<u>PECO PROGRAM YEARS 2013-2015 ACT 129 -</u> <u>PHASE II ENERGY EFFICIENCY AND</u> <u>CONSERVATION PLAN</u>

Deleted: PECO PROGRAM YEARS 2013-2015 ACT 129 - PHASE II ENERGY EFFICIENCY AND CONSERVATION PLANPECO PROGRAM YEARS 2013-2015 ACT 129 -PHASE II ENERGY EFFICIENCY AND CONSERVATION PLAN

Deleted: Revised on Marc

Deleted: h 13 **Deleted:** , 2013



Submitted by:



An Exelon Company

<u>Original:</u> November 1, 2012 <u>Revised: March 13, 2013</u> <u>Revised: February 28, 2014</u>

Table of Contents

Intr	oduc	tion	vii
<u>1.</u>	Ove	erview of Plan	1
	1.1	Overview of Proposed Changes to the Filed March 2013 Plan	1
	1.2	Summary Description of Plan, Objectives, and Overall Strategy	
	1.3	Summary Description of Process Used to Develop the Phase II Plan	
	1.4	Summary Tables of Portfolio Savings Goals, Budget and Cost-Effectiveness	
	1.5	Summary of Program Implementation	
	1.6	Summary Description of PECO's Strategy to Acquire 25% Savings Each Program Year	10
	1.7	Summary Descriptions of PECO's Implementation Strategy to Manage EE&C Portfolios.	10
	1.8	Summary Description of PECO's Data Management, Quality Assurance, and Evaluation	
		Processes	
	<u>1.9</u>	Summary Description of Cost Recovery Mechanism	18
2.	Ene	rgy Efficiency Portfolio / Program Summary Tables and Charts	. 19
	<u>2.1</u>	Residential, Commercial/Industrial Small, Commercial/Industrial Large and	
		Governmental/Educational/Non-Profit Portfolio Summaries	19
	<u>2.2</u>	Plan Data: Costs, Cost-Effectiveness and Savings by Program, Sector and Portfolio	
	<u>2.3</u>	Budget and Parity Analysis	19
3.	Pro	gram Descriptions	. 20
	<u>3.1</u>	Discussion of Criteria and Process Used for Selection of Programs	20
		3.1.1 Portfolio Objectives and Metrics that Define Program Success	20
		3.1.2 Process for Program Development	20
		3.1.3 How Energy Efficiency Measures Were Included in the Portfolio	22
		3.1.3.1 Treatment of Measures in the Portfolio of Programs	22
		3.1.3.2 Identification of Measures	
		3.1.3.3 Qualitative Screen	22
		3.1.3.4 Economic Screen	
		3.1.4 Comprehensiveness of Measures in Residential and Small Commercial Rate Clas	_
			23
	<u>3.2</u>	Individual Program Descriptions	24
		<u>3.2.1 Residential Programs</u>	
		<u>3.2.1.1 EE Program 1 — PECO Smart Appliance Recycling</u> 3.2.1.2 EE Program 2 — PECO Smart Home Rebates Program	
		<u>3.2.1.2 EE Program 2 — PECO Smart Home Rebates Program</u> <u>3.2.1.3 EE Program 3 — PECO Smart House Call</u>	
		<u>3.2.1.4 EE Program 4 – PECO Smart House Cuit</u>	
		<u>3.2.1.5 EE Program 5 – PECO Smart Bunder Rebutes</u> 3.2.1.5 EE Program 5 – PECO Low-Income Energy Efficiency (LEEP) Program	
		<u>3.2.1.5 EE Program 5 — PECO Low-Income Energy Efficiency (LEEP) Program</u> 3.2.1.6 EE Program 6 — PECO Smart Energy Saver Program	
		<u>3.2.1.7 EE Program 7 – PECO Smart Usage Profile</u>	
		<u>3.2.1.9 DR Program 1 – PECO Smart AC Saver (Residential)</u>	
		3.2.2 Commercial and Industrial Programs	
		<u>3.2.2.1 EE Program 8 — PECO Smart Equipment Incentives (C&I)</u>	77
		3.2.2.2 EE Program 9 – PECO Smart Business Solutions	
		V	. 111
			. 128

		3.2.2.5 EE Program 12—PECO Smart Equipment Incentives (GNI)	
		<u>3.2.2.6 EE Program 13 — PECO Smart On-Site</u>	<u>166</u>
		3.2.2.7 DR Program 2 – PECO Smart AC Saver (Commercial)	<u>175</u>
4	Pro	gram Management and Implementation Strategies	180
<u>.</u>	110	gram Management and Imprementation Strategres	100
	<u>4.1</u>		180
		4.1.1 Types of services offered by PECO and other parties	180
		4.1.2 Risk categories and risk mitigation strategies	180
		4.1.2.1 Performance Risk	180
		4.1.2.2 Technology Risk	181
		<u>4.1.2.3 Market Risk</u>	181
		<u>4.1.2.4 Evaluation Risk</u>	
		4.1.3 Human resource and contractor resource constraints	182
		<u>4.1.4 Early warning systems to indicate progress towards goals and process for</u>	
		adjustment	182
		4.1.5 Implementation schedules with milestones	183
	4.2	Executive Management Structure	183
		4.2.1 PECO Structure for Addressing Portfolio Strategy	183
		4.2.2 Approach for overseeing the performance of CSPs and other providers	<u>186</u>
		4.2.3 Basis for Administrative Budget	186
	4.3	Conservation Service Providers (CSPs)	187
		4.3.1 Selected CSPs	187
		4.3.2 Describe the work and measures being performed by CSPs	187
		4.3.3 Describe any pending RFPs to be issued for additional CSPs	187
5.	Rer	porting and Tracking Systems	188
	<u>5.1</u>	Reporting	
		5.1.1 List of Reports	
		5.1.2 Data Submissions.	
	<u>5.2</u>	Project Management Tracking Systems	
		5.2.1 Data Tracking System Overview	
		5.2.2 Software Format, Data Exchange Format and Database Structure	<u> 190</u>
		5.2.3 Access for Commission and Statewide Plan Evaluator	<u> 191</u>
6.	Ou	ality Assurance and Evaluation, Measurement and Verification	193
	<u>6.1</u>		<u> 193</u> 193
		6.1.1 Overall Approach to Quality Assurance/Quality Control	193
		6.1.2 Procedures for Measure and Project Installation Verification, QA/QC and Sa	vings
		Documentation	<u>vings</u> 194
		Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All	<u>vings</u> 194 <u>ly</u>
		Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All Feedback Feedback	<u>vings</u> 194 l <u>y</u> 194
	<u>6.2</u>	Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All Feedback Feedback Market and Process Evaluations Market and Process Evaluations	<u>vings</u> <u>194</u> <u>ly</u> <u>194</u> <u>195</u>
	<u>6.2</u> <u>6.3</u>	Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All Feedback Feedback	<u>vings</u> <u>194</u> <u>ly</u> <u>194</u> <u>195</u>
<u>7.</u>	6.3	Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All Feedback Feedback Market and Process Evaluations Market and Process Evaluations	<u>vings</u> <u>194</u> <u>ly</u> <u>194</u> <u>195</u>
<u>7.</u>	<u>6.3</u>	Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade Al Feedback Feedback Market and Process Evaluations Strategy for Coordinating with Statewide Evaluator st Recovery Mechanism Statewide Evaluations	<u>vings</u> 194 l <u>y</u> 194 194 195 196
<u>7.</u>	<u>6.3</u> Cos	Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All Feedback Market and Process Evaluations Strategy for Coordinating with Statewide Evaluator Strategy for Coordinating with Statewide Evaluator st Recovery Mechanism Total Annual Revenues for Phase II	<u>vings</u> 194 <u>ly</u> 194 195 195 196
<u>7.</u>	<u>6.3</u> Cos <u>7.1</u> <u>7.2</u>	Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All Feedback. Market and Process Evaluations Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy fo	<u>vings</u> 194 <u>ly</u> 195 195 196 196 196
<u>7.</u>	6.3 Cos 7.1 7.2 7.3	Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All Feedback. Market and Process Evaluations Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. St Recovery Mechanism Total Annual Revenues for Phase II. Description of Phase II Plan in Accordance with 66 Pa. C.S. § 1307 and 2806.1. Data Tables	vings 194 ly 194 195 195 196 196 197
<u>7.</u>	<u>6.3</u> Cos <u>7.1</u> <u>7.2</u>	Documentation 6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All Feedback. Market and Process Evaluations Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy for Coordinating with Statewide Evaluator. Strategy fo	vings 194 ly 194 195 195 196 196 197

		7.4.2	Cost Recovery Mechanism	197
		7.4.3	True-Up	
	7.5	Cost R		198
	7.6	Accou	nting for Phase II Costs verses Phase I Costs	198
<u>8.</u>	Cos		tiveness	
	8.1	Descri	ption of Application of the TRC Analysis	199
		8.1.1	Cost Effectiveness Analysis Approach	
		8.1.2	Avoided Costs	
			8.1.2.1 Energy Prices	199
			8.1.2.2 Capacity Prices	
			8.1.2.3 Transmission and Distribution	201
	<u>8.2</u>	Data 1	Tables	<u> 201</u>
<u>9.</u>	Plar	<u>ı Com</u>	pliance Information and Other Key Issues	. 202
	9.1	Plan C	Compliance	202
		9.1.1	Description of Plan	
		9.1.2	Statement Delineating the EE&C Plan	
		9.1.3	Low-Income requirements	
		9.1.4	Government/Non-Profit requirements	
		9.1.5	Spending on experimental equipment or devices limited to two percent	
		9.1.6	Competitively neutral to all electric distribution customers	203
	<u>9.2</u>	Other	Key Issues	203
		<u>9.2.1</u>	Describe how this EE&C Plan will lead to long-term, sustainable energy efficier	ıcy
			savings in the EDC's service territory and in Pennsylvania	203
		<u>9.2.2</u>	Describe how this EE&C Plan, and the EDC, will avoid possible overlaps betwee	<u>en</u>
			programs offered in different Pennsylvania EDC service territories as well as	
			possible programs offered in neighboring states	203
		<u>9.2.3</u>	Describe how this EE&C Plan will leverage and utilize other financial resources	<u>5,</u>
			including funds from other public and private sector energy efficiency and sola	r
			energy programs	
		<u>9.2.4</u>	Describe how the EDC will address consumer education for its programs	203
		<u>9.2.5</u>	Indicate how the EDC will provide a list of all eligible federal and state funding	<u>,</u>
			programs available to ratepayers for energy efficiency and conservation	
		<u>9.2.6</u>	Describe how the EDC will provide the public with information about the resul	
			from the programs	204
Apr	oendi	xA.	PECO Electricity Consumption Forecast	. 205
			· · ·	
Apr	əendi	xB.	CSP Contract(s)	. 206
App	<u>pendi</u>	<u>x C.</u>	Program by Program Savings and Costs for Each Program Year	<u>. 207</u>
	<u>C.1</u>	Portfo	lio Summary of Lifetime Costs and Benefits	<u> 207</u>
	<u>C.2</u>	Summ	ary of Portfolio Energy and Demand Savings	208
	C.3		ary of Portfolio Costs	
	C.4		am Summaries	
	C.5		et and Parity Analysis Summary	
	C.6	Progra	am Cost Data Per Year	220
	C 7		Benefits Table	224

Appendix D. Calculation Methods and Assumptions 2	<u>26</u>
	<u>226</u>
D.2 Seasonal Avoided Costs for Electricity	<u>229</u>
D.3 Seasonal End-Use Load Shapes	<u>231</u>
	<u>233</u>
Appendix E.Detail of Measures Consolidated from March 2013 PECO Phase IIPlan265	
Appendix F. Exhibits RAS2	<u>73</u>
Appendix G. Glossary2	<u>:74</u>

1. . Overview of Plan . 19 $\underline{1.1}$. $\underline{Overview \ of \ Changes \ to \ the \ Filed}$ <u>March 2013 Plan</u> . 1¶ 1.2 . Summary Description of Plan, Objectives, and Overall Strategy . 2¶ 1.3 . Summary Description of Process Used to Develop the Phase II Plan . 3¶ 1.4 . Summary Tables of Portfolio Savings Goals, Budget and Cost-Effectiveness . 5¶ 1.5 . Summary of Program Implementation . 199 1.6. Summary Description of PECO's Strategy to Acquire 25% Savings Each Program Year . 20¶ 1.7 . Summary Descriptions of PECO's Implementation Strategy to Manage EE&C Portfolios . 20¶ 1.8 . Summary Description of PECO's Data Management, Quality Assurance, and Evaluation Processes . 21¶ 1.9 . Summary Description of Cost Recovery Mechanism . 22¶ 2. Energy Efficiency Portfolio / Program Summary Tables and Charts . 23¶ 2.1 Residential, Commercial/Industrial Small, Commercial/Industrial Large and Governmental/Educational/Non-Profit Portfolio Summaries . 23¶ 2.2 . Plan Data: Costs, Cost-Effectiveness and Savings by Program, Sector and Portfolio, 23¶ 2.3 . Budget and Parity Analysis . 23¶ ... [1] $\textbf{Deleted:} \ Introduction \ . \ viii \P$ 1. . Overview of Plan . 1¶ 1.1 . Summary Description of Plan, Objectives, and Overall Strategy . 19 1.2 . Summary Description of Process Used to Develop the Phase II Plan 29 1.3 . Summary Tables of Portfolio Savings Goals, Budget and Cost-Effectiveness . 4¶ 1.4 . Summary of Program Implementation . 12¶ 1.5. Summary Description of PECO's Strategy to Acquire 25% Savings Each Program Year . 13¶ 1.6 . Summary Descriptions of PECO's Implementation Strategy to Manage EE&C Portfolios . 13¶ 1.7 . Summary Description of PECO's Data Management, Quality Assurance, and Evaluation Processes . 14¶ 1.8 . Summary Description of Cost Recovery Mechanism . 15¶ 2. Energy Efficiency Portfolio / Program Summary Tables and Charts . 16¶ 2.1 . Residential, Commercial/Industrial Small, Commercial/Industrial Large and Governmental/Educational/Non-Profit Portfolio Summaries . 16¶ 2.2 . Plan Data: Costs, Cost-Effectiveness and Savings by Program, Sector and Portfolio . 16¶ 2.3 . Budget and Parity Analysis . 16¶ ... [2]

Figures	
<i>Figures:</i> Figure 1. Phase II Plan Development Process	4
Figure 2: PECO PY 2013-2015 Energy Efficiency Portfolio Structure	
Figure 3. Major Program Implementation Milestones	
Figure 4: Program Documentation and Measurement, Verification and Evaluation Framework	
0 0	
Figure 5: Process for Developing Energy Efficiency Programs	
Figure 6. Implementation Schedule	
Figure 7. PECO Proposed EE&C Organization Figure 8. Calculation of 2006 Annual Revenue	
Figure 8. Calculation of 2006 Annual Revenue	<u>190</u>
Tables:	
	7
Table 1. PECO EE Program Summary – Phase II Table 2. Portfolio Summary of Lifetime Costs and Benefits PY 2013-2015	
Table 2. Fortiono Summary of Energine Costs and Benefits F1 2015-2015	
Table 4. Summary of Portfolio Costs Table 5: Administrative Costs 2013-2015	
Table 6: Selected CSPs for Phase II Implementation	
Table 7: Forthcoming RFPs for Phase II Implementation Services	
Table 8: Periods for Energy and Coincident Peak Demand Savings	<u>200</u>
Table C-1. Portfolio Summary of Lifetime Costs and Benefits (PY 2013-2015)	207
Table C-2. Summary of Portfolio Gross Energy and Demand Savings	
Table C-2. Summary of Portfolio Costs (PY 2013-2015)	
Table C-4. Program Summaries	
Table C-4. Frogram Summaries	
Table C-6A. Portfolio-Specific Assignment of EE&C Costs (PY 2013-2015)	
Table C-6B. Allocation of Common Costs Applicable to Customer Sector (PY 2013-2015)	
Table C-6C. Summary of Portfolio EE&C Costs (PY 2013-2015)	
Table C-7. TRC Benefits Table	
Table D-1. Avoided Costs for Electricity (\$/kWh)	
Table D-2. Weighted Average Avoided Costs for Transmission and Distribution (\$/kWh)	
Table D-3. End-Use Load Shapes	
Table D-4. NTG Factors	

Field Code Changed ...[3] Field Code Changed ...[4] Deleted: 19 Field Code Changed ... [5] Field Code Changed [... [6] Deleted: 21 Deleted: 25 Field Code Changed [...[7] Field Code Changed ... [8] **Deleted:** 252 Field Code Changed <u>[... [9]</u> Deleted: 254 **Field Code Changed** ... [10] Deleted: 266 Field Code Changed [... [11]] Field Code Changed ... [12] Deleted: 15 Field Code Changed ... [13] Deleted: 16 Field Code Changed ... [14] Deleted: 17 **Field Code Changed** ... [15] Deleted: 255 Field Code Changed [... [16]] **Deleted:** 256 **Field Code Changed** [... [17]] Deleted: 257 Field Code Changed [... [18]] **Deleted:** 270 **Field Code Changed** [... [19] Deleted: 277 **Field Code Changed** ... [20] Deleted: 278 Field Code Changed ... [21] Deleted: 281 **Field Code Changed** ... [22] Deleted: 284 Field Code Changed ... [23] Deleted: 328 Field Code Changed [... [24]] Deleted: 329 Field Code Changed ... [25] **Field Code Changed** [... [26]] Field Code Changed ... [27] **Deleted:** 332 Field Code Changed .. [28]) ſ. Deleted: 365 Field Code Changed .. [29]) ſ. Deleted: 366 **Field Code Changed** ... [30] Deleted: 367 Field Code Changed ... [31] Deleted: 369

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page vi

Introduction

PECO Energy Company, an Exelon company, provides electric service to a mix of residential, commercial and diversified industrial customers in Philadelphia and electric and natural gas services to the surrounding metropolitan region. PECO strives to provide reliable utility service for customers and ensure high levels of customer satisfaction.

This three year Energy Efficiency and Conservation Phase II Plan meets the requirements set by the Pennsylvania Public Utility Commission (PUC or Commission) in its Act 129 Phase II Implementation Order.¹ This order requires that PECO file a Phase II Plan no later than November 1, 2012. PECO's Phase II Plan builds on the experience gained through implementation of its Phase I Plan and includes several new programs, updated savings and costs, and refined program delivery strategies to meet Act 129 goals, provide comprehensive program opportunities for customers, and advance the transformation of the market in PECO's service territory toward a more energy efficient future.

The savings detailed in this Plan take into account the latest federal energy efficiency standards, such as the Energy Independence Act of 2009, and PECO's estimates of the most recent updates to the Pennsylvania Technical Reference Manual.

Given the successful results of PECO's Phase I Plan to date, combined with the enhancements and new program offerings presented in this Plan, PECO believes it has an excellent portfolio of proven programs that will help its customers save money on their energy bills. PECO looks forward to Commission approval of this Plan.

¹ PUC Implementation Order, August 2, 2012

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

1. Overview of Plan

<u>1.1</u> Overview of Proposed Changes to the Filed March 2013 Plan
As a result of developments since Plan commencement on June 1, 2013, PECO is proposing several changes to improve the overall Plan and increase the TRC ratio to 1.56, including:
 Extending PECO's A/C Saver program through Program Years ("PY") 2015 and 2016 in light of its TRC of 2.48 and customer interest (as well as avoidance of stranding of A/C Saver program investment made during the Phase I Plan); and
 <u>Reducing overall spending by almost \$1,000,000 while continuing to meet all Low Income and</u> <u>Government, Non-Profit, and Institutional ("GNI") Sector targets.</u>
There are a number of developments which have led to PECO's proposed improvements, including:
 Adjustments arising from the Commission's updating of the Technical Reference Manual ("TRM") with revised measure level savings and incremental costs, as well as updated net-to-gross estimates for a variety of measures;
<u>Completion of contract negotiations with Conservation Service Providers ("CSPs")</u> <u>resulting in lower contract costs than previously estimated:</u>
 Banked savings from PECO's Phase I EE&C Plan totaling 245 gigawatt-hours ("GWh") instead of 91 GWh as originally projected;²
 Successful deployment of the Smart AC Saver programs in PY 2013, with a TRC of 3.2;
 Adjustments to the Smart Home Rebates program for the anticipated portion of compact + fluorescent light ("CFL") measures purchased and installed in small commercial buildings.
 Adjustments to the Smart Usage Profile Program to reflect savings accruing only in PY 2015 due to savings decay of a one-year measure life; and
 New projections of the mix of measures from various CSPs, resulting in revised participation estimates across multiple programs.
After taking these developments into account, PECO has identified several adjustments to improve the Plan while continuing to meet portfolio savings requirements. The key proposed adjustments to PECO's Phase II Plan include the following:
 Changes to the Low-Income Energy Efficiency program to increase customer participation in both Refrigerator Recycling and Replacement programs and increase CFL use through additional community events;

² Of the projected 245 GWh in banked savings, 27 GWh are from the three combined heat and power projects that were completed too late in the program year to be fully verified prior to the PY 4 final report.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Formatted: Bulleted + Level: 1 + Aligned at: 0.75" + Indent at: 1"

Deleted: <#>Accurate accounting to prevent cross subsidization of program costs for a portion of the Smart Home Rebates program compact fluorescent light ("CFL") sales installed in small commercial buildings and ensure the reported energy savings and peak load reductions are TRM compliant with the lighting products application;¶

- <u>Changes to Smart Equipment and Smart Construction Incentives for GNI and</u>
 <u>Commercial and Industrial (C&I) customers due to increased participation associated</u>
 with more aggressive outreach and marketing plans;
- Expansion of the Smart Energy Saver program due to an increased interest in participation from schools;
- Allocation of an additional \$20.3 million in the Smart AC Saver programs so that this
 program may continue through the entire Phase II Plan period (PY 2014 and PY 2015);
 and
- Consolidation of similar type measures (e.g., multiple wattages of CFLs consolidated into "CFL Screw-In Bulbs") for more flexibility in light of changing markets and available products.

All Phase II measures continue to offer incentives in the same incentive range presented in the March 2013 amendments to PECO's Phase II Plan approved by the Commission, with the consolidated measures (described in Appendix E) reflecting a weighted average estimate based on the combined measures.

PECO's Phase II Plan, as amended by the proposed adjustments, will continue to meet all PUC requirements.

1.2 Summary Description of Plan, Objectives, and Overall Strategy

This document presents PECO's Plan to achieve the required energy efficiency savings targets for the Phase II period, as set forth by the Commission.

The Phase II time period covers three program years, starting June 1, 2013 and ending on May 31, 2016.

- » PY 2013: June 1, 2013-May 31, 2014
- » PY 2014: June 1, 2014- May 31, 2015
- » PY 2015: June 1, 2015-May, 31, 2016

The savings achieved under this Plan meet the energy savings goal specified by the PUC³ per the enabling legislation of Act 129. Specifically, between June 1, 2013 through May 31, 2016, PECO shall achieve a 2.9% energy savings relative to expected load for June 1, 2009 and May 31, 2010.

This Plan provides a detailed discussion of PECO's intentions for meeting the Phase II savings target required in Act 129. The layout and organization of this Plan are in accordance with the Phase II Plan template as specified by the PUC.⁴

As demonstrated by the excellent results delivered in Phase I, these programs will enable our customers in all customer classes to continue to reduce their energy usage and decrease their environmental impact.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: Plan Template

³ Implementation Order, August 2, 2012.

⁴ Implementation of Act 129 of 2008 – Phase II Energy Efficiency and Conservation <u>Plan Template</u> Docket No. M-2012-2289411. September 26, 2012.

PECO's primary objectives for the Phase II period are to:

- » Meet energy savings goals while laying the groundwork for long term market transformation.
- » Offer a diverse group of programs that provide opportunities for participation for all customers.
- » Deliver program savings cost effectively by striving to achieve comprehensive cost-effective savings opportunities.
- » Continue to provide customers with service levels on all efficiency programs (residential and business) for electricity savings opportunities.
- » Transform the market for efficient technologies and highly qualified efficiency-oriented trade allies (such as electricians, HVAC contractors, builders, architects and engineers).
- » Inform and educate customers on how to use energy more efficiently.

This Plan presents detailed information on the Company's proposed approach, energy efficiency measures, and incentive levels. PECO has made significant efforts to build into this Plan a robust forecast of future participation, anticipating changes from codes and standards and other market forces that will impact program delivery. However, PECO anticipates the need to periodically update portions of this Plan to ensure excellence and cost-effectiveness in program design and delivery. The Company will update the Commission regarding any significant revisions to the Plan over time and seek Commission's approval as appropriate.

1.3 Summary Description of Process Used to Develop the Phase II Plan

The process used to develop the Phase II Plan was informed by numerous inputs. Given PECO's history with the Phase I implementation, the initial starting point for the Phase II Plan development was to assess the effectiveness of Phase I programs and identify areas for continuation, modification, or new program areas. The process of preparing this Plan was informed by the following five major steps, shown in Figure 1:

Step 1: Planning and Design Meetings: Energy efficiency program design requires focused research and forecasting of anticipated programs, measures, measure details, delivery costs, and costeffectiveness analysis. This is best accomplished through review of relevant reports, white papers, and discussions with existing CSP, potential future CSPs, evaluators, etc. The overall purpose of the design meetings is to present ideas and approaches, receive input from multiple perspectives, and settle on the preferred approach.

Step 2: Design-Data Verification: A comprehensive list of residential and C&I measures was developed to provide a library from which measures were selected to meet savings targets, and other portfolio objectives such as comprehensiveness, participation levels by customer class, and minimum savings thresholds for certain programs (e.g. Low income and Government, Institutional, and Non-Profit). PECO worked to update the measure savings estimates to be as current as possible with the 2013 PA_TRM, This included a detailed review and application of the appropriate per unit kWh, kW, measure lifetime, incremental cost, etc.

Step 3: Design-Market Characterization Research: The lessons learned from past experience with efficiency program delivery, market research, baseline studies, potential studies, and other opportunities were applied to the specific programs and program delivery tactics. Attention was focused specifically on the opportunities and constraints of PECO's service territory, being mindful of the program designs and delivery techniques that have been successful in other programs across North America.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: conservation service providers (
Deleted:)

Deleted: Technical Reference Manual (Deleted:)

Page 3

- Step 4: Portfolio Modeling: Informed by an up to date and accurate measure library (Step 2), awareness of best practices in program design, and PECO specific opportunities/constraints (Step 3), the design team conducted iterative portfolio modeling of possible programs, participation levels, and anticipated program delivery costs. Iterative modeling sessions, with repeated input from PECO staff, CSPs, and other industry professionals on select portions of the Plan, produced a final model forecast for the Phase II Planning period.
- Step 5: Phase II Plan: The final step was preparing the narrative explanation of the process, methods, and proposed approach, which culminated in this document.

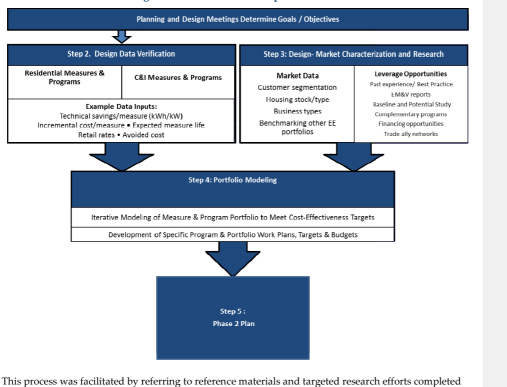


Figure 1. Phase II Plan Development Process

This process was facilitated by referring to reference materials and targeted research efforts completed during the Phase I period. Examples of referenced materials and activities undertaken include:

- » Annual reports filed with the Commission on Phase I
- » Energy efficiency portfolio benchmarking research program delivery achieved in other states, as well as a review of best practice design and delivery approaches
- » Statewide evaluator reports: a) Baseline Studies⁵; b) Potential Study⁶
- » Updated savings and other inputs per the 2013 TRM Order
- ⁵ Pennsylvania Statewide Commercial and Industrial End Use Saturation Study, Nexant, 2012; <u>Pennsylvania</u> _____
 Statewide Residential End Use and Saturation Study. GDS Associates, Nexant, Mondre Energy. 2012.
 ⁶ Electric Energy Efficiency Potential for Pennsylvania. GDS Associates and Nexant, Mondre Energy. 2012

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page 4

Deleted: ; Pennsylvania

- » Other updated information (e.g., avoided costs, discount rates, load shapes, cost escalation rates, line loss factors, internal labor rates, etc.)
- » Planning meetings with energy efficiency industry professionals to review and assess the reasonableness and likelihood for success of the proposed Plan, addressing topics such as: a) delivery approaches, b) eligibility; c) incentive levels; etc.
- » Discussions with other PA utilities and members of our stakeholder group to review strategies and areas of possible coordination
- » Customization of a comprehensive benefit-cost screening tool, with specific adjustments to the required calculation⁷
- » Iterative program design Planning meetings to ensure a combination of programs for all customer classes, including comprehensive measures, with attention to cost-effectiveness thresholds

1.4 Summary Tables of Portfolio Savings Goals, Budget and Cost-Effectiveness

PECO will invest up to a total of approximately \$255 million in energy efficiency programs over a three year program period for PY 2013, PY 2014, and PY 2015. The Company Plans to achieve 105% of the statutory electric savings goal, using 100% of the total allowable electric spending cap. Additionally, consistent with Phase II requirements, PECO has developed this Plan to meet the required government,

institutional, and non-profit sector (GNI) savings requirement of at least 10% of total portfolio savings and meet the requirement of 4.5% of portfolio savings coming from the low income sector.

Figure 2 presents the portfolio structure, which details the residential sector programs, <u>C&L programs</u>, as well as common support service areas. Section 3.2 of this report provides a full description of each program.

⁷ Pennsylvania PUC 2012 Total Resource Cost Test M-2012-2300653, August 30, 2012

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: 256

Deleted: commercial and industrial (
Deleted:)

Deleted: 256



Figure 2: PECO PY 2013-2015 Energy Efficiency Portfolio Structure

	Table 1. PECO EE Program Summary – Phase II														
							•								
v								•		•	•	•	•		
•	•		•	• •		•		•	• •	•	•	•	•	· · ·	
•											•	•		v	
	v					v		v	v	v	• • •	•	• • • • • • • • • • • • • • • • • • •		
•		v		v	v	v	v	v	v	•	•	•	•		
·											T	•	T		
·						¥		v	v	v	T	v	T	•	
.	v				v	v	v	v	V	V	•	v	V	.	
• •							`		 	¥	 	 	¥		
.												•	V		

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: Gross Annual Energy Savings (MWh)
Deleted:
Deleted: Budget (Million \$)
Deleted: TRC Analysis
Deleted: First Year Acquisition Costs per kWh
Deleted: Program
Deleted: Total Participants (Cumulative)
Deleted: PY 2013
Deleted: PY 2014
Deleted: PY 2015
Deleted: 3-Year Total
Deleted: PY 2013
Deleted: PY 2014
Deleted: PY 2015
Deleted: 3-Year Total
Deleted: Average Annual
Deleted: B/C Ratio
Deleted: Incentive Costs (\$/kWh)
Deleted: Non-Incentive Costs (\$/kWh)
Deleted: Total Costs (\$/kWh)
Deleted: Residential
Deleted:
Deleted: 1. PECO Smart Appliance Recycling
Deleted: 40,885
Deleted: \$2.4
Deleted: \$2.4
Deleted: \$2.4
Deleted: \$7.2
Deleted: \$2.4
Deleted: 48,000

Page 7

v										•				
1										v				•
Ì														
•			•							•	T	v		•
			▼					•						•
•										•				•
▼														•
•										•				•
•										•				v
•		v												
							•	•		•			•	
	<u> </u>		<u> </u>			<u> </u>			•	•				
1	t				`	`			`	¥	v	v	`	*
•							v	v						v
	•	•	•	•	•		•	•	•		•	•	•	•
						<u> </u>								· · · ·
						`	v		`	¥				`

	Ene	ergy Savings (<u>MWh)</u>			Bu	dget (Million	<u>s)</u>			<u>TRC</u> <u>Analysis</u>	Acquisition Costs		
Program	<u>PY2013</u>	<u>PY2014</u>	<u>PY 2015</u>	<u>3-Year</u> <u>Total</u>	<u>PY 2013</u>	<u>PY2014</u>	<u>PY2015</u>	<u>3-Year Total</u>	<u>Average</u> <u>Annual</u>	<u>Total Participants</u> (Cumulative)	<u>B/C Ratio</u>	Incentive Costs (<u>\$/kWh)</u>	<u>Non-</u> Incentive Costs (\$/kWh)	<u>Total</u> <u>Costs</u> (\$/kV.1
Energy Efficiency Progra	Energy Efficiency Programs												•	
Residential	_	=	=	_	_	=	=	=	=	=	_		=	-
1 PECO Smart Appliance Recycling	<u>8,471</u>	<u>10,823</u>	<u>10,666</u>	<u>29,960</u>	<u>\$1.5</u>	<u>\$1.8</u>	<u>\$1.8</u>	<u>\$5.0</u>	<u>\$1.7</u>	<u>35,535</u>	<u>4.64</u>	<u>\$0.042</u>	<u>\$0.125</u>	<u>\$0.16</u>
2 PECO Smart Home Rebates ¹¹	<u>86,185</u>	<u>74,290</u>	<u>65,583</u>	<u>226,057</u>	<u>\$13.9</u>	<u>\$18.6</u>	<u>\$18.0</u>	<u>\$50.5</u>	<u>\$16.8</u>	<u>5,473,161</u>	<u>1.20</u>	<u>\$0.173</u>	<u>\$0.050</u>	<u>\$0.22</u>
3 PECO Smart House Call	<u>1,793</u>	<u>6,005</u>	<u>5,919</u>	<u>13,717</u>	<u>\$4.4</u>	<u>\$5.6</u>	<u>\$6.4</u>	<u>\$16.4</u>	<u>\$5.5</u>	<u>12,031</u>	<u>0.61</u>	<u>\$0.174</u>	<u>\$1.022</u>	<u>\$1.19</u>
4 PECO Smart Builder Rebates	<u>112</u>	<u>135</u>	<u>162</u>	<u>409</u>	<u>\$0.5</u>	<u>\$0.6</u>	<u>\$0.6</u>	<u>\$1.7</u>	<u>\$0.6</u>	<u>273</u>	<u>0.20</u>	<u>\$0.434</u>	<u>\$3.749</u>	<u>\$4.18</u> 3

¹¹ Smart Home Rebates numbers presented here do not include savings or incentives spent on CFL's that were installed in commercial buildings.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: Gross Annual Energy Savings (MWh)
Deleted:
Deleted: Budget (Million \$)
Deleted: TRC Analysis
Deleted: First Year Acquisition Costs per kWh
Deleted: Program
Deleted: Total Participants (Cumulative)
Deleted: PY 2013
Deleted: PY 2014
Deleted: PY 2015
Deleted: 3-Year Total
Deleted: PY 2013
Deleted: PY 2014
Deleted: PY 2015
Deleted: 3-Year Total
Deleted: Average Annual
Deleted: B/C Ratio
Deleted: Incentive Costs (\$/kWh)
Deleted: Non-Incentive Costs (\$/kWh)
Deleted: Total Costs (\$/kWh)
Deleted:
Deleted: Commercial and Industrial
Deleted: 10. PECO Smart Equipment Incentives (C&I)
Deleted: 90,274
Deleted: 90,576
Deleted: 90,019
Deleted: 270,870
Deleted: \$14.1
Deleted: \$14.2
Deleted: \$14.4
Deleted: \$42.7
Deleted: \$14.22

Page 8

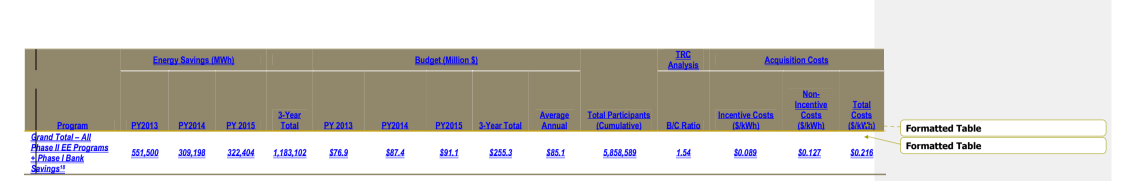
	Ener	r <u>gy Savings (</u> l	<u>MWh)</u>			B	udget (Million	<u>s)</u>			<u>TRC</u> Analysis	Acqu	isition Costs		
Program	PY2013	PY2014	<u>PY 2015</u>	<u>3-Year</u> Total	<u>PY 2013</u>	<u>PY2014</u>	<u>PY2015</u>	3-Year Total	Average Annual	Total Participants (Cumulative)	B/C Ratio	Incentive Costs (\$/kWh)	Non- Incentive Costs (\$/kWh)	<u>Total</u> <u>Costs</u> (\$/kWh) –	Formatted Table
5 PECO Low Income Energy Efficiency (LEEP)	<u>13,732</u>	<u>19,704</u>	<u>19,251</u>	<u>52,687</u>	<u>\$6.7</u>	<u>\$8.6</u>	<u>\$8.6</u>	<u>\$23.8</u>	<u>\$7.9</u>	<u>66,821</u>	<u>1.48</u>	<u>\$0.000</u>	<u>\$0.453</u>	<u>\$0.453</u>	Formatted Table
<u>6 PECO Smart Energy</u> Saver	<u>2,067</u>	<u>1,936</u>	<u>1,936</u>	<u>5,939</u>	<u>\$0.5</u>	<u>\$0.5</u>	<u>\$0.5</u>	<u>\$1.4</u>	<u>\$0.5</u>	<u>38,057</u>	<u>2.85</u>	<u>\$0.000</u>	<u>\$0.230</u>	<u>\$0.230</u>	
7 PECO Smart Usage Profile	<u>0</u>	<u>0</u>	<u>20,000</u>	<u>20,000</u>	<u>\$0.6</u>	<u>\$1.0</u>	<u>\$1.4</u>	<u>\$3.0</u>	<u>\$1.0</u>	<u>100,000</u>	<u>0.72</u>	<u>\$0.000</u>	<u>\$0.149</u>	<u>\$0.149</u>	Formatted Table
8 PECO Smart Multi- Family Solutions Program -Res	<u>2.272</u>	<u>2.811</u>	<u>2.811</u>	<u>7.893</u>	<u>\$1.1</u>	<u>\$1.1</u>	<u>\$1.2</u>	<u>\$34</u>	<u>\$1.1</u>	<u>19,156</u>	<u>1.70</u>	<u>\$0.000</u>	<u>\$0.425</u>	<u>\$0.425</u>	
9 PECO Smart AC Saver -Residential	0	0	0	0	\$9.4	\$9.6	\$9.6	\$28.7	\$9.6	75,000 ¹²	2.48 ¹³	n/a	n/a	n/a	Formatted Table
<u>Subtotal Residential</u> EE Programs	<u>114,633</u>	<u>115,703</u>	<u>126,328</u>	<u>356,663</u>	<u>\$38.4</u>	<u>\$47.4</u>	<u>\$48.0</u>	<u>\$133.8</u>	<u>\$44.6</u>	<u>5,820,033</u>	<u>1.36</u>	<u>\$0.14</u>	<u>\$0.19</u>	<u>\$0.33</u>	
Phase 1 Bank Savings (Residential)	<u>93,859</u>	<u>0</u>	<u>0</u>	<u>93,859</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	Formatted Table
<u>Subtotal Residential</u> EE Programs + Phase 1 Bank Savings (Residential)	<u>208,492</u>	<u>115,703</u>	<u>126,328</u>	<u>450,522</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	
Commercial and Industria	<u>al</u>													-	Formatted Table
10. PECO Smart Equipment Incentives (C&I)	<u>55,941</u>	<u>77,012</u>	<u>78,985</u>	<u>211,937</u>	<u>\$10.2</u>	<u>\$11.8</u>	<u>\$11.9</u>	<u>\$33.9</u>	<u>\$11.30</u>	<u>11,961</u>	<u>2.05</u>	<u>\$0.080</u>	<u>\$0.080</u>	<u>\$0.160</u>	
11. PECO Smart Business Solutions	<u>12,334</u>	<u>12,513</u>	<u>12,636</u>	<u>37,483</u>	<u>\$1.3</u>	<u>\$1.5</u>	<u>\$1.5</u>	<u>\$4.4</u>	<u>\$1.45</u>	<u>671</u>	<u>1.97</u>	<u>\$0.000</u>	<u>\$0.116</u>	<u>\$0.116</u>	Formatted Table

 ¹² The cumulative participation number represents the number of participants in each year of operation.
 ¹³ Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits and costs from the combined, residential and commercial, program.

