# Quarterly Report to the Pennsylvania Public Utility Commission

For the Period

March 1, 2013 through May 31, 2013

Program Year 4, Quarter 4

For Pennsylvania Act 129 of 2008 Energy Efficiency and Conservation Plan

Prepared by Metropolitan Edison Company and ADM Associates, Inc.

For

Metropolitan Edison Company Docket No. M-2009-2092222

July 15, 2013

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# Acronyms

C & I Commercial and Industrial

CATI Computer-Aided Telephone Interview

CFL Compact Fluorescent Lamp

CPITD Cumulative Program/Portfolio Inception to Date

CPITD-Q Cumulative Program/Portfolio Inception through Current Quarter

CVR Conservation Voltage Reduction

CVRf Conservation Voltage Reduction factor

DLC Direct Load Control

EDC Electric Distribution Company
EE&C Energy Efficiency and Conservation

EM&V Evaluation, Measurement, and Verification HVAC Heating, Ventilating, and Air Conditioning

IQ Incremental Quarter

kW Kilowatt

kWh Kilowatt-hour

LED Light Emitting Diode

LIURP Low-Income Energy Efficiency Program
LIURP Low-Income Usage Reduction Program

M&V Measurement and Verification

MW Megawatt
MWh Megawatt-hour
NTG Net-to-Gross

PUC Public Utility Commission

PY1 Program Year 2009
PY2 Program Year 2010
PY3 Program Year 2011
PY4 Program Year 2012

PY4TD Program/Portfolio Year Four to Date
SEER Seasonal Energy Efficiency Rating

SWE Statewide Evaluator TRC Total Resource Cost

TRM Technical Reference Manual

#### 1 Overview of Portfolio

Pennsylvania Act 129 of 2008 signed on October 15, 2008, mandated energy savings and demand reduction goals for the largest electric distribution companies (EDCs) in Pennsylvania. Each EDC submitted energy efficiency and conservation (EE&C) plans—which were approved by the Pennsylvania Public Utility Commission (PUC)—pursuant to these goals. This report documents the progress and effectiveness of the EE&C accomplishments for Metropolitan Edison Company ("Met-Ed" or "Company") in the fourth quarter of Program Year Four (PY4) defined as March 1, 2013 through May 31, 2013, as well as the cumulative accomplishments of the programs since inception.

Based on preliminary results, Met-Ed successfully achieved the May 31, 2013 targets for Energy Efficiency and Peak Demand Reductions.

The results depicted in this fourth quarter report (Preliminary Annual Report) of Program Year Four (PY4) include all MWh/MW savings and associated dollars through May 31, 2013. However, additional program savings are still being processed for projects that were installed by May 31, 2013 and are not yet reflected in these preliminary results. These additional savings will be included in the final Annual Report to be filed November 15, 2013.

#### 1.1 Summary of Achievements

Met-Ed has achieved 112 percent of the May 31, 2013 energy savings compliance target, based on cumulative program inception to date (CPITD) reported gross energy savings<sup>1</sup>, and 108 percent of the energy savings compliance target, based on verified CPITD gross energy savings through Plan Year 3 and PYTD gross energy savings achieved through Quarter 4 (CPITD-Q)<sup>2</sup>, as shown in Figure 1.1.

<sup>&</sup>lt;sup>1</sup> CPITD Reported Gross Savings = CPITD Reported Gross Savings through PY3 + PYTD Reported Gross Savings. All savings reported as CPITD reported gross savings are computed this way.

<sup>&</sup>lt;sup>2</sup> CPITD-Q Gross Savings = CPITD Verified Gross Savings through PY3 + PYTD Reported Gross Savings. All savings reported as CPITD-Q gross savings are computed this way. CPITD-Q savings provide the best available estimate of savings achieved through the current quarter. CPITD Verified Gross Savings will be reported in the annual report.

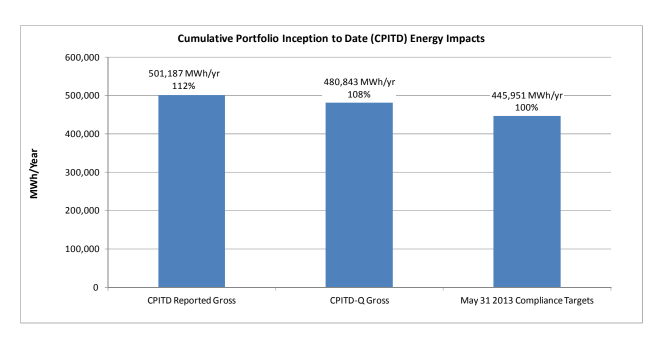


Figure 1-1 Cumulative Portfolio Inception to Date (CPITD) Energy Impacts

Based on preliminary results, Met-Ed has achieved 132 MW of load reductions at the generator level during the Top 100 hours of 2012, representing 111 percent of the May 31, 2013 demand reduction compliance target as shown in **Figure 1-2**<sup>3</sup>. Please note that this includes contributions from energy efficiency programs and contributions from demand reduction programs operated during the summer of 2012. When including all measures installed to date, the Company achieved 130 MW of cumulative peak load reductions at the meter level based on verified CPITD reported gross demand reductions through Plan Year 3 and PYTD gross demand reductions achieved through Quarter 4 (CPITD-Q).

<sup>&</sup>lt;sup>3</sup> These figures include contributions from energy efficiency programs through PY4Q4, although the contributions from PY4 may change based on program realization rates and on a more refined accounting of measures operable prior to the top 100 hours. The peak demand reductions from all residential CFLs distributed CPITD has been updated to account for factors such as the alignment of the CFL hourly savings profile with actual top 100 hours, additional savings from space cooling interactive effects, and CFLs from residential programs installed in nonresidential applications. The 'Top 100 Hour Achieved' figures also include line loss factors calculated as functions of actual and reconstructed (for Act 129 "addbacks") loads for each hour.

