving the kit and instruction. NEF offers incentives for students to complete and return the HRC to their teacher (a plastic bracelet) and for teachers to return the HRC to NEF (a mini-grant of up to \$100, based on the percentage of HRCs the teacher returns to NEF). In this way, NEF uses the HRC to estimate the measure installation rate of the participant population, using the whole participant population as the sample. This approach results in a more conservative and accurate estimate of installation rates than simply assuming every measure in every kit taken home is installed.

NEF determines the installation rate based on the responses from the HRCs returned and then applies the installation rate to the unreturned HRCs. While the sample's results are applied to the whole participant

²⁵ Both Nicor and ComEd territory eligibility was required only for the joint program.

population, the sample itself is determined by students and teachers: NEF receives only those HRCs that were 1) completed and returned to teachers by students and 2) returned to NEF by teachers. The first of the two factors is driven by self-selection and consequently may bias the related results given that a student's non-response may reflect non-installation. Consequently, the GPY1/EPY4²⁶ impact evaluation will compare the installation rates of respondents to non-respondents.

Recommendations

Navigant recognizes NEF's approach to estimate installation rate to be superior to simply assuming every measure of every kit distributed is installed. However, Navigant recommends that NEF explicitly document their assumption that the installation rate of respondents is the same as non-respondents'. Documentation of this assumption is absent and is evident only in the savings formula in the Savings Sheets. This key assumption should be documented and explained in the Savings Sheets and in the Final Report.

Tracking System

In order to evaluate NEF's tracking system Navigant reviewed the documents listed in Table 5-25 above.

In preparation for each school visit, Think! Energy curriculum packets and Take Action! Kits are shipped to the school's designated "lead teacher" in advance of the presentation to distribute amongst other participating teachers. The number of kits teachers receive is determined by their self-reporting in the online application system. Upon receiving kits in the mail, teachers distribute them to students to take home the day of the presentation. NEF tracks final kits distributed by asking teachers to confirm the number of kits they are accountable for and to return to the presenters any kits they believe they will not be able to distribute. Presenters note the adjustments on a teacher accountability form and NEF updates their tracking system based on the adjustments from the form.

NEF tracks the KPIs across several Microsoft Excel tracking files. They include schools registered, teachers registered, number of students registered, number of kits received and distributed, and incentive awards. The team's review found that the KPIs tracked are adequate, but identified three main weaknesses in the system:

- Lacks documented procedures for tracking kits, HRCs, and incentives
- Tracks KPIs in multiple unconnected files (no master file)
- Lacks method to track updates to KPIs in the tracking system

These inadequacies resulted in a number of tracking errors, shown in Table 5-26 below, which Navigant found among the tracking system files:

²⁶ This memo is part of the Nicor PY1 (GPY1) and ComEd PY4 (EPY4) evaluation years.

Table 5-26. Errors resulting from inadequacies in the tracking system

	Consequences	
Tracking Error	Savings (Y/N)	Incentives (Y/N)
The RAW HRC Responses includes results for 10 surveys that NEF does not account for in the Main Tracking Sheet.	Y	Y
There are at least 12 additional tracking data discrepancies between the Raw HRC Responses and the Main Tracking Sheet.	Y	Y
Tracking data for one school (Owen Elementary) suggest they returned more HRCs than the tracked number of kits that the program gave them.	Y	Y
Ninety-two HRCs have no school ID associated with them.	N	Y
Several tracked incentives given to teachers do not correspond to the tracked number of kits and tracked number of returned HRCs.	N	Y

Recommendations

In order to address these inadequacies, Navigant recommends that NEF consolidate their tracking system into a single master multi-user tracking database.

A key element that must be incorporated into the tracking database is the ability to track the changes made by the program staff at NEF. Since multiple people have access to the tracking system, it is important that changes to KPIs are logged (recording when a change is made, by whom, and why). These changes include updates to the tracking of kits distributed fields in the tracking system as teachers submit their accountability forms.

Benchmarking

To conduct the best practices benchmarking assessment, we compared the Elementary Energy Education Program practices (shown in bullet form) with the "Cross-Program Best Practices" portion of the *Best Practice Self-Benchmarking Tool* from the *National Energy Efficiency Best Practice Study*²⁷, which are the numbered items in italic font below.

Quality Control and Verification

Table 5-27summarizes the scores as determined by the Self-Benchmarking Tool criteria in the "Quality Control and Verification" section.

²⁷ "Best Practices for Energy Efficiency Programs" benchmarking tool is available at: http://www.eebestpractices.com/benchmarking.asp

Table 5-27. Quality Control and Verification Benchmarking Scores

ID	Best Practice	Score*	
1	Use measure product specification in program requirements & guidelines	Meets best practice	
2	Verify accuracy of rebates, coupons, invoices to ensure the reporting system is recording actual product installations by target market	Needs some improvement	
3	Assure quality of product through independent testing procedures	Needs significant improvement	
4	Assess customer satisfaction with the product through evaluations	Needs some improvement	
*Scores are on a scale of 0-2 (two being best), based on the metric definitions contained in the tool.			

- 1. Use measure product specification in program requirements & guidelines
 - Meets best practice.
 - Nicor clearly specified measure criteria in their request for proposals (RFP) for this program. The flow rate requirements for the shower heads and faucet aerators used in the kits were specified in the RFP.
- 2. Verify accuracy of rebates, coupons, invoices to ensure the reporting system is recording actual product installations by target market
 - Almost meets best practice needs some improvement.
 - While NEF attempts to track kit distribution with teacher accountability forms, NEF needs to improve the rigor of that tracking.
- 3. Assure quality of product through independent testing procedures
 - Needs significant improvement.
 - Navigant conducted lab studies on two of the measures in the kits and found
 discrepancies between the criteria specified in the RFP and the actual flow rates of the
 devices chosen by NEF. The success of the program's ability to meet its savings target is
 in jeopardy due to a lack of testing procedures before the program.
 - Navigant will discuss this issue in the impact evaluation.
- 4. Assess customer satisfaction with the product through evaluations
 - Needs some improvement.
 - While the program conducts teacher and parent evaluations, only teachers are asked about measure satisfaction. Parents should also be asked about measure satisfaction.