	<u>Ener</u>	rgy Savings (I	<u>WWh)</u>			Bu	idget (Million	<u>s)</u>			<u>TRC</u> <u>Analysis</u>	Acqu	isition Costs		
Program	PY2013	<u>PY2014</u>	<u>PY 2015</u>	<u>3-Year</u> Total	<u>PY 2013</u>	<u>PY2014</u>	PY2015	3-Year Total	<u>Average</u> Annual	Total Participants (Cumulative)	B/C.Ratio	Incentive Costs (\$/kWh)	<u>Non-</u> Incentive Costs (\$/kWh)	<u>Total</u> <u>Costs</u> (\$/kV/h) – –	Formatted Table
<u>12. PECO Smart Multi-</u> Family Solutions Program (C&I)	<u>1,647</u>	<u>4,963</u>	<u>5,696</u>	<u>12,307</u>	<u>\$0.9</u>	<u>\$1.2</u>	<u>\$1.3</u>	<u>\$3.4</u>	<u>\$1.13</u>	<u>14,441</u>	<u>1.63</u>	<u>\$0.056</u>	<u>\$0.219</u>	<u>\$0.275</u>	
18. PECO Smart Construction Incentives	<u>19,949</u>	<u>26,276</u>	<u>26,543</u>	<u>72,768</u>	<u>\$3.2</u>	<u>\$3.7</u>	<u>\$3.7</u>	<u>\$10.6</u>	<u>\$3.54</u>	<u>3,487</u>	<u>1.57</u>	<u>\$0.088</u>	<u>\$0.058</u>	<u>\$0.146</u>	Formatted Table
14. PECO Smart Equipment Incentives (GNU)	<u>24,158</u>	<u>29,280</u>	<u>29,574</u>	<u>83,012</u>	<u>\$6.3</u>	<u>\$7.0</u>	<u>\$7.0</u>	<u>\$20.3</u>	<u>\$6.77</u>	<u>4,887</u>	<u>1.72</u>	<u>\$0.122</u>	<u>\$0.122</u>	<u>\$0.245</u>	Deleted: GINP
15. PECO Smart On-Site	<u>52,824</u>	<u>25,649</u>	<u>27,485</u>	<u>105,958</u>	<u>\$5.7</u>	<u>\$1.6</u>	<u>\$1.9</u>	<u>\$9.2</u>	<u>\$3.05</u>	<u>8</u>	<u>3.87</u>	<u>\$0.073</u>	<u>\$0.014</u>	<u>\$0.086</u>	Formatted Table
<u>16. PECO Smart AC</u> Saver Commercial	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>\$0.5</u>	<u>\$0.5</u>	<u>\$0.5</u>	<u>\$1.6</u>	<u>\$0.54</u>	<u>3,100¹⁴</u>	<u>2.4815</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	Deleted: 2.25
Subtotal Commercial & Industrial EE Programs	<u>192,186</u>	<u>193,495</u>	<u>196,077</u>	<u>581,758</u>	<u>\$28.2</u>	<u>\$27.5</u>	<u>\$28.0</u>	<u>\$83.7</u>	<u>\$27.9</u>	<u>38,556</u>	<u>1.79</u>	<u>\$0.074</u>	<u>\$0.110</u>	<u>\$0.184</u>	Formatted Table
Phase 1 Bank Savings (Commercial)	<u>72,343</u>	<u>0</u>	<u>0</u>	<u>72,343</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	
Phase 1 Bank Savings (GNI)	<u>78,479</u>	<u>0</u>	<u>0</u>	<u>78,479</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	n/a	Formatted Table
Phase 2 Commercial & Industrial EE Programs + Phase 1 Bank Savings (Commercial) ¹⁶	<u>343,008</u>	<u>193,495</u>	<u>196,077</u>	<u>732,580</u> ,	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	Deleted: 17
Support Services	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>\$10.2</u>	<u>\$12.5</u>	<u>\$15.1</u>	<u>\$37.8</u>	<u>\$12.6</u>	<u>n/a</u>	<u>(n/a)</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	Formatted Table
<u>Grand Total – All</u> <u>Phase II EE Programs</u>	<u>306,819</u>	<u>309,198</u>	<u>322,404</u>	<u>938,421</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	<u>1.54</u>	<u>n/a</u>	<u>n/a</u>	<u>n/a</u>	

<u>¹⁴ Represents number of participants in each year of operation.</u>
<u>¹⁵ Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits and costs from the combined, residential and commercial.</u> program.

¹⁶ Savings totals include savings from Smart Home Rebates CFL lamps that were installed in commercial buildings.



*Energy savings are at meter

¹⁸ Banking is excluded from the TRC Analysis and Acquisition Costs of "Grand Total – All Phase II EE Programs + Phase 1 Bank Savings"

<u>Table 2</u> presents portfolio lifetime costs and benefits at the various sector levels. Overall, the portfolio is cost effective with a TRC result of 1.55.

Table 2. Portfolio Summary of Lifetime Costs and Benefits PY 2013-2015

	Deleted: Table 2
	Deleted: total resource cost (
$\langle \neg \rangle$	Deleted:)
	Deleted: 4

TRC

Portfolio	Discount Rate	Total Discounted Lifetime Costs	Total Discounted Lifetime Benefits	Total Discounted Net Lifetime Benefits	Benefit- Cost Ratio
Residential (exclusive of Low- Income)	7.4%	<u>\$142,408,525</u>	<u>\$209,647,761</u>	<u>\$67,239,236</u> ,	1.5
Residential Low- Income	7.4%	<u>\$22,098,400</u> ,	<u>\$32,765,772</u>	<u>\$10,667,372</u>	1.5
Commercial/ Industrial Small	7.4%	<u>\$46,665,998</u>	<u>\$101,517,922</u>	<u>\$54,851,924</u>	<u>2.2</u>
Commercial/ Industrial Large	7.4%	<u>\$56,314,544</u>	<u>\$122,241,052</u>	<u>\$65,926,508</u>	<u>2.2</u>
Governmental/ Non-Profit	7.4%	<u>\$21,358,317</u> ,	<u>\$36,766,890</u>	<u>\$15,408,572</u>	<u>1.7</u>
Common Costs	7.4%	<u>\$37,799,127</u>	\$0	\$0	n/a
Total	n/a	<u>\$326,644,910</u>	<u>\$502,939,396</u>	<u>\$214,093,613</u>	<u>1.54</u>

TRC calculated according to requirements of the PA PUC, TRC Order. August 30, 2012. Costs include participant costs

Deleted: \$126	,042,941
Deleted: \$184	,667,631
Deleted: \$58,6	624,690
Deleted: \$22,2	212,428
Deleted: \$33,5	597,481
Deleted: \$11,3	385,053
Deleted: \$72,0	053,989
Deleted: \$112	,364,117
Deleted: \$40,3	310,128
Deleted: 1.6	
Deleted: \$90,6	618,864
Deleted: \$142	,486,859
Deleted: \$51,8	367,994
Deleted: 1.6	
Deleted: \$26,	152,000
Deleted: \$48,6	600,734
Deleted: \$22,4	148,734
Deleted: 1.9	
Deleted: \$35,2	205,745
Deleted: \$372	,285,968
Deleted: \$521	,716,822
Deleted: \$184	,636,599
Deleted: 1.4	

Table 3 presents cumulative gross annual energy and demand savings by program, including a projected or forecasted banked savings from Phase I. The actual Phase I banked savings value will vary as projects move through the implementation process and completion of the Phase I period. The final banked savings value will be based on actual measures installed and evaluated through verified savings at the conclusion of the Phase I period. Overall PECO's Phase II Plan is projected to meet 105% of the Commission's minimum savings target over the PY2013-2015 period.

Table 3. Summary of Portfolio Cumulative Gross Energy and Demand Savings

Cumulative Annual MWh Saved for Consumption Reductions	Program Ye	ear 2013	Program Y	ear 2014	Program Ye	ear 2015	Total	
kW Saved for Peak Load Reductions	MWh Saved	kW Saved	MWh Saved	kW Saved	MWh Saved	kW Saved	MWh Saved	kW Save
Baseline	38,809,100	n/a	38,809,100	n/a	38,809,100	n/a	38,809,100	n/a
Residential Sector (exclusive of Low- Income) - Cumulative Projected Portfolio Savings	<u>100,900</u>	<u>99,343</u>	<u>196,899</u>	<u>198,846</u>	<u>303,976</u>	<u>299,182</u>	<u>303,976</u>	<u>299,18</u>
Residential Low-Income Sector - Cumulative Projected Portfolio Savings	<u>13,732</u>	<u>1,754</u>	<u>33,436</u>	<u>4,396</u>	<u>52,687</u>	<u>6,986</u>	<u>52,687</u>	<u>6,98</u> 6
Commercial/Industrial Small Sector - Cumulative Projected Portfolio Savings	<u>89,812</u>	<u>18,701</u>	<u>173,687</u>	<u>37,628</u>	<u>256,964</u>	<u>56,586</u>	<u>256,964</u>	56,58
Commercial/Industrial Large Sector - Cumulative Net Weather Adjusted Savings	<u>78,216</u>	<u>14,786</u>	<u>158,556</u>	<u>31,341</u>	<u>241,782</u>	<u>48,482</u>	241,782 <mark>,</mark>	<u>48,48</u>
Governmental/Non-Profit Sector - Cumulative Projected Portfolio Savings	<u>24,158</u>	<u>8,106</u>	<u>53,438</u>	<u>17,926</u>	<u>83,012</u>	<u>27,845</u>	<u>83,012</u>	<u>27,84</u>
EE&C Plan Total Phase II - Cumulative Projected Savings	<u>306,819</u>	<u>142,691</u>	<u>616,017</u>	<u>290,138</u>	<u>938,421</u>	<u>439,081</u>	<u>938,421</u>	<u>439,0</u>
Estimated Phase I Carryover Savings	<u>244,681</u>	¥	<u>Q</u> ,	ā,	<u>0</u> ,	3	<u>244,681</u>	i
EE&C Plan Total Plus - Phase I Carryover Savings	<u>551,500</u>	¥	<u>860,698</u>	¥	<u>1,183,102</u>	3	<u>1,183,102</u>	¥
PECO Annual Savings Target (<u>MVh) (Cumulative)</u>	375,284	¥	<u>750,568</u>	ā,	<u>1,125,852</u>	4	<u>1,125,852</u>	
EE&C Plan Total - Percentage of Target Met	<u>147%</u>	¥	<u>115%</u>	¥	<u>105%</u>	*	<u>105%</u>	
Percent Reduction From Baseline	<u>1.42%</u>	n/a	2.22%	n/a	3.05%	n/a	<u>3.05%</u>	n/a
Commission Identified Goal							1,125,852	n/a
Percent Savings Due to Portfolio Above or Below Commission Goal							105%	n/a

Above or Below Commission Goal

I

.

Notes: Energy savings are based on at "the meter" and demand savings are based on "at generator". Commission approved Energy Consumption Forecasts and Historical Peak Loads per Energy Consumption and Peak Demand Reduction Targets Order at Docket No. M-2008-2069887, entered March 30, 2009. 1.

2. Adjusted for weather and extraordinary load as applicable. Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and 40% of savings from each commercial program except the PECO Smart Equipment Incentives (GINP)s program and the portion of PECO Smart Home Rebate CFL participation that was installed in commercial buildings. Commercial program and the portion of PEOC Smart from execute of P participation that was installed in commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GINP)s program.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page 13

Deleted:	٩
Deleted:	103,132134,220
Deleted:	99,41795,000¶
Deleted:	201,499266,612
Deleted:	198,92334,884
Deleted:	310,944399,299
Deleted:	299,26152,081
Deleted:	310,944399,299
Deleted:	299,261130,081¶
Deleted:	13,73216,432
Deleted:	1,7541,058
Deleted:	32,34532,877
Deleted:	4,2422,117
Deleted:	50,50449,364
Deleted:	6,6783,142
Deleted:	50,50449,364
Deleted:	6,6783,142
Deleted:	89,81280,761
Deleted:	18,70120,285¶
Deleted:	173,687161,727
Deleted:	37,62835,349
Deleted:	256,964242,723
Deleted:	56,58653,042
Deleted:	256,964242,723
Deleted:	56,58655,680¶
Deleted:	78,21699,425
Deleted:	14,78621,833
Deleted:	158,556198,941
Deleted:	31,34143,702
Deleted:	241,782298,283
Deleted:	48,48265,510
Deleted:	241,782298,283
Deleted:	48,48265,510
Deleted:	24,15834,239
Deleted:	8,10611,549
	53,43868,821
Deleted:	17,92623,214
Deleted:	83,012103,748
Deleted:	27,84534,995
Deleted:	83,012103,748
	27,84534,995
<u> </u>	309,050365,077
<u> </u>	142,766149,655¶
<u> </u>	619,525728,978
<u> </u>	290,060139,267
	943,2061,093,417
<u> </u>	438,852208,771
	943,2061,093,417
	438,852289,409¶
<u> </u>	244,68130,335
Deleted:	
<u> </u>	244,68191,005
Deleted:	
<u> </u>	553,731395,412
Deleted:	
<u> </u>	864,206310,475394,236
Deleted:	
Deleted:	1,187,887323,681394,774

Table 4 presents summary portfolio costs over the PY 2013-2015 period. Overall PECO is <u>planning to</u> invest <u>slightly less than</u> 100% of the maximum allowable budget for the efficiency programs.

I	_	Ta	ble 4. Sum	mary of Portfolio	Costs		
1	•	Program Year 2	2013	Program Year 2	2014	Program Year 2	2015
	Portfolio	Portfolio Budget	% Portfoli o Budget	Portfolio Budget	% Portfoli o Budget	Portfolio Budget	% Portfoli o Budget
	Residential Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$31,759,041</u>	41%	\$38,800,737 <mark>,</mark>	44%	<u>\$39,416,032</u>	43%
	Residential Low- Income Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$6.666.022</u>	9%	<u>\$8,584,982</u> ,	10%	<u>\$8,592,892</u>	9%
	Commercial/Industria I Small Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$9,956,257,</u>	<u>13%</u>	<u>\$9,502,335</u> ,	11%	\$ <u>9,711,033</u> ,	<u>11%</u>
	Commercial/Industria I Large Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$11,948,521</u>	16%	<u>\$10,982,206</u>	<u>13%</u>	\$11,300,052 <mark>,</mark>	<u>12%</u>
	Governmental/Non- Profit Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$6,343,233</u> ,	8%	<u>\$6,969,794</u> ,	8%	\$7,005,850 ,	8%
I	Total Portfolio- Specific Budget	<u>\$66,673,073</u>	<u>87%</u>	<u>\$74,840,053</u>	86%	<u>\$76,025,860</u>	<u>83%</u>
l	Portfolio Common Costs	<u>\$10,208,023</u>	<u>13%</u>	\$12,535,472 <mark>,</mark>	14%	<u>\$15,055,632</u>	<u>17%</u>
l	Total Portfolio Annual Budget	<u>\$76,881,096</u>	100.00%	\$87, <u>375,525</u>	100.00%	\$91,081,492 <mark>,</mark>	100.00%

Note: Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and 40% of spending from each commercial program except the PECO Smart Equipment Incentives (GINP)s program and the portion of PECO Smart Home Rebate CFL participation that was installed in commercial buildings. Commercial/Industrial (Large) portfolio includes 60% of spending from each commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GINP)s program.

1	Deleted:	1
$\left(\right)$	Deleted:	I
λ	Deleted:	\$34,698,462
1	Deleted:	38%
-{	Deleted:	\$26,559,773
ſ	Deleted:	32%
J	Deleted:	\$26,810,807
Y	Deleted:	32%
ł	Deleted:	\$7,827,520
J	Deleted:	\$7,953,602
J	Deleted:	\$8,061,955
Į	Deleted:	10%
ł	Deleted:	\$13,094,202
J	Deleted:	14%
ľ	Deleted:	\$12,760,952
ľ	Deleted:	16%
l	Deleted:	\$12,933,052
J	Deleted:	16%
l	Deleted:	\$14,727,158
l	Deleted:	\$14,920,182
ŀ	Deleted:	18%
ŀ		\$15,071,477
ļ	Deleted:	
ł	Deleted:	
ŀ	Deleted:	
ł	Deleted:	
ŀ	Deleted:	
ł	Deleted:	
ŀ		\$77,987,656
ŀ	Deleted:	
ŀ		\$69,981,065
ŀ		\$70,813,648
ŀ	Deleted:	
ŀ		\$13,704,087
ŀ		\$11,808,110
ŀ	Deleted:	\$12,136,931 15%¶
ŀ	Deleted:	
ŀ		\$91,691,743¶
ŀ		\$81,789,175¶
P		\$82,950,579¶
l	Jereceur	402,000,010 II

Deleted: Planning

1.5 Summary of Program Implementation

Figure 3 below shows anticipated major milestones of the program implementation over the three years (2013-2015).

YEAR		2	2012							20	13											201	4											20	015								2010	6	
QUARTER			4			1			2			3			4			1			2			3			4			1			2			3		1	4			1		2	2
MONTH	s	0	N	D	J	F	N	1	A M	J	J	Α	s	0	N	D	J	FM	A	A I	и.	J	J	Α	s	0	Ν	D	J	F	М	Α	М	J	J	Α	S	0	Ν	D	J	F	М	Α	м
Residential Programs (not including Low- Income)																																													
PECO Smart Appliance Recycling										+																																			٠
PECO Smart Home Rebates										+																																			٠
PECO Smmart House Call										+																																			
PECO Smart Builder Rebates													+																																•
PECO Smart Energy Saver													+																																٠
PECO Smart Usage Profile											+																																		
PECO Smart Multi-Family Solutions (Res)										+																																			٠
PECO Smart AC Saver (Res)										+																																			٠
Residential Programs including (Low- Income)																																													
PECO Low-Income Energy Efficiency Program Commercial and Industrial Programs (Small)										+						+			-																							+			•
PECO - Smart Equipment Incentives (C&I)										+																																			•
PECO Smart Business Solutions										+																																			٠
PECO Smart Multi-Family Solutions (C&I)										+																																			
PECO Smart Construction Incentives										+																																			۲
PECO Smart On-Site										+																																			٠
PECO Smart AC Saver (C&I)		1								+																						1		1											۲
Commercial and Industrial Programs (Large)																																													
PECO - Smart Equipment Incentives (C&I)										+																																			•
PECO Smart Multi-Family Solutions										+																														4					٠
PECO Smart Construction Incentives										+																																			٠
PECO Smart On-Site										+																																			٠
Govt, Inst. Non-Profit Progam																																										L			
PECO - Smart Equipment Incentives (GINP)										+																																			•

Figure 3. Major Program Implementation Milestones

CSP Selection Process ■ Promotional Materials Development and Participant Applications ■ Program Launch + Program Implementation Period ■ Conclusion of Program Cycle ●

1.6 Summary Description of PECO's Strategy to Acquire 25% Savings Each Program Year

PECO's portfolio of programs are designed to produce significant savings in each of the three program years. As shown in Table 1, the Company projects that over 25% of the three year savings target will be achieved each program year.

1.7 Summary Descriptions of PECO's Implementation Strategy to Manage EE&C Portfolios

PECO will take a number of steps to ensure effective, Act 129-compliant implementation of this Phase II Plan. These include:

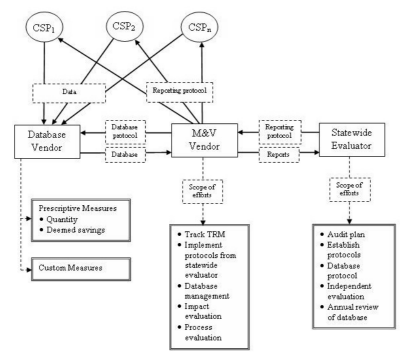
- » Implementation contracting: PECO will contract with a registered implementation CSP for each program (or set of programs) with specific experience implementing utility programs and working with each program's target market. This will maximize the use of expertise already developed, enable PECO to make the programs available quickly to customers and begin achieving savings as soon as possible, allowing PECO staff to manage the broad set of programs.
- » Utilization of delivery channels: Each program in the Plan calls for using appropriate and available means of delivering program services, including ensuring an adequate supply of featured equipment, promotion and distribution of the rebated products, and training and education. Depending on the program, channels may include, but are not limited to, trade allies such as equipment manufacturers and retailers, distributors, contractors, equipment installers, architects and engineers, facility auditors, and trade associations; government, community, and affinity groups; PECO field staff; PECO bill inserts, web pages devoted to the programs, on-line audits; news media advertising; as well as the implementation CSP.
- » Awareness and education: PECO will implement a general education campaign to inform customers and other stakeholders about the programs, PECO's commitment to reducing customer electricity use, and the benefits of energy efficiency. Depending on the program, these activities can include training seminars, fact sheets, case studies, on-line audits and energy profiles, home/facility site visits, and demonstration projects.
- » Tracking database: PECO's tracking database was developed and is maintained by a third-party database vendor. Database protocols were developed to ensure accurate data entry through proper field definitions and input validations. Program activity tracking queries were written to facilitate program tracking and reporting for PECO and the Commission. The implementations CSPs upload program data into the database at defined intervals and according to the data protocols. The evaluation, measurement and verification (EM&V) vendor is able to access the information in the database.
- » Pre-launch design and preparation period: The implementation schedule for each new program includes a design phase to allow PECO and the implementation CSP to properly prepare for the program launch. This time will be used to refine the program, develop protocols, and training materials, recruit trade allies, conduct educational activities, and develop and print incentive applications. The elements will be in place prior to full operation of the program. They will also be reviewed during process evaluations so that improvements may be incorporated during this Plan cycle.
- » Continuous review of implementation practices: The Plan explicitly addresses the challenges that each program will face in achieving success. Internal process reviews and evaluations by the EM&V contractor of the program protocols, procedures, participant satisfaction, and reporting will be conducted to identify and address issues that arise during program operation and to facilitate ongoing program improvement.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 16 Page 16

1.8 Summary Description of PECO's Data Management, Quality Assurance, and Evaluation Processes

Figure 4 below presents a representation of the data management, quality assurance (QA), and evaluation processes that will be used to ensure accurate data tracking. Data management is the cornerstone of any energy efficiency portfolio. PECO's approach to Phase II data management includes upgrading the existing tracking system to ensure consistent data inputs across the different CSPs.

Figure 4: Program Documentation and Measurement, Verification and Evaluation Framework



There are four key contributors/users involved with data tracking and evaluation, each with an important role in ensuring tracking data quality:

- 1. Program implementation CSPs: PECO will contract with CSPs to implement the programs in the Plan. The CSPs will be responsible for inputting program data into the tracking database in accordance with the data protocols.
- 2. Database vendor: The database vendor will develop and maintain an appropriate tracking system for the programs, using generally accepted data input and validation techniques.
- EM&V contractor: The EM&V contractor will conduct process and impact evaluations for each program. These evaluations will review the tracking data inputs for accuracy and adherence to data protocols produce verified savings estimates, and provide recommendations for program improvement.
- 4. PECO Program Managers: PECO Program Managers will track data for their individual programs.

PECO's approach addresses four areas critical to ensuring program implementation quality:

Deleted: PECO PY

- 1. Implementation CSP selection: PECO will select and contract with CSPs who have demonstrated experience implementing data management protocols and a commitment to maintaining data quality and integrity.
- 2. Development of program implementation and documentation protocols: PECO and the CSPs will develop specific data management protocols and procedures for each program. These will govern all aspects of the program implementation, from procedures for conducting site visits to data input.
- 3. Verification and documentation of activities and savings: Verification of project eligibility and actual installation of measures is important. Documentation of purchases and installations will ensure that programs are implemented in top quality fashion and will provide the basis for defensible program evaluations.
- 4. Evaluation Plans: PECO will contract with an experienced EM&V vendor to conduct an independent assessment of each program's performance. This contractor will be in place prior to the start of most programs and will develop a comprehensive Plan for conducting process and impact evaluations. The EM&V contractor will work with the Statewide Evaluator to ensure that the evaluations are conducted according to state requirements.

1.9 Summary Description of Cost Recovery Mechanism

As required by Act 129, PECO's EE&C Plan costs are recoverable through a 66 Pa. C.S.§1307 costrecovery mechanism. During the development of the Phase I EE&C Plan, PECO collaborated with key stakeholders to develop a mechanism to address several recovery issues (e.g., levelized charge, charging of interest, and true-up process). This mechanism was implemented as part of the Phase I Plan and has proven to work effectively. In its Phase II Implementation Order, the Commission again provided direction on the cost recovery tariff mechanism to be used.¹⁹ The Commission described a Phase II mechanism similar to the Phase I mechanism. They indicated that the mechanism shall be designed to recover, on a full and current basis, without interest, from each customer class, all prudent and reasonable EE&C costs that have been assigned to each class. In addition, the mechanism shall be nonbypassable and structured so that it will not affect the EDC's price to compare. As such, PECO proposes to use a cost recovery mechanism for Phase II similar to that used in Phase I.

As with Phase I, PECO proposes that the cost recovery mechanism for Phase II includes four separate recovery charges, one for the Residential class (which includes low income customers), one for the Small Commercial/Industrial class, one for the Large Commercial/Industrial class, and one for the Municipal Lighting class (street lights and traffic lights). For the <u>GNI</u> customers, who are defined in Act 129, PECO does not have a separate recovery mechanism because their electric accounts are already included in the Small Commercial/Industrial and the Large Commercial/Industrial classes. Four separate charges were developed to ensure that the rate classes that finance the measures are the classes that receive the direct energy and conservation benefits²⁰

See Section 7 for a detailed description of and estimated values for the cost recovery mechanisms.

¹⁹ Pennsylvania	PUC. Imp	lementation	Order,	August 2,	2012., F	ʻp. 115	119
20 Pennsylvania	PUC. Imp	lementation	Order,	August 2,	2012., F	P. 100	

Deleted: PECO PY

Page 18

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted:

Deleted: GINP

2. Energy Efficiency Portfolio / Program Summary Tables and Charts

2.1 Residential, Commercial/Industrial Small, Commercial/Industrial Large and Governmental/Educational/Non-Profit Portfolio Summaries

Appendix C contains the following data tables as required by the Commission's Plan II template:

» Table C- 4: Program Summaries

2.2 Plan Data: Costs, Cost-Effectiveness and Savings by Program, Sector and Portfolio

Appendix C contains the following data tables as required by the Commission's Plan II template:

- » Table C- 1: Portfolio Summary of Lifetime Costs and Benefits
- » Table C-2: Summary of Portfolio Energy and Demand Savings
- » Table C-3: Summary of Portfolio Costs
- » Table C-4: Program Summaries

2.3 Budget and Parity Analysis

Appendix C contains the following data tables as required by the Commission's Plan II template:

» Table C-5: Budget and Parity Analysis Summary

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 19

3. Program Descriptions

3.1 Discussion of Criteria and Process Used for Selection of Programs

3.1.1 Portfolio Objectives and Metrics that Define Program Success

The Energy Efficiency and Conservation (EE&C) program portfolio objectives are to achieve the requirements set forth in Act 129- Phase II targets specific to PECO. This includes achieving the following milestones:

- » Achieve a 2.9% energy savings in PECO's baseline load (1,125,852 MWh) over the three year Plan period between June 1, 2013 and May 31, 2016.
- » Invest in energy efficiency up to 2% of PECO's annual revenue or \$85.5 million for a maximum of \$256.4 million over the three-year period from June 1, 2013 to May 31, 2016.
- » Achieve at least 10% of the total EE&C program portfolio energy savings through programs directed toward PECO's government and public sector/non-profit customers, and at least 4.5% of total energy savings from the low income sector.
- » Provide a comprehensive portfolio of programs with opportunities for all customers to participate.

In addition to monitoring the above-referenced Act 129 metrics, PECO will define additional metrics for program success in consultation with its measurement and verification contractor. Below is a representative list of questions that PECO intends to address over the course of its program implementation:

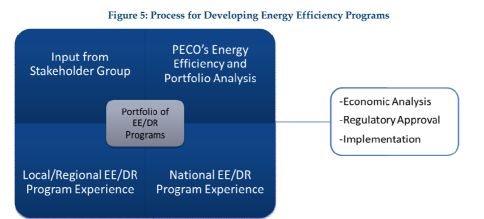
- » Are customers generally satisfied with the EE&C program offerings?
- » Are there additional programs that could be offered in the future?
- » Are all customer segments appropriately represented?

PECO expects to utilize industry standard practices for measuring and evaluating these and other parameters to assess program success. PECO will carefully review the recommendations over the course of portfolio implementation and make mid-course corrections as necessary.

3.1.2 Process for Program Development

The process of developing energy efficiency programs requires rigorous quantitative analysis, thorough benchmarking, and a thoughtful stakeholder process. The process employed by PECO to develop this Plan includes all of these components and is illustrated in Figure 5. Each element is described in the section below.

Deleted: PECO PY



As indicated in the figure, several important information sources were evaluated during the process of formulating the PECO program portfolio as described in this chapter:

- » PECO's Energy Efficiency Potential Analysis: The magnitude of PECO's energy efficiency achievable potential savings was a major consideration in the program development process. For each segment and end-use market, PECO reviewed the amount of achievable potential savings which might be obtained through programs. PECO referred to the Statewide Evaluator potential study as a reference in this process, and identified areas of consistency in approach for reaching the potential, while also applying internal design guidance to the final portfolio and measure selection mix. The results of the iterative review process ultimately led PECO's program development resources toward those segments and end-use markets that appeared to provide the greatest level of cost-effective savings.
- » Past Program Experience: This experience came from PECO's experience in Phase I, as well as energy efficiency programs and initiatives that have been implemented by utilities and other third-party implementation entities from the Northeast and across the nation. PECO reviewed the various attributes of those programs to determine which ones might be applicable and transferable to conditions specific to the characteristics of the PECO service territory.
- » Stakeholder Process: Over the course of developing this Plan, PECO held a number of meetings with key stakeholders in the Act 129 implementation process. The stakeholders represent a broad constituency of interested parties. The stakeholders provided valuable insights into the various programs and measures included in this Plan. Many of those recommendations are represented in the programs that are presented here.
- » **Cost Effectiveness Screening:** Benefit-cost analysis is applied at the measure, program and portfolio level. The key parameters for each energy efficiency program include:
 - o Number of projected new participants
 - Unit-level energy savings and peak demand reductions (guided to a large extent by the TRM)
 - o Incentive levels
 - o Estimated incremental equipment costs
 - o Program administration costs (internal PECO and external CSP costs)

Deleted: PECO PY

3.1.3 How Energy Efficiency Measures Were Included in the Portfolio

3.1.3.1 Treatment of Measures in the Portfolio of Programs

Individual measures are subjected to a rigorous screening process and are ultimately bundled into the various programs. Three levels of screening are used to assess new measures:

- » Level 1 Identification of Measures
- » Level 2 Qualitative Screen
- » Level 3 Economic Screen

3.1.3.2 Identification of Measures

The first step of the measure savings assessment is to compile a list of energy efficiency measures that are available for consideration. A number of secondary sources are used to identify measures for consideration including measure databases for other utilities and municipalities and databases of emerging technologies.

3.1.3.3 Qualitative Screen

The next step in the measure analysis is to qualitatively screen the measures. The purpose of the qualitative screen is to isolate measures that clearly do not belong in the portfolio of programs that PECO intends to offer. There are two sections to the screen. The first is the inapplicability screen, which determines whether or not each measure is applicable for implementation in the PECO service territory. If a measure is determined to have possible applications (by passing the inapplicability screen), then it would be further subjected to the qualitative screen. The qualitative screen assesses the appropriateness of each measure to the unique market conditions in the PECO service territory. Measures that failed the inapplicability and qualitative screens would not be included in further analyses.

Inapplicability Screening Criteria: Three inapplicability screening criteria were applied. If a measure meets any of the three criteria, it would fail this section of the screen and be excluded from further measure-level analyses.