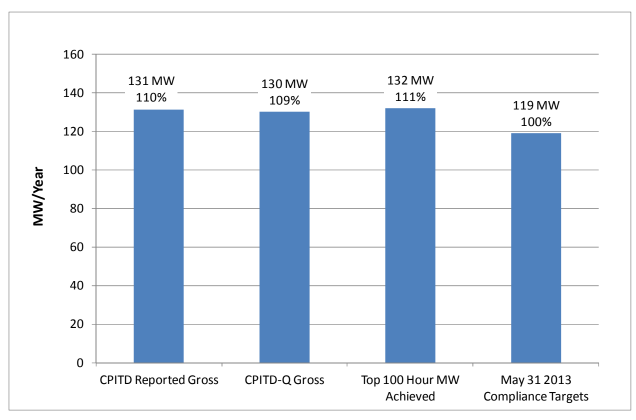


Figure 1-2. CPITD Portfolio Demand Reduction<sup>4</sup>

There are 7 measures available to the low-income sector. The measures offered to the low-income sector therefore comprise 17 percent of the total measures offered. As required by Act 129, this exceeds the fraction of the electric consumption of the utility's low-income households divided by the total electricity consumption in the Met-Ed territory. (9 percent).<sup>5</sup> The CPITD reported gross energy savings

<sup>&</sup>lt;sup>4</sup> CPITD reported and CPITD-Q numbers include impacts *at the meter level* for all programs through PY4Q4. The top 100 hour achieved MW reflect preliminary verified values achieved during the top 100 hours of the summer of 2012 (defined as June 1 through September 30, 2012), and include impacts of demand response programs, line losses, and impacts from EE measures installed prior to the top 100 hours. The peak demand reductions from all residential CFLs distributed CPITD has been updated to account for factors such as the alighnment of the CFL hourly savings profile with actual top 100 hours, additional savings from space cooling interactive effects, and CFLs from residential programs installed in nonresidential applications.

<sup>&</sup>lt;sup>5</sup> Act 129 includes a provision requiring electric distribution companies to offer a number of energy efficiency measures to low-income households that are "proportionate to those households' share of the total energy usage in the service territory." 66 Pa.C.S. §2806.1(b)(i)(G).

achieved in the low-income sector is 38,992 MWh/yr; this is 8 percent of the CPITD total portfolio reported gross energy savings<sup>6</sup>.

Met -Ed achieved 118 percent of the May 31, 2013, energy reduction compliance target for government, nonprofit and institutional sector, based on CPITD reported gross energy savings, and 108 percent of the target based on verified CPITD gross energy savings through Plan Year 3 and PYTD gross energy savings achieved through Quarter 4 (CPITD-Q)<sup>7</sup>, as shown in **Figure 1-3**. Additional savings to this sector may accrue as the remaining applications received prior to May 31, 2013 are processed and evaluated.

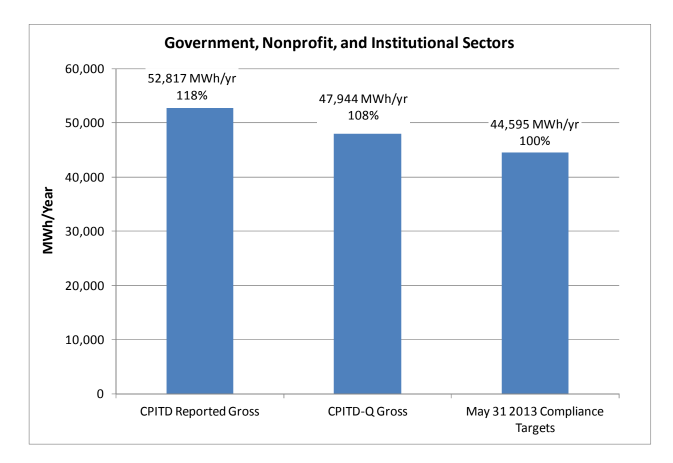


Figure 1-3 Government, Nonprofit, and Institutional Sectors

<sup>&</sup>lt;sup>6</sup> The Energy Savings achieved in the low-income sector in the PY4Q2 report are calculated according to the procedure in the PY3 Annual report (page 14). This is a shift from the previous calculation procedure that was used for the PY4Q1 report, and the new methodology results in smaller claimed impacts, thus the adjustment from the PY4Q1 report.

<sup>&</sup>lt;sup>7</sup> Reference footnote 2 on page 4.

## 1.2 Program Updates and Findings

- **Residential Demand Reduction Program**: This program was operated between June 1 and September 30, 2012. No changes to this program during PY4Q4.
- Residential Home Energy Audits and Outreach Program: There are three (3) components to this program. The Online audit and Whole House Comprehensive audit components for all PA companies were not changed during PY4Q4. There was one slight change to the Walk Thru audit program; the \$50 participation fee was waived beginning in October 2012 in an effort to boost participation and will continue through May 31, 2013.
- Residential Appliance Turn-In Program: No changes to this program during PY4Q4.
- Residential Energy Efficiency HVAC Program: No changes to this program during PY4Q4.
- Residential Energy Efficient Products Program: No changes to this program during PY4Q4.
- Residential New Construction Program: No changes to this program during PY4Q4.
- **Residential Behavioral Modification and Education Program:** No changes to this program during PY4Q4.
- Residential Multiple Family Program: No changes to this program during PY4Q4.
- Residential Low-Income (WARM) Programs: No changes to this program during PY4Q4.
- Commercial / Industrial Small Sector Equipment Program: No changes to this program during PY4Q4.
- Commercial / Industrial Large Sector Performance Contracting / Equipment Program: No changes to this program during PY4Q4.
- Commercial / Industrial Large Sector Demand Response Program CSP Mandatory and Voluntary Curtailment Program ("PJM Demand Response"): This program was operated between June 1 and September 30, 2012. As of this writing, the gross / net impact evaluation effort is underway.
- Governmental / Non-Profit Street Lighting Program: No changes to this program during PY4Q4.
- Governmental / Non-Profit Program: No changes to this program during PY4Q4.
- Governmental / Remaining Non-Profit Program: No changes to this program during PY4Q4.