Reporting and Tracking

In order to evaluate the reporting and tracking procedures and tools of Nicor and ComEd's Elementary Energy Education Programs, Navigant compared their methods to the best practices in the "Reporting and Tracking" section of the Self-Benchmarking Tool. Table 5-28 summarizes the scores as determined by the benchmarking criteria, and the bulleted list below provides additional descriptions of the chosen rating.

Table 5-28. Reporting and Tracking Benchmarking Scores

ID	Best Practice	Score*			
1	Define & identify key information needed to track & report early in program development process	Meets best practice			
2	Clearly articulate the data requirements for measuring program success	Needs some improvement			
3	Design program tracking system to support requirements of evaluators as well as program staff	Needs significant improvement			
4	Use Internet to facilitate data entry & reporting; build in real time data validation systems	Needs some improvement			
5	Automate, as much as is practical, routine functions (e.g., monthly program reports)	Needs some improvement			
6	Develop electronic application processes	Meets best practice			
7	Develop accurate algorithms & assumptions on which to base savings estimates	Needs some improvement			
8	Conduct regular checks of tracking reports to assess program performance	Meets best practice			
9	Document tracking system & provide manuals for all users	Needs some improvement			
* Sc	* Scores are based on the metric definitions contained in the tool.				

- 1. Define & identify key information needed to track & report early in program development process
 - Meets best practice.
 - Nicor and NEF identified the program objectives, metrics, and deliverables in the Scope of Work before implementing the program.
 - NEF created a data collection list in the program development process to ensure that the
 necessary metrics would be tracked. Navigant compared NEF's data collection list to
 what was actually tracked in the master tracking database and found all data
 requirements were tracked.
- 2. Clearly articulate the data requirements for measuring program success
 - Needs some improvement.
 - Navigant found that NEF's tracking system and its report use the terms "participant" and "participant rate" inconsistently. Also NEF uses two different types of participants in its reporting and tracking but does not clearly define the differences between them: 1) participants as defined by the number of respondents to a survey question and 2) participants as defined by the number of kits distributed. Navigant suggests NEF define four terms for these distinct concepts in a glossary and use them consistently.
- 3. Design program tracking system to support requirements of evaluators as well as program staff
 - Needs significant improvement.
 - NEF tracked kits distributed, HRCs returned, and incentive data. However multiple and
 redundant files in various formats increase the risk of errors in tracking data. Navigant
 suggests using one master system to track all metrics and reduce tracking errors. This
 system should track adjustments to key performance indicators (date, KPI, adjustment,
 reason, adjuster).
 - Unused kits are often informally exchanged between classrooms as needed, which improves actual participation. However the tracking system does not account for this.

As a result, there were 92 surveys completed with no school ID associated with them which complicates incentive disbursement.

- 4. Use Internet to facilitate data entry & reporting; build in real time data validation systems
 - Needs some improvement.
 - Teachers submit their application online. The system facilitates application validation by notifying participants which data is required before they can submit their application.
 - Program can expand use of Internet to centralize tracking data updates and validation.
- 5. Automate, as much as is practical, routine functions (e.g., monthly program reports)
 - Needs some improvement.
 - Resource Action Programs (RAP) tabulated survey data using Scantrons and OMR technology, which automated the process and reduced manual tabulation.
 - Program lacks routine periodic check of KPIs.
- 6. Develop electronic application processes
 - Meets best practice.
 - The program participation application process was conducted via a streamlined, program-specific interactive website. NEF's promotional material directed select schools to the site to apply.
- 7. Develop accurate algorithms & assumptions on which to base savings estimates
 - Needs some improvement.
 - Some key input assumptions should be adjusted to reflect the program where possible such as the household size being much higher than the census average and the program delivery mechanism does not cleanly fit with "direct install" or "self-install".
- 8. Conduct regular checks of tracking reports to assess program performance
 - Meets best practice.
 - NEF tracked reports to monitor program performance versus goals to enroll additional schools from the waitlist as needed and ultimately met its goal of kits to distribute.
- 9. Document tracking system & provide manuals for all users
 - Needs some improvement.
 - In the Scope of Work provided by NEF there is a process flow which shows how the data is being tracked. However, the current tracking system does not track adjustments made to key performance indicators (when, why, and by whom the changes were made).

5.9 Program Theory Logic Model Review

Program Theory

Program theory is essentially a structured description of the various elements of a program's design: goals, motivating conditions/barriers, target audience, desired actions/behaviors, strategies/rationale, and messages/communications vehicles. The following subsections describe the Elementary Energy Education (EEE) program, which is jointly sponsored by Nicor Gas (Nicor) and ComEd, administered by Wisconsin Energy Conservation Corporation (WECC), and implemented by National Energy Foundation (NEF), in these terms.

5.9.1 Program Goals

The main goal of the EEE Program is to produce immediate and long-term natural gas energy savings in the residential sector by educating elementary school students and their families to think critically about energy and how they can conserve energy in their homes. Though the primary focus of the program is to educate and motivate residential customers to reduce their use of energy for water heating and for lighting, a secondary goal of the program is to reduce residential use of water. Additionally, the EEE

Program aims to increase participation in other Nicor and ComEd programs via cross-marketing and increased customer awareness of energy efficiency issues.

5.9.2 Motivating Conditions

The program is designed to achieve energy savings goals through the education of elementary students and their families about energy savings opportunities and the provision of efficient technologies to achieve those savings. This goal is necessitated by the many barriers that exist to the adoption of energy efficient measures in the household, which can include a lack of energy awareness, competing demands on customers' time and resources, or ambivalence towards replacing household fixtures that are in working order and generally have a long life. Additionally, households that are willing and able to institute more energy efficiency measures may not be knowledgeable of the options available to them. Customer education will be used as a primary tool to stimulate action toward following-through on installation of recommended measures.