- » Already widely implemented or required by building code: Certain measures may have already gained a high level of market penetration and saturation in the PECO service territory. This may be due to market transformation brought about by past and/or existing energy-efficiency programs. An example of such a measure might be T-8 fluorescent lamps in commercial buildings. Another possibility is that the technology may have reached a point in market maturity such that customers are selecting the efficient technology over a less efficient one. Certain measures may already be required by building codes such that customers must select the measure in all new or replacement situations. An example of this type of measure might be duct insulation or hot water pipe insulation. These types of measures would already be included in the forecast baseline and there would be no additional energy-efficiency to be gained.
- » Bad match to local condition: If a measure was considered to be irrelevant or not a good match to the PECO service territory's particular conditions, then it is not considered for measure-level analysis. An example of this type of measure is an evaporative cooler. Summers in the PECO service territory are humid, and thus an evaporative cooler would not be able to function and provide the required cooling.
- » Non-verifiable or indeterminable savings: If the savings impact or costs of the measure cannot be quantified such that an economic evaluation is both possible and reasonable, then the measure is not considered any further in this study. Oftentimes, savings cannot be determined

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page 22

because they are too site-specific and the derivation of a savings estimate would involve making assumptions that would be difficult to verify or justify. These measures are more conducive to an assessment on a site-by-site basis. It should be noted that some of these measures might be suitable for customized programs.

Any measure that was determined to possess any of the three characteristics defined by the criteria above was eliminated from further consideration, and thus was not subjected to the qualitative screen that follows.

Qualitative Screening Criteria: The purpose of the qualitative screen is to assess the appropriateness of each measure to the unique market conditions that might be expected in the PECO service territory. PECO utilized four qualitative screen criteria that are described as follows:

- » Technological Maturity: Is the technology currently available commercially? If not, will the technology be commercially available within the time period that is covered under this study?
- » Market Maturity: Is the technology currently supported by the necessary market infrastructure and resources? If not, will the required support be commercially available within the time period that is covered under this study?
- » Customer Acceptance: Does the measure reduce comfort, productivity, or the quality of electric service to the point that customers are unwilling to install it in important markets? For example, early low-flow showerheads had spray characteristics that were so unlike what customers were used to and thus were not well liked by customers, and thus market penetration was initially very low.
- » Non-Energy Benefits: Does the measure provide additional value to the customer besides reducing energy consumption? Does the measure provide any beneficial environmental or community impacts that might enhance the quality of life?

3.1.3.4 Economic Screen

Each measure passing the qualitative screen was further assessed in an economic screen. The economic screen uses the Total Resource Cost (TRC) test (described in Section 8) to compare the lifetime benefits of each applicable measure (avoided cost times energy savings) with each measure's lifetime costs (incremental capital and installation costs and O&M costs). The lifetime benefits are obtained by multiplying the annual energy and demand savings for each measure by the avoided cost for each year, and discounting the dollar savings to present value equivalent basis. The measure savings, costs and lifetimes are obtained as part of the measure characterization.

3.1.4 Comprehensiveness of Measures in Residential and Small Commercial Rate Classes

PECO's Phase II portfolio of programs was designed to include program offerings that emphasize comprehensiveness in energy efficiency savings. Special efforts were made to ensure that programs available to residential and small commercial customers offered a comprehensive set of measures, known to have reliable performance and predictable energy savings, delivered in a turnkey manner. These include:

- » PECO Smart House Call program: Measures include air sealing and insulation, duct sealing and maintenance, central A/C maintenance, low-flow showerheads and faucet aerators, water heater and pipe wrap, power strips and lighting
- » PECO Smart Business Solutions: Offers direct installation of select prescriptive measures, such as lighting and refrigeration, with minimal cost to small business customer

Deleted: PECO PY

3.2 Individual Program Descriptions

3.2.1 Residential Programs

3.2.1.1 EE Program 1 – PECO Smart Appliance Recycling

Program Title and Years	PECO Smart Appliance Recycling PY 2013 – PY 2015
Objectives	The purpose of the PECO Smart Appliance Recycling program is to reduce usage of electricity in homes with second refrigerators or freezers. The program encompasses a two-fold strategy: to remove existing secondary units from operation and re-entry to the market, and to prevent existing primary refrigerators and freezers from being retained and used as secondary units when customers purchase new ones.
	The program has several objectives:
	» Transform attitudes about retaining older, less efficient refrigerators and freezers as secondary units.
	» Accrue energy savings reductions toward PECO's goals.
	» Demonstrate PECO's commitment to good stewardship of the environment by sponsoring proper disposal and recycling of units.
	The program is well-suited for accomplishing these objectives because consumers are inclined to take actions that help safeguard the environment and adopt behaviors that save energy that don't require compromising their lifestyles. The program removes the hassle and makes it convenient and cost- effective for customers to dispose of these older inefficient units.
Target Market	The eligible population for the PECO Smart Appliance Recycling program is all PECO residential electric customers.
	The target market is PECO residential customers who currently own and operate a secondary refrigerator or freezer as well as customers who are purchasing new replacement units.
Program Description	The PECO Smart Appliance Recycling program is designed to encourage removal of old refrigeration equipment as secondary units in homes and to ensure these units don't re-enter the market place by providing environmentally responsible disposal of these units. The program offers free pickup of units from residences plus customer incentives and education about the benefits of secondary unit disposal, to encourage their participation.
	In addition to educating residential customers about the benefits of secondary unit disposal, the program provides services to enable permanent disposal of the units. The two program components are:
	 Customer Incentives—including complimentary removal of existing or potential secondary units from customer's home, plus payment of a small incentive for each unit removed; and
	» Environmental Disposal of Units—including removal of CFCs for the refrigerant, the preparation of the refrigerant for reclamation or recycling, and the recycling of other materials such as the metal, plastic and foam insulation components.
	Customer Incentives
	 Pickup of units from homes will be by appointment directly with the Conservation Service Provider (CSP).
	» CSP mails incentive checks to customers after units have been removed.
	» Households are eligible to receive rebates for up to two refrigerators and/or freezers per program year.
	Environmental Disposal of Units
	» Units are removed to a collection facility and disassembled for environmentally responsible disposal of CFCs and recycling of remaining components.

Page 24

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Program Title and Years	PECO Smart Appliance Recycling PY 2013 – PY 2015
Implementation Strategy	PECO administers the Smart Appliance Recycling program through a CSP who has a proven record of providing the services to be offered in this program.
	Channels for Program Delivery
	 PECO will develop awareness through direct marketing—e.g., bill inserts, newsletters, website, broadcast and print media, direct mail, outdoor advertising, etc.
	» The CSP implements the program on behalf of PECO which includes rebate fulfillment services, tracking program activities, and reporting activities and achievements toward goals.
	Overview of Roles and Activities
	The responsibilities of the CSP fall into several activity areas:
	 Scheduling of pickups from customer homes, verification of unit qualification for complimentary removal and incentive payment, pickup and proper disposal of units;
	 Rebate Processing: fulfillment house to receive, review and verify documentation; and pay incentives;
	 Program performance tracking and improvement: including tracking of unit qualification, removal and disposal; rebate submittals and payments; and opportunities to improve the program; and
	 Reporting: including reporting of program activities to meet regulatory and internal requirements, in particular progress toward program goals.
Program Issues, Risks, and Risk Management Strategies	The risk and management challenges associated with the PECO Smart Appliance Recycling program are relatively low. Over time, it is anticipated that savings per unit recycled will decrease as the oldest models are removed from the grid. This will be monitored by EM&V activities.
Marketing Strategy	Specific marketing strategies will be developed by PECO. Traditional communication strategies such as direct marketing through bill inserts, newsletters, website, broadcast, outdoor advertising and print media have proven effective for this program in Phase I. The CSP, along with PECO, could develop additional innovative strategies as necessary to achieve participation targets.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 25

Program Title and Years	PI	ECO Smai	t Appliar	nce Recycl	ing PY 2013 ·	– PY 2015		
Eligible Measures and	PECO Smart Appliance Recycling Program Proposed Measures Gross Annual Per-Unit Deemed Savings, Costs, and Incentives							
Incentives	Measure	Unit Definition	kWh Savings	Peak- Period kW Savings	Useful Life of Measure (Years)	Incremental Cost	Maximum Incentive per Unit (Range)	
	Refrigerator Retirement	Unit	1,026	0.116	8	\$0	\$15 - \$50	Deleted: 938
	Freezer Retirement	Unit	1,170	<u>0.145</u>	8	\$0	\$15 - \$50	Deleted: 0.107
	Refrigerator Recycling					\$0		Deleted: 0.134
	and Replacement with ENERGY STAR Unit	Unit	<u>622</u>	0.066	7		\$15 - \$50	Deleted: 575
	Freezer Recycling and Replacement with ENERGY STAR Unit	Unit	<u>753</u>	<u>0.093</u>	7	\$0	\$15 - \$50	Deleted: 920
	Refrigerator Recycling and Replacement with	Unit	506-	0.052	7	\$0	\$15 - \$50	Deleted: 0.099 Deleted: 470
	non-ENERGY STAR Unit			•			<	Deleted: 0.054
	Freezer Recycling and Replacement with non- ENERGY STAR Unit	Unit	<u>667</u>	<u>0.083</u>	7	\$0	\$15 - \$50	Deleted: 868
								Deleted: 0.105
	Beginning with PY2013, the cash incentive for refrigerators and freezers will be up to \$50 per unit, but may be reduced as market conditions dictate. In addition to cash incentives, customers receive the added benefit of no-cost removal of units from their homes. Often consumers must pay an additional cost for removal and safe disposal when replacing old primary units.							
Ramp Up Strategy / Program Start	The PECO Smart Applia 2015. This is currently a no interruptions for Phas							
Date and Key Milestones	Proposed PECO Smart Appliance Recycling Implementation Schedule							
mestones	Key Milestone Timing							
	CSP Selection Proces	SS			October 2012			
	Promotional Materials Development and Participant Applications February – May 2013							

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 26

Program Title and Years	PECO Smart Appliance Recycling PY 2013 – PY 2015							
Evaluation, Measurement, and Verification	The evaluation methodology and data collection proposed for the PECO Smart Appliance Recycling program are consistent with current evaluation measurement and verification (EM&V) practices for this type of program. The EM&V requirements for this program conform to all applicable state protocols.							
Requirements	Metrics for Gauging Program Success							
	» Number of existing secondary units removed							
	» Number of primary units replaced and prevented from operation as secondary units							
	» Energy savings associated with removed units							
	» Customer satisfaction with the program							
	» Program implementation costs incurred							
	» Increase in awareness and receptivity to secondary appliance turn-in							
	Data Collection Approaches							
	Data for evaluating the program will come from the following sources:							
	» Engineering or TRM estimates of measure savings							
	» Follow-up surveys of residential customers contacted from customer information provided on the rebate applications.							
	» Tracking of appliance dealers engaged in promoting the program and assisting customers with rebate application submittal							
	» Program implementer/PECO staff surveys							
	Impact Evaluation Methodology							
	The program uses per-unit savings estimates to determine savings. The impact evaluation can either accept these values or use engineering estimates to calculate the savings associated with the reduction in refrigerator and freezer load that result from the program. Additional data will be obtained from program records and a survey of program participants. The additional data includes information on customer operating conditions before the units are recycled including location in the house as part of the program.							
	Post-participation surveys with participating customers are used to review and revise as necessary the net-to-gross ratio accounting for free-ridership and spillover. The data-tracking system that the recycling contractor uses is reviewed by the evaluator to verify the impact evaluation calculations. The selected EM&V contractor will develop the complete Plan that ensures defensible measurement of savings in compliance with industry and state protocols.							
	Process Evaluation Methodology							
	The process evaluation focuses on program delivery, administration, implementation and customer response. Key issues for evaluation include assessment of the marketing and promotional efforts, monitoring of the contractor data-tracking system, and implementation procedures to ensure that the program is being implemented as designed.							
	The data collection techniques for the process evaluation may include interviews with utility staff and the recycling contractors, on-site inspection of a sample of participant homes, and surveys of program participants. The interviews will focus on program implementation and administrative procedures.							
Administrative Requirements	PECO administers the Smart Appliance Recycling program through one CSP. PECO's role will be to ensure that major milestones are met and that the program is delivered according to the program design.							
	The program is expected to operate with the following PECO/Contract staffing mix:							
	PECO Smart Appliance Recycling Program —Proposed Staffing							
	Staff FTE							
	PECO Program Management 0.6							
	External staffing levels will be provided upon the completion of the CSP selection process.							

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Page 27

Program Title and Years	PECO S	mart Applia	nce Recycli	ing PY 2013	– PY 2015			
Estimated Participation	Participation and measure adop experiences to date in this progr service territory, an assessment experience of this type of progra	am and other a of the attainab	ireas, as well a	s the number	of existing hom	es in PECO's		
	PECO Sr	nart Appliance	e Recycling P	rogram—Estir	nated Particip	ation		
		Unit						
	Measure	Definition	PY 2013	PY 2014	PY 2015	Total		
	Refrigerator Retirement	Unit	<u>3,969</u>	<u>5,071</u>	<u>4,998</u>	<u>14,038</u>		Deleted: 10,000
	Freezer Retirement	Unit	<u>1,206</u>	<u>1,540</u>	<u>1,518</u>	<u>4,264</u>		Deleted: 10,000
	Refrigerator Recycling and Replacement with ENERGY STAR Unit	Unit	<u>3,637</u>	<u>4,647</u>	<u>4,580</u>	<u>12,864</u>		Deleted: 10,000
	Freezer Recycling and Replacement with ENERGY	Unit	362	<u>462</u>	<u>455</u>	<u>1,279</u>		Deleted: 1,000
	STAR Unit						\ \ \ Y	Deleted: 1,000
	Refrigerator Recycling and Replacement with non- ENERGY STAR Unit	Unit	<u>803</u>	<u>1,027</u>	<u>1,012</u>	2,842		Deleted: 3,000 Deleted: 2,800
	Freezer Recycling and							Deleted: 2,800
	Replacement with non-	Unit	<u>70</u>	90	<u>88</u>	248	_ \	Deleted: 2,800
	ENERGY STAR Unit							Deleted: 8,400
stimated	PECO	Smart Applia	nce Recycling	1 Program—P	roposed Budg	et		Deleted: 700
rogram Budget		omarcrippia		, riogram r	lopooou Duug	Program		Deleted: 700
nd Percent of Sector	PECO Smart Appliance Recycling	PY 2013	PY 2014	PY 2015	Total	Budget as a % of Sector		Deleted: 700
	Program Budget	<u>\$1,451,405</u>	<u>\$1,781,135</u>	<u>\$1,768,891</u>	<u>\$5,001,431</u>	<u>3.7%</u>	_	·
								·
nticipated osts to	PECO Smart			·				
articipating	PECO Smart Appliance Recycling	PY2	2013 PY	2014 PY	2015 To	otal		·
ustomers	Anticipated Costs to	•	•	* 0	* 0			·
	Participating Customers	\$	0	\$0	\$0 \$	50		<u> </u>
							-	
rojected nergy Savings	The estimated energy savings a and effective useful life values ir		<u> </u>					
nd Demand	of measures rebated in each pro							
eduction		ECO Smart Ap	pliance Recy	clina Program	1			Deleted: 10,00 Deleted: 10,00 Deleted: 10,00 Deleted: 30,00 Deleted: 1,000 Deleted: 1,000 Deleted: 1,000 Deleted: 2,000 Deleted: 2,800 Deleted: 3,800 Deleted: 1,200 Deleted: 1,200 Deleted: 1,200 Deleted: 3,000 Deleted: 3,020 Deleted: 3,020 Deleted: 3,020 Deleted: 3,020 Deleted: 3,020 Deleted: 3,020
		ual Energy a						
	PECO Smart Ap		1					
	Recycling		PY 2013	PY 2014	PY 2015		ł	
	MWh Savings		<u>8,471</u>	10,823	10,666	-		<u> </u>
	Peak MW Reduct	ion	<u>1.0</u>	1.3	1.3	-		<u> </u>
	Energy savings are "at meter"; d	emand savings	s are "at genera	ator".			\mathbb{N}	<u> </u>
							- ///	<u> </u>
ost- ffectiveness			Dol	lars				<u> </u>
neotiveness	PECO Smart Applian	ce Disco		ounted		RC		<u> </u>
	Recycling	Life	time Life		Net I nefits			Deleted: (Millio
							-	

Program Title and Years	 PECO Smart Appliance Re	ecycling PY	2013 – PY 20	015	
	<u>\$16,179,607</u>	<u>\$3,487,849</u>	<u>\$12,691,758</u>	4.6	Deleted:

Deleted: \$22,537,324	
Deleted: \$4,501,560	
Deleted: \$18,035,764	
Deleted: 5.0	

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Pa	age 29 📿
---	----------

3.2.1.2 EE Program 2 – PECO Smart Home Rebates Program

Program Title and Years	PECO Smart Home Rebates Program PY 2013 – PY 2015
Objectives	The purpose of the PECO Smart Home Rebates program is to increase the penetration of high efficiency lighting, appliances, electronics, HVAC and water heating measures among PECO's residential customers. The program influences the adoption of these energy efficiency measures by offering either cash rebates or upstream and midstream discounts for the purchase and installation of qualifying efficient products, typically sold through major retail outlets or through HVAC trade ally contractors.
	The program has several objectives:
	» Increase consumer and trade ally awareness of the breadth of energy efficiency opportunities for homes, as well as adoption of these products and practices.
	» Make significant contribution to PECO's energy savings goals.
	» Demonstrate PECO's commitment to and confidence in the measures' performance and their ability to reduce home energy use.
Target Market	The target market for the PECO Smart Home Rebates program is all PECO residential electric customers in PECO's service territory and, in particular, those customers switching to efficient lighting and retro-fitting existing equipment that needs replacing or who can be persuaded to replace inefficient equipment before it fails.
Program Description	The PECO Smart Home Rebates program is designed to encourage and assist PECO residential electric customers in improving the energy efficiency of their homes through a broad range of energy efficiency options that address all major energy end uses. This program offers cash rebates to residential customers who install high-efficiency electric equipment and engages retailers, equipment suppliers and contractors to promote the rebate-eligible equipment.
	The program will promote and provide rebates to help defray the cost of high-efficiency models of common home equipment, with a focus on qualified lighting and equipment where ENERGY STAR® is typically the minimum standard. Featuring ENERGY STAR® equipment, or better, helps ensure that high-quality measures will be installed, which adds savings reliability and reduces the likelihood of customer dissatisfaction.
	Rebates
	Depending on the product purchased, rebates are offered in different ways. For example, for efficient lighting, PECO will provide incentives to the lighting manufacturers to reduce pricing and these "upstream buy-down" discounts are applied to selected lighting products sold by the participating retailer. For other products, for example, ENERGY STAR HVAC equipment, rebate application forms are submitted to PECO after the installation of qualifying equipment.
Implementati on Strategy	PECO will administer the PECO Smart Home Rebates program through a Conservation Service Provider (CSP), who will provide assistance with marketing; working with upstream and midstream suppliers and trade allies to stock and specify qualifying measures, promoting the program, assisting with rebate applications; providing rebate fulfillment services; and tracking and reporting program activities and achievements toward goals.
	Channels for Program Delivery
	This program will be delivered mainly through retailers, equipment suppliers and trade allies. PECO develops awareness through direct marketing—e.g., bill inserts, newsletters, website, broadcast and print media, direct mail; and pays the participant rebates. Other channels include:
	» The PECO Smart House Call program is a natural pipeline for this program. The audit recommendations will include resource information for the recommended measures, including rebates available under the PECO Smart Home Rebates program.
	» Retailers and equipment contractors/installers may be engaged to promote awareness and use of rebate offers to help sell qualifying equipment; they may also provide or pre-fill rebate forms to help customers obtain rebates. These allies are most likely to include:

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Program Title and Years	PECO Smart Home Rebates Program PY 2013 – PY 2015
	 Major retail stores; Residential air conditioning and heating equipment dealers and installers; and Small electrical equipment dealers.
	Overview of Roles and Activities
	The implementation CSP will have full responsibility for delivery of all aspects of the program. Responsibilities fall into several activity areas:
	 Development of upstream and midstream supplier network to stock and promote program qualifying equipment;
	 Program outreach including development and distribution of program materials in collaboration with PECO and upstream and midstream allies;
	» Rebate processing: fulfillment house to receive, review and verify applications; and pay rebates;
	 Program performance tracking and improvement: including tracking availability of qualifying products, identification of new products, and other opportunities to improve the program;
	 Reporting: including reporting of program activities to meet regulatory and internal requirements, in particular progress toward program goals; and
	 » Lighting responsibilities: recruiting, negotiating and coordinating with manufacturers and retailers for products, incentives, data and pricing.
	The program is designed so that customers can easily submit rebate applications on their own. However, equipment suppliers and contractors are instrumental in achieving program success. Using the rebates and ENERGY STAR [®] quality assurance as selling points, these allies can increase sales of qualifying equipment. They can further assist by aiding in the submittal of the rebate application.
	Education Overview
	Through the PECO Smart Home Rebates program, PECO will educate local dealers and contractors about program procedures and benefits. PECO may conduct seminars to familiarize participating dealers and contractors with the structure and procedures of the program. Handouts will likely include specific information about rebate schedules and lists of qualifying high-efficiency models.
	Consumer education will be combined with program awareness activities. Through the use of point of purchase promotional materials, bill inserts, newsletters, on-line information, and direct mail, customers will receive educational information regarding the benefits of and opportunities to save money on energy efficiency upgrades.
Program Issues, Risks, and Risk Management Strategies	The use of prescriptive rebates for a specific list of measures is an approach including Phase I Plan with a long history among utility-sponsored energy efficiency programs. The major risk for performance of this program is that customer adoption of efficient lighting, appliances and HVAC equipment decreases. Other program risks toward achieving savings goals exist if the TRM deemed savings are further revised downward.
Marketing Strategy	PECO will administer the Smart Home Rebates program through a CSP who has experience in promoting efficient products through utility rebate and instant discount programs. In particular, the CSP will have experience working with upstream suppliers; ensuring that in-store information is current, accurate and prominently displayed; processing rebate applications; and ensuring that payment is made for qualifying measures that meet the program requirements. Major marketing initiatives are anticipated to include potentially all major media forms such as radio, Internet ads, newspaper, and sponsorship of major events.

Deleted: PECO PY

Program Title and Years	PECO Smart Home Rebates Program PY 2013 – PY 2015											
Eligible Measures and	Smart Home Rebate Proposed Measures Per-Unit Gross Annual Energy Savings and Demand Reduction PY 2013											
Incentives	<u>Measure</u>	<u>Unit</u> Definition	<u>PY 2013</u> <u>kWh</u> Savings	PY 2014 <u>kWh</u> Savings	<u>PY 2015</u> <u>kWh</u> <u>Savings</u>	Prizons Peak- Period kW Savings	PY 2014 Peak-Period kW Savings	PY 2015 Peak-Period kW Savings				
	ENERGY STAR® Central A/C 15- 15.99 SEER	<u>unit</u>	<u>264</u>	<u>264</u>	<u>247</u>	<u>0.360</u>	<u>0.360</u>	<u>0.336</u>				
	ENERGY STAR® Central A/C_16 SEER or Higher	<u>unit</u>	<u>487</u>	<u>487</u>	<u>455</u>	<u>0.663</u>	<u>0.663</u>	<u>0.620</u>				
	ENERGY STAR® ASHP 15-15.99 SEER	<u>unit</u>	<u>566</u>	<u>566</u>	<u>566</u>	<u>0.360</u>	<u>0.360</u>	<u>0.360</u>				
	ENERGY STAR® ASHP 16 SEER or Higher	<u>unit</u>	<u>789</u>	<u>789</u>	<u>789</u>	<u>0.663</u>	<u>0.663</u>	<u>0.663</u>				
	Ground Source Heat Pump (GSHP) Tier 3 - Closed Loop/Water-to- air	<u>ton</u>	<u>728</u>	<u>728</u>	<u>681</u>	<u>0.154</u>	<u>0.154</u>	<u>0.144</u>				
	GSHP - Closed Loop/Water-to- water	<u>ton</u>	<u>543</u>	<u>543</u>	<u>507</u>	<u>0.119</u>	<u>0.119</u>	<u>0.111</u>				
	<u>GSHP - Open</u> Loop/Water-to- air	<u>ton</u>	<u>924</u>	<u>924</u>	<u>864</u>	<u>0.260</u>	<u>0.260</u>	<u>0.243</u>				
	<u>GSHP - Open</u> Loop/Water-to- water	ton	<u>758</u>	<u>758</u>	<u>709</u>	<u>0.238</u>	<u>0.238</u>	<u>0.222</u>				
	<u>GSHP – DGX</u>	<u>ton</u>	<u>701</u>	<u>701</u>	<u>655</u>	<u>0.115</u>	<u>0.115</u>	<u>0.108</u>				
	<u>GSHP</u> Desuperheater	<u>unit</u>	<u>1,842</u>	<u>576</u>	<u>539</u>	<u>0.340</u>	<u>0.053</u>	<u>0.049</u>				
	ENERGY STAR Natural Gas Furnace (Fuel Switching: from Electric Baseboard Heat)	<u>per</u> <u>unit/home</u>	<u>2,224</u>	<u>2,224</u>	<u>2,224</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>				
	ENERGY STAR Natural Gas Furnace (Fuel Switching: from ASHP)	<u>per</u> unit/home	<u>2.224</u>	<u>2.224</u>	<u>2.224</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>				
	<u>Measure</u>	<u>Unit</u> Definition	<u>PY 2013</u> <u>kWh</u> <u>Savings</u>	PY 2014 <u>kWh</u> Savings	PY 2015 <u>kWh</u> Savings	<u>PY 2013</u> Peak- Period kW Savings	PY 2014 Peak-Period kW Savings	PY 2015 Peak-Period kW Savings				

Program Title and Years		PECOS	Smart Ho	me Reba	tes Progra	am PY 2013	3 – PY 2015	
	<u>Natural Gas</u> <u>Furnace High</u> <u>Efficiency Fan</u> (<u>Heating and</u> <u>Cooling)</u>	<u>unit</u>	<u>446</u>	<u>446</u>	<u>0</u>	<u>0.114</u>	<u>0.114</u>	<u>0.000</u>
	<u>Natural Gas</u> <u>Furnace High</u> <u>Efficiency Fan</u> (Heating only)	<u>unit</u>	<u>311</u>	<u>311</u>	<u>0</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>
	ENERGY STAR® Room Air Conditioner	<u>unit</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>0.055</u>	<u>0.055</u>	<u>0.055</u>
	ENERGY STAR® Refrigerator CEE Tier 3	<u>unit</u>	<u>190</u>	<u>190</u>	<u>143</u>	<u>0.022</u>	<u>0.022</u>	<u>0.016</u>
	Efficient <u>Natural Gas</u> <u>Clothes Dryer</u> <u>(Fuel Switch</u> from Electric)	<u>unit</u>	<u>865</u>	<u>865</u>	<u>865</u>	<u>0.300</u>	<u>0.300</u>	<u>0.300</u>
	Variable Speed Pool Pumps (with load shifting option)	<u>unit</u>	<u>918</u>	<u>918</u>	<u>918</u>	<u>0.541</u>	<u>0.541</u>	<u>0.541</u>
	Efficient Electric Hot Water Heater, EF = 0.93	<u>unit</u>	<u>89</u>	<u>93</u>	<u>93</u>	<u>0.008</u>	<u>0.009</u>	<u>0.009</u>
	Efficient Electric Hot Water Heater, EF = 0.94	<u>unit</u>	<u>122</u>	<u>128</u>	<u>128</u>	<u>0.011</u>	<u>0.012</u>	<u>0.012</u>
	ENERGY STAR Gas Water Heater (Fuel Switching: Electric Water Heater to Gas Water Heater)	<u>unit</u>	<u>3.191</u>	<u>3,338</u>	<u>3.338</u>	<u>0.293</u>	<u>0.306</u>	<u>0.306</u>
	Efficient Electric Hot Water Heater, EF >= 0.95	<u>unit</u>	<u>155</u>	<u>162</u>	<u>162</u>	<u>0.014</u>	<u>0.015</u>	<u>0.015</u>
	ENERGY STAR Heat Pump Water Heaters, EF >= 2.3	<u>unit</u>	<u>1,698</u>	<u>1,776</u>	<u>1,776</u>	<u>0.156</u>	<u>0.163</u>	<u>0.163</u>
	ENERGY STAR Most Efficient TV	<u>unit</u>	<u>67</u>	<u>67</u>	<u>67</u>	<u>0.010</u>	<u>0.010</u>	<u>0.010</u>
	Power Strip	<u>unit</u>	<u>57</u>	<u>49</u>	<u>49</u>	<u>0.006</u>	<u>0.005</u>	<u>0.005</u>
	Power Strip 7 plug	unit	<u>103</u>	<u>59</u>	<u>59</u>	<u>0.012</u>	<u>0.006</u>	<u>0.006</u>
	Measure	<u>Unit</u> Definition	PY 2013 <u>kWh</u> Savings	<u>PY 2014</u> <u>kWh</u> <u>Savings</u>	<u>PY 2015</u> <u>kWh</u> <u>Savings</u>	<u>PY 2013</u> <u>Peak-</u> <u>Period kW</u> <u>Savings</u>	PY 2014 Peak-Period kW Savings	PY 2015 Peak-Period kW Savings

Program Title and Years		PECOS	Smart Ho	ne Reba	tes Progra	am PY 2013	8 – PY 2015	
	ENERGY STAR® CFL Bulbs (screw- in)	<u>bulb</u>	<u>39</u>	<u>32</u>	<u>32</u>	<u>0.005</u>	<u>0.004</u>	<u>0.004</u>
	<u>Specialty CFL</u> <u>Bulbs - CFL, 3-</u> <u>Way</u>	<u>bulb</u>	<u>105</u>	<u>120</u>	<u>120</u>	<u>0.015</u>	<u>0.017</u>	<u>0.017</u>
	Specialty CFL Bulbs - A-Line	<u>bulb</u>	<u>40</u>	<u>46</u>	<u>46</u>	<u>0.006</u>	<u>0.006</u>	<u>0.006</u>
	<u>Specialty CFL</u> <u>Bulbs -</u> <u>Candelabra</u>	<u>bulb</u>	<u>29</u>	<u>33</u>	<u>33</u>	<u>0.004</u>	<u>0.005</u>	<u>0.005</u>
	<u>Specialty CFL</u> Bulbs - Globe	<u>bulb</u>	<u>34</u>	<u>39</u>	<u>39</u>	<u>0.005</u>	<u>0.005</u>	<u>0.005</u>
	<u>Specialty CFL</u> Bulbs - Post	<u>bulb</u>	<u>40</u>	<u>46</u>	<u>46</u>	<u>0.006</u>	<u>0.006</u>	<u>0.006</u>
	Specialty CFL Bulbs - Reflector	<u>bulb</u>	<u>46</u>	<u>52</u>	<u>52</u>	<u>0.006</u>	<u>0.007</u>	<u>0.007</u>
	<u>LED Bulbs -</u> Screw-in	<u>bulb</u>	<u>44</u>	<u>29</u>	<u>29</u>	<u>0.006</u>	<u>0.004</u>	<u>0.004</u>
	<u>Candelabra</u> LED	lamp	<u>13</u>	<u>13</u>	<u>13</u>	<u>0.002</u>	<u>0.002</u>	<u>0.002</u>
	G25 or G16.5 LED	<u>lamp</u>	<u>23</u>	<u>23</u>	<u>23</u>	<u>0.003</u>	<u>0.003</u>	<u>0.003</u>
	<u>A15 LED</u>	lamp	<u>12</u>	<u>12</u>	<u>12</u>	<u>0.002</u>	<u>0.002</u>	<u>0.002</u>
	LED - Reflector	<u>lamp</u>	<u>34</u>	<u>34</u>	<u>34</u>	<u>0.005</u>	<u>0.005</u>	<u>0.005</u>

Smart Home Rebate Proposed Measures

Per-Unit Meas	Deleted: Gross Annual Deemed Savings, Cos				
Measure	<u>Unit</u> Definition	<u>Useful Life of</u> <u>Measure</u> (Years)	Increment al Cost	<u>Maximum</u> Incentive per Unit (Range)	Incentives Deleted: Measure
ENERGY STAR® Central A/C 15-15.99 SEER	unit	<u>14</u>	<u>\$1,231</u>	<u>\$200 - \$300</u>	
ENERGY STAR® Central A/C 16 SEER or Higher	<u>unit</u>	<u>14</u>	<u>\$2,332</u>	<u>\$300 - \$400</u>	
ENERGY STAR® ASHP 15-15.99 SEER	<u>unit</u>	<u>12</u>	<u>\$1,346</u>	<u>\$300 - \$400</u>	
ENERGY STAR® ASHP 16 SEER or Higher	<u>unit</u>	<u>12</u>	<u>\$2,351</u>	<u>\$300 - \$400</u>	
Ground Source Heat Pump (GSHP) Tier 3 - Closed Loop/Water-to-air	<u>ton</u>	<u>30</u>	<u>\$3,632</u>	<u> \$150 - \$200</u>	
GSHP - Closed Loop/Water-to-water	<u>ton</u>	<u>30</u>	<u>\$3,632</u>	<u>\$150 - \$200</u>	
GSHP - Open Loop/Water-to-air	<u>ton</u>	<u>30</u>	<u>\$3,632</u>	<u>\$150 - \$200</u>	
GSHP - Open Loop/Water-to-water	<u>ton</u>	<u>30</u>	<u>\$3,632</u>	<u>\$150 - \$200</u>	
<u>GSHP – DGX</u>	<u>ton</u>	<u>30</u>	<u>\$3,632</u>	<u>\$100 - \$200</u>	Deleted: \$0 - \$0
GSHP Desuperheater	<u>unit</u>	<u>30</u>	<u>\$1,000</u>	<u> \$100 - \$200</u>	
ENERGY STAR Natural Gas Furnace (Fuel Switching: from Electric Baseboard Heat)	<u>per</u> unit/home	<u>20</u>	<u>\$4,337</u>	<u> \$750 - \$1000</u>	
Measure	<u>Unit</u> Definition	Useful Life of <u>Measure</u> (Years)	Increment al Cost	Maximum Incentive per Unit (Range)	

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 34 Deleted: PECO PY

n d	PECO Smart Home Rebates Program PY 2013 – PY 2015								
	ENERGY STAR Natural Gas Furnace (Fuel Switching: from ASHP)	<u>per</u> unit/home	<u>20</u>	<u>\$600</u>	<u> \$400 - \$80</u>				
	Natural Gas Furnace High Efficiency Fan (Heating and Cooling)	<u>unit</u>	<u>18</u>	<u>\$200</u>	<u> \$50 - \$150</u>				
	Natural Gas Furnace High Efficiency Fan (Heating only)	<u>unit</u>	<u>18</u>	<u>\$200</u>	<u> \$50 - \$150</u>				
	ENERGY STAR® Room Air Conditioner	<u>unit</u>	<u>10</u>	<u>\$50</u>	<u>\$25 - \$50</u>				
	ENERGY STAR® Refrigerator CEE Tier 3	<u>unit</u>	<u>13</u>	<u>\$250</u>	<u>\$25 - \$75</u>				
	Efficient Natural Gas Clothes Dryer (Fuel Switch from Electric)	<u>unit</u>	<u>14</u>	<u>\$260</u>	<u>\$100 - \$20</u>				
	Variable Speed Pool Pumps (with load shifting option)	<u>unit</u>	<u>10</u>	<u>\$750</u>	<u> \$100 - \$20</u>				
	Efficient Electric Hot Water Heater, EF = 0.93	<u>unit</u>	<u>14</u>	<u>\$67</u>	<u>\$25 - \$50</u>				
	Efficient Electric Hot Water Heater, EF = 0.94	<u>unit</u>	<u>14</u>	<u>\$89</u>	<u>\$25 - \$50</u>				
	ENERGY STAR Gas Water Heater (Fuel Switching: Electric Water Heater to Gas Water Heater)	<u>unit</u>	<u>13</u>	<u>\$970</u>	<u> \$250 - \$45</u>				
	Efficient Electric Hot Water Heater, EF >= 0.95	<u>unit</u>	<u>14</u>	<u>\$112</u>	<u>\$25 - \$50</u>				
	ENERGY STAR Heat Pump Water Heaters, EF >= 2.3	<u>unit</u>	<u>14</u>	<u>\$1,045</u>	<u>\$300 - \$40</u>				
	ENERGY STAR Most Efficient TV	<u>unit</u>	<u>7</u>	<u>\$12</u>	<u> \$7.50 - \$2</u>				
	Power Strip	<u>unit</u>	<u>5</u>	<u>\$21</u>	<u>\$5 - \$15</u>				
	Power Strip 7 plug	<u>unit</u>	<u>5</u>	<u>\$21</u>	<u>\$5 - \$15</u>				
	ENERGY STAR® CFL Bulbs (screw-in)	<u>bulb</u>	<u>6.8</u>	<u>\$1.77</u>	<u>\$1 - \$3</u>				
	Specialty CFL Bulbs - CFL, 3-Way	<u>bulb</u>	<u>6.8</u>	<u>\$3</u>	<u>\$1 - \$3</u>				
	Specialty CFL Bulbs - A-Line	<u>bulb</u>	<u>6.8</u>	<u>\$3</u>	<u>\$1 - \$3</u>				
	Specialty CFL Bulbs - Candelabra	<u>bulb</u>	<u>6.8</u>	<u>\$3</u>	<u>\$1 - \$3</u>				
	Specialty CFL Bulbs - Globe	<u>bulb</u>	<u>6.8</u>	<u>\$3</u>	<u>\$1 - \$3</u>				
	Specialty CFL Bulbs - Post	<u>bulb</u>	<u>6.8</u>	<u>\$3</u>	<u>\$1 - \$3</u>				
	Specialty CFL Bulbs - Reflector	<u>bulb</u>	<u>6.8</u>	<u>\$3</u>	<u>\$1 - \$3</u>				
	LED Bulbs - Screw-in	<u>bulb</u>	<u>14.7</u>	<u>\$20</u>	<u>\$5 - \$15</u>				
	Candelabra LED	<u>lamp</u>	<u>14.7</u>	<u>\$6</u>	<u>\$3 - \$6</u>				
	<u>G25 or G16.5 LED</u>	<u>lamp</u>	<u>14.7</u>	<u>\$7</u>	<u>\$3 - \$6</u>				
	<u>A15 LED</u>	<u>lamp</u>	<u>14.7</u>	<u>\$3</u>	<u>\$1 - \$3</u>				
	<u>LED - Reflector</u>	lamp	<u>14.7</u>	<u>\$24</u>	<u>\$5 - \$15</u>				