#### 1.3 Evaluation Updates and Findings

• Portfolio Level CPITD CFL Top 100 hour Impacts Assessment

Met-Ed's evaluator, ADM, has updated the portfolio-level top 100 hour impacts with a preliminary assessment of the top-100 hour impacts from CFLs. The coincidence factor of 5% stipulated in the TRM is significantly lower than coincidence factors from recent and relevant CFL metering studies,

as can be inferred from Figure 1-4. The 5% coincidence factor does not reflect the full peak demand reduction benefits of CFLs.

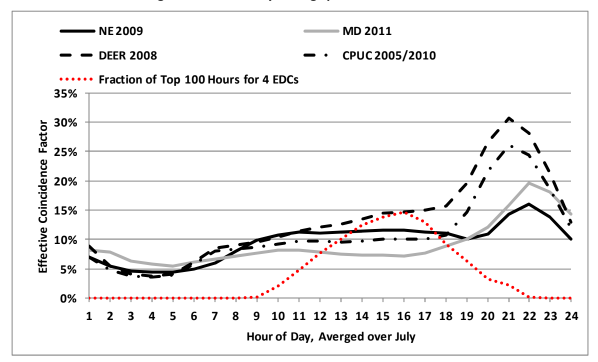


Figure 1-4 CFL hourly Savings profiles from recent studies.

ADM has developed an hourly energy savings profile that accounts for the following factors:

- O An updated load shape for CFLs. The load shape in the solid black profile is chosen for this analysis because it results from the largest study (in terms of number of homes metered and number of lighting loggers deployed) in a geographically comparable region. ADM has also constructed a separate load shape for CFLs that are installed outdoors. The fraction of CFLs installed outdoors is taken from the PA Residential baseline study conducted by the SWE team.
- Cooling interactive effects are carefully developed based on data regarding CFL installation areas and heating/cooling system types and prevalence. All data are taken from the PA Residential baseline study conducted by the SWE team.
- The coincidence factors also account for "cross-sector" sales. This is an important consideration because CFLs in the nonresidential sector typically have higher hours of use and higher peak demand coincidence factors. Although Met-Ed is compliant with Act 129 energy and demand reduction goals without consideration for cross sector sales, Met-Ed will report the top 100 hour demand reductions that reflect the additional demand reduction contribution associated with cross sector sales. The fraction of CFLs that are rebated by residential programs, but are ultimately installed in nonresidential settings will be determined through in-store intercept interviews and reflected in the final annual report.

#### • Residential Demand Reduction Program

Impact evaluation for this program is complete.

#### Residential Home Energy Audits and Outreach Program

This program has three distinct components: (i) conservation kits sent to customers that complete online or telephone home energy audits; (ii) direct installation of low cost measures; and (iii), comprehensive walk through audits with direct installation of low-cost measures coupled with incentives on capital cost improvements. The conservation kits have accounted for the vast majority of the program impacts in PY4. Preliminary realization rates have been constructed from information gained from the evaluation effort conducted for PY3, coupled with baseline changes in the 2012 TRM. These will be updated as PY4 evaluation survey results become available.

Table 1.3.1 Residential Home Energy Audits and Outreach Program Evaluation Summary

Program Component	<b>Evaluation Activities Planned</b>	Evaluation Activities Status
Conservation Kits	Conduct up to 23 on-site visits and several hundred online surveys.	ADM has conducted desk reviews of the tracking data and has constructed preliminary realization rates that consider historical "in service rates" and successful delivery rates, as well as changes in the TRM protocols.
Direct Install of Low- Cost Measures	Sample once for entire PY4, conduct engineering review and verification surveys.	ADM has conducted a brief desk review of tracking data. So far, the direct install components contribute about 1% of total program savings.
Whole House Comprehensive Audits with Capital Cost Measures Installed	Sample once for entire PY4, conduct engineering review and verification surveys.	ADM has conducted a brief desk review of tracking data. So far, the direct install components contribute about 1% of total program savings.

# • Residential Appliance Turn-In Program

Preliminary realization rates have been constructed from information gained from the evaluation effort conducted for PY3. These will be updated as PY4 evaluation survey results become available.

Table 1.3.2 Residential Appliance Turn-In Program Evaluation Summary

Program Component	Evaluation Activities Planned	Evaluation Activities Status
Refrigerator	Tracking System/TRM Review	ADM has conducted preliminary desk
Freezer	Verification Surveys	reviews. Participant surveys will start in
Room air conditioner	vernication surveys	late Summer, 2013.

#### Residential Energy Efficiency HVAC Program

The sampling scheme for this program includes four qualitative strata. Evaluation activities for the strata are listed below. Preliminary realization rates are based on information gained from the PY3 evaluation. These will be updated as PY4 evaluation results become available.

**Table 1.3.3 Residential Energy Efficiency HVAC Program Evaluation Summary** 

Program Component	Evaluation Activities Planned	Evaluation Activities Status
Air Source Heat Pump	Invoice + calculation On-Site inspection	PY4 evaluation activities to date include calculation and ex-ante reviews and assignment of preliminary realization rate based on desk review and application of updated TRM protocols. The average efficiencies and capacities from the PY3 evaluation are used to generate preliminary realization rates for this program. On-site verification visits and verification surveys should be completed by September 2013.
Ground Source Heat Pump	Invoice + calculation review On-Site inspection	
Central Air Conditioning	Invoice + calculation review On-Site inspection	
HVAC tune-ups	Invoice + calculation review Telephone Verification Survey	

# • Residential Energy Efficient Products Program

The sampling scheme for this program includes several qualitative strata for lighting and appliances. Evaluation activities for the strata are listed below.