5.9.3 Target Audience

The target market for this program will be elementary school students, particularly 5th graders, and their families in the Nicor service territory. Schools served by Nicor and ComEd will receive kits that are like the Nicor-only kits but also have CFLs and ComEd program information. For Nicor-only schools, the program will prioritize recruiting schools that have a high percentage of residential customers in the district using natural gas for water heating.

5.9.4 Desired Actions/Behaviors

The program seeks to alter daily behaviors regarding energy conservation among elementary school students and their families. This is accomplished in three primary ways. Elementary students are taught about the basics of energy efficiency and encouraged to have conversations about their energy use with their families at home. Second, participating students are provided with a take-home kit of energy saving measures to install in their homes as part of the energy conversation with their families. Lastly, customers are encouraged to participate in a variety of energy efficiency programs offered by Nicor and ComEd through greater energy awareness and the use of cross-marketing materials.

5.9.5 Strategies/Rationale

The EEE program's strategy is to use student education as a primary tool to induce various actions toward reducing household water and energy use both immediately and over the long-term. The information presented to students during the school presentations and in the take-home kits serve to educate students and their families about the benefits of behaviors that conserve natural gas, electricity, and water. Along with encouragement from teachers and presenters, this information is meant to facilitate a dialogue between students and their families about their household energy use and influence their long-term energy use behavior through increased awareness. Cross-marketing materials included in the take-home kits are intended to steer interested customers to other Nicor and ComEd programs and energy saving opportunities.

Relationships with school administrators and teachers are a key component of the successful delivery of the EEE program. Furthermore, teachers are the primary point of contact between NEF as the program implementer and the students. As a result, teacher encouragement of their students is a critical component in the process of ensuring that students participate, take home the prepared energy efficiency kits, and continue the conversation on energy efficiency after the NEF presentation. Teachers are

provided with a mini-grant as an incentive towards keeping the energy conversation going and ensuring that students return their home report cards (HRCs) summarizing the steps their household has taken as a result of the EEE program.

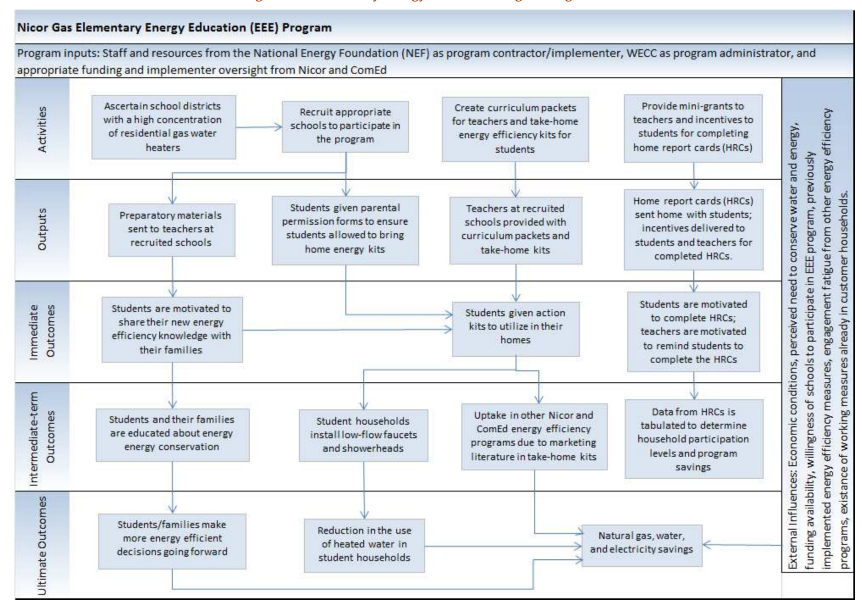
5.9.6 Messages/Communications Vehicles

To encourage student and household participation, NEF has designed an interactive school presentation that is specifically targeted towards 5th graders, to be delivered by NEF-trained instructors. This presentation, combined with informational and promotional materials from Nicor and ComEd, will be the main vehicle through which information is conveyed to students and families. In addition, teachers will also serve as an intermediary between the program and the students. NEF will provide participating teachers with a curriculum packet to aid them in this role.

5.9.7 Program Logic

The following section describes how the Elementary Energy Education program activities lead to achieving the program energy savings goals. Figure 5-1presents the program logic model diagram showing the linkages between activities, outputs and outcomes, and identifying potential external influences. The diagram presents the key features of the program.

Figure 5-1. Elementary Energy Education Program Logic Model



5.9.8 Resources

The program budget supports the training, education, promotion, and data collection activities of the program implementation contractor, the National Energy Foundation (NEF), to develop an educational program targeted to 5th graders. The budget also supports the distribution of take-home energy efficiency kits and promotional materials to participating students, and small program incentives given to teachers and students who meet certain participatory criteria.

There are also external influences that can help or hinder achieving anticipated outcomes. Key program inputs and potential external influences are shown in Table 5-29.

Table 5-29. Program Inputs and Potential External Influences

Program Inputs

- National Energy Foundation (NEF) as program contractor and implementer
- Nicor and ComEd ratepayer funds
- Nicor, ComEd, and WECC staff resources and experience administering/managing the program

External Influences and Other Factors

- Economic conditions
- Perceived need to conserve water and energy
- Availability of funding
- Willingness of school districts to participate in the program
- Previous energy efficiency measures implemented
- Increased awareness of energy efficiency measures from other EE programs and campaigns
- Engagement fatigue from other energy efficiency programs
- Existing working measures already installed in households

5.9.9 Activities

The key program activities, described in more detail in Table 5-30, include:

- Recruitment of participating schools
- Creation and delivery of curriculum packets and take-home energy efficiency kits to schools
- NEF implementation team conducts on-site presentation at participating schools
- Take-home energy efficiency kits given to students
- Incentives for participating students and classrooms
- Post-presentation home report cards (HRCs)

Table 5-30. Elementary Energy Education Program Activities

Recruitment of Participating Schools

- Determine school districts with high percentage of residential customers with natural gas water heaters
- In communication with the Illinois Department of Education (IDE), Nicor, and ComEd, NEF recruits and schedules schools to participate in the program
- Master schedule created and communicated to Nicor and ComEd