Estimated measure life is reported according to engineering estimates and referenced TRM documents. For purposes of complying with the PUC's TRC order, the measure life in the benefit-cost model is capped at a maximum of 15 years.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 35

Deleted: ¶
Deleted: ¶
P
T
I
T
Smart Home Rebate Proposed Measures¶
Per-Unit Gross Annual Energy Savings and
Demand Reduction
Deleted: Measure
Deleted: PECO PY

Title and Years	PECO Smart Home Rebates Progra	am PY 2013 – PY 2015	
	The above table is illustrative of the measures that will be offered in PECO intends to incorporate adjustments to the mix as products a		
	Measures		
	The measures eligible for incentives under this program are prescu defined and listed for customers with specified incentive levels for instant discounted lighting measures.		
	Incentives		
	Incentives will be paid in the form of customer cash-back rebates f incentives for lighting will include up to 100% of the incremental corretailer. Incentives for sales of consumer electronics will be paid to measures range from 10% to 100% of the incremental measure co 40%. Incremental cost is the additional cost of a high-efficiency me alternative.		
Ramp Up Strategy / Program Start Date	The PECO Smart Home Rebates program, is a combination of two Smart Home Rebates), and will continue uninterrupted with Phase for this program will take effect in June 2013. Given the overlap as common retailers and contractors, PECO Plans to merge these pro	II. The new measures and incentive levels sociated with delivery of these programs via	
and Key Milestones	Proposed Smart Home Rebates Implem		
	Key Milestone	Timing	
		December 2012	
		January 2013 – May 2013	
		January 2013 – May 2013 June, 2013	
Evaluation, Measuremen		June, 2013 art Home Rebates program is consistent	Deleted: with
Measuremen t, and	Program Launch The evaluation methodology and data collection for the PECO Sm	June, 2013 art Home Rebates program is consistent	Deleted: with
Measuremen t, and Verification	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable sta	June, 2013 art Home Rebates program is consistent	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable star Metrics for Gauging Program Success	June, 2013 art Home Rebates program is consistent te protocols.	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable stat <u>Metrics for Gauging Program Success</u> » Number of measures purchased/installed	June, 2013 art Home Rebates program is consistent te protocols.	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased	June, 2013 art Home Rebates program is consistent te protocols.	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable statements Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased. > Customer satisfaction with the program and the products	June, 2013 art Home Rebates program is consistent te protocols.	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased. > Customer satisfaction with the program and the products > Program implementation costs incurred	June, 2013 art Home Rebates program is consistent te protocols. /installed measures	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased > Customer satisfaction with the program and the products > Program implementation costs incurred > Program cost effectiveness	June, 2013 art Home Rebates program is consistent te protocols. /installed measures	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable statements Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased > Customer satisfaction with the program and the products > Program cost effectiveness > Increase in number and variety of suppliers who stock quicks	June, 2013 art Home Rebates program is consistent te protocols. /installed measures	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased. > Customer satisfaction with the program and the products > Program cost effectiveness > Increase in number and variety of suppliers who stock que Data Collection Approaches	June, 2013 art Home Rebates program is consistent te protocols. /installed measures	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased. > Customer satisfaction with the program and the products > Program implementation costs incurred > Program cost effectiveness > Increase in number and variety of suppliers who stock question Data Collection Approaches > Impact Evaluation	June, 2013 art Home Rebates program is consistent te protocols. /installed measures s	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased. > Customer satisfaction with the program and the products > Program implementation costs incurred > Program cost effectiveness > Increase in number and variety of suppliers who stock question Oata Collection Approaches Impact Evaluation > Tracking system data for all measures > Review of projects to verify installation, efficiency reported compared to assumed TRM values. > Process Evaluation—Evaluation of program design and gathering and analyzing data through a variety of survey	June, 2013 art Home Rebates program is consistent te protocols. /installed measures s ualified products level, system size, and operation as implementation will be conducted by rs and interviews, including:	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased. > Customer satisfaction with the program and the products > Program implementation costs incurred > Program cost effectiveness > Increase in number and variety of suppliers who stock question o Tracking system data for all measures o Review of projects to verify installation, efficiency reported compared to assumed TRM values. > Process Evaluation—Evaluation of program design and gathering and analyzing data through a variety of survey o	June, 2013 art Home Rebates program is consistent te protocols. /installed measures s ualified products level, system size, and operation as implementation will be conducted by rs and interviews, including: ind nonparticipants)	Deleted: with
Evaluation, Measuremen t, and Verification Requirement s	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased. > Customer satisfaction with the program and the products > Program implementation costs incurred > Program cost effectiveness > Increase in number and variety of suppliers who stock question Otata Collection Approaches > Impact Evaluation o Tracking system data for all measures o Review of projects to verify installation, efficiency reported compared to assumed TRM values. > Process Evaluation—Evaluation of program design and gathering and analyzing data through a variety of survey o Surveys of target market customers (participants a o Surveys and interviews of retailers, contractors, ar promote the program	June, 2013 art Home Rebates program is consistent te protocols. //installed measures s ualified products level, system size, and operation as implementation will be conducted by rs and interviews, including: und nonparticipants) id service providers who participate and/or	Deleted: with
Measuremen t, and Verification Requirement	Program Launch The evaluation methodology and data collection for the PECO Sm with current EM&V practices and will conform to all applicable state Metrics for Gauging Program Success > Number of measures purchased/installed > Energy and demand savings associated with purchased. > Customer satisfaction with the program and the products > Program implementation costs incurred > Program cost effectiveness > Increase in number and variety of suppliers who stock question Otata Collection Approaches > Impact Evaluation o Tracking system data for all measures o Review of projects to verify installation, efficiency reported compared to assumed TRM values. > Process Evaluation—Evaluation of program design and gathering and analyzing data through a variety of survey o Surveys of target market customers (participants a o Surveys and interviews of retailers, contractors, and the retained surveys and interviews of retailers, contractors, and the retained survey on surveys and interviews of retailers, contractors, and the retained surveys and interviews of retailers, contractors, and the retained surveys and interviews of retailers, contractors, and the retained surveys and interviews of retailers, contractors, and surveys and interviews of re	June, 2013 art Home Rebates program is consistent te protocols. /installed measures ualified products level, system size, and operation as implementation will be conducted by rs and interviews, including: ind nonparticipants) id service providers who participate and/or D program staff	Deleted: with

Program Title and Years	PECO Smart Home Rebates Program PY 2013 – PY 2015
	Impact Evaluation Methodology
	Gross impacts for demand and energy will be verified for the two categories of measures in this program- deemed and partially deemed. These categories are currently defined by the existing TRM and approved interim TRM protocols. Values for deemed measures are applicable to residential lighting and appliances and HVAC during the program period after the end of the useful life of the replacement equipment. Appliance and HVAC measures are also partially deemed due to the unspecified baseline values for the remaining useful life of the replaced equipment. Savings assumptions will be verified through follow-up phone interviews with program participants. The participant surveys will cover the following:
	» Persistence (e.g., are the measures still installed?)
	» HVAC, appliance, and lighting rebated measures installed
	» Other changes to the home that affect energy usage such as changes in occupancy, or changes in house size
	The participant surveys will be completed after the end of the program year.
	Additionally, as discussed above, to enable a more rigorous assessment of LED lighting savings and help ensure customer satisfaction, the Navigant team will conduct two different evaluation tasks focusing on 1) residential LED usage and 2) LED lamp lighting quality.
	Process Evaluation Methodology
	Program process evaluation is important to ensure that the program is operating as intended and to provide information that can enable improvements in both the program design and implementation. Process evaluation will be undertaken and conducted throughout the program by the implementation and EM&V contractors engaged by PECO.
	To build on the findings of previous evaluations and identify changes and possible trends, the process evaluation will be based on information from participant and nonparticipant market actors, including PECO program and Planning staff; vendors, contractors, and suppliers; and customers.
	Process evaluations focus on program implementation issues including administration, program-delivery mechanisms, ongoing activities, and perceptions and responses of participants and nonparticipants.
	Process evaluation will assess customer understanding, attitudes about, and satisfaction with the program and with PECO's other educational activities and materials associated with other PECO EE programs. The evaluations will make use of survey data collected by the implementation and EM&V contractors. These surveys will include both customers known to have participated in the program and eligible nonparticipants.
	The EM&V contractor will use this information to help PECO assess the performance of the program design and delivery of the products and services featured in the program, including effectiveness of the marketing and educational materials, effectiveness of advertising and promotional campaigns and messages and effectiveness of the trade ally involvement.
	Post-surveys with participating customers will be used to estimate the net-to-gross ratio accounting for free- riders and free-drivers. Customers will be asked to provide information regarding whether they would have purchased the rebated items without the PECO promotion, whether they installed the items, and whether they subsequently purchased additional rebate-eligible items at full cost. This outline of the self-report methodology for the assessment of net impacts describes only the basic approach. The selected EM&V contractor will develop the complete Plan that ensures the appropriate measurement of savings in compliance with industry and State protocols.

Deleted: PECO PY

Page 37

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Program Title and Years	PECO Smart	Home Rebates	Program I	PY 2013 -	PY 2015			
Years Administrativ e Requirement s S Estimated Participation	PECO will administer the Smart Home role will be to ensure that:	Rebates program to ivities associated v gram messages arrow very and maximize AR® brands are be the following sta Rebates Program nt upon the completion timates were developed inable market pote	through a CS with delivery of e delivered a e customer sa eing handled a ffing mix: — Proposed on of the CSI	P implement of all compo ccurately ar tisfaction w appropriatel PECO / CS	tation contract nents of the p d clearly to ei th the program y P Staffing FTE 1.1 process.	rogram nsure the m		
	PE	CO Smart Home F						
		Participation (num					Deleted: Measure	[47]
	Measure ENERGY STAR® Central A/C 15-15.99 SEER	Unit Definition	<u>PY 2013</u> <u>3,000</u>	<u>PY 2014</u> <u>3,450</u>	<u>PY 2015</u> <u>3,450</u>	<u>Total</u> 9,900		(
	<u>SEER</u> ENERGY STAR® Central A/C_16 SEER or Higher	unit	<u>4,000</u>	<u>4,600</u>	<u>4,600</u>	<u>13,200</u>		
	ENERGY STAR® ASHP 15-15.99 SEER	unit	<u>2,000</u>	<u>2,300</u>	<u>2,300</u>	<u>6,600</u>		
	ENERGY STAR® ASHP 16 SEER or Higher	unit	<u>3,000</u>	<u>3,450</u>	<u>3,450</u>	<u>9,900</u>		
	Ground Source Heat Pump (GSHP) Tier 3 - Closed Loop/Water-to-air	ton	<u>300</u>	<u>315</u>	<u>315</u>	<u>930</u>		
	GSHP - Closed Loop/Water-to-water	ton	<u>300</u>	<u>315</u>	<u>315</u>	<u>930</u>		
	GSHP - Open Loop/Water-to-air	ton	<u>300</u>	<u>315</u>	<u>315</u>	<u>930</u>		
	GSHP - Open Loop/Water-to-water	<u>ton</u>	<u>300</u>	<u>315</u>	<u>315</u>	<u>930</u>		
	<u>GSHP – DGX</u>	<u>ton</u>	<u>300</u>	<u>315</u>	<u>315</u>	<u>930</u>		
	GSHP Desuperheater	<u>unit</u>	<u>200</u>	<u>210</u>	<u>210</u>	<u>620</u>		
	ENERGY STAR Natural Gas Furnace (Fuel Switching: from Electric Baseboard Heat)	per unit/home	<u>260</u>	<u>11</u>	<u>11</u>	<u>282</u>		
	ENERGY STAR Natural Gas Furnace (Fuel Switching: from ASHP)	per unit/home	<u>40</u>	<u>42</u>	<u>42</u>	<u>124</u>		
	Natural Gas Furnace High Efficiency Fan (Heating and Cooling)	<u>unit</u>	<u>1,500</u>	<u>1,500</u>	<u>0</u>	<u>3,000</u>		
	Natural Gas Furnace High Efficiency Fan (Heating only)	<u>unit</u>	<u>1,500</u>	<u>1,500</u>	<u>0</u>	<u>3,000</u>		
	Measure	<u>Unit</u> <u>Definition</u>	<u>PY 2013</u>	PY	<u>P</u> 2014 <u>201</u>	<u>5 Total</u>	1	
	ENERGY STAR® Room Air Conditioner	unit	<u>9,000</u>	<u>10,000</u>	<u>10,000</u>	<u>29,000</u>		
	ENERGY STAR® Refrigerator CEE	<u>unit</u>	<u>3,000</u>	<u>3,600</u>	<u>3,600</u>	<u>10,200</u>		
							- Deleted: PECO PY	

itle and ears	PECO Smart Home Rebates Program PY 2013 – PY 2015									
	Tier 3									
	Efficient Natural Gas Clothes Dryer (Fuel Switch from Electric)	<u>unit</u>	<u>250</u>	<u>263</u>	<u>263</u>	<u>776</u>				
	Variable Speed Pool Pumps (with load shifting option)	<u>unit</u>	<u>250</u>	<u>263</u>	<u>263</u>	<u>776</u>				
	Efficient Electric Hot Water Heater, EF = 0.93	<u>unit</u>	<u>60</u>	<u>63</u>	<u>63</u>	<u>186</u>				
	Efficient Electric Hot Water Heater, EF = 0.94	<u>unit</u>	<u>60</u>	<u>63</u>	<u>63</u>	<u>186</u>				
	ENERGY STAR Gas Water Heater (Fuel Switching: Electric Water Heater to Gas Water Heater)	<u>unit</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>				
	Efficient Electric Hot Water Heater, EF >= 0.95	<u>unit</u>	<u>60</u>	<u>63</u>	<u>63</u>	<u>186</u>				
	ENERGY STAR Heat Pump Water Heaters, EF >= 2.3	<u>unit</u>	<u>400</u>	<u>420</u>	<u>420</u>	<u>1240</u>				
	ENERGY STAR Most Efficient TV	<u>unit</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>				
	Power Strip	<u>unit</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>				
	Power Strip 7 plug	unit	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>				
	ENERGY STAR® CFL Bulbs (screw- in) ²²	<u>bulb</u>	<u>1,498,486</u>	<u>1,195,424</u>	<u>1,017,796</u>	<u>3,711,706</u>				
	Specialty CFL Bulbs - CFL, 3-Way	<u>bulb</u>	<u>4,787</u>	<u>3,819</u>	<u>3,252</u>	<u>11,858</u>				
	Specialty CFL Bulbs - A-Line	<u>bulb</u>	<u>76,423</u>	<u>60,967</u>	<u>51,908</u>	<u>189,298</u>				
	Specialty CFL Bulbs - Candelabra	<u>bulb</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>				
	Specialty CFL Bulbs - Globe	<u>bulb</u>	<u>28,016</u>	<u>22,350</u>	<u>19,029</u>	<u>69,395</u>				
	Specialty CFL Bulbs - Post	<u>bulb</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>				
	Specialty CFL Bulbs - Reflector	bulb	<u>165,434</u>	<u>131,975</u>	<u>112,366</u>	<u>409,775</u>				
	LED Bulbs - Screw-in	<u>bulb</u>	<u>83,716</u>	<u>161,113</u>	<u>157,589</u>	<u>402,418</u>				
	Candelabra LED	lamp	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>				
	<u>G25 or G16.5 LED</u>	lamp	<u>0</u>	0	0	0				
	A <u>15 LED</u>	lamp	0	0	0	0				
	LED - Reflector	lamp	192,029	369,563	361,479	923,071				

Program

²² A portion of the CFL participation will be accounted as CFL's installed in C&I buildings. EM&V has found approximately 7.7% are installed in commercial buildings. Savings and incentive spending in the residential sector will be deducted while savings and incentive spending in the C&I sector will be enhanced.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 39 _/

Program Fitle and Years		PECO Smart	Home Rebat	es Program I	PY 2013 –	PY 2015	;
Estimated		PECO Smart	Home Rebates	Program—Pro	posed Budg	jet	
Program Budget and % of Sector	<mark>PECO</mark> Smart Home Rebate	PY 2013	PY 2014	PY 2015	Tota	Bu	rogram ıdget as % of Sector
	Program Budget ²³	<u>\$14,024,415</u>	<u>\$18,701,671</u>	<u>\$18,138,93</u>	<u>\$50,86</u>	<u>5,017</u>	<u>37.9%</u>
Anticipated		PECO Smart H	Iome Rebates	Program—Part	icipation Co	sts	
Costs to	PECO Smart Home		PY 2013	PY 2014	PY 2015		Total
Participating Customers	Anticipated Costs to Customers 24	Participating	41.809.597	\$49,764.687	\$48,488,1)4\$1	40,062,388
Projected Energy Savings and Demand Reduction	effective useful life w where available. For calculator in the ENI These values were a	the remainder, say ERGY STAR® webs applied to the estim	the most recent vings estimates site, or other reg ated number of	Pennsylvania T were developec jional Technical measures reba	echnical Ref I using inform Reference M ted under the	erence Mar nation and fanuals. e program e	nual (TRM), the savings each year. Th
Energy Savings and Demand	effective useful life v where available. For calculator in the EN	alues indicated in t the remainder, sa ERGY STAR [®] web applied to the estim ch year reflect the s	the most recent vings estimates site, or other reg nated number of avings from me PECO Smart H	Pennsylvania T were developed ional Technical measures reba asures installed	echnical Ref l using inform Reference M ted under the by custome	erence Mar nation and lanuals. e program e 's through t	nual (TRM), the savings each year. Th
Energy Savings and Demand	effective useful life v where available. For calculator in the ENI These values were a savings noted in eac that year.	alues indicated in the remainder, sar ERGY STAR® webst applied to the estim th year reflect the s Gross Annual E	the most recent vings estimates site, or other reg nated number of avings from me PECO Smart H	Pennsylvania T were developec jional Technical measures reba asures installed ome Rebates- k Demand Sav	echnical Refi I using inform Reference M ted under the by custome - ings Estima	erence Mar hation and fanuals. e program e rs through t tes ²⁵	nual (TRM), the savings each year. Th the program ii
Energy Savings and Demand	effective useful life w where available. For calculator in the ENI These values were a savings noted in each that year.	alues indicated in t the remainder, sa ERGY STAR® webs applied to the estim ch year reflect the s Gross Annual E art Home Rebates	the most recent vings estimates site, or other reg nated number of avings from me PECO Smart H	Pennsylvania T were developec jional Technical measures reba asures installed ome Rebates- k Demand Sav PY 2013	echnical Refi I using inform Reference M ted under the by custome - ings Estima PY 2014	erence Mar hation and flanuals. e program e s through f tes ²⁵	nual (TRM), the savings each year. Th the program in 2015
Energy Savings and Demand	effective useful life v where available. For calculator in the ENI These values were a savings noted in eac that year.	alues indicated in the remainder, save ERGY STAR® webstapplied to the estimation of the state of the set of th	the most recent vings estimates site, or other reg nated number of avings from me PECO Smart H	Pennsylvania T were developec jional Technical measures reba asures installed ome Rebates- k Demand Sav	echnical Refi I using inform Reference M ted under the by custome - ings Estima	erence Mar nation and fanuals. program e s through t tes ²⁵ PY 2 65.4	nual (TRM), the savings each year. Th the program ii
Energy Savings and Demand	effective useful life v where available. For calculator in the ENI These values were a savings noted in each that year. PECO Sm MWh Savi	alues indicated in the remainder, sar ERGY STAR® webst applied to the estim th year reflect the s Gross Annual E art Home Rebates ngs Reduction	the most recent vings estimates site, or other reg nated number of avings from me PECO Smart H Energy and Pea	Pennsylvania T were developed jonal Technical measures reba asures installed ome Rebates- k Demand Sav PY 2013 <u>86,185</u> <u>19.6</u>	echnical Refi I using inform Reference M ted under the by custome - ings Estima PY 2014 74,290	erence Mar nation and fanuals. program e s through t tes ²⁵ PY 2 65.4	nual (TRM), the savings sach year. Th the program in 2015 583,
Energy Savings and Demand Reduction	effective useful life v where available. For calculator in the ENI These values were a savings noted in eac that year. PECO Sm MWh Savi Peak MW	alues indicated in the remainder, sar ERGY STAR® webst applied to the estim th year reflect the s Gross Annual E art Home Rebates ngs Reduction	the most recent vings estimates site, or other reg nated number of avings from me PECO Smart H Energy and Pea	Pennsylvania T were developed ional Technical measures reba asures installed ome Rebates- k Demand Sav PY 2013 86,185, 19.6, generator".	echnical Refi I using inform Reference M ted under the by custome ings Estima PY 2014 74.290, 18.9,	erence Mar nation and fanuals. program e s through t tes ²⁵ PY 2 65.4	nual (TRM), the savings sach year. Th the program in 2015 583,
Energy Savings and Demand Reduction	effective useful life v where available. For calculator in the ENI These values were a savings noted in eac that year. PECO Sm MWh Savi Peak MW Energy savings are	alues indicated in the remainder, sar ERGY STAR® webst applied to the estim th year reflect the s Gross Annual E art Home Rebates ngs Reduction	the most recent vings estimates site, or other reg nated number of avings from me PECO Smart H Energy and Pea	Pennsylvania T were developed jonal Technical measures reba asures installed ome Rebates- k Demand Sav PY 2013 <u>86.185, 19.6,</u> generator". Doll unted Disco Life	echnical Refi lusing inform Reference M ted under the by custome ings Estima PY 2014 74,290, 18.9, ars, punted	erence Mar nation and fanuals. program e s through t tes ²⁵ PY 2 65.4	nual (TRM), the savings each year. Th the program i 2015 583,

- 23 The budget includes incentives for CFL's installed in commercial buildings.
 24 The participation costs include anticipated costs for commercial CFL participants.
- ²⁵ Savings is indicative of Residential participant savings only. The savings does not include cross-sector CFL sales.
 ²⁶ Benefits and Costs only or Residential participants, does not include cross-sector CFL sales.
- PECO PY 2013-2015 Act 129 Phase II Energy Efficiency And Conservation Plan Page 40 _____

l	Deleted:	13,877,309
Ŋ	Deleted:	\$14,447,908
Ŋ	Deleted:	584,316
/λ	Deleted:	\$15,046,183
Å	Deleted:	039,012
Â	Deleted:	\$14,666,765
1	Deleted:	500,638
-		\$44,160,855
ſ	Deleted:	
Y	Deleted:	39%
Ĵ	Deleted:	
-		\$33,964,486
4	Deleted:	
Y		\$35,537,150
Y	Deleted:	
Y		
		\$34,415,897 139,399.055
V		
		\$103,917,533
A	Deleted:	
Λ	Deleted:	
λ	Deleted:	
λ	Deleted:	
1	Deleted:	13.4
٦	Deleted:	11.5
λ	Deleted:	(Millions)
Å	Deleted:	\$111,375,268
λ	Deleted:	\$86,222,875
λ	Deleted:	\$25,152,393
λ	Deleted:	1.3
1	Deleted:	I
/	¶ ¶	
'	ľ	
	P	
	I I	
	Ĩ	
	l	
	I I	
	Ĩ	
	¶ a	
	I I	
	P	
	I I	
	I I	
	P	
	I I	
1	1 Deleted:	([48])
-1	Deleted:	FEUU PI

3.2.1.3 *EE Program 3 – PECO Smart House Call*

Program Title and Years	PECO Smart House Call PY 2013 – PY 2015	
Objectives	PECO proposes to launch the PECO Smart House Call program as part of a long-term strategy to address comprehensive energy efficiency improvements for existing residential buildings. The PECO Smart House Call (SHC) program will achieve several objectives:	
	 Improve customer understanding of how their homes use energy and how they can use it more efficiently; 	
	 Procure immediate energy savings through installation of low-cost energy-saving measures at the time of the initial on-site Assessment or Audit; 	
	 Encourage installation of additional recommended energy-saving measures with additional incentives; and 	
	» Advance the development of a trained, building science focused, professional retrofit workforce	
Farget Market	The SHC program targets all PECO residential electric customers with single-family detached, attached, and multi-family buildings with less than four residentially metered units. Additionally, a comprehensive	
	Audit will be targeted toward PECO residential electric heat (Rate RH) customers. The target market also	Deleted: customer
	includes building retro-fit contractors who provide quality audits and installation of recommended measures. PECO Plans to require that only program approved contractors <u>are</u> eligible to perform	Deleted: , be
	advanced diagnostic testing.	
Program Description	PECO residential electric customers, and a comprehensive Audit available only to PECO Residential Electric Heat (Rate RH) customers that will be performed by an auditor. There are additional measures available to customers who have received this Audit that may be installed by any qualified trade ally subject to verification by a program approved inspector prior to rebate approval. The services the SHC will provide, including in-home audits and referrals to program qualified contractors, aim to help PECO customers gain a better understanding of their home energy use and achieve savings while also improving the comfort of their homes. The SHC program involves an on-site energy Assessment or Audit with direct install of low-cost measures. Rebates for eligible building envelope retrofits will be available only for electric heated homes that have completed an Audit through the SHC program. Customers will be made aware of other efficient measures rebated through other PECO Smart Ideas programs, and they will be encouraged to participate in these measures as well. From a customer perspective, the presentation of program participation opportunities will strive for simplicity and comprehensiveness, so customers simply are focusing on what improvements they need to make for their home, not necessarily with which program the identified measure is associated. The program is designed to be flexible and adaptable to the many possible ways customers decide to participate in energy efficiency retrofits, which may include on-line, and in-person Assessments or Audits. Customers will have the ability to call PECO's selected CSP customer service agents to learn more about	
	the program, and more broadly discuss the opportunities in their home and gauge if the homeowner is a good candidate for the energy efficiency measures rebated by the program. For example, some customers may already have converted to efficient lighting and low-flow water devices; as such, the real opportunity is to address major building envelope or HVAC upgrades. The purpose of the phone consultations will be to help customers select the best channel for program participation that maximizes returns for all parties.	
	On-Site Energy Audits and Assessments	
	PECO will offer all residential electric customers an opportunity to receive a discounted energy assessment of their home. PECO proposes to use trained energy auditors, who may be either CSP staff, or program approved independent auditors, to perform on-site testing and inspection, assess the energy performance of the house, and provide customers with itemized lists of energy efficiency improvements, their anticipated costs and savings, along with information on financial resources available to help defray first-costs. There are two types of audits available:	
	» Comprehensive Energy Audit — These are comprehensive, on-site inspections with diagnostic	

Deleted: 🐒

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Program Title and Years	PECO Smart House Call PY 2013 – PY 2015		
	testing (i.e. blower door, combustion safety) used to identify and quantify energy efficiency opportunities. Audit reports are provided containing specific recommendations, including expected costs, energy savings, and resource referrals. The audit will cover the entire home, including the air flow through the home, insulation, heating and cooling systems, lighting and major appliances. At the time of the audit, direct install of efficient lighting and low-flow water saving devices may be installed. PECO Plans to utilize the services of the selected CSP for provision of the audits by program approved certified auditors. The CSP will explore the market potential to utilize program qualified independent participating contractors to conduct the initial audit. Given PECO is focused for this program on electricity reduction, this more expensive program delivery channel will be restricted just to PECO residential electric heating customers.		
	» Energy Assessment — These are on-site "walk-through" assessments conducted by trained energy auditors designed to identify common opportunities for energy efficiency improvements. No diagnostic testing (i.e. blower door, combustion safety) are conducted, though auditors can identify the majority of major energy-savings opportunities. At the time of the initial energy assessment, the auditor will educate the customer and direct-install efficient lighting products and other low-cost measures. Representative measures are envisioned to include efficient lighting, smart plug strips as appropriate, and low flow water saving devices, for those homes with electric hot water heating. The assessment will conclude with a review of key findings, and suggestions of which identified opportunities are the most logical, and referral to program qualified trade allies to follow-up and do the installations. The energy assessment option will be available for all PECO residential electric customers regardless of primary space heating fuel type.		
	Direct Installation of Measures		
	During every Assessment or Audit, the auditor will install, at no additional charge to the customer, a package of low-cost measures to improve the energy efficiency of homes. These measures may include efficient lighting, low-flow water devices, hot water heater pipe wrap and smart power strips.		
	Assistance with Additional Measure Installations		
	Providing customers with help in implementing the recommendations is key to the success of the program.		
	and is key in achieving comprehensive, whole house savings for the customers. This includes offering resources that include both financial incentives and technical assistance. Incentives will be offered for the	\leq	Deleted: Deleted: in achie
	installation of weatherization measures recommended during an Audit, to improve home heating and cooling efficiency in electric heated homes. PECO will contract with a CSP who will manage and oversee that sufficience and the second		Deleted: ving
	that auditors comply with program requirements and the installed measures were installed and diagnostic testing shows shell improvement.		
	Workforce Training and Participation		
	PECO will make use of auditors who are qualified to perform the comprehensive, technical audits and contractors knowledgeable about measures recommended in the audit report. This will be achieved through development of relationships with contracting trade allies. Under the program, PECO will, through its CSP:		
	» Provide training to ensure the CSP's employees or contractors demonstrate an understanding of the SHC program and of building science principles, which are the basis of the energy audits.		
	» Ensure that the CSP employees and/or contactors are familiar with and meet all program procedures and requirements. The CSP will conduct inspections on a portion of assessments and all rebate qualifying audits who installed additional energy saving measures not included in the initial audit to ensure that program QA/QC protocols are being met.		
Implementation Strategy	The SHC program provides participants with a whole-house energy Assessment or Audit and provides the infrastructure for homeowners to follow through and complete home energy efficiency improvements.		
	Channels for Descent Delivery		
	Channels for Program Delivery		

m Title ears	PECO Smart House Call PY 2013 – PY 2015
	sidential electric customers through participating contractors. CSPs will implement the program on ECO's behalf by providing:
	» Trained, accredited energy auditors to conduct the in-home inspection and testing, install low- cost measures, prepare and deliver customer reports with specific energy-efficiency recommendations that include estimated cost, savings, and resources for obtaining rebates/loans, and follow-up visits to verify savings.
	» Recruitment and training of Assessors, Auditors, and installation trade allies: verifying that all participating contractors on the qualified list have appropriate credentials, testing equipment and data analysis software to assess homes, conduct building diagnostic testing, install measures, and report evaluation grade energy savings results.
	 Recruitment and management of a network of accredited trade allies who will install additional measures recommended by the auditors but not installed during the audit (e.g., weatherization measures).
	» Market based contractor education. The CSP may provide opportunities for any interested contractor to receive education on best practices and program terms and conditions to also become a qualified contractor.
	» Software to analyze and record Assessment or Audit results, enable development of recommendations, and track customer actions.
<u>0</u>	verview of Roles and Activities
	ne implementation CSP will have full responsibility for delivery of all aspects of the program. esponsibilities fall into several activity areas:
	» Audits and customer reports: ensuring that auditors prepare reports that are comprehensive and comply with program guidelines.
	» Recruitment and training of audit and installation contractors: verifying that all participating contractors on the qualified list have appropriate testing equipment and data analysis software to assess homes, install measures, and report evaluation grade energy savings results.
	» Monitoring of auditors and contractors: including scheduling of home audit appointments and verification of inspections and measure installations.
	» Telephone consultations: to screen customers for program eligibility, and create a pipeline of assessments and audits.
	 Program marketing: including design, development and distribution of program materials in collaboration with PECO and promotional campaigns in collaboration with upstream participants.
	» Program education and outreach: including design, development of promotional campaigns and coordination with PECO.
	» Lead generation: may include neighborhood canvassing, outbound calls, and customer usage analysis.
	» Incentive processing: pay eligible rebates.
	» Program activity tracking: including tracking of audit requests, audit data collection, customer actions, and incentive tracking.
	» Reporting: development of documentation to meet program reporting requirements.
<u>E</u>	ducation Overview
	ducation is a major component of the SHC program. Education will be both publicly distributed and istomer-specific.
	» The customer reports generated, following the energy evaluations, provide one-on-one educational opportunities. Using data from their own homes, residential customers will learn how they use energy and how they can use it more wisely.
	» The workforce education provides an opportunity to educate equipment and HVAC contractors about the benefits of energy efficiency and about the program.

Deleted: PECO PY

Program Title and Years	PECO Smart House Call PY 2013 – PY 2015
	Applicable Collaborative Resources
	There are already several programs in place at the State level that provide qualified residents with loans and/or rebates to enable action on many of the measures commonly recommended in the SHC audit reports, as well as qualified contractor referral listings. These resources are available to PECO customers in addition to the benefits provided by this and other PECO programs. For example, Keystone HELP® offers loans to Pennsylvania-resident homeowners.
	Furthermore, the SHC program offers an opportunity to promote economic development by taking advantage of the creation of a trained workforce of qualified energy auditors and improvement contractors located within the community.
Program Issues, Risks, and Risk Management Strategies	The PECO Smart House Call model, while in effect for over a decade nationally, is still a challenging and complicated program to design, launch, and implement cost-effectively consistent with the constraints of the total resource cost test. The following are common barriers to success and strategies to surmount them:
	» Contractor Participation—A limited supply of qualified contractors with the skills to diagnose and market whole-house energy efficiency improvements can limit program potential. A solution is the development of a local network of qualified professionals to provide audit and installation services and to promote the program to residential energy customers. PECO, through its CSP, may:
	 Offer technical training to participating home improvement trade contractors, including classroom and field sessions to cover building science principles, diagnostic testing and/or installation best practices.
	 Offer sales and business process education to help contractors succeed in selling and delivering home performance services, including procedures for quality assurance, employee training, and understanding program incentives or financing.
	» Consumer Incentives—The up-front costs of making the recommended improvements may limit customer participation in the program or delay projects unless customers have a way to get them done and to pay for them.
	 The SHC program offers rebates directly through the program or in collaboration with other PECO Smart Ideas programs.
	 Additionally, having easy access to contractors who can complete the work provides incentive to act on the Assessment or Audit recommendations. Offering referrals or a list of qualified/participating contractors can be a help.
	 PECO may also explore the possibility of working with independent financial institutions to help promote the program and refer customers to these lending institutions for access to financing for home energy efficiency improvements.
	» Marketing and Consumer Education—Consumers may not be familiar with the whole-house approach and the benefits it can provide for improving comfort, as well as saving energy. Marketing activities can educate them about the benefits.
	 PECO will communicate information and make customers aware through bill inserts, web site, or some targeted direct mail. These tactics can help educate homeowners about the benefits of the whole-house approach to energy improvements and how they can take advantage of the program.
	 More creative ideas could include home improvement show exhibits, seminars, targeted direct mail, and door-to-door canvassing.
	 The CSP will work to develop and enlist the help of participating contractors to promote and educate customers about the program.
	» Quality Assurance—Consumers should be assured that the program offers reliable, high quality services. The program will have a quality assurance Plan to aid delivery of the program services, provide protocols for contractor reporting and support program evaluation.
	The proposed SHC program addresses these design and implementation issues, incorporating program

Deleted: PECO PY

Program Title and Years	PECO Smart House Call PY 2013 – PY 2015
	components and activities that directly address the potential impediments to success.
Ramp Up Strategy	The SHC program may require considerable ramp up activity prior to launch of program services to residential customers. Because of the structured nature of the program, significant infrastructure needs to be built, including:
	» Auditor/installation contractor education—Courses that provide the CSP's employees or contractors with skills qualifying them to perform the audits must be developed and scheduled; the existing commercial availability of training and even certification (e.g., by BPI and RESNET) provides the option of simply arranging for courses to be offered starting immediately upon approval of program and continuing through program operation.
	» Qualified auditor/installation contractor referral mechanism—The CSP must develop an adequate network of contractors to perform the SHC services and have a mechanism for ensuring that they are qualified to do the work.
	» Audit scheduling and project tracking procedures—Procedures need to be developed regarding how and who a customer will contact to request an Assessment or Audit, how the scheduling of appointments will be handled, and how the information about the audit, the recommendations, and the installations will be tracked.
	» Incentive processing procedures—The SHC will provide incentives of different types, direct installations and cash rebates. Procedures that establish eligibility and documentation requirements and incentive levels/formulas will be in place prior to program launch.
Marketing Strategy	The SHC program will rely on a combination of the following (but not limited to) key marketing strategies to drive participation in the program:
	» Contractor word-of-mouth promotion
	» Direct mail campaign targeted to specific geographic areas
	» Utility newsletter bill inserts
	» Program web page
	» Neighborhood canvassing
	As the program is ramping up, direct mail campaigns may be employed to kick-start program participation. Direct mail campaigns allow for targeting by geographic area and customer and therefore allow greater control of workflow than mass media efforts. Bill inserts, mass media advertising, and press releases to targeted areas may be used on a limited basis to ramp up production as needed. The program Web page also will promote the availability of the program to interested customers.