**Table 1.3.4 Residential Energy Efficient Products Program Evaluation Summary** 

Program Component	<b>Evaluation Activities Planned</b>	<b>Evaluation Activities Status</b>
CFL Buydowns	Invoice + calculation review	PY4 evaluation activities to date include calculation and ex-ante reviews and assignment of preliminary realization rate based on desk review and application of updated TRM protocols.
CFL Giveaways	Invoice + calculation review	
Appliances	Invoice + calculation review (large sample, stratified by appliance type)	
	On-Site inspection (smaller sample, focus on clothes washers)	

# • Residential New Construction Program:

This program accounts for less than 1% of the PYTD portfolio impacts.

**Table 1.3.5 Residential New Construction Program Evaluation Summary** 

Program Component	Evaluation Activities Planned	Evaluation Activities Status
New Homes	Stratified Sample  REM/Rate modeling and calculation review (largest sample)  Implementer QC Inspection review (smaller sample)  On-Site inspection (smallest sample)	ADM has met with the implementer to discuss the results of last year's evaluation. ADM has reviewed tracking data to identify projects that may have potential modeling issues related to ground source heat pumps. The projects approved so far do not appear likely to have such modeling issues.

#### • Residential Behavioral Modification and Education Program

The impact evaluation effort for this program will involve billing analysis. M&V plans have been completed and initial data requests have been made by the M&V team.

#### Residential Multiple Family Program

This program accounts for less than 1% of the PYTD portfolio impacts. The program recruits multifamily housing management or maintenance staff to distribute or install conservation kits that contain CFLs and LED night lights. The evaluation sample is stratified with multifamily housing complexes as the sampling units.

**Table 1.3.6 Residential Multiple Family Program Evaluation Summary** 

Program Component	<b>Evaluation Activities Planned</b>	Evaluation Activities Status
Conservation Kits	Telephone Verification Surveys	No sampling or surveying has occurred yet.  ADM will begin sampling for surveys when the program population size is sufficiently large relative to the expected PY4 population size.

#### • Residential Low-Income (WARM) Programs

For the PY4 evaluation, ADM will conduct billing analysis of all WARM Plus participants from PY3. The results of the billing analysis will be averaged with the PY3 evaluation results to develop deemed savings for the PY4 installations.

Table 1.3.7 Residential Low-Income (WARM) Programs Evaluation Summary

Program Component	<b>Evaluation Activities Planned</b>	Evaluation Activities Status
WARM Plus	Billing analysis planned on PY3 participants.	ADM has conducted desk reviews and has applied preliminary realization rates defined as the ratio of the verified per-unit savings from the PY3 evaluation to the reported per-unit savings in the PY4 tracking data.
WARM Extra Measures	Invoice + calculation review, verification survey.	ADM has conducted a preliminary review of the tracking data. Verification surveys will occur late in the evaluation cycle.

## • Commercial / Industrial Small Sector Equipment Program

This program offers energy efficiency measures to small commercial/industrial customers. The impact evaluation utilizes stratified sampling. First, the population is stratified into qualitative strata that consist of standardized measure groups as listed below. Each qualitative stratum may contain several quantitative strata based on the expected magnitude of the impacts. The sample sizes are based on past program experience regarding the variability of the realization rates for sampled projects.

Table 1.3.8 Commercial / Industrial Small Sector Equipment Program Evaluation Summary

Program Component	Evaluation Activities Planned	Evaluation Activities Status
"Lighting for Business" Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.
Prescriptive HVAC, Motor, and Refrigeration Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.
Custom Applications	Stratified sampling and on-site visits	All large (above 1 GWh) custom projects have been sampled with certainty and evaluated.

#### Commercial / Industrial Large Sector Performance Contracting / Equipment Program

This program offers similar measures as the Small C/I and Government Equipment programs. The evaluation approach for this program is similar to the one employed for the Small C/I program.

Table 1.3.9 Commercial / Industrial Large Sector Equipment Program Evaluation Summary

Program Component	<b>Evaluation Activities Planned</b>	<b>Evaluation Activities Status</b>
"Lighting for Business" Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.
Prescriptive HVAC, Motor, and Refrigeration Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.
Custom Applications	Stratified sampling and on-site visits	All large (above 1 GWh) custom projects have been sampled with certainty and evaluated.

# Commercial / Industrial Large Sector Demand Response Program – CSP Mandatory and Voluntary Curtailment Program ("PJM Demand Response")

Impact evaluation for this program is complete on a preliminary basis<sup>8</sup>. The evaluation effort involved stratified sampling and inspection of the hourly demand reduction calculations for selected projects. Projects that have base load estimation protocols accepted by and registered by PJM are evaluated on the basis of those protocols. Projects that do not have PJM registrations are evaluated with protocols that are identical to or similar to the PJM base load estimation protocols.

<sup>&</sup>lt;sup>8</sup> Site-level hourly impacts verified on a preliminary basis are undergoing final quality assurance checks for a stratified sample of projects to meet ±15% relative precision at the 85% confidence level. However the top 100 hour definitions and the hourly line loss factors may change based on the additional contributions from energy efficiency projects that are not yet evaluated.

# • Governmental / Non-Profit Street Lighting Program

This program accounts for less than 1% of the PYTD portfolio impacts.

Table 1.3.10 Governmental / Non-Profit Street Lighting Program Evaluation Summary

Program Component	<b>Evaluation Activities Planned</b>	<b>Evaluation Activities Status</b>
"Street and Area Lights" Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.

# • Governmental / Non-Profit Program:

This program accounts for less than 1% of the PYTD portfolio impacts.

Table 1.3.11 Governmental / Non-Profit Program Evaluation Summary

Program Component	Evaluation Activities Planned	Evaluation Activities Status
" Lighting for Business" Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.
Prescriptive HVAC, Motor, and Refrigeration Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.
Custom Applications	Stratified sampling and on-site visits	All large (above 1 GWh) custom projects have been sampled with certainty and evaluated.

# • Governmental / Remaining Non-Profit Program:

This program offers similar measures as the Large and Small C/I Equipment programs. The evaluation approach for this program is similar to the one employed for the Small C/I program.