Curriculum Packets and Energy Efficiency Kits

- Curriculum packets contain instructions to teacher and action items to be accomplished prior to presentation
- Take-home kits contain energy efficiency materials for home installation, informational brochures, and marketing material for other energy efficiency programs
- Curriculum packets and energy efficiency kits shipped to participating teachers prior to presentation

School Presentations

- Each participating school visited by implementation team consisting of two qualified NEF facilitator/instructors
- Presentations last approximately 45 minutes to one hour and are designed for an audience of 50 to 100 students and teachers
- Include instruction on energy and efficiency concepts and hands-on learning activities
- Teachers hand out take-home energy efficiency kits to students shortly after presentation

Incentives for Participating Students and Classrooms

- Teachers incentivized with a \$100 mini-grant to return at least 80% of classroom HRCs, detailing installation rates and other household energy behavior
- Students incentivized with a small, token incentive to turn in their HRC to teacher
- Parents incentivized to participate by receiving a free kit of energy efficiency device for home installation

5.9.10 Outputs, Outcomes and Key Measurement Indicators

The following section distinguishes between outputs and outcomes. In this document, outputs are defined as the immediate results from specific program activities. Examples for this program would be preparations at schools recruited to participate in the program or parental permission for students to bring home an energy efficiency kit.

Outcomes are distinguished from outputs by their less direct (and often harder to quantify) results from specific program activities. Outcomes represent anticipated impacts associated with the EEE program's activities and will vary depending on such factors as the willingness of households to install the energy efficiency materials provided to participating students. Program activities will lead to immediate outputs that, if successful, will collectively work toward achievement of anticipated intermediate and ultimate program outcomes.

The following tables list outputs (Table 5-31) and outcomes (Table 5-32). For each indicator, a proposed data source or collection approach is presented.

Table 5-31. Program Outputs, Key Performance Indicator and Potential Data Sources

Outputs	Indicators	Data Sources and Potential Collection Approaches
Preparatory materials sent to teachers at recruited schools	Number of schools and teachers enrolled in program	Program tracking data
Students given parental permissions forms to ensure they are allowed to bring home energy kits	Number of students granted parental permission to participate	Program tracking data
Teachers at recruited schools provided with curriculum packets and take-home kits	Number of schools and teachers enrolled in program	Program tracking data
Home report cards (HRCs) sent home with students; incentives delivered to students and teachers for completed HRCs.	Number of HRCs completed; number of teacher mini-grants delivered; number of student incentives (wristbands) delivered	HRCs and program tracking data

Table 5-32. Program Outcomes, Key Performance Indicators and Potential Data Sources

Outcomes	Key Performance Indicators	Data Sources and Potential Collection Approaches
Students are motivated to share their new energy efficiency knowledge with their families	Number of students participating in program; students who report that they know more about energy after program	HRCs and program tracking data
Students given action kits to utilize in their homes	Number of take-home kits provided to students	Program tracking data
Students are motivated to complete HRCs; teachers are motivated to remind students to complete the HRCs	Student HRC data compiled by implementer	HRCs
	Intermediate-Term	
Students and their families are educated about energy conservation	Number of student participating in the energy efficiency presentation and taking home an energy efficiency kit	Program tracking data
Student households install low- flow faucets and showerheads	Household installation rates	HRCs and participant surveys
Uptake in other Nicor and ComEd energy efficiency programs due to marketing literature in take-home kits	Difference-in-difference in program participation rates	Program tracking data
Data from HRCs is tabulated to determine household participation levels and program savings	Household installation rates	HRCs and participant surveys
	Ultimate	
Students and families make more energy efficient decisions going forward	Behavioral changes in student households and uptake in Nicor energy efficiency programs	HRCs, participant surveys, and program tracking data
Reduction in the use of heated water in student households	Household installation rates and student measurements	HRCs and participant surveys
Natural gas, water, and electricity savings	Verified kW and kWh savings	Program tracking data and participant surveys

5.10 Data Collection Instruments

Nicor Gas/Com Ed Final Survey

THINK! ENERGY with Nicor Gas and ComEd Program Survey

Parents and Guardians: Earlier this school year, your child participated in the THINK! ENERGY program, which included a take-home kit to help your child teach the family about energy and energy efficiency. The purpose of this survey is to help the sponsors, Nicor and ComEd, improve this program. Please complete this form with your child and have them return it to your classroom teacher. In return for your participation, your child's classroom will receive a \$75 check!

	Nar	me			Date	
	Sch	ool			Teacher	
a.						
b.	Ple	ase check the bo	ox next to your ans	wer or write	your answer on the blank line.	
1.	What k	kind of home do	you live in?			
		Single House				
		Apartment Build	ding			
		Mobile F	Home			
		Other:				
2.	How m	any people inclu	uding you live in th	is house?		
3.		lo you heat your	home with?			
		Electricity			☐ Wood	
		Natural Gas			☐ Don't Know	
		Propane			☐ Other:	
4.	Does y	our family pay fo	or the gas bill for yo	our home?		
		Yes	□ No		Not Sure	
5.	Does y	our family pay fo	or the electric bill?			
		Yes	□ No		Not Sure	
6.	Do you	have your own	furnace that heats	just your hor	ne?	
		Yes	□ No		Not Sure	
7.	Do you	have your own	water heater that	heats water f	or just your home?	