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 45

1.

Program Title and Years		PECO) Smart H	louse Ca	II PY 2013	– PY 20)15				
Eligible	Measures										
leasures and ncentives	The SHC program will Audits and will provide and appliance measure homes whose primary homes with electric was dollar.	rebates to in es. Some of heating sound ter heating (nfluence cus the SHC mo rce is an ele low flow wa	stomer insta easures (e.g ectric form o ter devices)	allation of rec g. air sealing f space that	commende , insulation had a prog aximize ele	ed weatherizan) are only e gram qualifie	ation, HVAC eligible for ed audit or			
					Demand R						
	Measure	<u>Unit</u> Definition	PY 2013 <u>kWh</u> Savings	PY 2014 <u>kWh</u> Savings	PY 2015 <u>kWh</u> Savings	PY 2013 Peak- Period <u>kW</u> Savings	PY 2014 Peak- Period kV Savings	Peak-			
	ASHP (Duct Sealing)	home	362	<u>362</u>	<u>362</u>	<u>0.112</u>	<u>0.112</u>	<u>0.112</u>			
	ASHP (Maintenance)	home	<u>603</u>	<u>301</u>	<u>301</u>	<u>0.187</u>	<u>0.094</u>	<u>0.094</u>			
	<u>Air Sealing - Electric</u> <u>SH</u>	<u>home</u>	<u>1,151</u>	<u>1,151</u>	<u>1,151</u>	<u>0.037</u>	<u>0.037</u>	<u>0.037</u>			
	<u>Attic Ceiling</u> Insulation R-49 from R19 - Electric SH	<u>home</u>	<u>526</u>	<u>526</u>	<u>526</u>	<u>0.085</u>	<u>0.085</u>	<u>0.085</u>			
	Addl. Wall Insulation, R-19, blown-in - Electric SH	<u>home</u>	<u>660</u>	<u>660</u>	<u>660</u>	<u>0.106</u>	<u>0.106</u>	<u>0.106</u>			
	<u>Low Flow</u> <u>Showerheads - Elec</u> <u>WH</u>	<u>unit</u>	<u>335</u>	<u>335</u>	<u>335</u>	<u>0.031</u>	<u>0.031</u>	<u>0.031</u>			
	<u>Kitchen Faucet</u> <u>Aerators - Elec WH</u>	<u>unit</u>	<u>110</u>	<u>110</u>	<u>110</u>	<u>0.010</u>	<u>0.010</u>	<u>0.010</u>			
	Bathroom Faucet Aerators - Elec WH	<u>unit</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>0.003</u>	<u>0.003</u>	<u>0.003</u>			
	<u>Pipe Wrap - Elec</u> <u>WH</u>	<u>unit</u>	<u>96</u>	<u>100</u>	<u>100</u>	<u>0.009</u>	<u>0.009</u>	<u>0.009</u>			
	Advanced Power Strips	<u>unit</u>	<u>57</u>	<u>49</u>	<u>49</u>	<u>0.006</u>	<u>0.005</u>	<u>0.005</u>			
	ENERGY STAR CFL Bulbs (screw-in)	<u>bulb</u>	<u>35</u>	<u>36</u>	<u>36</u>	<u>0.005</u>	<u>0.005</u>	<u>0.005</u>			
			PECO Sma	rt House C	all Measure	s.				Deleted: ¶	
	T	Per Un	it, <u>Measure</u>	<u>Life, Cost a</u>	and Incentiv Useful Li			Mauimum		Deleted: Gross Ar	nual Savings
				<u>Unit</u>	Measu	re Inc	remental	<u>Maximum</u> Incentive per	\backslash	Deleted: and Cost	Per-Unit Savi
	Measure ASHP (Duct Sealing)			Definition	<u>(Years</u>		<u>Cost</u> <u>\$538</u>	<u>Unit (Range)</u> <u>\$200 - \$300</u>		Deleted: Measure	
	ASHP (Duct Sealing) ASHP (Maintenance)			home home	<u>6</u> <u>12</u>		<u>\$88</u>	<u>\$200 - \$300</u> \$75 - \$150			
	Air Sealing - Electric SH			home	<u>15</u>		<u>\$420</u>	<u>\$250 - \$350</u>			
	Attic Ceiling Insulation F	-	<u>9 -</u>	home	<u>25</u>		<u>\$2,080</u>	<u>\$400 - \$500</u>			
	Addl. Wall Insulation, R- Electric SH	-19, blown-in	=	home	<u>25</u>	1	<u>\$1,620</u>	<u>\$400 - \$500</u>			
	Low Flow Showerheads	- Elec WH		<u>unit</u>	<u>9</u>		<u>\$0</u>	<u>\$0 - \$0</u>			

 Low Flow Showerheads - Elec WH
 unit
 9

 PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Page 46

... [49]

nd Years	PECO Smart Ho									
		<u>Unit</u>	<u>Useful Life of</u> <u>Measure</u>	Incremental	<u>Maximum</u> Incentive per					
	Measure E	<u>Definition</u>	<u>(Years)</u>	<u>Cost</u>	<u>Unit (Range)</u>					
	Kitchen Faucet Aerators - Elec WH	<u>unit</u>	<u>12</u>	<u>\$0</u>	<u>\$0 - \$0</u>					
	Bathroom Faucet Aerators - Elec WH	<u>unit</u>	<u>12</u>	<u>\$0</u>	<u>\$0 - \$0</u>					
	Pipe Wrap - Elec WH	<u>unit</u>	<u>13</u>	<u>\$0</u>	<u>\$0 - \$0</u>					
	Advanced Power Strips	<u>unit</u>	<u>5</u>	<u>\$0</u>	<u>\$0 - \$0</u>					
	ENERGY STAR CFL Bulbs (screw-in)	bulb	<u>6.8</u>	<u>\$0</u>	<u>\$0 - \$0</u>					
	For purposes of complying with the PUC's TRC at a maximum of 15 years Some of the measures in this program may be p water devices). As such, consistent with the PA installation of the efficient equipment are treated or incentive values are detailed.	provided fre PUC TRC	e of charge to pa order, the costs a	rticipants (e.g. issociated with	CFLs, low flow purchase and					
	The per-unit kWh, kW savings, and incremental costs are consistent with deemed savings provided in the TRM or other available and reliable sources.									
	Incentives									
	Under this program, incentives may be provided in several forms, which may include either direct incentives to participating PECO customers and/or direct incentives to participating contractors who provide the audit and installation services as well as the installation of major measures.									
	Incentives for retrofit measures, listed in the tab incremental cost of the measure. The table belo incentives. PECO Plans to monitor the popularit participate depending on market demand. The Assessment or Audit service, while still meeting cost-effectiveness as well as improve post-audit PECO may also explore the possibility of includi the initial Assessment or Audit cost if the custom installing recommended measures.	w shows th y of the pro ability to su overarchin customer a ing a design	e allocation of As gram and revise ccessfully charge g savings targets action as they are n feature that may	sessment or A the customer c customers for will help to imp more invested y rebate custom	udit costs and ontribution to the prove program I in the process. ners up to all of					
	PECO Smart House Call Program									
		Audit Cost	-							
	Measure	Incen		¢100 and man	ing law acct					
	Energy Assessment with Direct Install Measures	meas								
	Comprehensive Audit with Direct Install Measures	Custo meas	mer may pay up to ures	\$250 and receiv	es low-cost					
Program Start	Proposed PECO Smart H	ouse Call I	mplementation							
	Key Milestone			Timin						
Date and Key	CCD Celestian Dresses		February							
Date and Key	CSP Selection Process									
Date and Key Milestones	Promotional Material Development and Participation Program Launch	Applications		March-May June 20						

Deleted: ¶ PECO Smart House Call Measures¶ Per Unit Energy Savings and Demand Reduction¶ Measure ... [50]

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Program Title and Years	PECO Smart House Call PY 2013 – PY 2015	
Measurement,	current EM&V practices and will conform to State protocols.	Delet
and Verification Requirements	Metrics for Gauging Program Success	
Requirements	 Improvement in customer understanding of the whole-house approach to improving energy efficiency 	
	» Number of Assessments and Audits completed	
	» Number of audits that result in documented energy efficiency improvements	
	» Number of participating audit and energy efficiency improvement contractors	
	» Customer satisfaction with the program and the products	
	» Energy usage reduction in homes that have had home performance audits	
	» Program implementation costs incurred	
	Data Collection Approaches	
	PECO will collect and analyze Smart House Call participant energy consumption data allowing the evaluation of the participant housing stock energy performance that will be used to influence marketing strategies and program improvements. Further, PECO will collect and submit data that meet evaluation reporting requirements. The participating contractors who conduct the audits and/or perform the energy improvements will provide much of the data. Data will also be collected through surveys of PECO residential customers and participating contractors to aid the process and impact evaluation, assess participant satisfaction, and identify opportunities for program improvement. Surveys may be conducted by the implementation and EM&V contractors.	
	Customer billing data prior to and following program participation will be required to assess energy use for additional measures and improvement opportunities, and assess and/or verify savings for the payment of customer incentives.	
	Impact Evaluation Methodology	
	The overall goal of the impact evaluation will be to certify program savings. This will be achieved by verifying that installations occurred and persist, that the program is properly reporting savings and that documentation matches the reporting database.	
	The EM&V contractor will determine the appropriate means of estimating savings attributable to the program; that is, net savings, including both free-ridership and spillover. Spillover may be particularly relevant to this program. Because the major thrust of the program is to encourage customers to think about the home as an entire system and consider how the structure, from roof to basement and all their energy-using equipment, affects the energy performance of the home, it would not be surprising to find that customers continue to make additional energy-related improvements on their own (i.e., without PECO incentives) after participation in SHC.	
	Telephone as well as potential on-site surveys of participants will be conducted to assess report delivery, installation and continued use of free measures, influence of the program on the decision to implement recommended and free measures, as well as satisfaction levels, barriers to implementation and participation and other process questions.	
	Process Evaluation Methodology	
	The SHC program is a relatively complex program, involving home visits, direct installation of measures, delivery of an audit report with additional recommendations, and even subsequent installations with either the CSP implementation contractor or other contractors. Process evaluations throughout the program will be critical to ensure that the program is operating as intended and to provide information that can enable improvements in both the program design and delivery of services.	
	Process evaluations will assess customer understanding, attitude about, and satisfaction with the program and with PECO's other educational activities and materials. They will obtain feedback from the contractors who perform installations and audits. The evaluations will make use of survey data collected by the implementation and EM&V contractors. Process evaluation will be conducted throughout the program by the implementation and EM&V contractors selected by PECO.	
		Delet
PECO PY 2013-2015	Act 129 - Phase II Energy Efficiency And Conservation Plan Page 48	

eted: PECO PY

eted: with

Program Title	PI	ECO Smart H	ouse Call P	Y 201 <u>3 – PY</u>	2015		Deleted				
and Years							Deleted				
Administrative	PECO will administer the SHC program through a CSP implementation contractor. PECO's role will be to										
Requirements	ensure that:										
	» The CSP performs a		am activities an	d provides moi	nitoring and tra	cking required	Deleted				
	to track program prog	-					Deleted				
	 » PECO's educational effectiveness of prog 						Deleted				
	10	,				gram	Deleted				
	The program is expected to op		U U		•		Deleted				
		Smart House C	all Program –	Proposed Sta	-		Deleted				
	Staff				FTE		Deleted				
	PECO Program Mana	gement			1.1		Deleted				
	External staffing levels will be	provided upon the	e completion of	f the CSP seled	ction process.		Deleted				
							Deleted				
Estimated	Participation and measure ado	ption estimates v	vere developed	based on exis	sting homes in I	PECO's	Deleted				
Participation	service territory and an assess				area, as well as	the	Deleted				
	experience of other organization						Deleted				
	PECO S	mart House Cal	l Program—Es	stimated Partie	cipation		Deleted				
	Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total	Deleted				
	ASHP (Duct Sealing)	Home	41,	<u>151</u>	170	<u>362</u>	Deleted				
	ASHP (Maintenance)	Home	205	753	850	1,808	Deleted				
	Air Sealing - Electric SH	Home	294	1.084	1.224	2,602	Deleted				
	Attic Ceiling Insulation R-49				· ·		Deleted				
	from R19 - Electric SH	Home	<u>213</u>	<u>783</u>	<u>884</u>	<u>1,880</u>	Deleted				
	Addl. Wall Insulation, R-19,	Home	<u>36</u>	<u>133</u>	150	<u>319</u>	Deleted				
	blown-in - Electric SH	TIOME	<u></u>	100	<u>100</u>	013	Deleted				
	Low Flow Showerheads - Elec WH	Unit	760	3,003	3,015	6,778	Deleted				
							Deleted				
	Kitchen Faucet Aerators - Elec WH	Unit	<u>507</u>	2,002	2,010	<u>4,519</u>	Deleted				
	Bathroom Faucet Aerators -	Unit	507	2.002	2.010	4.519	Deleted				
	Elec WH	Unit	<u>507</u>	2,002	2,010	4,019	Deleted				
	Pipe Wrap - Elec WH	Unit	<u>253</u>	<u>1,001</u>	<u>1,005</u>	2,259	Deleted				
	Advanced Power Strips	Unit	<u>Q</u>	Q .	Q .	<u>Q</u> ,	Deleted				
	ENERGY STAR CFL Bulbs	Bulb	22,796	70,068	60,300	<u>153,164</u>	Deleted				
	(screw-in)				•		Deleted				
	Notes:						Deleted				
	» All audit participants	are assumed to	have the full pa	ckage of low-c	ost measures i	nstalled. That	Deleted				
	is, this participation e						Deleted				
	may be conducted w included in this count		of low-cost me	easure packag	e are not estim	ated or	Deleted				
							Deleted				

Deleted:	
Deleted:	500
Deleted:	500
Deleted:	1,500
Deleted:	500
Deleted:	500
Deleted:	500
Deleted:	1,500
Deleted:	100
Deleted:	100
Deleted:	100
Deleted:	300
Deleted:	100
Deleted:	100
Deleted:	100
Deleted:	300
Deleted:	100
Deleted:	100
Deleted:	100
Deleted:	300
Deleted:	2,500
Deleted:	2,500
Deleted:	2,500
Deleted:	7,500
Deleted:	2,500
Deleted:	2,500
Deleted:	2,500
Deleted:	7,500
Deleted:	5,000
Deleted:	5,000
Deleted:	5,000
Deleted:	15,000
Deleted:	2,500
Deleted:	2,500
Deleted:	2,500
Deleted:	7,500
Deleted:	6,000
Deleted:	6,000
Deleted:	6,000
Deleted:	18,000
Deleted:	20,000
Deleted:	18,000
Deleted:	16,200
Deleted:	54,200
Deleted:	60 Watt Incan. To a 13 Watt CFL
Deleted:	PECO PY
)

Program Title and Years	PECO S	mart House Call PY 2013 –	PY 2015				
Estimated	PECO Smart	House Call Program—Propose	d Budget				
Program Budget and % of Sector		201 <u>3 PY 2014 PY 2015</u>		Program Budget as a % of Sector			
		<u>19,253 \$5,640,418 \$6,365,38</u>		<u>12.3%</u>		eleted: ¶	
Anticipated		House Call Program—Participat			P	ECO Smart House Call	[51
Costs to Participating	PECO Smart House Call	PY 2013 PY 2014	PY 2015 T	otal			
Customers	Anticipated Costs to Participating Customers	<u>\$664,938</u> <u>\$2,446,882</u>	<u>\$2,762,060 \$5,8</u>	73,880	D	eleted: \$452,000	
						eleted: \$452,000	
Projected	The estimated energy savings and der	wand vaduation are based on each				eleted: \$452,000	
Energy Savings and Demand Reduction	and effective useful life values indicate available. For the remainder, savings e	estimates were developed using in	formation and the		e	eleted: \$1,356,000	
Reduction	These values were applied to the estin The savings noted in each year reflect	the savings from measures install	d under the progra ed by customers t				
Reduction	These values were applied to the estin The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E	nated number of measures rebated the savings from measures install measures still in operation from p CO Smart House Call Program— nergy and Peak Demand Saving	d under the progra ed by customers the revious years. Is Estimates				
Reduction	These values were applied to the estim The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E PECO Smart House Ca	the savings from measures rebated the savings from measures install measures still in operation from p cO Smart House Call Program— nergy and Peak Demand Saving II PY 2013 PY 201	d under the progra ed by customers the revious years. Is Estimates				
Reduction	These values were applied to the estim The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E PECO Smart House Ca MWh Savings	hated number of measures rebated the savings from measures install measures still in operation from p CO Smart House Call Program— nergy and Peak Demand Saving II PY 2013 PY 201 <u>1.793</u> 6.005	d under the progra ed by customers ti revious years. Is Estimates 4 PY 2015 5,919		$\leq \geq$	veleted: 5,307	
Reduction	These values were applied to the estim The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E PECO Smart House Ca	the savings from measures rebated the savings from measures install measures still in operation from p cO Smart House Call Program— nergy and Peak Demand Saving II PY 2013 PY 201	d under the progra ed by customers ti revious years. Is Estimates 4 PY 2015 5,919		D	eleted: 4,765	
Reduction	These values were applied to the estim The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E PECO Smart House Ca MWh Savings	Anated number of measures rebated the savings from measures install measures still in operation from p CO Smart House Call Program- nergy and Peak Demand Saving II PY 2013 PY 201 1.793, 6.005 0.2, 0.7	d under the progra ed by customers ti revious years. Is Estimates 4 PY 2015 5,919		D	Peleted: 4,765	
	These values were applied to the estim The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E PECO Smart House Ca MWh Savings Peak MW Reduction	Anated number of measures rebated the savings from measures install measures still in operation from p CO Smart House Call Program- nergy and Peak Demand Saving II PY 2013 PY 201 1.793, 6.005 0.2, 0.7	d under the progra ed by customers ti revious years. Is Estimates 4 PY 2015 5,919		DDDDD	Peleted: 4,765 Peleted: 4,539 Peleted: 0.6	
Cost-	These values were applied to the estim The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E PECO Smart House Ca MWh Savings Peak MW Reduction	Anated number of measures rebated the savings from measures install measures still in operation from p CO Smart House Call Program- nergy and Peak Demand Saving II PY 2013 PY 201 1.793, 6.005 0.2, 0.7	d under the progra ed by customers ti revious years. Is Estimates 4 PY 2015 5,919		DDDDDD	eleted: 4,765 eleted: 4,539 eleted: 0.6 eleted: 0.5	
	These values were applied to the estim The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E PECO Smart House Ca MWh Savings Peak MW Reduction	hated number of measures rebated the savings from measures install measures still in operation from p CO Smart House Call Program— nergy and Peak Demand Saving II PY 2013 PY 201 <u>1.793</u> 6.005 <u>0.2</u> <u>0.7</u> d savings are "at generator".	d under the progra ed by customers the revious years. (14 PY 2015 5.919 0.7			Peleted: 4,765 Peleted: 4,539 Peleted: 0.6	
Cost-	These values were applied to the estim The savings noted in each year reflect program in that year plus the impact of PEC Gross Annual E PECO Smart House Ca MWh Savings Peak MW Reduction Energy savings are "at meter"; demand	hated number of measures rebated the savings from measures install measures still in operation from p CO Smart House Call Program— nergy and Peak Demand Saving II PY 2013 PY 201 <u>1,793</u> 6.005 <u>0.2</u> 0.7 d savings are "at generator".	d under the progra ed by customers ti revious years. s Estimates 4 PY 2015 5.919 0.7 0.7	nrough the		veleted: 4,765 veleted: 4,539 veleted: 0.6 veleted: 0.5 veleted: 0.5	

Deleted: PECO PY

Deleted: 0.67

3.2.1.4 *EE Program 4 – PECO Smart Builder Rebates*

Program Title and Years	PECO Smart Builder Rebates PY 2013 – PY 2015
Objectives	The purpose of the PECO Smart Builder Rebates program is to improve the energy efficiency of newly constructed homes in the PECO service territory.
	The program has the following objectives:
	» Make contributions toward achievement of PECO's energy savings goals.
	» Influence residential new construction practices in the PECO service territory to help advance improved building science and energy efficiency design/build practices.
Target Market	The target market for participation in the program is residential architects, builders, and contractors (i.e. those most responsible for design, construction and equipment decisions). All newly constructed residentially metered single-family electrically heated homes in PECO's service territory using ENERGY STAR air-source or ground source heat pumps as their primary source of heat are eligible to participate.
Program Description	The PECO Smart Builder Rebates program is intended to accelerate the adoption of energy efficiency in the design, construction and operation of new single-family homes by leveraging the EPA's ENERGY STAR® Homes certification. The eligibility criteria will be based on new homes being at least 15% above the 2009 IECC code and meeting all ENERGY STAR version 3.0 requirements., and/or whatever future minimum threshold is established by the EPA. The program will provide education and rebates to inform and encourage architects, builders, and home buyers on the benefits of ENERGY STAR® homes as well as requirements for gaining certification.
	The program has the following components:
	Education
	The program will educate residential new construction market stakeholders on energy-efficient home design and construction, and inform them of PECO incentives available for meeting the ENERGY STAR® Homes requirements. Program staff will develop seminars and materials to educate builders on energy- efficient building practices and to address the factors that generally prevent homebuilders' from incorporating energy efficiency into homes.
	Rebates
	The program will offer rebates to new homebuilders to encourage the adoption of ENERGY STAR® recommended design practices and the installation of high-efficiency equipment and shell measures. The proposed incentives are designed to cover roughly 30% of the incremental costs of meeting the ENERGY STAR® standard. Incremental cost is the additional cost of a high-efficiency measure beyond a standard-efficiency alternative. At this time it is envisioned that the incentive will be \$400 plus \$0.10 per year 1 kWh savings as verified for each home. PECO will make rebate levels adjustments over time depending on market reaction and program participation. Rebates will be paid to the builder.
Implementation Strategy	PECO will administer the PECO Smart Builder Rebates program through a CSP. CSPs will implement the program on PECO's behalf by designing and delivering marketing materials; recruiting and providing education to various stakeholders; providing rebate fulfillment services; and tracking and reporting program activities and achievements toward goals. It is common for baseline energy consumption to shift. PECO will make necessary adjustments to program designs as these baseline shifts occur.
	Channels for Program Delivery
	Upstream market stakeholders, including the architects, builders, developers, real estate agents, and mortgage lenders will be offered education about energy-efficient home design and construction and associated benefits. They will also have the following roles as delivery channels:
	» Designers, builders, and developers who participate in training seminars can distinguish themselves to prospective homebuyers as qualified or certified energy-efficient providers.
	» Builders and real estate agents educated about the features and advantages of energy-efficient homes will, in-turn, serve as ambassadors for the program promoting these advantages as a

Deleted: ¶ ¶

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

ogram Title d Years	PECO Smart Builder Rebates PY 2013 – PY 2015						
	selling point. » Lenders who understand the benefits of lower energy costs can offer homebuyers larger loan amounts and/or lower interest rates than they would have otherwise qualified for, towards the purchase of certified energy-efficient homes.						
	Overview of Roles and Activities						
	The CSP will have full responsibility for delivery of all aspects of the program. Responsibilities fall into several activity areas:						
	 Identification and recruitment of upstream market stakeholders for program participation and delivery channel activities. 						
	» Development and operation of educational seminars and materials for designers, builders, developers, appraisers, realtors and lenders.						
	» Design, development and distribution of program materials in collaboration with PECO.						
	» Support the development and continual training of an independent home energy rater (HERS) network from which builders will receive independent certification of their new homes meeting ENERGY STAR criteria.						
	» Receive, review and verify rebate applications and pay rebates. Conduct quality control review of a sample of participating homes to ensure program criteria are being met and submitted HERS ratings (modeled energy savings software files) are consistent with field verified observations.						
	» Track program performance and all program documentation, including rebate submittals and payments as well as opportunities to improve the program.						
	 Reporting of program activities to meet regulatory and internal requirements, in particular progress toward program goals. 						
	Education Overview						
	Education training and demonstration has been shown to be a key component in market transformation. The program will increase awareness of and confidence in the performance and benefits of increased energy efficiency. Emphasis on the additional benefits of comprehensive energy efficiency improvements and continual maintenance to retain savings will demonstrate an overall cost-effectiveness that can be achieved without the need for financial incentives over the long term. Ongoing deployment of these strategies will become "standard" practice by key stakeholders influencing long-term market transformation.						
	To accomplish this, the program will offer several forms of education:						
	» Education seminars will be held by experts in specific aspects of high-efficiency home design and construction needed to meet the ENERGY STAR® standard. In addition to teaching key building science principles and basic program elements, these education seminars provide PECO with an excellent opportunity to develop strong relationships and build trust within the design and construction industry.						
	» PECO will link the training activities with national certification efforts, such as the ENERGY STAR rating system, to provide visibility and continuity. Additional linkages with nationwide certification programs for residential builders, inspectors, lighting designers and continuing education for architects and engineers will be explored.						
	» Publications with technical information, practical advice, and case study examples may be developed. These will be directed to the design/build/sales community						
	Applicable Collaborative Resources						
	The program will leverage program design, marketing and training resources provided by the EPA. The ENERGY STAR® Homes program offers vetted, standardized program design, technical requirements and quality assurance processes, along with support from the EPA with marketing and training materials Many homebuyers and new construction industry stakeholders may be already familiar with the ENERGY STAR® Homes program which will aid in marketing and building awareness of the program.						

Page 52 Page 52 Phase II Energy Efficiency And Conservation Plan

Risks_and Risk Management Strategies the implementation activities—the educational component, tiggether with outrach and merketing of the program. * First Cost vs. Lifecycle Cost Considerations: Builders tend to be primarily concerned with first cost considerations as they must build the house at a competitive price. As such, they are often reluctant to consider the higher cost high-efficiency equipment that would have to be passed onto the homeowner through a higher cost high-efficiency equipment that would have to be passed onto the homeowner through a higher cost high-efficiency equipment that would have to be passed onto the homeowner through a higher cost high-efficiency equipment that would have to be passed onto the homeowner through a higher cost high-efficiency equipment that would have to be passed onto the homeowner through a higher cost of the home. • Risk Aversion: The building industry is particularly slow to adopt new technologies or solutions. Designers prefer to instal systems and build building using familiar technologies. Liability issues are also a concern. • Linited Tachnical Information: Designers, buildens and buyens have limited time to research new products, technologies and their associated benefits that extend beyond energy savings comfort, durability, health, productivity and maintenance). • Inadequate Operational Procedures: Building systems are usually not tested to ensure that they particulate the following: • Recognition of builders who meet or exceed the program requirements. • Offering an annual award for the most tenergy-efficient residential design and/or to the builders who complete the most tenergy Strate program requireme	Program Title and Years	PECO Smart Builder Rebates PY 2013 – PY 2015	
Ramp Up Strategy Proc on solder ation of builders and develop relationships within the design build or to be building using the output of the more solution of buildings using familiar technologies. Liability issues are also a concern. Clinical Technical Information: Designers, builders and buyers have limited time to research new products, technologies and their applications, and their associated benefits that extend beyond energy assing (comfort, further) that using the associated benefits that extend beyond energy assing (comfort, further) that using the equipment. Indedequate Operational Procedures, Building systems are usually not tested to ensure that they perform a designed and oners table in opperation and satisfaction with the program. These steps may include the following: Recouption of builders who meet or eacced the program nequirements through website listing. Recouption of builders who meet or eacced the program nequirements through website listing. Recouption of builders and develop relationships within the design and/or to the builders who complete the most ENERGY STAR homes per year. Recouption of builders and develop relationships within the design build community. Recouption and alawer and develop relationships within the design build community. Recouption and satisfaction of builder sand design furths. Develop a ramage for education of builder realitors in promotion and sates of energy efficient mechanisms. Develop arrange for education of builder realitors in promotion and sates of energy efficient mechanisms. Elipible Massures and there methed all all deal all or demess and outenon exceed thenergines eving and estabilishing sateholdere mechanis	Program Issues, Risks, and Risk Management Strategies	the implementation activities—the educational component, together with outreach and marketing of the program, will address the following barriers to achieve the educational and energy savings goals of the	
Besigners prefer to instal systems and build buildings using familiar technologies. Liability issues are also a concern. Limited Technical Information: Designers, builders and buyers have limited time to research new products, technologies and their applications, and their associated benefits that extend beyond energy savings (comfict, durability, health, modulity) and maintenance. Inadequate Operational Procedures: Building systems are usually not tested to ensure that they perform as designed and owners fail to implement an ongoing maintenance and quality assurance procedure to properly operate the equipment. PECO will take additional stops to encourage participation and satisfaction with the program. These steps may include the following: Recognition of builders who meet or exceed the program requirements through website listing. Offering an annual award for the nost energy efficiant residential design and/or to the builders who complete the most ENERGY STAR* Incems per year. Perior to program launch, considerable effort needs to go into preparing the ground for the success of the program, including:		cost considerations as they must build the house at a competitive price. As such, they are often reluctant to consider the higher cost high-efficiency equipment that would have to be passed	
Products, technologies and their applications, and their associated beenfts that extend beyond energy savings (confort, durability, headth, productivity and maintenance). Inadequate Operational Procedures: Building systems are usually not tested to ensure that they perform as designed and owners Build implement an orgoing maintenance and quality assurance procedure to properly operate the equipment. PECO will take additional steps to encourage participation and satisfaction with the program. These steps may include the following: Recognition of builders who meet or exceed the program requirements through website listing. Offering an annual award for the most energy-efficient residential design and/or to the builders who complete the most ENERGY STAR homes per year. Recognition of builders who meet or exceed the program requirements through website listing. Offering an annual award for the most energy-efficient residential design and/or to the builders who complete the most ENERGY STAR homes per year. Recruit participating builders and develop relationships within the design/build community; Recruit participating builders and develop relationships within the design/build community; Recruit participating builders and approving project applications and distributing incentive payments. Develop or arrange for education of builder realtors in promotion and sales of energy efficient new homes. Develop or arrange for education of through trade alies and design firms. The implementation CSP will ultize brochares, websites and direct marking to building companies through face face area many constresements of the benefits building INERGY STAR³		Designers prefer to install systems and build buildings using familiar technologies. Liability	
perform as designed and owners fail to implement an orgoing maintenance and quality assurance procedure to properly operate the equipment. PECO will take additional steps to encourage participation and satisfaction with the program. These steps may include the following: Recognition of builders who meet or exceed the program requirements through website listing. Offering an annual award for the most energy-efficient residential design and/or to the builders who complete the most ENERGY STAR homes per year. Ramp Up Strategy Prior to program launch, considerable effort needs to go into preparing the ground for the success of the program, including: Recruit a network of Home Energy Raters to verify that homes meet ENERGY STAR[®] Contom to ENERGY STAR[®] program requirements. Develop streamlined process for reviewing and approving project applications and distributing incentive payments. Develop streamlined process for reviewing and approving project applications and distributing incentive payments. Develop streamlined process for reviewing and approving project applications at distributing incentive payments. Develop streamlined process for reviewing and approving project applications at distributing websites and direct marketing to building companies through face-to-face meetings, presentations at trade-shows and other events and educational offerings as outlined in the prior section on education. Develop streamlined process for more pays as a united in the prior section on education. Eligible Measures and fincent marketing to building companies through fac		products, technologies and their applications, and their associated benefits that extend beyond	
may include the following: Recognition of builders who meet or exceed the program requirements through website listing. Offering an annual award for the most energy-efficient residential design and/or to the builders who complete the most ENERGY STAR homes per year. Ramp Up Strategy Prior to program launch, considerable effort needs to go into preparing the ground for the success of the program, including: Recruit participating builders and develop relationships within the design/build community; Recruit a network of Home Energy Raters to verify that homes meet ENERGY STAR[®] Guidelines. Conform to ENERGY STAR[®] program requirements. Conform to ENERGY STAR[®] program requirements. Develop streamlined process for reviewing and approving project applications and distributing incentive applicants. Develop or arrange for education of builder realtors in promotion and sales of energy efficient new homes. Develop vill utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building ENERGY STAR^P Homes. Marketing strategies will utilize tonchures, websites and direct marketing to building CONERGY STAR^P Homes. Marketing strategies will utilize tonchures.		perform as designed and owners fail to implement an ongoing maintenance and quality	
** Offering an annual award for the most energy-efficient residential design and/or to the builders who complete the most ENERGY STAR homes per year. Ramp Up Strategy Prior to program launch, considerable effort needs to go into preparing the ground for the success of the program, including: ** Recruit participating builders and develop relationships within the design/build community; * Recruit participating builders and develop relationships within the design/build community; ** Recruit a network of Home Energy Raters to verify that homes meet ENERGY STAR® Guidelines. ** Conform to ENERGY STAR® program requirements. * Develop streamlined process for reviewing and approving project applications and distributing incentive payments. ** Develop or arrange for education of builder realtors in promotion and sales of energy efficient new homes. Deleted: with Marketing PECO will select a CSP with experience in promotion through trade allies and design firms. The implementation CSP will uitize established trade ally channels for education and sales of energy, presentations at trade-shows and other events and educational offering as outlined in the prior section on education. Eligible Measures and funce marketing building companies through face-to-face meetings, presentations at trade-shows and other events and educational offering as outlined in the prior section on education. Deleted: increm. Cost Eligible Measures and Incentives PECO Smart Builder Rebates Proposed Measures Cost, Unit Range Deleted: increm. Cost Measure and the events and education of fung as outlined in the pr			
who complete the most ENERGY STAR homes per year. Ramp Up Strategy Prior to program launch, considerable effort needs to go into preparing the ground for the success of the program, including: Recruit participating builders and develop relationships within the design/build community; Recruit a network of Home Energy Raters to verify that homes meet ENERGY STAR® Guidelines. Conform to ENERGY STAR® program requirements. Develop streamlined process for reviewing and approving project applications and distributing incentive payments. Develop or arrange for education of builder realtors in promotion and sales of energy efficient new homes. Marketing Strategy PECO will select a CSP with experience in promotion through trade allies and design firms. The implementation CSP will utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building COMPARIE througe marketing to building companies through face-to-face meetings, presentations at trade-shows and other events and educational offerings as outlined in the prior section on education. Eligible Measure and Incentives PECO Smart Builder Rebates Proposed Measures Per-Unit Savings, Costs, and Incentives Internative for the savings savings (years) Costs, and Incentive per Costs Unit (Kong) Deleted: increm. Cost Deleted: per Unit Deleted: morem.		» Recognition of builders who meet or exceed the program requirements through website listing.	
Strategy program, including: Recruit participating builders and develop relationships within the design/build community; Recruit participating builders and develop relationships within the design/build community; Recruit a network of Home Energy Raters to verify that homes meet ENERGY STAR® Guidelines. Conform <u>to</u> ENERGY STAR® program requirements. Develop streamlined process for reviewing and approving project applications and distributing incentive payments. Develop or arrange for education of builder reators in promotion and sales of energy efficient new homes. Marketing PECO will select a CSP with experience in promotion through trade allies and design firms. The implementation CSP will utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building ENERGY STAR® Homes. Marketing strategies will utilize brochures, websites and direct marketing to builder Rebates Proposed Measures PECO Smart Builder Rebates Proposed Measures Per-Unit Savings, Costs, and Incentives Eligible Measure Definition Savings Work Maxing of Measures Period User Musing of Measures Period Home 1,498 0,200 20 \$2.873 \$400-\$650 Deleted: Increm. Cost Deleted: per Unit Deleted: per Unit Deleted: more unit Deleted: per Unit Deleted: more unit Deleted: per Unit Deleted: more unit Deleted: more unit Deleted: more unit Deleted: more unit Deleted: pe			
 Recruit a network of Home Energy Raters to verify that homes meet ENERGY STAR® Guidelines. Conform to ENERGY STAR® program requirements. Develop streamlined process for reviewing and approving project applications and distributing incentive payments. Develop or arrange for education of builder realtors in promotion and sales of energy efficient new homes. Marketing Strategy PECO will select a CSP with experience in promotion through trade allies and design firms. The implementation CSP will utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building ENERGY STAR® Homes. Marketing strategies will utilize brochures, websites and direct marketing to building companies through face-to-face meetings, presentations at trade-shows and other events and educational offerings as outlined in the prior section on education. Eligible Measures and Incentives PECO Smart Builder Rebates Proposed Measures Per-Unit Savings. Costs, and Incentives Defeted: Increm. Cost Defeted: per Unit ENERGY STAR 3.0 Electric HOME Home 1,498 0.200 20 \$2,873 \$400-\$650 Deleted: Maximum 	Ramp Up Strategy		
Guidelines. Survey Survey Survey Beleted: with Develop streamlined process for reviewing and approving project applications and distributing incentive payments. Develop or arrange for education of builder realtors in promotion and sales of energy efficient new homes. Marketing Strategy PECO will select a CSP with experience in promotion through trade allies and design firms. The implementation CSP will utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building ENERGY STAR ⁹ Homes. Marketing strategies will utilize brochures, websites and direct marketing to building companies through face-to-face meetings, presentations at trade-shows and other events and educational offerings as outlined in the prior section on education. Eligible PECO Smart Builder Rebates Proposed Measures Measures and lincentives Per-Unit Savings, Costs, and Incentive per Unit Savings Version Useful Life Measure Definition Savings Savings Strategy Home 1,498 0.200 20 \$2,873 \$400-3650 Deleted: per Unit Deleted: per Unit Deleted: per Unit Deleted: per Unit Deleted: measure		» Recruit participating builders and develop relationships within the design/build community;	
**** Controlling: Determined process for reviewing and approving project applications and distributing incentive payments. **** Develop or arrange for education of builder realtors in promotion and sales of energy efficient new homes. Marketing Strategy PECO will select a CSP with experience in promotion through trade allies and design firms. The implementation CSP will utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building ENERGY STAR® Homes. Marketing strategies will utilize brochures, websites and direct marketing to building companies through face-to-face meetings, presentations at trade-shows and other events and educational offerings as outlined in the prior section on education. Eligible Measures and Incentives PECO Smart Builder Rebates Proposed Measures Per-Unit Savings, Costs, and Incentives Measure Unit KWh Period Useful Life Maximum Measure Definition Savings Ousful Life Maximum Deleted: Increm. Cost Deleted: per Unit ENERGY Strat 3.0 Electric Home 1,498 0.200 20 \$2,873 \$400-\$650 Deleted: Increm. Cost Deleted: per Unit Home 1,498 0.200 20 \$2,873 \$400-\$650 Deleted: Increm.			
incentive payments.		» Conform to ENERGY STAR [®] program requirements.	Deleted: with
new homes. Marketing Strategy PECO will select a CSP with experience in promotion through trade allies and design firms. The implementation CSP will utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building ENERGY STAR® Homes. Marketing strategies will utilize brochures, websites and direct marketing to building companies through face-to-face meetings, presentations at trade-shows and other events and educational offerings as outlined in the prior section on education. PECO Smart Builder Rebates Proposed Measures Per-Unit Savings, Costs, and Incentives Deleted: Increm. Cost Measures and Incentives Unit KWh Period KW Useful Life Maximum (years) Deleted: Increm. Cost ENERGY STAR 3.0 Electric HOME Home 1,498 0.200 20 \$2,873 \$400-\$650			
Strategy implementation CSP will utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building ENERGY STAR® Homes. Marketing strategies will utilize brochures, websites and direct marketing to building companies through face-to-face meetings, presentations at trade-shows and other events and educational offerings as outlined in the prior section on education. Eligible Measures and Incentives PECO Smart Builder Rebates Proposed Measures Per-Unit Savings, Costs, and Incentives Maximum Measure Unit KWh Period Useful Life Maximum Incentives Unit KWh Savings, Costs, and Incentives Deleted: Increm. Cost Deleted: Increm. Cost Eligible Unit KWh Savings, Costs Querts of Measure Unit (Range) Deleted: Increm. Cost Deleted: Definition Savings, Cost Querts of Measure Unit (Range) Deleted: per Unit ENERGY StAR 3.0 Home 1,498 0.200 20 \$2,873 \$400-\$650 Deleted: maximum			
Measures and Incentives Per-Unit Savings, Costs, and Incentives Measure Unit KWh Period Useful Life of Measure Maximum Measure Definition Savings, Useful Life of Measure Incremental (years) Incremental (neentive per Cost, Deleted: Increm. Cost ENERGY STAR 3.0 Electric HOME Home 1,498 0.200 20 \$2,873 \$400-\$650 Deleted: per Unit Deleted: per Unit Deleted: per Unit Deleted: per Unit	Marketing Strategy	implementation CSP will utilize established trade ally channels for educating and establishing stakeholder awareness of the benefits building ENERGY STAR® Homes. Marketing strategies will utilize brochures, websites and direct marketing to building companies through face-to-face meetings, presentations at	
Measure Unit Definition kWh Savings Period kW Savings Useful Life of Measure (years) Maximum Incentive per Cost, Deleted: Increm. Cost ENERGY STAR 3.0 Electric HOME Home 1,498 0.200 20 \$2,873 \$400-\$650	Measures and	Per-Unit Savings, Costs, and Incentives	
Unit Measure kWh Definition kW Savings, of Measure (years) Incremental Cost, Incentive per Unit (Range) Deleted: Increm. Cost ENERGY STAR 3.0 Electric HOME Home 1,498 0.200 20 \$2,873 \$400-\$650 Deleted: per Unit Deleted: per Unit Deleted: per Unit Deleted: per Unit Deleted: per Unit	Incentives		
ENERGY STAR 3.0 Electric HOME HOME Electric		Unit kWh kW of Measure Incremental Incentive per	
STAR 3.0 Electric HOME Home 1,498 0.200 20 \$2,873 \$400-\$650			
HOME Deleted: Maximum		STAR 3.0 Home 1 498 0 200 20 \$2 873 \$400.\$650	
		Estimated measure life is reported according to engineering estimates and referenced TRM documents	
Deleted: PECO PY			