Table 1.3.11 Governmental / Remaining Non-Profit Program Evaluation Summary

Program Component	<b>Evaluation Activities Planned</b>	<b>Evaluation Activities Status</b>
"Lighting for Business" Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.
Prescriptive HVAC, Motor, and Refrigeration Applications	Stratified sampling and on-site visits	Samples through PY4Q4 are drawn and on-site work is expected to continue through September.
Custom Applications	Stratified sampling and on-site visits	All large (above 1 GWh) custom projects have been sampled with certainty and evaluated.

# 2 Summary of Energy Impacts by Program

A summary of the reported energy savings by program is presented in **Figure 2-1**.

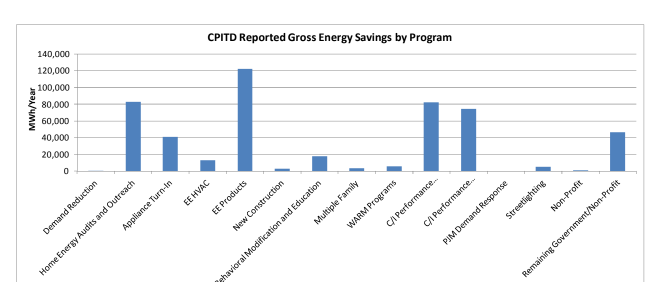
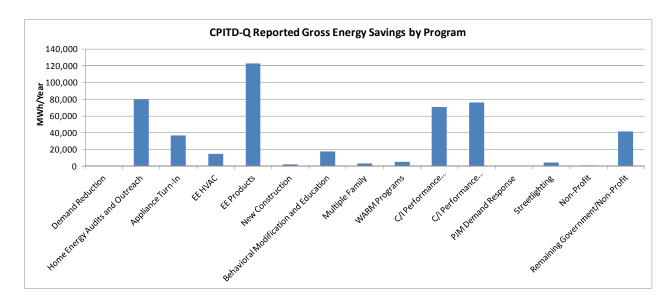


Figure 2-1. CPITD Reported Gross Energy Savings by Program





A summary of energy impacts by program through PY4Q4 is presented in **Table 2-1**.

Table 2-1. EDC Reported Participation and Gross Energy Savings by Program

		Participan	ts	Reported Gross Impact				Preliminary Realization Rate <sup>1</sup>
Program				(MWh/Year)				
	IQ	PYTD	CPITD	IQ	PYTD	CPITD	CPITD-Q	PYTD
Demand Reduction	-165	-4,428	16,219	0	611	611	611	n/a
Home Energy Audits and Outreach	6,090	61,834	142,956	3,871	39,037	82,958	80,172	88.9%
Appliance Turn-In	1,242	5,250	22,973	2,249	9,432	41,268	37,089	77.8%
EE HVAC	821	3,930	15,599	853	3,158	13,107	14,836	109.2%
EE Products	61,414	262,142	728,354	11,168	44,677	122,598	123,057	90.0%
New Construction	61	243	816	115	481	2,703	2,289	91.0%
Behavioral Modification and Education	0	136,035	136,035	4,685	17,764	17,764	17,764	n/a
Multiple Family	0	42	8,016	0	765	3,491	3,659	100.0%
WARM Programs	401	1,411	9,089	202	674	5,998	5,305	50.9%
Small C/I Equipment	50	279	916	2,466	18,954	82,546	71,115	95.0%
Large C/I Equipment	1	18	183	351	22,500	74,478	76,154	95.0%
PJM Demand Response	0	178	178	0	848	848	848	n/a
Street lighting	0	1	236	0	7	4,981	4,977	95.0%
Non-Profit	2	11	45	237	440	1,278	1,183	95.0%
Remaining Government/Non-Profit	85	200	503	12,024	20,098	46,558	41,784	95.0%
TOTAL PORTFOLIO	70,002	467,146	1,082,118	38,224	179,445	501,187	480,843	n/a

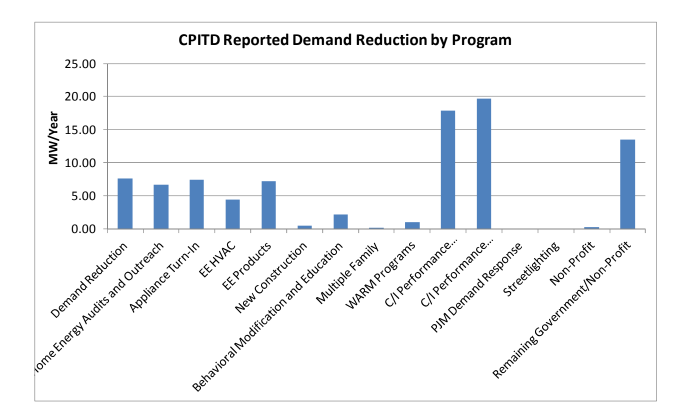
#### NOTES:

<sup>1.</sup> Preliminary Realization Rates are based on evaluation activities and findings conducted on a partial sample set. These realization rates are not based on a statistically significant sample and are subject to change until the full evaluation is complete at the end of the program year. In this report, the realization rates for residential programs are based on tracking system review, incorporation of TRM updates, and historical verification/in-service rates. For nonresidential programs, a preliminary placeholder of 95% is used based on historical program performance.

# 3 Summary of Demand Impacts by Program

A summary of the reported demand reduction by program is presented in Figure 3-1.

Figure 3-1. CPITD Reported Demand Reduction by Program.



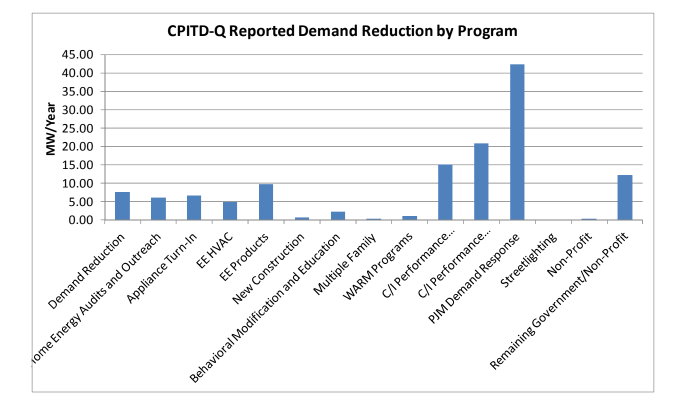


Figure 3-2. CPITD-Q Reported Demand Reduction by Program

A summary of demand reduction impacts by program through PY4Q4 is presented in Table 3-19.