PAGE

			Yes				No			Not Sure		
8.	Wha	at ty	/pe	of fuel (does you	ır <u>wa</u>	ter heater	use?				
			Elec	tricity								Wood
				ural Ga	S							Don't Know
			Pro	pane								Other:
9.	bath	hrod		aucet a					=	ns) through		cy showerhead, 1 kitchen faucet aerator, 1 program?
		_	103						<u></u> п. т.	,		
10.		-			l return			ouse	hold Re	port Card")	to y	your teacher after the THINK! ENERGY
	-		Yes	-			No			Not Sure		
					IF Y	OU A	NSWERED	"NO'	' TO QU	ESTION <u>9</u> , S	KIP	TO QUESTION 18!
c.		Effi	cier	ıt Shov	verhead							
						_	=66					
11.	Did	you		cesstul Yes	ly install		High Efficie	ncy S	howern	iead like the	on	e in this picture?
			_	163		NO.						Maria
		<u>IF Y</u>		ANSWE It did no		<u>)":</u> F	ill in the m			why not: nave tools		- vyden
					had an e	fficie	nt			n't know how	v to	install
				shower						liked our ow		V(5)(1) (3)
				Landlor	d won't a	llow			Other:			Quegoso
		<u>IF Y</u>		ANSWE	RED "YE	<u>S":</u>						
			a) _									Are you still
				using t			howerhead till using it	1?		□ No, no	lon	ger using it
	3			i.	□ V	Vate	r pressure v 't like it		_	_	the	one main reason why not: Other:
4.0	_		_						1			STOP
12.		-		amily u , Alway			e r timer fro es, Often	m yo	-	It's like the and the state of		in the picture to the right) No, We don't use it
		a)	If yo	u use i	t, how m	any	family men	nber	s use th	e <i>shower tin</i>	ner	SHOWER TIMER



d.	Kitche	en Fauce	et Aerator					
13. Di	d you in	stall the	Kitchen Faucet A	erator? (remember,	it's like the	one in the picture	to the right)
		Yes	□ No					
				the main reasons v	·		a fra	
				.		Didn't know ho		
		•	had a kitchen aera d won't allow	tor		We liked our o Other:	wn	
	Ш	Lanuloi	u won t anow			Other.		
	S. I. J. I.							
Ц	Didn't ha		RED "YES":					
	<u>n 100</u>	AITOTTE	<u>KED 123 .</u>					_Are you still
	·	using t	he Kitchen Aerat	or?				
			☐ Yes, still u	ising it	□ No, no	longer using it		
			16	l ((N) = 1 = 1 = = = = = : : : : :	:+ // £:II :	*h		
		I.	•	I "No, no longer usi r essure was too weak	_	tne main reason v	Other:	
			☐ Vater pre				Other.	
			It leaked	e it				_
_	Dothu	oom Fo						
e.	Bathr	oom Fa	ucet Aerator					
14. Di	d you in	stall the	Bathroom Fauce	t Aerator? (It's like t	he one to th	he right).	NO	2
] Yes	□ No					
							19	
							6	
	IF YOU	ANSWE	RED "NO": Fill in	the main reasons w	hy not:			
		It did no	ot fit			Didn't know how	to install	
		Already	had a bathroom a	erator		We liked our ow	า	
			d won't allow		☐ Othe	r:		
		Didn't h	ave tools					
	IF YOU	I ANSWE	RED "YES":					
								_ Are you still
		using t	he Bathroom Ae	rator?				
			☐ Yes, still u	ising it	□ No, no	longer using it		
		;	If you answers	l "No, no longer usir	na it " fill in :	the main reason :	why not:	
		1.	•	· · · · · · · · · · · · · · · · · · ·	_	the main reason v	Other:	
			□ Water pre	essure was too weak			other:	
			It leaked	e ii				
	C	a at E!		CELA) - 2 to the day				
f.	comb	act Fiuc	rescent Lights (CFLs) - 3 in the kit				

15. The following questions are about the three CFL light bulbs that were included in your kit. Answer the questions

under the bulb you installed.

	CFL 1	CFL 2	CFL 3
Did you install the following CFLs in your kit?	□ Yes □ No	□ Yes □ No	□ Yes □ No
			—
If you said "NO," will you ever use the CFL?	□ Yes □ No	☐ Yes ☐ No	☐ Yes ☐ No
IF YOU WON'T USE IT, Why not? Answer here			
IF YOU WILL USE IT, will it replace another CFL, a Regular Light Bulb, or Both?	□ CFL Bulb□ Regular Light Bulb□ Both Types		
For the CFLs you said you <u>INSTA</u>	<u>LLED</u> , please answe	r the following questi	ions:
If you installed the CFL, where did you install it?	☐ Kitchen ☐ Living Rm ☐ Bedroom ☐ Bathroom ☐ Hallway ☐ Other:	 □ Kitchen □ Living Rm □ Bedroom □ Bathroom □ Hallway □ Other: 	 □ Kitchen □ Living Rm □ Bedroom □ Bathroom □ Hallway □ Other:
Was the old bulb you took out and replaced a regular bulb?	□ Yes □ No	□ Yes □ No	□ Yes □ No
About how many Watts was the old bulb you replaced?	□ 40W - (Not Bright) □ 60W - (Medium Bright) □ 75W - (Bright) □ 100W - (Very Bright) □ Don't remember □ Other:	□ 40W - (Not Bright) □ 60W - (Medium Bright) □ 75W - (Bright) □ 100W - (Very Bright) □ Don't remember □ Other:	□ 40W - (Not Bright) □ 60W - (Medium Bright) □ 75W - (Bright) □ 100W - (Very Bright) □ Don't remember □ Other:
Do you still use the CFL?	□ Yes □ No	□ Yes □ No	□ Yes □ No
About how many hours a day on average is the light on?	Hours	Hours	Hours

16. <u>If the program had not given the Showerhead, Aerators, and CFLs in the kit</u>, would your family have purchased them from a store? Answer for each item:

a) Efficient Showerhead	b) Kitchen Faucet Aerator	c) Bathroom Faucet Aerator	d) (3) CFLs
□ Yes	□ Yes	□ Yes	□ Yes
□ No	□No	□No	□No
☐ Possibly/Maybe	☐ Possibly/Maybe	☐ Possibly/Maybe	☐ Possibly/Maybe

17. <u>Use the scale below to put a check mark under the number the best describes you for each item in the kit-</u>
On a scale of 0 to 10, with 0- "No, I would not buy this" and 10 – "Yes, I would buy this."
Would you have bought the same items in the kit if they weren't given to you for free in the kit?