Deleted: PECO PY

Page 53

_

Program Title and Years	PECO Smart Builder Rebates PY 2013	– PY 2015					
	For purposes of complying with the PUC's TRC order, the measure life in at a maximum of 15 years.	the benefit-cost model is capped					
	Depending on the savings per house, the incentive may exceed \$650 as the base incentive plus \$0.10 / kWh for year 1 savings.	he incentive is based on a \$400					
	Measures						
	To encourage participants to take the comprehensive approach, rebates w are certified as meeting National ENERGY STAR requirements, rather tha or systems. This comprehensive approach avoids "cream skimming" (that the easiest and most lucrative measures), and reduces lost energy-saving	n individual pieces of equipment is, where participants take only					
	Incentives						
	New residential single family homes with PECO electric as the primary here ENERGY STAR 3.0 standards and at least 15% more efficient than IECC \$400 incentive. Participants also receive a performance bonus of \$0.10 per through energy use simulation modeling as an incentive to achieve greate performance bonus also ensures equity in the distribution of incentives by on energy saved, instead of a single prescriptive incentive regardless of pr	2009 code will be eligible for a er kWh of savings estimated r energy savings. The creating a sliding scale based					
Program Start	The following table provides a schedule of anticipated key milestones:						
Date and Key Milestones	Proposed PECO Smart Builder Rebates Implementa	tion Schedule					
linestones	Key Milestone	Timing					
	CSP Selection Process	January-April 2013					
	Promotional Material Development and Participation Applications	May-July 2013					
	Program Launch	September 2013					
Evaluation, Measurement, and Verification Requirements	The EM&V requirements for this program will conform to established prece and broader state protocols. The key issue for evaluation of new construct of whether promotional and marketing efforts are effective. <u>Metrics for Gauging Program Success</u> » Number of projects completed » Satisfaction of home buyers and participating contractors with the	ion programs is an assessment					
	» Energy savings associated with homes built through participation	n in the program					
	» Receptivity/adoption of energy-efficient building practices by des	signers, builders, and developers					
	Data Collection Approaches						
	Data collection will consist of a thorough review of implementation contrac consumption information, surveys interviews of program participants and r gathered for evaluation will likely include the following:						
	» Billing and/or metered use data						
	» REM/Rate modeling files submitted by participants						
	» Program tracking system for rebates paid, and home characteris	stics					
	» Participating customer and contractor surveys						
	» Program implementer/PECO staff interviews						
	» Upstream and homeowner surveys regarding program awarener understanding and perceived savings from measures, household behaviors, program influence on design and construction decision	d characteristics home operation					
	» Non-participant surveys to identify barriers to participation						
	» Local weather data						

Program Title and Years		PECO) Smart Build	ler Rebates	PY 2013 –	PY 2015	
	Impact Ev	aluation Methodology	<u>/</u>				
	verifying t	all goal of the impact of the homes meet program is properly reportir	ram requirement	s through a co	mbination of fie	ld and/or phon	
	Process E	Evaluation Methodolog	<u>av</u>				
	managers interviews improve th and asses evaluation	ess evaluation will be to the implementation will be conducted to the program delivery a sing trends in constru- to activities will be con- utilize resources and	contractor, home assess the opera nd participation. uction practices a ducted in conjun	e builders, rater ational conditio These surveys and activity. Wh ction with other	s, and other m ns of the progr will be enhand herever it is pra	arket players. am and to iden ed by collectin ctical and appr	These tify ways to g market data opriate,
	will be use	valuation activities wi ed to determine if the nal and promotional r	upstream marke				
	issues, su	t surveys with particip ich as ease of program sess how well program ted.	m involvement a	nd barriers to p	articipation. Th	e process eval	uation will
Administrative Requirements		l administer the PEC0 ECO's role will be to e		Rebates progra	am through a C	Conservation Se	ervice Provider
	»	The CSP performs al	I the activities as	sociated with d	elivery of all co	omponents of the	ne program
		PECO's educational effectiveness of prog program.		•			
	»	The PECO and ENE	RGY STAR® brai	nds are being h	andled approp	riately	
	The progra	am is expected to op	erate with the fol	lowing PECO/0	Contract staffing	g mix:	
		PECO Sn Staff	nart Builder Reb	oates Program		Staffing TE	
			ram Management			0.6	
	External s	taffing levels will be p	•	e completion of	the CSP selec	tion process.	
Estimated Participation	territory, a	on estimates were de issessment of the atta ons that have offered	ainable market po	otential in the a			
	PECO Smart Builder Rebates Program Estimated Participation (number of homes/year)						
			Unit				
	Measure	STAR 3.0 Electric	Definition	PY 2013	PY 2014	PY 2015	Total
	HOME	STAR SU EIECHIC	home	75	90	108	273

Program Title and Years	PECO Smart Builder Rebates PY 2013 – PY 2015								
Estimated	F	ECO Smart Bu	ilder Rebates	Program—Pro	posed Budget				
Program Budget and Percent of Sector	PECO Smart Builder Rebates	PY 2013	PY 2014	PY 2015	Total	Program Budget as a % of Sector			
	Program Budget	\$544,750	\$569,380	\$596,406	\$1,710,536	<u>1.3%</u>		Deleted: 2%	
Anticipated	Pi	ECO Smart Bui	der Rebates P	rogram—Part	cipation Costs				
Costs to		Builder Rebates	PY 2013	PY 2014	PY 2015	Total			
Participating Customers	Anticipated Cos Participating Cu		\$215,475	\$258,570	\$310,284	\$784,329			
Projected Energy Savings and Demand Reduction	The savings estimates Homes program and co for the 2009 energy co accepted software REM consumption for both ti electrically heated hom	ompared to base de. Projected sa M/Rate (created he efficient and b	line standards r avings estimates by Architectural baseline home.	equired by the s per home wer Energy Corpor The results refl	International En e estimated usir ation) to simula ect typical savir	ergy Code Count ng the industry te potential energ ngs for an average	il V		
Energy Savings and Demand	Homes program and co for the 2009 energy co accepted software REM consumption for both ti electrically heated hom program requirements. energy savings.	ompared to base de. Projected sa M/Rate (created he efficient and b le located in the Actual program PECO iross Annual Er	eline standards r avings estimates by Architectural baseline home. PECO service t a savings will va Smart Builder nergy and Peak	equired by the sper home wer Energy Corpor The results refl erritory that me ry based on ind Rebates Prog Demand Savi	International En e estimated usir ation) to simula ect typical savir ets or exceeds i ividual program ram ngs Estimates	ergy Code Count ng the industry te potential energ ngs for an average the designed participant mode	iil V		
Energy Savings and Demand	Homes program and co for the 2009 energy co accepted software REM consumption for both ti electrically heated hom program requirements. energy savings.	ompared to base de. Projected sa M/Rate (created he efficient and t he located in the Actual program PECO pross Annual En Smart Builder Re	eline standards r avings estimates by Architectural baseline home. PECO service to a savings will va Smart Builder hergy and Peak bates PY 2	equired by the sper home wer Energy Corpor The results refi erritory that me ry based on ind Rebates Prog Demand Savi 013 PY 2	International En e estimated usir ation) to simula ect typical savir ets or exceeds f ividual program ram ngs Estimates 1014 PY 21	ergy Code Count ng the industry te potential energ Igs for an average the designed participant mode	iil V		
Energy Savings and Demand	Homes program and co for the 2009 energy co accepted software REM consumption for both ti electrically heated hom program requirements. energy savings.	ompared to base de. Projected sa M/Rate (created he efficient and t he located in the Actual program PECO cross Annual En Smart Builder Re iavings	eline standards r avings estimates by Architectural baseline home. PECO service to a savings will va Smart Builder hergy and Peak ebates PY 2	equired by the sper home wer Energy Corpor The results refl erritory that me ry based on ind Rebates Prog Demand Savi 013 PY 2 2 13	International En e estimated usir ation) to simula ect typical savir ets or exceeds f ividual program ram ngs Estimates 2014 PY 20 5 162	ergy Code Count ng the industry te potential energ rgs for an average the designed participant mode	iil V	Deleted: 0.02	
Energy Savings and Demand	Homes program and co for the 2009 energy co accepted software REM consumption for both ti electrically heated hom program requirements. energy savings.	ompared to base de. Projected sa WRate (created he efficient and the located in the Actual program PECO Gross Annual Er Smart Builder Re lavings IW Reduction	eline standards r avings estimates by Architectural paseline home. PECO service to a savings will va Smart Builder hergy and Peak bates PY 2 11 0.0	equired by the sper home were Energy Corpor The results refi erritory that me ry based on ind Rebates Prog Demand Savi 013 PY 2 16, 0.0	International En e estimated usir ation) to simula ect typical savir ets or exceeds f ividual program ram ngs Estimates 1014 PY 21	ergy Code Count ng the industry te potential energ rgs for an average the designed participant mode	iil V	Deleted: 0.02 Deleted: 0.02	
Energy Savings and Demand Reduction Cost-	Homes program and co for the 2009 energy co accepted software REM consumption for both th electrically heated hom program requirements. energy savings.	ompared to base de. Projected sa WRate (created he efficient and the located in the Actual program PECO Gross Annual Er Smart Builder Re lavings IW Reduction	eline standards r avings estimates by Architectural paseline home. PECO service to a savings will va Smart Builder hergy and Peak bates PY 2 11 0.0	equired by the sper home were Energy Corpor The results refi erritory that me ry based on ind Rebates Prog Demand Savi 013 PY 2 16, 0.0	International En e estimated usir ation) to simula ect typical savir ets or exceeds f ividual program ram ngs Estimates 2014 PY 20 5 162	ergy Code Count ng the industry te potential energ rgs for an average the designed participant mode	iil V		
Energy Savings and Demand Reduction	Homes program and co for the 2009 energy co accepted software REM consumption for both th electrically heated hom program requirements. energy savings.	ompared to base de. Projected sa WRate (created he efficient and the located in the Actual program PECO Gross Annual Er Smart Builder Re lavings IW Reduction	eline standards r avings estimates by Architectural paseline home. PECO service to a savings will va Smart Builder hergy and Peak bates PY 2 11 0.0	equired by the sper home wer Energy Corpor The results refl erritory that me ry based on ind Rebates Prog 2 13 16, 0,0 generator".	International En e estimated usir ation) to simula ect typical savir ets or exceeds f ividual program ram ngs Estimates 2014 PY 20 5 162	ergy Code Count ng the industry te potential energ rgs for an average the designed participant mode	iil V	Deleted: 0.02 Deleted: 0.02	

3.2.1.5 EE Program 5 – PECO Low-Income Energy Efficiency (LEEP) Program

Program Title and Years	PECO Low-Income Energy Efficiency (LEEP) Program PY 2013 – PY 2015
Objectives	The purpose of the PECO Low-Income Energy Efficiency Program (LEEP) is to reduce kilowatt hour consumption through education and assistance to eligible residential customers with making their homes more energy efficient. The program builds upon the Low Income Usage Reduction Program (LIURP) objective to make low-income customers' energy bills more affordable by helping to reduce energy usage.
Target Market	The target market for the low-income program is income qualified residents in existing residential units that are provided with electricity by PECO and who are financially responsible for the electric bill payment. Customers must meet the following usage and income eligibility criteria for program participation.
	» Market for Component 1: PECO residential customers with a household income at or below 200% of the federal poverty level (FPL) (same as LIURP limit of 200%), plus LEEP requirement of household usage levels that exceed monthly average usage of 600 kWh per month for electric base load (500 kWh for Customer Assistance Program (CAP) rate customers) for non-electric heating customers and 1400 kWh per month for electric heating customers. PECO will focus primarily on residential customers with a household income at or below 150% of the FPL for this program. The definition of high-use customers may change depending on the results of the on-going programs;
	 Market for Component 2: PECO customers who will participate in LIURP during PY2013- PY2015;
	» Market for Component 3: PECO residential electric customers with a household income at or below 200% of the federal poverty level (FPL) participating in community events for low-income residents.; and
	» Market for Component 4: PECO residential customers, homeowners and/or tenants, with a household income at or below 200% of the federal poverty level (FPL) that do not meet the LEEP usage requirement for weatherization services
	Low-income new construction units are excluded from the eligible population.
Program Description	The Act 129 Phase I PECO Low-Income Energy Efficiency (LEEP) program was modeled after PECO's existing LIURP. LIURP is a successful program that provides energy efficiency services and energy education to PECO's low-income customers to help them reduce their energy usage and increase the affordability of their energy bills. Like LIURP, LEEP focuses on education and the installation of measures in homes that meet the LEEP criteria. The main difference between LEEP and LIURP is that LIURP addresses both electric and gas energy usage, whereas LEEP addresses only electricity demand and energy savings. Participating households receive the following:
	Component 1:
	» In-home Audits and Education—These are on-site inspections and tests used to identify energy savings opportunities and energy-savings measures the program offers and to educate residents about ways to reduce their energy usage.
	 Trained auditors perform on-site audits (air leak testing and home inspection) and assess the energy performance of the house; i.e., identify where energy is used and where there are inefficiencies and determine which measures are appropriate to install;
	o The auditors discuss the opportunities to reduce energy use and bills with residents; and
	 Follow-up communications with the participants reinforce the message of the benefits of energy-saving behaviors (e.g., turning off lights in unoccupied rooms) and adoption of energy-savings measures offered by the auditors.
	» Direct Installation of Measures—EE measures will be directly installed by auditors during the audit to reduce energy use in the home at no charge to residents. This aspect of the program has been expanded to include additional cost-effective measures such as specialty CFL bulbs and to bring services to more households.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Program Title and Years	PECO Low-Income Energy Efficiency (LEEP) Program PY 2013 – PY 2015
	they have been in past LIURP and Act 129 Phase I LEEP programs. The program will expand CFL installations from an average of 6 bulbs to include all lighting opportunities that meet the hourly usage requirement set forth in the TRM regardless of the number of bulbs.
	Component 2:
	Increase the number of CFL bulbs installed for LIURP participants – The LIURP program already installs an average of four CFL bulbs in each participant residence as part of its services. LEEP will increase CFL penetration by installing CFL bulbs (including certain specialty bulbs) in all lighting opportunities that meet the hourly usage requirement set forth in the TRM regardless of the number of bulbs.
	Component 3:
	» Distribution of CFL bulbs- PECO will participate in low-income community events and distribute CFL bulbs to income-eligible electric customers in the PECO service territory.
	Component 4:
	» Replace old, inefficient working refrigerators with new ENERGY STAR® units - For income eligible customers who are homeowners and/or tenants, and do not meet the usage requirement for weatherization services, they may qualify for a refrigerator as part of the refrigerator swap component.
	Program Implementation:
	a. For purposes of meeting the 4.5% low-income savings requirement, PECO will only count savings generated by households at or below 150% of the Federal Poverty Income Guidelines (FPIG).
	PECO will separately track LEEP expenditures for customers at or below 150% of the FPIG; and
	c. When a customer at or below 150% of the FPIG participates in a Phase II program other than LEEP, the Company will provide the customer's information to the Company's Low Income Usage Reduction Program ("LIURP") and/or LEEP to determine eligibility for those programs.
Implementation Strategy	The PECO Low-Income Energy Efficiency (LEEP) program will provide similar services as LIURP, but with added workload and funding to allow the program to reach a greater number of households.
	Channels for Program Delivery
	LEEP is delivered in the same manner and by the same CSP as LIURP. In particular, the following channels will be used:
	» LIURP staff and contractors
	» Community groups, Community Assistance Program (CAP) staff to refer eligible participants
	Education Overview
	The education component of LEEP will be continued and emphasized. In addition to in-home discussions with auditors about energy savings opportunities, customers will be provided with energy education materials to enhance their understanding of energy-saving behaviors and measures and to make them aware of other PECO energy efficiency programs, as well as other State and local resources available to assist them.
Program Issues, Risks, and Risk Management Strategies	LEEP has the benefit of using and building on the existing LIURP and Act 129 Phase I LEEP infrastructure for outreach and delivery of services. This program will simply supplement that infrastructure to attain greater participation in improving the energy efficiency of homes in the low-income target market. As such, there is little risk associated with this program.
Marketing	LEEP will be marketed as part of the LIURP activities. PECO will develop new outreach strategies and

Deleted: PECO PY

Program Title and Years	PECO Low-Income Energy Efficiency (LEEP) Program PY 2013 – PY 2015
Strategy	collaborations, as needed, that educate customers and engage them in taking advantage of the program.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Pa	age 59	_
---	--------	---

Program Title and Years

PECO Low-Income Energy Efficiency (LEEP) Program PY 2013 – PY 2015

Eligible Measures and Incentives

incentives

The table below identifies the measure groups and the program components in which they will be offered. All measures will be installed at no cost to the participant.

PECO Low-Income Energy Efficiency (LEEP) Proposed Measures

•	Per-Un	it Gross An	nual Saving	s <u>, and Dema</u>	nd Reduction	<u>on</u>	
Measure	<u>Unit</u> Definition	PY 2013 <u>kWh</u> Savings	PY 2014 <u>kWh</u> Savings	PY 2015 <u>kWh</u> Savings	PY 2013 Peak- Period <u>kW</u> Savings	PY 2014 Peak- Period <u>kW</u> Savings	PY 2015 Peak- Period <u>kW</u> Savings
<u>LI-Electric Base-</u> <u>Basic</u>	<u>home</u>	<u>167</u>	<u>167</u>	<u>167</u>	<u>0.008</u>	<u>0.008</u>	<u>0.008</u>
<u>LI-Electric Base-</u> <u>Major</u>	<u>home</u>	<u>27</u>	<u>27</u>	<u>27</u>	<u>0.004</u>	<u>0.004</u>	<u>0.004</u>
<u>LI-Electric Heat-</u> Basic	<u>home</u>	<u>2,490</u>	<u>2,490</u>	<u>2,490</u>	<u>0.154</u>	<u>0.154</u>	<u>0.154</u>
<u>LI-Electric Heat-</u> <u>Major</u>	<u>home</u>	<u>1,786</u>	<u>1,786</u>	<u>1,786</u>	<u>0.447</u>	<u>0.447</u>	<u>0.447</u>
<u>LI-RF</u> Replacement	<u>unit</u>	<u>622</u>	<u>622</u>	<u>467</u>	<u>0.066</u>	<u>0.066</u>	<u>0.050</u>
LI- CFL	bulb	<u>31</u>	<u>34</u>	<u>34</u>	<u>0.004</u>	0.005	0.005
<u>LI-CFL</u> Candelabra	<u>bulb</u>	<u>28</u>	<u>32</u>	<u>32</u>	<u>0.004</u>	<u>0.004</u>	<u>0.004</u>
LI-Reflector	<u>bulb</u>	<u>45</u>	<u>51</u>	<u>51</u>	0.006	0.007	0.007
<u>LI-33W CFL 3-</u> <u>WAY</u>	<u>bulb</u>	<u>101</u>	<u>116</u>	<u>116</u>	<u>0.014</u>	<u>0.016</u>	<u>0.016</u>

Deleted: Measure

Deleted: and Costs

Deleted	i: ¶
Delete	d: ¶
Deleted	: 6.8
Deleted	: \$0.00
Deleted	: \$0.00
Deleted	: 13
Deleted	\$0.00
Deleted	: \$0.00
Deleted	: 6.4
Deleted	: \$0.00
Deleted	: \$0.00
Deleted	: 13
Deleted	: \$0.00
Deleted	: \$0.00
Deleted	: 7
Deleted	\$ 0.00
Deleted	\$ 0.00
Deleted	: 6.8
Deleted	: \$0.00
Deleted	: \$0.00
Deleted	: 6.8
Deleted	: \$0.00
Deleted	l: \$0.00
Deleted	: 6.8
Deleted	: \$0.00
Deleted	: \$0.00
Deleted	: 6.8
Deleted	: \$0.00
Deleted	: \$0.00
Deleted	PECO PY

PECO Low-Income Energy Efficiency (LEEP) Proposed Measures Per-Unit Measure Life, Costs and Incentives

<u>Measure</u>	Unit Definition	Useful Life of Measure (Years)	Increm. Cost per <u>Unit</u>	Incentive per Unit (Maximum)	
<u>LI-Electric Base-</u> <u>Basic</u>	<u>Home</u>	<u>6.8</u>	<u>\$0</u> ,	<u>\$0 - \$0</u>][
<u>LI-Electric Base-</u> <u>Major</u>	<u>Home</u>	<u>13.0</u> ,	<u>\$0</u> ,	<u>\$0 - \$0</u>]/
<u>LI-Electric Heat-</u> <u>Basic</u>	<u>Home</u>	<u>6.4</u>	<u>\$0</u> ,	<u>\$0 - \$0</u>]
<u>LI-Electric Heat-</u> Major	<u>Home</u>	<u>13.0</u>	<u>\$0</u> ,	<u>\$0 - \$0</u>]
LI-RF Replacement	<u>Unit</u>	7.0	<u>\$0</u> ,	<u>\$0 - \$0</u>	I
LI-CFL	<u>Bulb</u>	<u>6.8</u>	<u>\$0</u> ,	<u>\$0 - \$0</u>	V
LI-CFL Candelabra	<u>Bulb</u>	<u>6.8</u>	\$0,	<u>\$0 - \$0</u>	_
LI-CFL Reflector	<u>Bulb</u>	<u>6.8</u>	<u>\$0</u> ,	<u>\$0 - \$0</u>	~
LI-CFL 3-WAY	<u>Bulb</u>	<u>6.8</u>	<u>\$0</u> ,	<u>\$0 - \$0</u>	1

Measures installed in this program are free to participants. As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program delivery cost, as such, no incremental costs or incentive values are detailed.

The measure groups are defined as follows:

- » Electric Baseload Basic Measures: include measures such as CFL bulbs, faucet aerator, showerhead, water heater pipe insulation, water heater tank insulation, etc.
- » Electric Baseload Major Measures: includes same measures as the Electric Baseload Basic Measures plus measures such as AC replacement, refrigerator replacement, electric water

Act 129 - Phaheätenreplacement, and Waterneaterfimers _____ Page 60

- » Electric Heat Basic Measures: include same measures as the Electric Baseload Basic Measures plus duct and pipe insulation, etc.
- » Electric Heat Major Measures: include same measures as the Electric Baseload Basic and Major Measures plus blower door guided air sealing, heat pump installation/replacement, programmable thermostat and insulation installation
- » Refrigerators: replace old, inefficient working refrigerators with new ENERGY STAR® units
- » CFL bulbs: standard and specialty "screw-in" compact fluorescent bulbs

The electric baseload and electric heating measures use values based on a four-year rolling average of available annual billing regression analysis of previous program years. All other measures use values documented in the Pennsylvania Technical Reference Manual.

Program Title and Years	PECO Low-Income Energy Efficie	ency (LEEP) Program PY 2013 – PY 2015
Ramp Up Strategy / Program Start	Because the PECO Low-Income Energy Efficiency existing Act 129 Phase I LEEP program, it is anticip interrupted. The following schedule identifies key mi	pated that program operations will continue un-
Date and Key Milestones	Proposed PECO Low-Income Energy E	Efficiency (LEEP) Implementation Schedule
Whiestones	Key Milestone	Timing
	CSP Selection Process	November 2012
	Promotional Material Development and Participation Ap	pplication February-May 2013
	Program Launch	June 2013
Evaluation, Measurement, and Verification	The evaluation methodology and data collection for measurement and verification EM&V) practices. EM protocols.	
Requirements	Metrics for Gauging Program Success	
		ating households
	 Number of measures installed in participation Customer satisfaction with the program a 	•
	 » Energy usage reduction and bill savings 	•
	 Program implementation costs incurred 	among participating households
	 Number of CFL bulbs distributed through 	a low-income community events
	Data Collection Approaches	
	Program staff will collect data on program marketing utilize a data tracking system to record and report p	
	The data required for evaluating the program include	les the following sources and information:
	 Program tracking system for measures in 	v
	» Customer surveys regarding program aw	vareness, satisfaction with the program, understanding nousehold characteristics home operation behaviors,
		components. Interviews with the program implementer d possible program services/implementation
	» Data maintained for EM&V of LEEP prog	gram
	Impact Evaluation Methodology	
	Gross Impacts	
	services and energy education to PECO's low-incor	tric baseload and electric heat) and two measure types
		udes measures such as CFLs (4), refrigerator removal, or pipe insulation, and water heater tank insulation.
	» Electric Baseload – Major Measure: inclu	udes same measures as the Electric Baseload – Basic

Deleted: PECO PY

²⁷ PECO Energy has implemented a set of Universal Services Programs to meet requirements set by Pennsylvania's electric and gas restructuring legislation and various Public Utility Commission orders and agreements. The Universal Services Programs include: 1) a CAP payment assistance program that is designed to make energy bills more affordable by furnishing payment subsidies; 2) a LIURP program that is designed to make energy bills more affordable by helping to reduce usage; and 3) a CARES program that is designed to assist households in developing appropriate strategies for maintaining energy service.

Program Title and Years	PECO Low-Income Energy Efficiency (LEEP) Program PY 2013 – PY 2015
	Measure plus room/wall AC replacement, refrigerator replacement, electric water heater replacement, and water heater timers (electric water heaters only).
	 » Electric Heat – Basic Measure: includes same measures as the Electric Baseload – Basic Measure plus duct and pipe insulation, programmable thermostats.
	» Electric Heat – Major Measure: includes same measures as the Electric Heat – Basic Measure plus blower door guided air sealing, heat pump installation/replacement, and insulation installation.
	Component 2, 3 (CFLs) and 4 (refrigerator swap) will be estimated using deemed values from the TRM.
	Energy Savings – Stipulated Values
	Stipulated values for Component 1 (audits) are taken from a custom measure protocol approved by the SWE on September 30, 2010. Savings will be determined using a four-year average of billing analysis of LEEP program data.
	Energy Savings – Billing Analysis
	The evaluation team will use billing analysis based on Option C – Whole Facility (Billing Regression Analysis to assess annual energy saving. The results from the billing regression analysis will provide statistically adjusted engineering estimates of savings from this protocol and provide a realization rate to be applied to the engineering model of demand savings discussed below.
	Process Evaluation Methodology
	Program process evaluation is important to ensure that the program is operating as intended and to provide information that can enable improvements in both the program design and implementation. Process evaluations will be undertaken and conducted throughout the program by the implementation and EM&V contractor selected by PECO. This will supplement the LIURP and Act 129 LEEP Phase I evaluation activities.
	Process evaluation will assess eligible customers' understanding, attitudes about, and satisfaction with the program. They will make use of survey data collected, as described above, by the implementation and EM&V contractors. These surveys will include both customers known to have participated in the program and eligible nonparticipants.
Administrative Requirements	PECO will administer the Low-Income Energy Efficiency (LEEP) program. The program is expected to operate with the following PECO/Contract staffing mix:
	PECO Low-Income Energy Efficiency (LEEP) Program – Proposed Staffing
	Staff FTE
	PECO Program Management 1.1
	External staffing levels will be provided upon the completion of the CSP selection process.