Table 3-1. Participation and Reported Gross Demand Reduction by Program

		Participant	s		Reported	Gross Impac	t	Preliminary
Program					1)	MW)		Realization Rate <sup>1</sup>
	IQ	PYTD	CPITD	IQ	PYTD	CPITD	CPITD-Q	PYTD
Demand Reduction	-165	-4,428	16,219	0.00	7.64	7.64	7.64	-165
Home Energy Audits and Outreach	6,090	61,834	142,956	0.31	3.16	6.65	6.06	6,090
Appliance Turn-In	1,242	5,250	22,973	0.33	1.42	7.45	6.74	1,242
EE HVAC	821	3,930	15,599	0.23	1.12	4.44	4.85	821
EE Products	61,414	262,142	728,354	0.60	2.54	7.23	9.67	61,414
New Construction	61	243	816	0.02	0.07	0.50	0.67	61
Behavioral Modification and Education	0	136,035	136,035	0.59	2.24	2.24	2.24	0
Multiple Family	0	42	8,016	0.00	0.03	0.15	0.25	0
WARM Programs	401	1,411	9,089	0.08	0.24	1.02	1.09	401
Small C/I Equipment	50	279	916	0.37	5.32	17.91	15.01	50
Large C/I Equipment	1	18	183	0.08	13.61	19.72	20.81	1
PJM Demand Response	0	178	178	0.00	42.40	42.40	42.40	0
Street lighting	0	1	236	0.00	0.00	0.00	0.00	0
Non-Profit	2	11	45	0.05	0.08	0.31	0.30	2
Remaining Government/Non-Profit	85	200	503	3.28	7.05	13.46	12.21	85
TOTAL PORTFOLIO	70,002	467,146	1,082,118	5.95	86.93	131.11	129.95	70,002

#### NOTES:

1. Preliminary Realization Rates are based on evaluation activities and findings conducted on a partial sample set. These realization rates are not based on a statistically significant sample and are subject to change until the full evaluation is complete at the end of the program year. In this report, the realization rates for residential programs are based on tracking system review, incorporation of TRM updates, and historical verification/in-service rates. For nonresidential programs, a preliminary placeholder of 95% is used based on historical program performance.

<sup>&</sup>lt;sup>9</sup> CPITD reported and CPITD-Q numbers include line losses and impacts for all programs through PY4Q4. CPITD-Q numbers and PY4 Realization rates reflect an updated 8.8% coincidence factor for CFLs.

# 4 Summary of Finances

# 4.1 Portfolio Level Expenditures

A breakdown of the portfolio finances is presented in **Table 4-1**.

**Table 4-1. Summary of Portfolio Finances** 

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$2,730	\$15,645	\$45,231
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$2,730	\$15,645	\$45,231
			\$0
Design & Development <sup>1</sup>	\$7	\$89	\$638
Administration <sup>2</sup>	\$972	\$5,520	\$32,543
Management <sup>3</sup>	\$311	\$1,194	\$3,444
Marketing <sup>4</sup>	\$2	\$31	\$887
Technical Assistance <sup>5</sup>	\$33	\$248	\$787
Subtotal EDC Implementation Costs	\$1,325	\$7,082	\$38,300
EDC Evaluation Costs	\$214	\$963	\$2,453
SWE Audit Costs	\$111	\$264	\$1,175
Total EDC Costs	\$4,380	\$23,954	\$87,158
Participant Costs	\$0	\$0	\$0
Total TRC Costs	7.	, , , , , , , , , , , , , , , , , , ,	7-0
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

# 4.2 Program Level Expenditures

Program-specific finances are shown in the following tables.

Table 4-2. Summary of Program Finances – Residential Demand Reduction

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$699	\$427	\$0
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$699	\$427	\$427
Design & Development <sup>1</sup>	\$0	\$0	\$153
Administration <sup>2</sup>	-\$269	-\$269	\$14,923
Management <sup>3</sup>	\$8	-\$106	\$341
Marketing <sup>4</sup>	\$0	\$0	\$100
Technical Assistance <sup>5</sup>	\$0	\$54	\$123
Subtotal EDC Implementation Costs	-\$261	-\$321	\$15,640
EDC Evaluation Costs	\$32	\$57	\$169
SWE Audit Costs	\$0	\$0	\$194
Total EDC Costs	\$471	\$163	\$16,431
Participant Costs Total TRC Costs	\$0	\$0	\$0
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-3. Summary of Program Finances – Residential Home Energy Audits and Outreach

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$434	\$4,581	\$10,940
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$434	\$4,581	\$10,940
			\$0
Design & Development <sup>1</sup>	\$1	\$16	\$81
Administration <sup>2</sup>	\$69	-\$280	\$776
Management <sup>3</sup>	\$52	\$185	\$451
Marketing <sup>4</sup>	\$1	\$9	\$186
Technical Assistance <sup>5</sup>	\$9	\$91	\$318
Subtotal EDC Implementation Costs	\$132	\$22	\$1,812
EDC Evaluation Costs	\$13	\$96	\$243
SWE Audit Costs	\$20	\$48	\$152
Total EDC Costs	\$599	\$4,747	\$13,146
Participant Costs	\$0	\$0	\$0
Total TRC Costs	·	·	·
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

<sup>&</sup>lt;sup>6</sup> Negative values listed in IQ and PYTD columns reflect accounting adjustments during the quarter.