	<no th="" น<=""><th>ve would not</th><th>buy it></th><th><</th><th colspan="4"><></th><th colspan="3"><></th></no>	ve would not	buy it>	<	<>				<>		
	0	1	2	3	4	5	6	7	8	9	10
a) Efficient Showerhead											
b) Kitchen Faucet Aerator											
c) Bathroom Faucet Aerator											
d) CFLs											

i. FOR EACH ITEM RATED 3 OR HIGHER ABOVE, when would you have purchased and installed them?

a) Efficient Showerhead	b) Kitchen Faucet Aerator	c) Bathroom Faucet Aerator	d) (3) CFLs
□ November 2011	☐ November 2011	☐ November 2011	☐ November 2011
☐ Before February 2012			
☐ After February 2012 but before			
November 2012	November 2012	November 2012	November 2012
☐ After November 2012			
☐ We would never have purchased			
and installed them	and installed them	and installed them	and installed them

ii.	Would you have	purchased the same number o	of CFLs as in t	the kit (3 CFLs) on your own?
		The Same Number of CFLs		None
		More CFLs		Don't know
		Fewer CFLs		

g. QUESTIONS FOR EVERYONE

18. BEFORE the program came to your school, did you BUY and INSTALL any efficient showerheads, faucet aerators, or CFLs like the ones in the kit?

☐ Yes ☐ No

i. If you answered "Yes" above, please note how many you bought and installed:

Efficient Showerhead	Kitchen Aerator	Bathroom Aerator	CFLs
	THE PARTY OF THE P	80	
□1	□1	□1	□ 1-3
□ 2	□ 2	□ 2	□ 4-7
□ 3	□ 3	□ 3	□ 8-11
☐ 4 or more	☐ 4 or more	☐ 4 or more	☐ 12 or more
□ None	□ None	□ None	□ None

19. AFTER the program came to your school, did you BUY and INSTALL any showerheads, faucet aerators, or CFLs like the ones in the kit?

☐ Yes ☐ No

i. If you answered "Yes" above, please note how many you bought and installed:

Efficient Showerhead	Kitchen Aerator	Bathroom Aerator	CFLs
	STOP !	80	
□1	□1	□1	□ 1-3
□ 2	□ 2	□ 2	□ 4-7
□ 3	□ 3	□ 3	□ 8-11
☐ 4 or more	☐ 4 or more	☐ 4 or more	☐ 12 or more
□ None	□ None	□ None	□ None

20. <u>Use the scale below to put a check mark under the number that best describes you for each item in the list.</u> If you bought more showerheads, aerators or CFLs <u>after</u> the program, how likely was it that you bought them because of the program?

(0 means not at all because of program, 10 means very much because of

	<n0< th=""><th>)T becau</th><th>se of pr</th><th>ogram></th><th><parti< th=""><th>y becaus</th><th>e of pro</th><th>gram></th><th><becau< th=""><th>se of pro</th><th>gram></th><th></th></becau<></th></parti<></th></n0<>)T becau	se of pr	ogram>	<parti< th=""><th>y becaus</th><th>e of pro</th><th>gram></th><th><becau< th=""><th>se of pro</th><th>gram></th><th></th></becau<></th></parti<>	y becaus	e of pro	gram>	<becau< th=""><th>se of pro</th><th>gram></th><th></th></becau<>	se of pro	gram>	
(check ☑ a box in each row to indicate program influence):	0	1	2	3	4	5	6	7	8	9	10	I Did Not Buy Any More of This Item
a) High Efficiency Showerhead												
b) Kitchen Faucet Aerators												
c) Bathroom Faucet Aerators												
d) CFLs												

	program) d) CFLs													
21.	Have you looked into a	any other Nicor or Com	nEd energy efficie	ency	pro	gra	m as	ar	esu	lt o	f the	THIN	K! E	NERGY
	program?													
	∠□ Yes	S												
	∠ □ No													
	a) If yes, what pr	ogram(s) did you find o	out more informa	atio	n ab	out	?							
	A Constitution of the cons													
22.	After this program, did	l you lower, raise, or ki	eep tne same I											
	a)your <u>water</u>	☐ Lower												
	<u>heater</u> temperature	☐ Raise												
	setting?	☐ Keep the Same												
	b)your	□ Lower												
	thermostat setting on your <u>furnace/boiler</u>	☐ Raise												
	in the winter?	☐ Keep the Same												
	c)your	□ Lower												
	thermostat setting on your <u>air conditioner</u>	☐ Raise												
	in the summer?	☐ Keep the Same												
23.	Which best describes y	ou?												
	☐ Before the THII	NK! ENERGY Kit, I did n	ot think about en	erg	y ch	ange	es in	my	ho	me.				
	□ Before the THII	NK! ENERGY Kit, I thou	ght about energy	cha	nge	s in	my ł	nom	ie, l	out	did no	ot do	any	thing.
	□ Before the THII	NK! ENERGY Kit, I alrea	dy made some ch	ang	es i	n m	y ho	me	to s	ave	ener	gy.		
	☐ Before the THII	NK! ENERGY Kit, I alrea	dy made major ch	nang	ges i	in m	y ho	me	to	save	e ener	gy.		
24.	After participating in t	his program, are you n	nore or less likely	to	mak	ce of	ther	ene	ergy	/ ch	anges	in yo	our l	nome?

Same as Before

More Likely

Less Likely

Thank you for your input. If you would like more information about other conservation programs available to you, please provide us with your email address or phone number:
Parents, please sign below to indicate that you filled out or assisted your child in filling out the survey:
PARENT SIGNATURE:

0

THANK YOU FOR YOUR PARTICIPATION!



Nicor Gas Final Survey

THINK! ENERGY with Nicor Gas Program Survey

Parents and Guardians: Earlier this school year, your child participated in the THINK! ENERGY program, which included a take-home kit to help your child teach the family about energy and energy efficiency. The purpose of this survey is to help the sponsor, Nicor, improve this program. Please complete this form with your child and have them return it to your classroom teacher. In return for your participation, your child's classroom will receive a \$75 check!