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 62

1.

stimated	PECO Low-Income Energy Efficiency (LEEP) Program—Estimated Participation (number of installations/year)							Deleted: Measure
Participation	*	(number	or installation	s/year)			_ /	Deleted: 6,240
	<u>Measure</u>	Unit Definition		<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>		Deleted: 0,240
	LI-Electric Base-Basic	home	<u>6,240</u>	<u>7,800</u>	<u>7,800</u>	<u>21,840</u>		Deleted: 749
	LI-Electric Base-Major	home	<u>749</u>	<u>1,800</u>	<u>1,800</u>	<u>4,349</u>	\leftarrow	Deleted: 749
	LI-Electric Heat- Basic	home	<u>984</u>	<u>984</u>	<u>984</u>	<u>2,952</u>		Deleted: 2,247
	LI-Electric Heat-Major	home	<u>290</u>	361	361	1,012	\swarrow	Deleted: 984
	LI-RF Replacement	unit	2,915	2.915	2.915	8,745	_/ //	Deleted: 984
	LI- CFL	bulb	242,177	340.378	340.378	922.933	∕∦/ ר	Deleted: 2,952
	LI-CFL Candelabra					32,700	/// 🛝 ר	Deleted: 290
		<u>bulb</u>	<u>9,700</u>	<u>11,500</u>	<u>11,500</u>		ואר	Deleted: 290
	LI-Reflector	<u>bulb</u>	<u>1,360</u>	<u>1,660</u>	<u>1,660</u>	4,680	¬ \ ≬\\\	Deleted: 870
	LI-33W CFL 3-WAY	bulb	<u>700</u>	<u>1200</u> ,	<u>1200</u>	<u>3,100</u>	- N N/	Deleted: 2,915
stimated	PECO Low-Inc	ome Energy Effi	ciency (I EEP)	Program_Pr	onosed Buda	ot		Deleted: 2,915
rogram Budget	T EGO EGW-INC	one Energy Em		i iograni—i i	oposed budg	Program		Deleted: 8,745
nd % of Budget	PECO Low Income Energy					Budget as a		Deleted: 324,028
	_Efficiency (LEEP)	PY 2013	PY 2014	PY 2015	Total	% of Sector		Deleted: 324,028
	Program Budget	<u>\$6,666,022</u>	<u>\$8,584,982</u>	<u>\$8,592,892</u>	\$23,843,896	<u>17.8%</u>	۱۱۱۱	Deleted: 890,233
	The program cost areas are the		Deleted: 9,700					
	administered within LIURP str	ucture plus the c	ost of additiona	I CFL bulbs and	d installation of	retrigerators.		Deleted: 9,700
nticipated	PECO Low-Inco	me Energy Effic	iency (LEEP)	Program—Par	ticipation Cos	sts		Deleted: 29,100
osts to	PECO Low Income En			U.S.	•			Deleted: 1,360
Participating Customers	Efficiency (LEEP)		PY 2013	PY 2014 F	PY 2015	Total		Deleted: 1,360
	Anticipated Costs to Par Customers	ticipating						W
			\$0	\$0	\$0	\$0		Deleted: 4,080
			\$0	\$0	\$0	\$0		Deleted: 4,080 Deleted: 700
rojected	The savings are only those ad	chieved from insta	• -	• -	• -		-	·
nergy Savings	The savings are only those ac PECO Low-Income Energy E	fficiency (LEEP) p	allations made f program. Other	or measures ex measures reco	xplicitly offered	l under the ler the program	-	Deleted: 700
nergy Savings nd Demand	The savings are only those an PECO Low-Income Energy E but installed through participa	fficiency (LEEP) p tion in other PEC	allations made f program. Other	or measures ex measures reco	xplicitly offered	l under the ler the program	_	Deleted: 700 Deleted: 700 Deleted: 2,100
nergy Savings nd Demand	The savings are only those an PECO Low-Income Energy E but installed through participa savings estimates and are no	fficiency (LEEP) p tion in other PEC t included here.	allations made f program. Other O residential pr	or measures ex measures reco ograms in this	xplicitly offered mmended und Plan are includ	l under the ler the program	_	Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6
rojected hergy Savings nd Demand eduction	The savings are only those an PECO Low-Income Energy E but installed through participa savings estimates and are no PECO	fficiency (LEEP) p tion in other PEC	allations made f program. Other O residential pr nergy Efficienc	or measures ex measures reco ograms in this y (LEEP) Prog	xplicitly offered mmended und Plan are includ	l under the ler the program	_	Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9
nergy Savings nd Demand	The savings are only those ac PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Ind	fficiency (LEEP) p tion in other PEC t included here. Low-Income En nnual Energy a come Energy	allations made f program. Other O residential pr nergy Efficienc nd Peak Dema	or measures ex measures reco ograms in this y (LEEP) Prog nd Savings Es	xplicitly offered mmended und Plan are includ gram— stimates	l under the ler the program		Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$8,061,9 Deleted: \$23,843,
nergy Savings nd Demand	The savings are only those and PECO Low-Income Energy E but installed through participal savings estimates and are no PECO Gross A	fficiency (LEEP) p tion in other PEC t included here. Low-Income En nnual Energy a come Energy	allations made f program. Other O residential pr nergy Efficienc nd Peak Dema PY 2013	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014	xplicitly offered mmended und Plan are includ gram— stimates PY 2015	l under the ler the program	_	Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$23,843, Deleted: \$23,843,
nergy Savings nd Demand	The savings are only those ac PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Ind	fficiency (LEEP) p tion in other PEC t included here. Low-Income En nnual Energy a come Energy	allations made f program. Other O residential pr nergy Efficienc nd Peak Dema	or measures ex measures reco ograms in this y (LEEP) Prog nd Savings Es	xplicitly offered mmended und Plan are includ gram— stimates PY 2015 19.251	l under the ler the program	_	Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$23,843, Deleted: \$23,843, Deleted: 16,432
nergy Savings Id Demand	The savings are only those ac PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Int Efficiency (LE	fficiency (LEEP) p tion in other PEC t included here. Low-Income En Low-Income En Low-Energy (EP)	allations made f program. Other O residential pr nergy Efficienc nd Peak Dema PY 2013	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014	xplicitly offered mmended und Plan are includ gram— stimates PY 2015	l under the ler the program	-	Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$23,843, Deleted: \$23,843, Deleted: \$16,432 Deleted: 16,432 Deleted: 16,446
nergy Savings nd Demand	The savings are only those and PECO Low-Income Energy E but installed through participal savings estimates and are no PECO Gross A PECO Low Int Efficiency (LE MWh Savings	fficiency (LEEP) p tion in other PEC t included here. Low-Income Er Annual Energy a come Energy EP)	allations made f program. Other O residential pr nergy Efficienc nd Peak Dema PY 2013 <u>13.732</u> <u>1.8</u>	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014 <u>19.704</u> 2.6	xplicitly offered mmended und Plan are includ gram— stimates PY 2015 19.251	l under the ler the program		Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$23,843, Deleted: 21% Deleted: 16,432 Deleted: 16,432 Deleted: 16,487
nergy Savings nd Demand eduction	The savings are only those ad PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Int Efficiency (LE MWh Savings Peak MW Red	fficiency (LEEP) p tion in other PEC t included here. Low-Income Er Annual Energy a come Energy EP)	allations made f program. Other O residential pr nergy Efficienc nd Peak Dema PY 2013 <u>13.732</u> <u>1.8</u>	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014 <u>19.704</u> 2.6	xplicitly offered mmended und Plan are includ gram— stimates PY 2015 19.251	l under the ler the program		Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$23,843 Deleted: \$20,843 Deleted: \$16,432 Deleted: 16,432 Deleted: 16,432 Deleted: 16,432 Deleted: 16,432 Deleted: 16,436 Deleted: 16,487 Deleted: 1.1
ergy Savings Id Demand aduction	The savings are only those ad PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Int Efficiency (LE MWh Savings Peak MW Red	fficiency (LEEP) p tion in other PEC t included here. Low-Income Er Annual Energy a come Energy EP)	allations made f program. Other O residential pr nergy Efficienc nd Peak Dema PY 2013 <u>13.732</u> <u>1.8</u>	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014 19.704 2.6, ator".	xplicitly offered mmended und Plan are includ gram— stimates PY 2015 19.251	l under the ler the program		Deleted: 700 Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$8,061,9 Deleted: \$23,843 Deleted: \$16,432 Deleted: 16,442 Deleted: 16,446 Deleted: 16,487 Deleted: 1.1 Deleted: 1.1
nergy Savings nd Demand	The savings are only those ac PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Income Energy savings are "at meter" PECO Low Income I	fficiency (LEEP) p tion in other PEC t included here. Low-Income En Annual Energy a come Energy EP) uction ; demand saving Energy Disco	allations made f program. Other O residential pr nergy Efficienc nd Peak Dema PY 2013 <u>13,732</u> <u>1.8</u> s are "at genera Doll punted Disco	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014 <u>19.704</u> <u>2.6</u> ator".	xplicitly offered ommended und Plan are includ stimates PY 2015 <u>19.251</u> 2.6	l under the ler the program ded in those		Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$23,843, Deleted: 21% Deleted: 16,432 Deleted: 16,432 Deleted: 16,487 Deleted: 11,1 Deleted: 1.1 Deleted: 1.0
ergy Savings Id Demand aduction	The savings are only those ad PECO Low-Income Energy E but installed through participal savings estimates and are no PECO Gross A PECO Low Int Efficiency (LE MWh Savings Peak MW Red Energy savings are "at meter"	fficiency (LEEP) p tion in other PEC t included here. Low-Income En runual Energy a come Energy (EP) uction (; demand saving: Energy P) Disco Life	allations made f orogram. Other O residential pr nergy Efficienc nd Peak Dema PY 2013 <u>13.732</u> <u>1.8</u> s are "at genera Doll ounted Disco Life	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014 19.704, 2.6, ator".	xplicitly offered ommended und Plan are includ stimates PY 2015 19.251 2.6	l under the ler the program		Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$23,843, Deleted: \$23,843, Deleted: 21% Deleted: 16,432 Deleted: 16,432 Deleted: 16,446 Deleted: 1.1 Deleted: 1.1 Deleted: 1.0 Deleted: 1.0
ergy Savings Id Demand aduction	The savings are only those ac PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Income Energy savings are "at meter" PECO Low Income I	fficiency (LEEP) p tion in other PEC t included here. Low-Income En ranual Energy a come Energy (EP) uction ; demand saving Energy P) Disco Life Ben	allations made f porogram. Other O residential pr nergy Efficienc nd Peak Dema PY 2013 <u>13,732</u> <u>1.8</u> s are "at genera Doll punted Disco Life itime Life control Control Control	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014 19.704 2.6, ator". lars buinted stime ssts	xplicitly offerect ommended und Plan are includ ram— stimates PY 2015 <u>19.251</u> 2.6, let let refits	I under the ler the program jed in those		Deleted: 700 Deleted: 700 Deleted: 2,100 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$7,953,6 Deleted: \$23,843, Deleted: \$23,843, Deleted: 21% Deleted: 16,432 Deleted: 16,432 Deleted: 16,446 Deleted: 1.1 Deleted: 1.1 Deleted: 1.0 Deleted: \$33,597,
nergy Savings nd Demand eduction	The savings are only those ac PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Income Energy savings are "at meter" PECO Low Income I	fficiency (LEEP) p tion in other PEC t included here. Low-Income En ranual Energy a come Energy (EP) uction ; demand saving Energy P) Disco Life Ben	allations made f porogram. Other O residential pr nergy Efficienc nd Peak Dema PY 2013 <u>13,732</u> <u>1.8</u> s are "at genera Doll punted Disco Life itime Life control Control Control	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014 19.704 2.6, ator". lars buinted stime ssts	xplicitly offerect ommended und Plan are includ ram— stimates PY 2015 <u>19.251</u> 2.6, let let refits	l under the ler the program ded in those		Deleted: 700 Deleted: 87,827,5 Deleted: \$27,827,5 Deleted: \$27,953,6 Deleted: \$23,843, Deleted: \$23,843, Deleted: \$23,843, Deleted: \$23,843, Deleted: 16,432 Deleted: 16,432 Deleted: 16,432 Deleted: 16,432 Deleted: 1.1 Deleted: 1.1 Deleted: 1.0 Deleted: \$33,597, Deleted: \$22,212,
ergy Savings Id Demand aduction	The savings are only those ac PECO Low-Income Energy E but installed through participa savings estimates and are no PECO Gross A PECO Low Income Energy savings are "at meter"	fficiency (LEEP) p tion in other PEC t included here. Low-Income En ranual Energy a come Energy (EP) uction ; demand saving Energy P) Disco Life Ben	allations made f porogram. Other O residential pr nergy Efficienc nd Peak Dema PY 2013 <u>13,732</u> <u>1.8</u> s are "at genera Doll punted Disco Life itime Life control Control Control	or measures ee measures reco ograms in this y (LEEP) Prog nd Savings Es PY 2014 19.704 2.6, ator". lars buinted stime ssts	xplicitly offerect ommended und Plan are includ ram— stimates PY 2015 <u>19.251</u> 2.6, let let refits	I under the ler the program jed in those		Deleted: 700 Deleted: 700 Deleted: 700 Deleted: 700 Deleted: 700 Deleted: 700 Deleted: \$7,827,5 Deleted: \$7,953,6 Deleted: \$8,061,9 Deleted: \$8,061,9 Deleted: \$23,843 Deleted: \$23,843 Deleted: 16,432 Deleted: 16,432 Deleted: 16,446 Deleted: 1.1 Deleted: 1.1 Deleted: 1.0 Deleted: 1.0 Deleted: \$33,597

... [53]

		Deleted: PECO PY
PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan	Page 64 _ /	

3.2.1.6 EE Program 6 – PECO Smart Energy Saver Program

Program Title and Years	PECO Smart Energy Saver Program PY 2013 – PY 2015
Objectives	The intent of the PECO Smart Energy Saver Program is to educate and engage grade school students and their families to take actions that can reduce their home energy use and increase its efficiency.
Target Market	The program targets grade school students, and by association their families, in grades 5 through 7 who are within PECO's service area through free in-class energy efficiency education to students and distribution of take-home direct-install energy kits.
Program Description	Reaching parents through their children is a proven behavior change strategy. A CSP will work directly with PECO to introduce the program to schools throughout the service territory. All educational materials and take-home efficiency kits will be provided free of charge. Providing energy education to students is an effective way to influence families' energy behaviors. The PECO Smart Energy Saver program consists of an energy-based class room curriculum in which students will be instructed on energy saving approaches that can be implemented in their homes. Students will be provided a "take home" kit designed to raise awareness about how individual actions and low-cost measures can create significant reductions in electricity and water consumption. The take-home kit will include a range of low-cost, easy to install energy efficiency measures and educational materials. The kit is anticipated to include representative measures, as detailed below, and is subject to change over time:
	» CFLs: Two 13 W, One 20W, One 23W
	» Low flow showerhead and faucet aerator
	» LED nightlight
	» PECO Energy Efficiency Program materials
	» Low cost/no cost energy saving tips
	» Parent volunteer post-card, providing permission for PECO to follow-up with the parent of the student for purposes of participant satisfaction surveys and EM&V.
	Energy savings related to this program are derived from items included in the take-home kit. Information on the response card collected by the teacher as to what measures were installed will help inform evaluation.
Implementation Strategy	PECO will administer the PECO Smart Energy Saver Program through a CSP who has experience in designing and delivering the energy based curriculum and distributing "take-home" kits to school kids.
	Channels for Program Delivery
	» The program will be delivered by a third-party CSP chosen through a competitive bidding process. The CSP will work to gain the permission of schools to enroll and participate in the program.
	» The schools in PECO's territory will act as a channel to provide this curriculum and the take home kits to the students and as a result to their families- the rate-payers.
	Overview of Roles and Activities
	» The CSP will be responsible for delivering the energy based curriculum and the "take-home kits".
	The CSP will develop an energy-based curriculum to be delivered by teachers and, distribute energy efficiency "take-home" kits to schools. Students will take the energy efficiency kits home, and as part of the activity, discuss the contents with parents, and return to the classroom a "response card" indicating which efficient products were installed, as well as an optional parent signature line, with contact information, providing PECO the opportunity to follow-up with the parent for EM&V purposes.
	» The CSP will provide PECO with guarterly feedback reports documenting program progress.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Program Title and Years		PECC) Smart Ei	nergy Save	er Program	PY 2013 -	- PY 2015				
Program Issues, Risks, and Risk Management		not be interes					hools. The fam cost efficiency				
Strategies	is designed to through. Educ	increase thei ating children	r knowledge has been sl	about the sub nown to motiv	oject and hope ate behaviora	efully increas I changes in	The classroom e the likelihood their families to allation of the n	d of follow owards			
Marketing Strategy	PECO's over program mate	all messaging erials and lov egarding PEC	g to reinford v-cost/no-cos D's full suite	the effections of energy satisfies the effection of energy effection of energy effections off	veness of the vings tips wil iciency progra	e programs. I be include ams will also	CSP and coor PECO's energ d in the "take be included wi s.	gy efficiency -home" kits.			
Eligible Measures and Incentives	Measures cor home kits. Th	ne list of possi	ble measure	s is summariz		e below.	sures included	in the take			
	•	Per-Unit G	ross Annua	I Deemed En	ergy Savings		nd Reduction	<	_	Deleted: , Costs, and Incentives	
	Measure	<u>Unit</u> Definition	<u>PY 2013</u> <u>kWh</u> <u>Savings</u>	PY 2014 <u>kWh</u> Savings	PY 2015 <u>kWh</u> Savings	PY 2013 Peak- Period kW Savings	PY 2014 Peak- Period kW Savings	<u>PY 2015</u> <u>Peak-</u> <u>Period kW</u> <u>Savings</u>		Deleted: Measure	[54]
	<u>Smart</u> <u>Energy</u>	<u>unit</u>	<u>211</u>	205	205	<u>0.012</u>	<u>0.018</u>	0.018		Deleted: unit	
	<u>Saver Kit</u> Small Kit	unit	104	<u>88</u>	88	0.004	0.006	0.006	\sim	Deleted: 340	
								<u></u>	\mathbb{N}	Deleted: 339	
					Program Prop lost and Ince			\		Deleted: 339	
					<u>Useful</u>		Maximum			Deleted: 0.014	
				Unit	Life of Measure	Increment	per Unit		//	Deleted: 0.013 Deleted: 0.013	
		Measure Smart Ener		<u>Definition</u>	(Years)	al Cost	(Range)		\	Deleted: Energy Kit	
		Kit:								Deleted: Energy Kit	
		2-13W CFL CFL, 1-23W									
		showerhead aerator, 1-L	d, 1-faucet	<u>unit</u>	<u>7</u>	<u>\$0</u>	<u>\$0 - \$0</u>			Deleted: unit	
		nightlight							$\overline{\langle}$	Deleted: 7	
									$\langle \rangle$	Deleted: \$0	
		<u>Small Kit:</u> 2-13W CFL nightlight	<u>, 2-LED</u>	<u>unit</u>	<u>7</u>	<u>\$0</u>	<u>\$0 - \$0</u>			Deleted: \$0 - \$0	
	This program the costs asso delivery cost,	ciated with p	urchase and	installation of	the efficient e	equipment ar	the PA PUC T e treated as a	RC order, program			
	Incentives										
	All education students. As s					ee of charge	to the schools	and their			

Deleted: PECO PY

Program Title and Years	PECO Smart Energy Saver Program P	Y 2013 – PY 2015	
Program Start Date and Key	The PECO Smart Energy Saver Program will operate during program following table provides a schedule of key milestones:	years (PY) 2013 through 2015	5. The
Milestones	PECO Smart Energy Saver Program Implemen	tation Schedule	
	Key Milestone	Timing	
	CSP Selection Process	January 2013	_
	Promotional Material Development and Participation Applications	April 2013	
	Program Launch	September 2013	-
Evaluation, Measurement, and Verification Requirements	All evaluation activities will be conducted by PECO's EM&V contracto activities will be conducted annually as outlined below including verify savings.		on
i coquironionito	Metrics for Gauging Program Success		
	Metrics for measuring program success include number of kits distribut measures, as well as program satisfaction as gathered through proce		
	Data Collection Approaches		
	Data for evaluating the program will include the CSP's database of inf home kits distributed. Response cards collected from program particip Evaluation Contractor and will be used to inform PECO of the impact	pants will be provided to the	
	Impact Evaluation Methodology		
	The impact evaluation will verify the savings claimed by the CSP. This measures from student kits were installed and measure savings are c the TRM.		from
	Process Evaluation Methodology		
	The process evaluation will be coordinated with the impact evaluation program managers, the chosen CSP, participating teachers and stude be conducted to assess the operational conditions of the program and	ents. Interviews and or surveys	s will
Administrative	PECO will be responsible for general administrative oversight of the p	roaram including the following	
Requirements			
	» Oversight and administration of the CSP		
	» Goal achievement within investment		
	The program is expected to operate with the following PECO/Contrac	t staffing mix:	
	PECO Smart Energy Saver Program—Proposed PE	CO / Contract Staffing	
	Staff	FTE	
	PECO Program Manager	0.5	
	External staffing levels will be provided upon the completion of the CS	P selection process.	
Estimated Participation	PECO Smart Energy Saver Program—Estimat	ed Participation	Deleted: Number of student participa
- a noipation	Unit Measure Definition PY 2013 PY 2	2014 PY 2015 Tot	
		<u>)00, 7,000, 21,0</u>	
		<u>700 <u>5,700</u> <u>17,0</u></u>	57 Deleted: 12,7007,000
			Deleted: 12,7007,000

Deleted: 38,05721,000 Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 67

Program Title and Years	l I	PECO Smart E	nergy Save	r Program I	PY 2013 – I	PY 2015				
Estimated Program Budget and % of Budget	Approval of the progr cost estimates reflect	this timing.				•	ation. The			
		PECO Smart E	nergy Saver P	rogram —Pro	posea Buag	et	Program			
	PECO Smart Energy	Saver PY	2013 PY	2014 P1	(2015		Budget as a % of Sector			
	Program Budget	<u>\$45</u>	<u>1,695 \$45</u>	4,694 <u>\$4</u>	<u>57,166 \$1</u>	363,555	1%		Deleted: \$535,000	
1								\square	Deleted: \$537,400	
Anticipated	_	PECO Smart E			•				Deleted: \$539,872	
Costs to Participating	PECO Smart	Energy Saver	PY 2013	PY 2014	PY 2015	Tota			Deleted: \$1,612,272	
Customers	Anticipated C Participating		\$0	\$0	\$0	\$0				
Projected Energy Savings and Demand Reduction		, , ,	Smart Energy nergy and Pea	y Saver Progi k Demand Sa	am— vings Estima	0	gs values.			
		MWh Savings	<u>2,</u> ()67 ,	,936	1,936			Deleted: 958	
		Peak MW Reductio	n <u>O.</u>	11,	0.17	0.17		\sim	Deleted: 958	
1								\bigwedge	Deleted: 958	
Cost-				Dollars					Deleted: 0.04	
Effectiveness			Discounted	Discounted				$\langle \rangle$	Deleted: 0.04	
	PECO Sma	rt Energy Saver	Lifetime	Lifetime	Net Benefits	TRC		$\langle \rangle$	Deleted: 0.04	
			Benefits	Costs	Denenits				Deleted: (Millions)	
									Deleted: (Millions)	
			<u>\$3,621,165</u>	<u>\$1,270,832</u>	\$2,350,33	2 2.8			Deleted: \$1,663,358	

		1	(
PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan	Page 68	1	

Deleted: \$160,614 Deleted: 1.1

3.2.1.7 EE Program 7 – PECO Smart Usage Profile

Program Title and Years	PECO Smart Usage Profile PY 2013 – PY 2015
Objectives	The objective of the PECO Smart Usage Profile is to leverage the power of social norming to motivate residential customers to reduce their energy consumption through behavior changes. The selected CSP will mail home energy use reports to PECO customers that show the customers electric consumption relative to similar households and make recommendations for ways to use energy more efficiently.
Target Market	The eligible population for this program is all residential electric distribution customers in PECO's service territory. This program will target high-use customers with an annual use of a minimum of 14,000 kWh, with an assumed average use of 16,000 kWh /yr.
Program Description	The PECO Smart Usage Profile influences behavior change in customers through the power of information. The program works by making customers aware of their energy consumption patterns relative to those of other similar customers. Sociological research shows there is a strong desire to bring behavior in line with norms. The information is presented in the form of regular reports that show energy use relative to other similar homes and suggests ways to decrease energy use. This initiative is designed to increase awareness of energy using behaviors and instigate real and lasting behavior change to more energy efficient behaviors. Behavioral education programs, similar to this proposal, have been implemented across North America for several years now, with verified savings estimated at between 1.15% and 1.5% reduction in annual electricity use.
mplementation Strategy	PECO will administer the PECO Smart Usage Profile through a CSP who has past experience in creating and delivering home energy reports. The CSP will be responsible to send these home energy reports to high-energy use customers.
	Channels for Program Delivery
	» The CSP will deliver seven (7) hard copies of the reports via U.S. mail annually to a select group of high-use customers.
	Overview of Roles and Responsibilities
	The CSP will be responsible for sending these Home Energy reports to a select group of high- use electricity customers.
	» The CSP will provide PECO with monthly feedback reports documenting the savings attained after implementation, compared to a peer group of high-use customers who were not participating in the program.
Program Issues, Risks, and Risk Management Strategies	Program risks involve not knowing how PECO customers will respond to Home Energy Reports. While providers of Home Energy reports typically find savings of up to 2.5% from this approach, each geographic area has a unique population and response to this approach carries some uncertainty. Barriers to implementation of efficiency include:
	» Efficiency is invisible.
	» Most people when asked if they want to save energy will say "yes". Often they think they are already doing what they can to be energy efficient.
	» Not knowing what to do, or what to do first.
	» Not knowing where to obtain energy efficient products and services.
	» Perceptions of cost, financial constraints.
	» Doubt regarding the ability to make a significant difference in energy use/cost.
	Customer education and engagement will be necessary to address these barriers and is essential for the success of the PECO Smart Usage Profile. Each report sent out to the customer represents an opportunity to engage them in better understanding their energy use as well as providing specific approaches to better manage it.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Program Title and Years		F	PECO Sma	rt Usage P	rofile PY 20	013 – PY 20	15	
Marketing Strategy	Behavioral scie the tools being closely with its	applied in th	is program to	broadly and o	deeply engage	e utility custom	ners. PECO w	ill work
Eligible Measures and	PECO	Smart Usage		oosed Measu vings <mark>,and De</mark>		it Gross Annı <u>tion</u>	al Deemed	<u>inergy</u>
Incentives	Measure	<u>Unit</u> Definition	<u>PY 2013</u> <u>kWh</u> <u>Savings</u>	<u>PY 2014</u> <u>kWh</u> <u>Savings</u>	PY 2015 <u>kWh</u> Savings	<u>PY 2013</u> Peak-Period <u>kW Savings</u>	<u>PY 2014</u> <u>Peak-</u> <u>Period kW</u> <u>Savings</u>	<u>PY 2015</u> <u>Peak-</u> <u>Period kW</u> <u>Savings</u>
	Home Energy Reports	<u>home</u>	<u>0</u>	<u>0</u>	<u>200</u>	<u>0.000</u>	<u>0.000</u>	<u>0.023</u>
				Usage Profilesure Life, Co				
	M	<u>easure</u>		Unit Definition	<u>Useful</u> Life of <u>Measure</u> <u>(Years)</u>	Increment al Cost	<u>Maximum</u> Incentive per Unit (Range)	
	<u>H</u> d	ome Energy Re	<u>eports</u>	<u>home</u>	<u>1</u>	<u>\$0</u>	<u>\$0 - \$0</u>	
	This program is the costs asso such, no increr	ciated with th	e delivery of	the home ene	rgy report are			
	Measures							
	Home Energy customers and						y use relative	to similar
	Incentives							
	There are no d	lirect incentive to the selecter			avior change	approach. The	e reports are p	provided
	free of charge					1V) 0012 three		
Program Start Date and Key	The PECO Sm table provides				ogram years (l	² t) 2013 throu	ugn 2015. The	e following
Date and Key	The PECO Sm	a schedule o	f key milestor ed PECO Sm	nes:		entation Sche	edule	e following
Date and Key	The PECO Sm	a schedule o Propose Key Miles	f key milestor ed PECO Sm tone	nes:		entation Sche	edule ming	e following
	The PECO Sm	a schedule o Propos Key Miles CSP Selec	f key milestor ed PECO Sm tone tion Process	nes:	ofile Implem	entation Sche Tir Co	edule	e following

Program Title and Years	PECO Smart Usage Profile PY 2013 – PY 2015
Evaluation, Measurement, and Verification	The data collection and evaluation methodology proposed for the PECO Smart Usage Profile reflect current evaluation, measurement and verification (EM&V) practices for behavior based programs. EM&V requirements for this program will conform to state protocols.
Requirements	In recognition of the fact that behavior based initiatives must provide a highly reliable evaluation protocol, PECO is proactively designing a program with evaluation in mind. Through the use of proper experimental design and control groups, the CSP will ensure that the approach gets at the key issues of:
	 Growth/decay effect: Over time the treatment effect may evolve, perhaps growing (energy savings increases), perhaps decaying
	» Treatment persistence: Energy savings may persist after termination of treatment
	 Rebound effect: After an extended period without treatment a household may respond to renewed treatment with a savings bounce
	Metrics for Gauging Program Success
	Primary: kWh usage reduction is the primary metric for gauging success of the PECO Smart Usage Profile program. Ensuring program success will depend on robust program design, ongoing data tracking, and customer satisfaction and engagement. Following participants and control groups over a multi-year period will help determine persistence of savings. Anticipating and addressing customer needs will help to limit participation defection. The CSP will be responsible for providing timely feedback to PECO about all these factors in the form of quarterly reports.
	Data Collection Approaches
	PECO will provide monthly billing data of the chosen customers to the CSP for the purpose of generating the reports. Additional demographic information such as income of home owner, size/type/age of the house will be attained from third party providers such as US Census, assessor's offices, Info USA and other similar sources.
	Impact Evaluation Methodology
	Billing analysis will be the primary methodology for measuring impacts. An appropriate methodology will be developed cooperatively between the CSP and the evaluation contractor. In order to ensure accountability, the CSP will need to ensure that double counting savings is avoided from customers who participate in other utility energy efficiency programs beyond the behavior change program.
	Process Evaluation Methodology
	Process evaluation will include customer satisfaction surveys, interviews with utility and CSP staff and review of industry best practices.
Administrative Requirements	PECO will administer the PECO Smart Usage Profile through the chosen CSP. PECO's role will be to ensure that the program is delivered on time and within budget.
	The program is expected to operate with the following PECO/Contract staffing mix:
	PECO Smart Usage Profile—Proposed Staffing
	Staff FTE
	PECO Program Manager 0.5
	External staffing levels will be provided upon the completion of the CSP selection process.
Estimated Participation	PECO will reach out to approximately 40,000 residential customers in its initial year of the program. PECO will add 30,000 additional new customers to the program every year for the next two years.
	PECO Smart Usage Profile—Estimated Participation
	Unit Unit Definition PY 2013 PY 2014 PY 2015 Total
	Number of participants/yr Home 40,000 70,000 100,000 210,000

Program Title and Years	PEC	O Smart Usa	age Profile	e PY 2013	– PY 20	15			
E ation at a d	PE	CO Smart Usag	ge Profile—I	Proposed E	Budget				
Estimated Program Budget and % of Sector	PECO Smart Us <mark>age,</mark> Profile Program Budget	PY 2013 \$600,000	PY 2014 \$992,400	PY 20 \$1,384,	15 1	Fotal 977,272	Program Budget as a % of Sector <u>2.2%</u>		Deleted: er
		. ,				,		-	
Anticipated	PECO Smart Usage, Pro	O Smart Usag		articipation	n Costs PY 2015	Т	otal		Deleted: er
Costs to Participating Customers	Anticipated Costs to Participating Customers	\$(\$0	\$0		50 50		Deleted. et
Projected Energy Savings and Demand Reduction	The estimated energy savings a PECO estimates annual savings	s of 1-3% for pa	rticipants in f nart Usage l	his progran Profile—	1.		kW values.	-	
	PECO Smart Us		PY 2013	PY 20	-	es (2015			Deleted: er
	MWh Savings		<u>Q</u> ,	Q	2	0,000			Deleted: 8,000
	Peak MW Reduct	tion	0.0	<u>0.0</u>	,	2.5	-	$\overline{\ }$	Deleted: 16,800
	Energy savings are "at meter"; c	lemand savings	are "at gene	erator"			•	\mathcal{N}	Deleted: 26,000
		ionnania oarniigo	ale algoin					- //`	Deleted: 0.99
Cost-			D	ollars					Deleted: 2.07
Effectiveness	PECO Smart Usage, Pr	ofile Discol		counted			RC		Deleted: 3.21
	PECO Sillari OS <mark>age</mark> PI	Lifet	ime L	ifetime	Net Benefits				Deleted: (Millions)
		Bene		Costs			_		Deleted: er
		<u>\$1,95</u>	<u>5,803</u> \$2	,723,083	(\$767,280)		.7,		Deleted: \$5,180,297
	¥								Deleted: \$2,457,214
									Deleted: 1.9
									Deleted: ¶ ¶
	Act 129 - Phase II Energy Efficiency /						Page 72	1	Deleted: PECO PY

3.2.1.9 DR Program 1 – PECO Smart AC Saver (Residential)

Program Title and Years	PECO Smart AC Saver PY 2013 26 2015 (Residential)
Objectives	The objective of PECO's residential direct load control (DLC) program is to realize demand reductions from eligible residential customers in PECO's service territory during the system peak hours. The targeted load reduction from this program is set at net system peak demand savings of close to 78 MW,
	The program is well-suited for accomplishing these objectives because consumers are inclined to take actions that help safeguard the environment and adopt behaviors that don't require compromising their lifestyles.
Target Market	This program will target eligible residential electric customers with a Central Air Conditioning (CAC) unit.
Program Description	In this program, PECO remotely cycles or shuts down a customer's CAC unit on short notice, during times of peak demand. In return, participants receive financial incentives for allowing PECO to control their equipment. DLC events are called during time periods which coincide with the highest peak demand.
	A one-way remote switch is connected to the condensing unit of an air conditioner. When activated by a control signal, the switch will not allow the equipment to operate for some predetermined portion of each hour. For the DLC program, the compressor is shut down during an event while the fan continues to operate. This allows cool air to be circulated throughout the home while the compressor is disabled. The operation of the switch is controlled through a digital paging network. CAC units are controlled for the 4 months during summer.
	The load cycling strategy encompasses a trade-off between customer comfort and program cost- effectiveness. Air conditioner cycling strategies at other utilities range from 33% to 67% of the time each hour; the national average is a 40% cycling strategy. To date, PECO has implemented a 50% cycling strategy which limits cycling time to a maximum of 15 minutes out of every half hour that has maintained high customer satisfaction.
	During Phase 1 of Act 129, PECO recruited over 79,000 residential customers and installed over 92,000 devices. Phase 2 program design is to maintain current resources and by replacing customers that opt- out of the program for cause, or not for cause.
	Customer Incentives
	 Customers will receive a monthly bill credit on their PECO bill. The credit will be issued to coincide with June, July, August, and September bill usage.
	» Bill credits are paid per controlled CAC unit.
Implementation	PECO will administer the Residential Direct Load Control program with assistance from outside contractors for program implementation. The key elements in the implementation strategy are:
Strategy	» Program staff assignment
	 Contract with outside implementation contractor- PECO will select and contract program implementation with an outside Curtailment Service Provider (CSP).
	» IT system maintenance and enhancements - Services will be procured for enabling IT systems in order to ensure appropriate data transfer and customer billing
	» Customer Recruitment: The program will recruit additional customers as necessary only to replace customers electing to leave the program.
	» Eligible residential customers with CAC Switch activation: Participants who sign up for the program will have the direct load control switch configuration included in the control software so that it can be activated during a Demand Response event.
	Channels for Program Delivery

Deleted: at the end of PY 2013

Program Title and Years	PECO Smart AC Saver PY 20	013 <u>- PY 2015</u> (Residential)	
	 the program. A well-defined target market will facilitate narrow efficient resource allocation for designing promo occur through a variety of promotional methods telemarketing, mass media, trade shows and th 	otional materials. Acquisition of participants will such as direct mailings, bill inserts,	
	Overview of Roles and Activities		
	 program, following approval by the Commission program design. Contract with outside implementation contractor implementation with an outside CSP. IT system enablement- Outside services will be ensure appropriate control and communication load control events. Customer Recruitment: Eligible residential custor the program. Switch activation: Participants who sign up for th switch configuration included in the control softwaresponse event. 	d assign a program manager for developing this h. The manager is responsible for the final r-PECO will select and contract program procured for enabling IT systems in order to between PECO and program participants during omers with CAC may be recruited to participate in the program will have the direct load control ware so that it can be activated during a Demand direct mail, bill inserts, trade shows and website mmunication and outreach. ants will need to be launched soon after the ctures, and seminars.	
Program Issues, Risks, and Risk Management Strategies	The risk and management challenges associated with the low. The primary risk is that customers elect to remove th additional incentives to motivate customers to stay in the	nemselves from the program, which , may require	
Marketing Strategy	Specific marketing strategies will be developed by PECO. additional innovative strategies as necessary to achieve p		
Ramp Up Strategy /	The PECO Smart AC Saver program will operate beginnin operate throughout Phase II, This is currently an active pr		Deleted: .
Program Start Date and Key	Proposed PECO Smart AC Saver	Implementation Schedule	Deleted:
Milestones	Key Milestone	Timing	Deleted: , and it is envisioned that the program
	CSP Selection Process	May 2013	continue
	Promotional Materials Development and Deployment	May 2013	Deleted:
	Program Launch	June 2013	