Table 4-4. Summary of Program Finances – Residential Appliance Turn-In

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$73	\$288	\$1,215
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$73	\$288	\$1,215
			\$0
Design & Development <sup>1</sup>	\$0	\$5	\$47
Administration <sup>2</sup>	\$154	\$428	\$2,536
Management <sup>3</sup>	\$13	\$242	\$389
Marketing <sup>4</sup>	\$0	\$3	\$41
Technical Assistance <sup>5</sup>	\$2	\$7	\$33
Subtotal EDC Implementation Costs	\$170	\$685	\$3,046
EDC Evaluation Costs	\$15	\$45	\$135
SWE Audit Costs	\$6	\$15	\$79
Total EDC Costs	\$263	\$1,033	\$4,476
Participant Costs	\$0	\$0	\$0
Total TRC Costs	,		
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-5. Summary of Program Finances – Residential Energy Efficient HVAC

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$204	\$759	\$3,158
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$204	\$759	\$3,158
			\$0
Design & Development <sup>1</sup>	\$1	\$9	\$34
Administration <sup>2</sup>	\$71	\$281	\$1,234
Management <sup>3</sup>	\$32	\$122	\$281
Marketing <sup>4</sup>	\$0	\$5	\$152
Technical Assistance <sup>5</sup>	\$3	\$12	\$33
Subtotal EDC Implementation Costs	\$107	\$429	\$1,734
EDC Evaluation Costs	\$8	\$51	\$126
SWE Audit Costs	\$11	\$27	\$83
Total EDC Costs	\$331	\$1,265	\$5,101
Participant Costs	\$0	\$0	\$0
Total TRC Costs	, -	1-	, -
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

<sup>&</sup>lt;sup>6</sup> Negative values listed in IQ and PYTD columns reflect accounting adjustments during the quarter.

Table 4-6. Summary of Program Finances – Residential Energy Efficient Products

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$333	\$1,573	\$5,156
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$333	\$1,573	\$5,156
			\$0
Design & Development <sup>1</sup>	\$1	\$14	\$44
Administration <sup>2</sup>	\$456	\$3,143	\$5,471
Management <sup>3</sup>	\$68	\$164	\$352
Marketing <sup>4</sup>	\$1	\$8	\$347
Technical Assistance <sup>5</sup>	\$5	\$20	\$46
Subtotal EDC Implementation Costs	\$530	\$3,348	\$6,260
EDC Evaluation Costs	\$29	\$97	\$190
SWE Audit Costs	\$18	\$42	\$118
Total EDC Costs	\$910	\$5,060	\$11,724
Participant Costs	\$0	\$0	\$0
Total TRC Costs	T -	7.5	T -
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-7. Summary of Program Finances – Residential New Construction

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$79	\$203	\$978
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$79	\$203	\$978
			\$0
Design & Development <sup>1</sup>	\$0	\$4	\$48
Administration <sup>2</sup>	\$51	\$350	\$1,461
Management <sup>3</sup>	\$9	\$34	\$220
Marketing <sup>4</sup>	\$0	\$2	\$53
Technical Assistance <sup>5</sup>	\$1	\$5	\$41
Subtotal EDC Implementation Costs	\$62	\$396	\$1,824
EDC Evaluation Costs	\$3	\$44	\$97
SWE Audit Costs	\$5	\$11	\$91
Total EDC Costs	\$148	\$654	\$2,990
Participant Costs	\$0	\$0	\$0
Total TRC Costs	1 -	1.7	
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-8. Summary of Program Finances – Residential Behavioral Modification and Education

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$0	\$0	\$0
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$0	\$0	\$0
			\$0
Design & Development <sup>1</sup>	\$1	\$9	\$9
Administration <sup>2</sup>	\$111	\$444	\$1,545
Management <sup>3</sup>	\$23	\$87	\$87
Marketing <sup>4</sup>	<b>\$</b> 0	\$5	, \$5
Technical Assistance <sup>5</sup>	\$3	\$13	\$13
Subtotal EDC Implementation Costs	\$138	\$558	\$1,659
EDC Evaluation Costs	\$31	\$60	\$60
SWE Audit Costs	\$12	\$28	\$28
Total EDC Costs	\$180	\$646	\$1,747
Participant Costs	\$0	\$0	\$0
Total TRC Costs	7.7	7.7	7.5
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-9. Summary of Program Finances – Residential Multiple Family

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$5	\$20	\$266
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$5	\$20	\$266
			\$0
Design & Development <sup>1</sup>	\$0	\$0	\$3
Administration <sup>2</sup>	\$0	-\$88	\$32
Management <sup>3</sup>	\$1	\$4	\$11
Marketing <sup>4</sup>	\$0	\$0	\$2
Technical Assistance <sup>5</sup>	\$0	\$1	\$2
Subtotal EDC Implementation Costs	\$1	-\$84	\$50
EDC Evaluation Costs	\$0	\$1	\$24
SWE Audit Costs	\$0	\$1	\$5
Total EDC Costs	\$7	-\$62	\$345
Participant Costs	\$0	\$0	\$0
Total TRC Costs	, -	, -	
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

<sup>&</sup>lt;sup>6</sup> Negative values listed in IQ and PYTD columns reflect accounting adjustments during the quarter.

Table 4-10 Summary of Program Finances – Residential Low-Income (WARM)

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$296	\$950	\$2,950
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$296	\$950	\$2,950
			\$0
Design & Development <sup>1</sup>	\$0	\$5	\$29
Administration <sup>2</sup>	\$18	\$79	\$238
Management <sup>3</sup>	\$31	\$112	\$309
Marketing <sup>4</sup>	\$0	\$0	\$1
Technical Assistance <sup>5</sup>	\$2	\$7	\$37
Subtotal EDC Implementation Costs	\$51	\$202	\$614
EDC Evaluation Costs	\$18	\$71	\$228
SWE Audit Costs	\$6	\$14	\$47
Total EDC Costs	\$371	\$1,238	\$3,839
Participant Costs	\$0	\$0	\$0
Total TRC Costs			
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-11. Summary of Program Finances – Commercial / Industrial Small Sector Equipment