		Nar	ne					Date			
		Sch	ool					Teacher			
h.	L										
i.		Ple	ase check the bo	x next t	o your	answer or	write	your answe	r on	the blank line.	
22.	Wha	at k	ind of home do y	ou live	in?						
			Single House								
			Apartment Build	ding							
			Mobile H	ome							
			Other:								
23.	How	v m	any people inclu	ding yo	u live ir	this hous	e?				
24.			o you heat your	home v	vith?						
			Electricity							Wood	
			Natural Gas Propane							Don't Know Other:	
		_	Торанс							Other.	
25.	Doe	s yo	our family pay fo	r the ga	s bill fo	r your hor	ne?				
			Yes		No			Not Sure			
26.	Do y	/ou	have your own f	furnace	that he	ats just yo	our hoi	me?			
			Yes		No			Not Sure			
27.	_		have your own v			nat heats v			hor	ne?	
		Ц	Yes	Ц	No			Not Sure			
28.			ype of fuel does	your <u>wa</u>	ater hea	ater use?			_		
			Electricity							Wood	
			Natural Gas							Don't Know	
			Propane						Ц	Other:	PAGE 83

	-			=	_	-	werhead, 1 kitchen fau	icet aerator,
		om faucet ac	erator, among oth			rogram?		
	☐ Yes				No			
30.	Did you fill o	ut and returr	n a survey (the "H	ouseholo	l Report Card")	to your te	acher after the THINK	! ENERGY
	-	you had in t	he fall?					
	☐ Yes		□ No		Not Sure			
		IF '	YOU ANSWERED '	'NO" TO	QUESTION 8, S	KIP TO QU	ESTION 16!	
j.								
J.								
k.	Efficient	: Showerhea	<u>nd</u>					
21	Did you succ	occfully incta	ll the <i>High Efficie</i> i	ncu Shou	erhead like the	o ono in th	is nistura?	
31.		•	•	icy silon	erneau like tile	e one in th	is picture:	
		103	110				Maria	
								_
		NSWERED "N t did not fit	NO": Fill in the ma		ns why not: n't have tools		A LANGE	udan
		l did not lit Already had an	efficient		Didn't know hov	w to install		ON THE REAL PROPERTY.
		howerhead	emcient		We liked our ow		ead M	
	Пι	andlord won't	allow	☐ Oth	er:		6	in 19
	IF YOU A	NSWERED "Y	<u>'ES":</u>					
	b)							Are you still
	U	ising the effic	cient showerhead	?				
			Yes, still using it		☐ No, no	longer usi	ng it	
		i. If vou	answered "No. n	o longer	using it." fill in	the one m	nain reason why not:	
			Water pressure w	_	=		Other:	
			I didn't like it					
			It leaked					
32.	Does your fa	mily use the	<i>shower timer</i> fror	n your ki	t? (It's like the	one in the	picture to the right)	STOP IN TIME™
	☐ Yes,	Always	☐ Yes, Often		Yes, Occasiona	lly [☐ No, We don't use it	
	a) If you	ı use it. how	many family men	nbers use	the shower tir	mer?		SHOWER TIMER
l.		Faucet Aera						
1.	Kitchen	Taucet Aera	<u>itoi</u>					
33.	Did you insta	all the <i>Kitchei</i>	n Faucet Aerator?	(Remem	ber, it's like the	e one in th	e picture to the right)	
	□ Y	′es □] No					
	IF YOU A	NSWERED "N	NO": Fill in the ma	ain reaso	ns why not:		State of the state	And the second
		t did not fit			,	☐ Alrea	ady had a kitchen aerator	

		Landlord	won't	allow			We liked our own Other:	1	
							other.		
	Didn't hav		ام ما	u to install	_				
		ANSWER		v to install VFS":					
									_ Are you still
		using th	e Kitc	hen Aerator?					
				Yes, still using it	□ No.	, no long	er using it		
		ii.	If you	answered "No, no lon	ger using it," fil	l in the r	nain reason why	y not:	
				Water pressure was to	o weak 🛮			Other:	
_				I didn't like it	-				_
				It leaked					
m.	<u>Bathro</u>	om Fau	cet A	<u>erator</u>					
34. Die	d you ins	tall the B	athro	om Faucet Aerator? (It	t's like the one	to the rig	ıht).	ne.	3
		Yes		No					
	IE VOL	ANSWER	RED "N	IO": Fill in the main rea	asons why not:				
		It did not		TO 1		Die	dn't know how to	install	
		Already h	nad a b	oathroom aerator			e liked our own		
		Landlord				Other:			
		Didn't ha	ve too	lls					
	IF YOU	ANSWER	RED "Y	'ES":					
	IF YOU b)	ANSWER	RED "Y	<u>'ES":</u>					_ Are you still
				rES": hroom Aerator?					_ Are you still
			e Batl		□ No.	, no long	er using it		_ Are you still
		using th	e Batl	hroom Aerator?			_	y not:	_ Are you still
		using th	e Bati	hroom Aerator? Yes, still using it	ger using it," fil		nain reason why	y not: Other:	_ Are you still
		using th	e Batl	hroom Aerator? Yes, still using it answered "No, no Ion	ger using it," fil		nain reason why	•	_ Are you still
		using th	e Batl	hroom Aerator? Yes, still using it answered "No, no lon Water pressure was to	ger using it," fil		nain reason why	•	_ Are you still
	b)	using th	e Bati	hroom Aerator? Yes, still using it answered "No, no Ion Water pressure was to I didn't like it It leaked	ger using it," fil o weak □ -	l in the r	nain reason why	Other:	
35. <u>lf t</u>	b)	using th ii.	e Batl	hroom Aerator? Yes, still using it answered "No, no Ion Water pressure was to I didn't like it It leaked ven the Showerhead a	ger using it," fil o weak □ -	l in the r	nain reason why	Other:	
35. <u>lf t</u>	b)	using th ii.	e Batl	hroom Aerator? Yes, still using it answered "No, no Ion Water pressure was to I didn't like it It leaked	ger using it," fil o weak	l in the r	nain reason why	Other:	
35. <u>lf t</u>	b)	using th ii.	e Batl	hroom Aerator? Yes, still using it answered "No, no Ion Water pressure was to I didn't like it It leaked ven the Showerhead a	ger using it," fil o weak □ -	l in the r	nain reason why	Other:	
35. <u>lf t</u>	b)	using th ii.	e Batl If you not giver for	hroom Aerator? Yes, still using it answered "No, no lon Water pressure was to I didn't like it It leaked ven the Showerhead ar	ger using it," fil o weak	l in the r	nain reason why	Other:	
35. <u>lf t</u>	b)	using th ii.	e Batl If you not giver for	hroom Aerator? Yes, still using it answered "No, no lon Water pressure was to I didn't like it It leaked ven the Showerhead ar each item: Efficient werhead	ger using it," file o weak	l in the r	rould your famil	Other:	
35. <u>lf t</u>	b)	using th ii.	e Bati	hroom Aerator? Yes, still using it answered "No, no lon Water pressure was to I didn't like it It leaked ven the Showerhead are each item: Efficient werhead	ger using it," file o weak o weak od Aerators in the b) Kitchen Aerator	l in the r	ould your famil c) Bathroor	Other:	

36. <u>Use the scale below to put a check mark under the number the best describes you for each item in the kit-</u>
On a scale of 0 to 10, with 0- "No, I would not buy this" and 10 – "Yes, I would buy this."
Would you have bought the same items in the kit if they weren't given to you for free in the kit?

	<no th="" u<=""><th>ve would not</th><th>buy it></th><th><</th><th>Мауb</th><th>e we would</th><th>buy it</th><th>· ></th><th><yes,< th=""><th>we would bi</th><th>uy it></th></yes,<></th></no>	ve would not	buy it>	<	Мауb	e we would	buy it	· >	<yes,< th=""><th>we would bi</th><th>uy it></th></yes,<>	we would bi	uy it>
	0	1	2	3	4	5	6	7	8	9	10
a) Efficient Showerhead											
b) Kitchen Faucet Aerator											
c) Bathroom Faucet Aerator											

i. FOR EACH ITEM RATED 3 OR HIGHER ABOVE, when would you have purchased and installed them?

a) Efficient Showerhead	b) Kitchen Faucet Aerator	c) Bathroom Faucet Aerator
☐ November 2011	☐ November 2011	☐ November 2011
☐ Before February 2012	☐ Before February 2012	☐ Before February 2012
☐ After February 2012 but before	☐ After February 2012 but before	☐ After February 2012 but before
November 2012	November 2012	November 2012
☐ After November 2012	☐ After November 2012	☐ After November 2012
☐ We would never have purchased	☐ We would never have purchased	☐ We would never have purchased
and installed them	and installed them	and installed them

n. QUESTIONS FOR EVERYONE

37.	BEFORE the program came to your school, did you BUY and INSTALL any efficient showerheads or fauce
	aerators like the ones in the kit?

	Yes		No
Ш	Yes		No

ii. If you answered "Yes" above, please note how many you bought and installed:

Efficient Showerhead	Kitchen Aerator	Bathroom Aerator
□ 1	□1	□1
□ 2	□ 2	□ 2
□ 3	□ 3	□ 3
☐ 4 or more	☐ 4 or more	☐ 4 or more
□ None	□ None	□ None

☐ Yes	□ No								
i. If you a	nswered "Yes" above, please n	ote how many you bou	ght and ir	stalled:					
	Efficient Showerhead	Kitchen Aerator	Bathr	oom A	erato	r			
		THE PARTY OF THE P		80)				
	□ 1	□1	□1						
	□ 2	□ 2	□ 2						
	□ 3	□ 3	□ 3			\neg			
	☐ 4 or more	☐ 4 or more	□ 4 or	more					
	☐ None	□ None	□Non	e					
If you bought of the program	e below to put a check mark un more showerheads or aerators n? at all because of program, 10 n	after the program, ho	w likely w	-					
If you bought of the program	more showerheads or aerators n?	after the program, horneans very much becau	w likely w	as it tha	it you	bou	ight	the	
If you bought of the program (0 means not	more showerheads or aerators n?	neans very much becau	w likely w	as it tha	it you	bou	ight	the	I Did No
If you bought of the program (0 means not	more showerheads or aerators n? at all because of program, 10 n	neans very much becau	w likely w	as it tha	of program>	secaus	se of pro	the	I Did No Buy Any More of T
If you bought of the program (0 means not a check the ch	more showerheads or aerators n? at all because of program, 10 n k a box in each row to indicate progra	neans very much becau	w likely w	as it tha	of program>	secaus	se of pro	the	I Did No Buy Any More of T

20. After this program, did you lower, raise, or keep the same...

b) If yes, what program(s) did you find out more information about?

		□ Lower			
	a)your <u>water</u> <u>heater</u> temperature	☐ Raise			
	b)your thermostat setting on your furnace/boiler	☐ Keep the Same			
		□ Lower			
		☐ Raise			
	in the winter? c)your thermostat setting on your air conditioner	☐ Keep the Same			
		□ Lower			
		☐ Raise			
	in the summer?	☐ Keep the Same			
21. Which best describes you?					
	 □ Before the THINK! ENERGY Kit, I did not think about energy changes in my home. □ Before the THINK! ENERGY Kit, I thought about energy changes in my home, but did not do anything □ Before the THINK! ENERGY Kit, I already made some changes in my home to save energy. 				
				, ,	
				me to save energy.	
	☐ Before the THI	NK! ENERGY Kit, I alrea	dy made major changes in my ho	ome to save energy.	
22.	22. After participating in this program, are you more or less likely to make other energy changes in your home?				
	Less Lik		Same as Before	More Likely	

	out. If you would like more information about other conservation programs e provide us with your email address or phone number:
Parents, please sign b survey:	elow to indicate that you filled out or assisted your child in filling out the
PARENT SIGNATURE:	
	THANK YOU FOR YOUR PARTICIPATION!

1 2 3 4 5 © © © ©

THANK YOU FOR YOUR PARTICIPATION!