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$151	\$1,412	\$5,580
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$151	\$1,412	\$5,580
			\$0
Design & Development <sup>1</sup>	\$0	\$1	\$72
Administration <sup>2</sup>	\$130	\$1,120	\$2,553
Management <sup>3</sup>	\$17	\$132	\$360
Marketing <sup>4</sup>	\$0	\$0	\$0
Technical Assistance <sup>5</sup>	\$0	\$1	\$38
Subtotal EDC Implementation Costs	\$148	\$1,253	\$3,023
EDC Evaluation Costs	\$32	\$302	\$454
SWE Audit Costs	\$1	\$2	\$107
Total EDC Costs	\$332	\$2,969	\$9,164
Participant Costs	\$0	\$0	\$0
Total TRC Costs	•	·	·
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-12. Summary of Program Finances – Commercial / Industrial PJM Demand Response

IQ (\$000)	PYTD (\$000)	CPITD (\$000)
\$1	\$3,244	\$3,624
\$0		\$0
\$1	\$3,244	\$3,624
		\$0
\$0	\$0	\$5
		\$2
		\$137
		\$0
		\$23
\$4	\$27	\$167
\$14	\$64	\$98
		\$74
		\$3,962
i i		\$0
7-	7-	7.7
	\$1 \$0 \$1 \$0 \$1 \$0 \$0 \$0 \$4 \$0 \$0	(\$000)     (\$000)       \$1     \$3,244       \$0     \$0       \$1     \$3,244       \$0     \$0       \$0     \$2       \$4     \$22       \$0     \$0       \$0     \$3       \$4     \$27       \$14     \$64       \$0     \$0       \$19     \$3,335

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-13. Summary of Program Finances – Commercial / Industrial Large Sector Equipment

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$18	\$1,111	\$4,979
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$18	\$1,111	\$4,979
			\$0
Design & Development <sup>1</sup>	\$0	\$0	\$45
Administration <sup>2</sup>	-\$23	-\$108	\$585
Management <sup>3</sup>	\$9	\$45	\$200
Marketing <sup>4</sup>	\$0	\$0	\$0
Technical Assistance <sup>5</sup>	\$0	\$0	\$17
Subtotal EDC Implementation Costs	-\$14	-\$62	\$848
EDC Evaluation Costs	\$0	-\$19	\$469
SWE Audit Costs	\$0 \$0	\$1	\$49
Total EDC Costs	\$5	\$1,031	\$6,345
Participant Costs	\$0	\$0	\$0
Total TRC Costs	<del>T -</del>	7.7	7.5
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

<sup>&</sup>lt;sup>6</sup> Negative values listed in IQ and PYTD columns reflect accounting adjustments during the quarter.

Table 4-14. Summary of Program Finances – Governmental / Non-Profit Street Lighting

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$0	\$0	\$3,212
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$0	\$0	\$3,212
			\$0
Design & Development <sup>1</sup>	\$1	\$9	\$32
Administration <sup>2</sup>	\$0	-\$77	\$2
Management <sup>3</sup>	\$17	\$58	\$134
Marketing <sup>4</sup>	\$0	\$0	\$0
Technical Assistance <sup>5</sup>	\$3	\$12	\$24
Subtotal EDC Implementation Costs	\$20	\$1	\$191
EDC Evaluation Costs	<b>\$</b> 7	\$38	\$76
SWE Audit Costs	\$11	\$25	\$60
Total EDC Costs	\$38	\$65	\$3,540
Participant Costs	\$0	\$0	\$0
Total TRC Costs	, -		, -
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

<sup>&</sup>lt;sup>6</sup> Negative values listed in IQ and PYTD columns reflect accounting adjustments during the quarter.

Table 4-15. Summary of Program Finances – Governmental / Non-Profit

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$27	\$34	\$177
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$27	\$34	\$177
			\$0
Design & Development <sup>1</sup>	\$1	\$13	\$15
Administration <sup>2</sup>	\$15	\$12	\$104
Management <sup>3</sup>	\$16	\$66	\$72
Marketing <sup>4</sup>	\$0	\$0	\$0
Technical Assistance <sup>5</sup>	\$4	\$18	\$20
Subtotal EDC Implementation Costs	\$36	\$109	\$211
EDC Evaluation Costs	\$10	\$41	\$43
SWE Audit Costs	\$17	\$39	\$43
Total EDC Costs	, \$90	\$224	\$475
Participant Costs	\$0	\$0	\$0
Total TRC Costs	1 -	, -	1 -
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System

Table 4-16. Summary of Program Finances – Governmental / Remaining Non-Profit

	IQ (\$000)	PYTD (\$000)	CPITD (\$000)
EDC Incentives to Participants	\$409	\$1,042	\$2,568
EDC Incentives to Trade Allies	\$0	\$0	\$0
Subtotal EDC Incentive Costs	\$409	\$1,042	\$2,568
			\$0
Design & Development <sup>1</sup>	\$0	\$3	\$21
Administration <sup>2</sup>	\$189	\$483	\$1,081
Management <sup>3</sup>	\$9	\$28	\$100
Marketing <sup>4</sup>	\$0	\$0	\$0
Technical Assistance <sup>5</sup>	\$1	\$5	\$18
Subtotal EDC Implementation Costs	\$199	\$520	\$1,220
EDC Evaluation Costs	\$3	\$15	\$40
SWE Audit Costs	\$4	\$10	\$46
Total EDC Costs	\$615	\$1,587	\$3,874
Participant Costs	\$0	\$0	\$0
Total TRC Costs			
Notes:			

<sup>&</sup>lt;sup>1</sup>Includes costs of Energy Efficiency consultants involved in plan design and development.

<sup>&</sup>lt;sup>2</sup>Costs paid to Conservation Service Providers (CSPs) for program implementation. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>3</sup>Costs incurred to manage the CSPs and programs. To define in the TRC Technical Working Group.

<sup>&</sup>lt;sup>4</sup>Includes umbrella marketing costs for programs. Marketing completed by the CSPs are included in Administration.

<sup>&</sup>lt;sup>5</sup>Includes costs for Tracking and Reporting System