Program Title and Years	PECO \$	Smart AC Save	r PY 2013	<u>PY 2015</u> (R	esidential)	
aluation, asurement, d Verification	The evaluation methodology a consistent with current evaluat The EM&V requirements for the	ion measurement a	nd verification	n (EM&V) prac	tices for this t	
Requirements	Metrics for Gauging Program S	Success				
	 Key issues in the M8 both in terms of the r the average reduction 	eduction per contro	ol point as wel			
	Data Collection Approaches					
	 PECO will work with of a statistically valid evaluation that will n 	set of sites to verif	y the per unit	load reductior	is. The two typ	bes of
	Impact Evaluation Methodolog	<u>y</u>				
	 This will have two me estimates. Site visits correctly and are wo 	to a sample of hon	nes will verify	that the switch		
	Process Evaluation Methodolo	<u>av</u>				
	 This will examine pro them. Telephone into be used to gather da 	erviews with utility s	taff, equipme			
Administrative Requirements	PECO administers the Smart A major milestones are met and					
Neuunennenna		inat the program is	delivered acc	ordina to the I	program desig	n.
Nequirements					• •	n.
nequirements	The program is expected to op	erate with the follow	wing PECO/C	ontract staffing	g mix:	n.
(equirements	The program is expected to op		wing PECO/C	ontract staffing	g mix:	n.
u dun en nen is	The program is expected to op	erate with the follow Smart AC Saver Staff	wing PECO/C	ontract staffing	g mix: ffing	n.
	The program is expected to op PECC	erate with the follow) Smart AC Saver Staff agement	ving PECO/C Program —F	ontract staffing	g mix: ffing FTE 1.0	n.
Estimated	The program is expected to op PECO PECO Program Man External staffing levels will be Participation estimates were do program and other areas, as w assessment of the attainable m program.	erate with the follow D Smart AC Saver Staff agement provided upon the of aveloped based on ell as the number of narket potential in the	wing PECO/C Program —F completion of the CSPs imp of existing hom ne area, and t	ontract staffin Proposed Sta the CSP select plementation e nes in PECO's hrough their c	g mix: ffing FTE 1.0 tion process. experiences to s service territ wn experience	date in this ory, an e of this type of
Estimated	The program is expected to op PECO PECO Program Man External staffing levels will be Participation estimates were do program and other areas, as w assessment of the attainable m program.	erate with the follow D Smart AC Saver Staff agement provided upon the of eveloped based on rell as the number of narket potential in the ECO Smart AC Saver Staff	wing PECO/C Program —F completion of the CSPs imp of existing hom ne area, and t	ontract staffin Proposed Sta the CSP select plementation e nes in PECO's hrough their c	g mix: ffing FTE 1.0 tion process. experiences to s service territ wn experience	date in this ory, an e of this type of
Estimated	The program is expected to op PECO PECO Program Man External staffing levels will be Participation estimates were d program and other areas, as w assessment of the attainable n program.	erate with the follow D Smart AC Saver Staff agement provided upon the of aveloped based on ell as the number of harket potential in the	wing PECO/C Program —F completion of the CSPs imp of existing hom ne area, and t	ontract staffin Proposed Sta the CSP select plementation e nes in PECO's hrough their c	g mix: ffing FTE 1.0 tion process. experiences to s service territ wn experience	date in this ory, an e of this type of
stimated	The program is expected to op PECO PECO Program Man External staffing levels will be Participation estimates were d program and other areas, as w assessment of the attainable n program. PI Measu re AC Saver Mass Market	erate with the follow D Smart AC Saver Staff agement provided upon the of eveloped based on rell as the number of harket potential in the ECO Smart AC Saver Unit	wing PECO/C Program —F completion of the CSPs imp of existing hon he area, and t ver Program	ontract staffin Proposed Sta the CSP select blementation e nes in PECO's hrough their c —Estimated	g mix: ffing FTE 1.0 tion process. xperiences to service territy wn experience Participation	date in this ory, an e of this type of
Estimated	The program is expected to op PECO PECO Program Man External staffing levels will be Participation estimates were d program and other areas, as w assessment of the attainable m program. PI Measu re	erate with the follow D Smart AC Saver Staff agement brovvided upon the of eveloped based on tell as the number of harket potential in the ECO Smart AC Saver Unit Definition	wing PECO/C Program —F completion of the CSPs imp of existing hon ne area, and t ver Program PY 2013	ontract staffin Proposed Sta the CSP select blementation enes in PECO's hrough their of Estimated PY 2014	g mix: ffing FTE 1.0 tion process. xperiences to a service territy wn experience Participation PY 2015	date in this ory, an e of this type of Total
Estimated Participation Estimated	The program is expected to op PECO PECO Program Man External staffing levels will be Participation estimates were d program and other areas, as w assessment of the attainable n program. PI Measu re AC Saver Mass Market	erate with the follow D Smart AC Saver Staff agement brovvided upon the of eveloped based on tell as the number of harket potential in the ECO Smart AC Saver Unit Definition	wing PECO/C Program —F completion of the CSPs imp of existing hon he area, and t ver Program PY 2013 75,000	ontract staffin Proposed Sta the CSP select blementation enes in PECO's hrough their co —Estimated PY 2014 75.000	g mix: ffing FTE 1.0 tion process. experiences to s service territy wn experience Participation PY 2015 75.000	date in this ory, an e of this type of Total
Estimated Participation Estimated Program Budget and Percent of Sector	The program is expected to op PECO PECO Program Man External staffing levels will be Participation estimates were d program and other areas, as w assessment of the attainable n program. PI Measu re AC Saver Mass Market	erate with the follow D Smart AC Saver Staff agement provided upon the of eveloped based on tell as the number of harket potential in the ECO Smart AC Saver Unit Definition Unit	wing PECO/C Program —F completion of the CSPs imp of existing hon he area, and t ver Program PY 2013 75,000	ontract staffin Proposed Sta the CSP select blementation enes in PECO's hrough their co —Estimated PY 2014 75.000	g mix: ffing FTE 1.0 tion process. experiences to s service territy wn experience Participation PY 2015 75.000	date in this ory, an e of this type of Total

²⁸ Although some participants will change year to year, with a small percentage dropping out of the program and others joining, the average number of participants in any one year is projected as noted.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 75

Deleted: PECO PY

rogram Title nd Years		PECO Sma	rt AC Sav	er PY 20)13 <u>- PY 20</u>	(Reside	ntial)				
		<u>(Resid</u> <u>ential)</u>									
	Program Budge	t \$	9,358,804	<u>\$9,646,5</u>	<u>70, \$9,646</u>	<u>.570 \$28,65</u>	<u>51,944, 21.4</u>	<u>%</u>		Deleted: -	
	PECO estimate	s that the program	<u>delivery, equ</u>	<u>iipment, ar</u>	nd incentive l	evel costs for	PY 2014 an	<u>d PY2015</u>	\bigvee	Deleted: -	
		C Saver programs							\sim	Deleted: \$9,358,804	
		2014 and PY 2015.			<u>eu re-negotia</u>				l	Deleted: 8%¶	
nticipated		PECO Sma	art AC Save	r Progran	n —Participa	ation Costs					
osts to		PECC									
articipating ustomers		Smar AC	t								
		Save	r								
		(Resi						_			
		<u>ential</u>	PY 2	013	PY 2014	PY 2015	Total				
		ated Costs to ating Customers	\$0	D	\$0	\$0	\$0				
nergy Savings nd Demand	and effective us	energy savings and eful life values indic bated in each progra	ated in the T am year.	FRM. These	e values wer	e applied to th					
nergy Savings nd Demand	and effective us	seful lífe values indic bated in each progra Gross Annua	ated in the T am year. PECO Sma	IRM. These art AC Sav ad Peak De PY 2013	e values wer er Program emand Savir	e applied to th ngs Estimate:	s 2015				
nergy Savings nd Demand	and effective us	seful life values indic bated in each progra Gross Annua MWh Savings	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential)	IRM. These art AC Sav ad Peak De PY 2013 0	e values wer rer Program emand Savir 3PY 20 0	e applied to th ngs Estimate: 014 PY 2	s 2015 0				
nergy Savings nd Demand	and effective us	seful lífe values indic bated in each progra Gross Annua	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential)	IRM. These art AC Sav ad Peak De PY 2013	e values wer er Program emand Savir	e applied to th ngs Estimate: 014 PY 2	s 2015			Deleted: -	
nergy Savings nd Demand eduction	and effective us	seful life values indic bated in each progra Gross Annua MWh Savings	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential)	IRM. These Int AC Sav d Peak De PY 2013 0 78	e values wer er Program emand Savir 3 PY 20 0 28	e applied to th ngs Estimate: 014 PY 2	s 2015 0			Deleted: -	
nergy Savings nd Demand eduction	and effective us	seful life values indic bated in each progra Gross Annua MWh Savings	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential)	IRM. These Int AC Sav Ind Peak De PY 2013 0 78	e values wer er Program emand Savir 9 PY 20 0 28 Dollars	e applied to the	e estimated s 2015 0 78 				
nergy Savings nd Demand eduction	and effective us	seful life values indic bated in each progra Gross Annua MWh Savings	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential)	IRM. These Int AC Sav dd Peak De PY 2013 0 78	e values wer er Program emand Savir 3 PY 20 0 28	e applied to the ngs Estimate: 014 PY: 0 14 Z	s 2015 0			Deleted: -	
rojected nergy Savings nd Demand eduction duction	and effective us of measures rel	Smart AC Saver	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential) Discou Lifeti Bene	IRM. Thesi Int AC Sav Int AC Sav Inter AC Sa	e values wer er Program emand Savir B PY 24 0 20 20 20 20 20 20 20 20 20 20 20 20 2	e applied to the	e estimated s 2015 0 78 			Deleted: -	
nergy Savings nd Demand eduction	and effective us of measures rel	Smart AC Saver ential and Commercial	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential) Discou Lifeti Bene	IRM. These Int AC Sav Int AC Sav Inter AC Sav Inter AC Sav PY 2013 0 78 0 78	e values wer er Program emand Savir 3 PY 20 0 20 20 20 20 20 20 20 20 20 20 20 20	e applied to the ngs Estimate: 014 PY: 0 14 Z	e estimated s 2015 0 78 			Deleted: -	
nergy Savings nd Demand eduction	and effective us of measures rel	Smart AC Saver	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential) Discou Lifeti Bene	IRM. These Int AC Sav Int AC Sav Inter AC Sav Inter AC Sav PY 2013 0 78 0 78	e values wer er Program emand Savir 3 PY 20 0 20 20 20 20 20 20 20 20 20 20 20 20	Pry 2 Net Benefits	s 2015 0 78 TRC			Deleted: - Deleted: (Millions)	
nergy Savings nd Demand eduction	and effective us of measures rel	Smart AC Saver ential and Commercial	ated in the T am year. PECO Sma I Energy an PECO Smart AC Saver (Resid ential) Discou Lifeti Bene	IRM. These Int AC Sav Int AC Sav Inter AC Sav Inter AC Sav PY 2013 0 78 0 78	e values wer er Program emand Savir 3 PY 20 0 20 20 20 20 20 20 20 20 20 20 20 20	Pry 2 Net Benefits	s 2015 0 78 TRC			Deleted: - Deleted: (Millions) Deleted: \$28.18	

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 76

²⁹ Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits and costs from the combined, residential and commercial, program.

3.2.2 Commercial and Industrial Programs

3.2.2.1 EE Program 8 – PECO Smart Equipment Incentives (C&I)

Program Title and Years	PECO Smart Equipment Incentives (C&I) PY 2013 – PY 2015
Objectives	The PECO Smart Equipment Incentives (C&I) program has several objectives:
	» Increase awareness of energy savings opportunities in C&I facilities and assist customers in acting on those opportunities to decrease energy usage.
	» Increase consumers' awareness and understanding of the breadth of energy efficiency opportunities in their facilities.
	 Overcome financial barriers to allow customers to adopt more energy-efficient equipment and equipment maintenance.
	 Encourage customers to pursue a comprehensive set of energy efficiency measures in various building systems, including but not limited to lighting, HVAC, water heating, compressed air, refrigeration, and controls.
	» Make a significant contribution to attainment of PECO's energy savings goals.
	» Demonstrate PECO's commitment to and confidence in the measures' performance and their ability to reduce business customer energy use.
	» Strengthen customer trust in PECO as their partner in saving energy.
	» Support the development of a robust market of energy efficiency service providers.
	program. Within this target market, the focus for this program is the equipment retrofit or change-out market; that is, customers with existing equipment that needs replacing or customers who can be persuaded to replace their equipment early.
Program Description	The Smart Equipment Incentives (C&I) program is designed to encourage and assist nonresidential customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses and processes. This program offers incentives to customers who install high-efficiency electric equipment and engages equipment suppliers and contractors to promote the incentive-eligible equipment.
	The program is designed for retrofit and replacement projects and offers two types of financial incentives for installation of energy efficient equipment:
	» Prescriptive Incentives are deemed per-unit incentives for defined measures
	» Custom Incentives are paid on fixed per kWh or kW basis, based on the project's first year energy savings
Implementation Strategy	The program's implementation strategy will be enhanced in the new program cycle to better support the adoption of measures beyond lighting and controls. Many opportunities exist to address building systems such as HVAC and compressed air and to optimize the operation of all systems through retrocommissioning (RCx).
	Compressed air systems are important, yet often neglected, elements of facility operations. A compressed air system will operate despite inefficient components and distribution system leaks. Because leaks do not present themselves explicitly during operation, they are often a low priority for repair. Opportunities to reduce energy consumption of compressed air systems include repairing these leaks and installing more efficient system components where applicable.
	HVAC systems are often complex, and energy usage depends on the equipment, operations, and maintenance. Opportunities to reduce energy consumption arise through the replacement of equipment

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Program Title and Years			PECO Smart Equipment Incentives (C&I) PY 2013 – PY 2015							
	and key	compo	onents, as well as the optimization of operations.							
	measure enhancir maintena equipme	RCx is a systematic facility investigation that identifies low-cost and no-cost facility improvement measures. RCx has been shown to provide significant cost-effective energy efficiency savings while enhancing the environment in existing commercial facilities and can solve issues of high energy and maintenance costs, occupant complaints, indoor environmental quality, and shorter than expected equipment lives. RCx enhances building performance without replacing major equipment through system optimization.								
		PECO will administer the Smart Equipment Incentives (C&I) program through a CSP implementation contractor who will oversee all aspects of the program's implementation, outlined in the sections below.								
	Channel	s for P	rogram Delivery							
	includes	makin ig the j	mentation of the program depends on all aspects of the delivery working effectively. This g qualifying products available, distributing information about the products and the program, program adequately, and educating those influential in making product selection and cisions.							
	»	Pro	duct Supply							
		0	Equipment suppliers—Vendors are influential in equipment selection in commercial and industrial facilities. They can be and should be engaged to recommend incentive-eligible models of equipment for retrofit and replacement projects. As appropriate, the incentives for equipment purchased under the program can be split or directed to these vendors.							
		0	Other trade allies—Installation and maintenance contractors can provide services associated with some of the qualifying measures, such as HVAC diagnostic tune-ups, identifying and sealing air and duct leaks, and refrigeration system maintenance. Again, as appropriate, incentives offered on qualifying measures can be directed to or split with these providers to encourage them to promote program participation							
	»	Pro	gram and Product Information Distribution							
		0	CSP— The implementation CSP will develop and distribute information about the qualifying products and participation assistance by establishing and leveraging existing relationships with the product and service suppliers.							
		0	Trade allies—As both deliverers of program products and potential participants in the program, all vendors of the qualifying equipment and service measures should be engaged to receive and also provide to their public sector clients information about the program measure benefits, how the program works, and assistance with the incentive process.							
		0	Utility staff— While PECO will engage a CSP to implement the program, the staff has ongoing contact with all key account customers. The staff will provide information about the program benefits, measures, and process.							
	»	Prog	gram Promotion							
		0	CSP— A key responsibility of the implementation CSP is outreach and effective promotion of the program to the target market.							
		0	Trade allies—All vendors of the qualifying equipment and service measures should be engaged to make their clients aware of the program and encourage their participation by recommending high-efficiency equipment models and diagnostic services.							
		0	Facility auditors—Part of auditors' services can and should include making customers aware of this program and the incentives available for installation of high-efficiency measures.							
		0	Program marketing—The program marketing strategy is discussed below.							
	»	Edu	cation							
		0	The CSP will meet individually with facility decision makers during outreach and project development							
		0	Trade publication articles on the benefits of specific measures, technologies, and							

Deleted: PECO PY

Page 78

_ _

Program Title Ind Years	PECO Smart Equipment Incentives (C&I) PY 2013 – PY 2015
	diagnostic tune-ups, as well as whole facility assessments
	 Trade industry meetings leveraged to include product and program education as part of them
	 Workshops provided by government agencies for commercial and industrial businesses to understand how to improve energy use in their facilities
	 Facility audit reports
	Enhancing the program's ability to support more comprehensive projects in the areas of compressed air and RCx will require that the program enhance the program channels in the following ways:
	 Product supply will be enhanced through the development of a set of qualified compressed air and RCx service providers
	» Promotion of the program to customers occupying "good candidate" buildings for RCx through account managers, program implementation team, and qualified RCx service providers
	Overview of Roles and Activities
	The implementation CSP will have full responsibility for delivery of all aspects of the program. Responsibilities fall into several activity areas:
	» Development of relationships with equipment and maintenance suppliers to make incentive- eligible equipment and services available and to promote their participation in the program.
	» Program marketing: including development and distribution of program materials and assistance with direct mail or other promotion in collaboration with other PECO contractors.
	 Market segmentation strategies will be developed to identify and target facilities with compressed air systems and those with good potential for RCx.
	 Screening guidelines will be developed to help account managers and trade allies identify and qualify candidates having the highest potential for successful completion of compressed air and RCx projects.
	» Participant recruitment and assistance: including assisting customers and contractors with selection of measures and incentive application submittal, assisting customers and contractors with development of estimates and documentation for approval of custom measure projects.
	 Incentive processing: including a fulfillment house to receive, review and verify applications; and pay the financial incentives.
	» Program performance tracking and improvement: including tracking availability of qualifying products, incentive submittals and payments, and opportunities to improve the program.
	 Reporting: including reporting of program activities to meet regulatory and internal requirements, including progress toward program goals.
	Education Overview
	The program will provide education on the availably of the program, its rules, requirements, and process, as well as technical training on program-eligible equipment. Educating equipment suppliers and contractors will ensure that program channels and participants have the understanding and tools to make the program successful. Where possible, the program will leverage education provided by other groups by promoting available training to customer and trade allies or by co-sponsoring events.
	The program will develop and conduct training sessions for trade allies and other product supply and product distribution providers. These will be designed to provide technical information on the measures promoted under the program, information about the program requirements and eligibility. Information on the benefits of promoting energy efficiency to their clients will be covered along with sales strategies such as incorporating financial analysis into their sales package. Training will be tailored appropriately for different market factors.
	Applicable Collaborative Resources
	Several other sources of technical and financial assistance are available to commercial and industrial energy users to enable energy efficiency improvements. Information about these resources will be made

Deleted: PECO PY

Program Title and Years	PECO Smart Equipment Incentives (C&I) PY 2013 – PY 2015
	available to the program participants and to trade allies through the program trainings and resources. They include:
	» Pennsylvania Department of Environmental Protection (DEP) offers workshops and other assistance to help small businesses improve energy efficiency at their facilities. The services are sponsored by DEP's Office of the Small Business Ombudsman ³⁰
Program Issues, Risks, and Risk Management	There are many challenges associated with providing an energy efficiency program to commercial and industrial customers. Key ones are identified below, along with how the PECO Smart Equipment Incentives (C&I) program can address them.
Strategies	» TRM Updates: The program design excludes relamp and reballast measures for T12 to T8 and
	T8 to High-Performance T8 (HPT8) because these measures will likely be phased out in the
	future. The program design can accommodate these measures if acceptable, though the design does include alternative measures such as retrofits of ballasts to HPT8 ballasts with low ballast factors.
	Market Diversity: The C&I market is diverse both in terms of size and makeup. Additionally, the market differs in organizational structure, technological sophistication, and inclination toward energy savings. To overcome this challenge, the program will consider the needs of the various customer segments when developing program outreach and educational strategies. Appropriate channels will be used and messages will be tailored to resonate with each segment.
	» Technical Diversity: The energy uses of industrial customers are also diverse and often site- specific requiring expertise across a broad range of technologies. The CSP will have access to a team of technical and process experts to assist industrial customers in particular with project development. These experts will be called upon to support certain program functions, such as performing pre- and post-installation inspections and reviewing engineering calculations.
	» Trade Ally Relationships: Equipment vendors and installation contractors have considerable influence in equipment purchase decisions. This effectively makes these trade allies part of the participant target market. Several strategies will be used to engage those trade allies including trainings and other resources. If necessary, the program will investigate options for providing financial incentives to vendors. This may be in the form of an incentive program to encourage their participation by offsetting some of their sales costs or allowing the customer to direct the incentive payment to their vendor.
Ramp Up Strategy	This program is a continuing program, and a full ramp up strategy is not anticipated. However, the program implementation staff will be trained on any revised program guidelines and eligible technologies.
Marketing Strategy	The unique nature of the supply chain for energy efficiency products and services provides the opportunity to coordinate program marketing along two distinct channels. Though PECO customers are the ultimate target market for the program, trade allies sell and install the efficiency measures and have significant influence with customers in their decision-making process. Therefore, the two channels will be focused on the end use customer and trade allies. The marketing activities that will be targeted toward each channel are described below:
	Direct Marketing to Customers:
	 Print: opportunities for printed materials include bill inserts and messages, direct mail to targeted customer groups, and program brochures and other literature such as case studies and resource listings.
	 Electronic: The PECO Smart Ideas Web site will include detailed program information on eligibility, incentive levels, and other requirements. E-mail updates announcements will be sent to assigned accounts.

³⁰ http://www.portal.state.pa.us/portal/server.pt/community/small_business_ombudsman-move_to_grants/10493, October 2012.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Program Title and Years	PECO Smart Equipment Incentives (C&I) PY 2013 – PY 2015
	» Account Executives: Larger C&I customers have an assigned account representatives who maintains an ongoing, one-on-one relationship with key customer contacts. The account executives will be leveraged to present the program to each of their assigned accounts as well as identify opportunities throughout the program cycle.
	» Industry Groups: The program will seek out opportunities to present the program to industry groups whose membership falls within the targeted population of C&I customers. Good candidates are the local chapter of the Building Owners and Managers Association (BOMA), Chambers of Commerce, and the Association of Facilities Engineering.
	Marketing to Trade Allies:
	» Industry Associations: The program will develop relationships with industry association who represent trades working along the energy efficiency supply chain. These include local chapters of the American Society of Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE), Association of Energy Engineers (AEE) and the National Association of Energy Service Companies (NAESCO).
	» Workshops and Trainings: A series of workshops will be held to educate trade allies on the availably of incentives, program requirements, and strategies for incorporating energy efficiency into their sales process.

Program Title and Years	PEC	CO Smart Equ	uipment Inco	entives (C&I)	PY 2013 – I	PY 2015	
Eligible Measures and Incentives	Measures Both prescriptive and a measures offered and list of prescriptive mea The proposed prescrip	associated incer sures or involvin	ntives will be de g multiple syste	efined. Energy-s ems are also eliç	aving measure gible to receive	s not included in the	
	Incentives Incentive levels provid are a percentage of th measure beyond a sta	e incremental m	easure costs. T				
	PECO Smart Equip	ment Incentive	s (C&I)— Per-I Demand F		ual Deemed <mark>E</mark>	nergy Savings and	Deleted: Savings
		<u>Unit</u>	PY 2013 <u>kWh</u> Savings per	PY 2014/ PY 2015 kWh Savings per	PY 2013 kW Savings per	<u>PY 2014/</u> PY 2015 kW Savings per	Deleted: , Costs, and Potential Incentives
	<u>Measure</u> <u>Compressed Air</u> Leak Repair	Definition kWh saved	<u>Unit</u> <u>1.0</u>	<u>Unit</u> <u>1.0</u>	<u>Unit</u> <u>0.0001</u>	<u>Unit</u> <u>0.0001</u>	
	<u>SEI EC Motor</u> for Walk-in	<u>Motor</u>	<u>759.0</u>	<u>759.0</u>	<u>0.0917</u>	<u>0.0917</u>	
	<u>SEI Air-</u> <u>entraining air</u> <u>nozzle</u>	<u>Nozzle</u>	<u>800.0</u>	<u>800.0</u>	<u>0.1923</u>	<u>0.1923</u>	
	<u>SEI Cycling</u> <u>Refrigerated</u> <u>Thermal Mass</u> <u>Dryer</u>	<u>Compressor</u> <u>HP</u>	<u>44.5</u>	<u>44.5</u>	<u>0.0107</u>	<u>0.0107</u>	
	<u>SEI No-loss</u> <u>Condensate</u> <u>Drains</u>	<u>Drain</u>	<u>650.0</u>	<u>650.0</u>	<u>0.1563</u>	<u>0.1563</u>	
	<u>SEI Storage</u> <u>Tanks for</u> Load/No Load <u>Screw</u> Compressors	<u>Compressor</u> <u>HP</u>	<u>277.4</u>	<u>277.4</u>	<u>0.0667</u>	<u>0.0667</u>	
	<u>SEI EMS, Basic</u> <u>Time Control</u>	Square Foot	<u>1.9</u>	<u>1.9</u>	<u>0.0001</u>	<u>0.0001</u>	
	SEI EMS, No Present Time Control	Square Foot	<u>2.0</u>	<u>2.0</u>	<u>0.0001</u>	<u>0.0001</u>	
	<u>SEI Hotel Guest</u> <u>Room</u> <u>Occupancy</u> <u>Sensor (Electric</u> <u>Heat/AC)</u>	<u>Sensor</u>	<u>1.117.0</u>	<u>1.117.0</u>	<u>0.0738</u>	<u>0.0738</u>	
	<u>SEI < 65,000</u> <u>Btu/h (5.4 tons)</u> <u>- 15 SEER Air</u> <u>Source AC</u>	<u>Ton</u>	<u>121.6</u>	<u>121.6</u>	<u>0.0825</u>	<u>0.0825</u>	
	<u>SEI >= 240,000</u> <u>Btu/h and ≤</u> <u>760,000 Btu/h</u> <u>(21-63 tons) Air</u> <u>Source AC</u>	<u>Ton</u>	<u>112.0</u>	<u>112.0</u>	<u>0.0760</u>	<u>0.0760</u>	

Program Title and Years	PEC	CO Smart Eq	uipment Inc	entives (C&I)	PY 2013 –	PY 2015	
			PY 2013 <u>kWh</u>	PY 2014/ PY 2015 kWh	<u>PY 2013 kW</u>	PY 2014/ PY 2015 kW	
	Measure	<u>Unit</u> Definition	<u>Savings per</u> <u>Unit</u>	Savings per Unit	<u>Savings per</u> <u>Unit</u>	Savings per Unit	
	<u>SEI >= 65,000</u> <u>Btu/h and ≤</u> 120,000 Btu/h (<u>5.5-10 tons) Air</u> <u>Source AC</u>	<u>Ton</u>	<u>89.8</u>	<u>89.8</u>	<u>0.0609</u>	<u>0.0609</u>	
	<u>SEI >=120,000</u> <u>Btu/h and ≤</u> <u>240,000 Btu/h</u> (<u>10-20 tons) Air</u> <u>Source AC</u>	<u>Ton</u>	<u>109.8</u>	<u>109.8</u>	<u>0.0744</u>	<u>0.0744</u>	
	<u>SEI Unitary and</u> <u>split AC</u> ≥760,000 Btu/h (>63 tons)	<u>Ton</u>	<u>85.7</u>	<u>85.7</u>	<u>0.0581</u>	<u>0.0581</u>	
	<u>SEI Air Source</u> <u>Heat Pump</u> <u>>=11.25 tons.</u> <u><20 tons</u>	<u>Ton</u>	<u>222.3</u>	<u>230.1</u>	<u>0.1031</u>	<u>0.1031</u>	
	<u>SEI Air Source</u> <u>Heat Pump</u> <u>>=20 tons</u>	<u>Ton</u>	<u>247.4</u>	<u>255.1</u>	<u>0.1201</u>	<u>0.1201</u>	
	<u>SEI Air Source</u> <u>Heat Pump</u> <u>>=5.41 tons.</u> <u><11.25 tons</u>	<u>Ton</u>	<u>206.3</u>	<u>217.0</u>	<u>0.0744</u>	<u>0.0744</u>	
	SEI Air-Source Heat Pumps <5.41 tons	<u>Ton</u>	<u>324.9</u>	<u>347.4</u>	<u>0.0825</u>	<u>0.0825</u>	
	SEI Custom HVAC	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>	
	<u>SEI Dual</u> <u>Enthalpy</u> <u>Economizer</u>	<u>Economizer</u>	<u>2,006.0</u>	<u>2,006.0</u>	<u>0.0000</u>	<u>0.0000</u>	
	<u>SEI Ductless</u> <u>Mini-Split Heat</u> <u>Pump <5.4</u> Tons	<u>Ton</u>	<u>265.6</u>	<u>271.2</u>	<u>0.0972</u>	<u>0.0972</u>	
	SELECM Furnace Fan for Single-Phase Furnace with heating and cooling	<u>Unit</u>	<u>943.2</u>	<u>943.2</u>	<u>0.5321</u>	<u>0.5321</u>	
	<u>SELHVAC</u> <u>Retrocomissioni</u> ng	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0007</u>	<u>0.0007</u>	
	<u>SEI Chilled</u> Water Loop <u>Temperature</u> Control	<u>1000 sqft</u> <u>CHW-served</u>	<u>351.5</u>	<u>351.5</u>	<u>0.2398</u>	<u>0.2398</u>	
	<u>SEI Economizer</u> Repair	Tons Served	<u>157.4</u>	<u>157.4</u>	<u>0.0004</u>	<u>0.0004</u>	
	<u>SEI PTAC</u> (Cooling)	Ton	<u>366.6</u>	<u>366.6</u>	<u>0.2485</u>	<u>0.2485</u>	
	<u>SEI PTHP</u>	<u>Ton</u>	<u>641.4</u>	<u>199.2</u>	<u>0.2727</u>	<u>0.0705</u>	

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 83

Program Title and Years	PEC	CO Smart Eq	uipment Ince	ntives (C&I) F	PY 2013 – P)	(2015	
	<u>Measure</u>	<u>Unit</u> Definition	<u>PY 2013 kWh</u> <u>Savings per</u> Unit	PY 2014/ PY 2015 kWh Savings per Unit	<u>PY 2013 kW</u> <u>Savings per</u> Unit	PY 2014/ PY 2015 kW Savings per Unit	
	SEI Auto-off time switch	Watts Controlled	<u>0.7</u>	<u>0.7</u>	<u>0.0002</u>	<u>0.0002</u>	
	<u>SEI Custom</u> Lighting	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	0.0002	
	SEI Exterior Garage LED replacing HID	<u>Watts</u> <u>Reduced</u>	<u>4.4</u>	<u>4.4</u>	<u>0.0000</u>	<u>0.0000</u>	
	<u>SEI Exterior</u> <u>High Wattage</u> <u>Pin-based CFLs</u>	<u>Watts</u> <u>Reduced</u>	<u>3.8</u>	<u>3.8</u>	<u>0.0000</u>	<u>0.0000</u>	
	<u>SEI Exterior</u> LED_replacing <u>HID</u>	<u>Watts</u> <u>Reduced</u>	<u>4.7</u>	<u>4.7</u>	<u>0.0000</u>	<u>0.0000</u>	
	<u>SEI Exterior</u> Pulse Start or <u>Ceramic</u>	<u>Watts</u> <u>Reduced</u>	<u>3.8</u>	<u>3.8</u>	<u>0.0000</u>	<u>0.0000</u>	
	<u>SEI Exterior</u> <u>T8/T5 New</u> <u>Fluorescent</u> <u>Fixture w/</u> <u>Electronic</u> Ballast	<u>Watts</u> <u>Reduced</u>	<u>3.9</u>	<u>3.9</u>	<u>0.0000</u>	<u>0.0000</u>	
	<u>SEI Garage</u> <u>T8/T5 New</u> <u>Fluorescent</u> <u>Fixture w/</u> <u>Electronic</u> Ballast	<u>Watts</u> <u>Reduced</u>	<u>6.6</u>	<u>6.6</u>	<u>0.0006</u>	<u>0.0006</u>	
	<u>SEI Interior</u> <u>HPT8 Ballast</u> with Low Ballast Factor	<u>Watts</u> <u>Reduced</u>	<u>3.6</u>	<u>12.9</u>	<u>0.0010</u>	<u>0.0035</u>	
	<u>SEI Interior</u> <u>Central Lighting</u> <u>Controls</u>	<u>Watts</u> <u>Controlled</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0008</u>	<u>0.0008</u>	
	<u>SEI Interior CFL</u> <u> - Downlight,</u> <u> Dimmable or 3-</u> way	Lamp	<u>228.3</u>	<u>228.3</u>	<u>0.0462</u>	<u>0.0462</u>	
	SEI Interior CFL - Screw-in	Lamp	<u>191.8</u>	<u>191.8</u>	<u>0.0385</u>	<u>0.0385</u>	
	SEI Interior Cold Cathode	<u>Lamp</u>	<u>152.2</u>	<u>152.2</u>	<u>0.0309</u>	<u>0.0309</u>	
	<u>SEI Interior</u> Daylight Sensor Controls	<u>Watts</u> <u>Controlled</u>	<u>1.1</u>	<u>1.1</u>	<u>0.0005</u>	<u>0.0005</u>	
	SEI Interior Garage LED replacing HID	<u>Watts</u> <u>Reduced</u>	<u>8.8</u>	<u>8.8</u>	<u>0.0010</u>	<u>0.0010</u>	
	<u>SEI Interior RW</u> <u>T8 - 4-ft</u> <u>Reduced Watt</u> Lamp only	<u>Watts</u> <u>Reduced</u>	<u>0.7</u>	<u>0.7</u>	<u>0.0002</u>	<u>0.0002</u>	

Program Title and Years	PEC	O Smart Eq	uipment Ince	ntives (C&I) I	PY 2013 – Pነ	(2015
	Measure	<u>Unit</u> Definition	<u>PY 2013 kWh</u> <u>Savings per</u> Unit	PY 2014/ PY 2015 kWh Savings per Unit	PY 2013 kW Savings per Unit	PY 2014/ PY 2015 kW Savings per Unit
	SEI Interior Hard-wired CFL	Watts Reduced	<u>4.0</u>	<u>4.0</u>	0.0008	<u>0.0008</u>
	<u>SEI Interior</u> Induction Eixture	<u>Watts</u> Reduced	<u>3.9</u>	<u>3.9</u>	<u>0.0007</u>	<u>0.0007</u>
	<u>SEI Interior</u> Integrated Ballast Ceramic Metal Halide Lamps	<u>Watts</u> <u>Reduced</u>	<u>4.0</u>	<u>4.0</u>	<u>0.0008</u>	<u>0.0008</u>
	SEI Interior LED Desk Lighting	<u>Watts</u> <u>Reduced</u>	<u>3.3</u>	<u>3.3</u>	<u>0.0009</u>	<u>0.0009</u>
	<u>SEI Interior</u> LED, T-1, or <u>Electroluminesc</u> ent Exit Signs	<u>Watts</u> <u>Reduced</u>	<u>9.7</u>	<u>9.7</u>	<u>0.0013</u>	<u>0.0013</u>
	<u>SEI Interior</u> Occupancy Sensor	<u>Watts</u> Controlled	<u>1.0</u>	<u>1.0</u>	<u>0.0007</u>	<u>0.0007</u>
	<u>SEI Interior</u> <u>Permanent</u> Lamp Removal	Lamp Removed	<u>374.6</u>	<u>374.6</u>	<u>0.0745</u>	<u>0.0745</u>
	SEI Interior Recessed LED Downlighting	<u>Watts</u> Reduced	<u>3.8</u>	<u>3.8</u>	<u>0.0010</u>	<u>0.0010</u>
	SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	<u>Watts</u> Reduced	<u>4.0</u>	<u>4.0</u>	<u>0.0008</u>	<u>0.0008</u>
	<u>SELLED</u> <u>Refrigeration</u> Case Lighting	<u>Door</u>	<u>365.0</u>	<u>365.0</u>	<u>0.0681</u>	<u>0.0681</u>
	<u>SEI Centralized</u> <u>Time clock</u> control	<u>Watts</u> <u>Controlled</u>	<u>0.4</u>	<u>0.4</u>	<u>0.0000</u>	<u>0.0000</u>
	<u>SEI Custom</u> <u>Motors and</u> Drives	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0001</u>	<u>0.0001</u>
	SEI Custom Other	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>
	<u>SEI Anti-Sweat</u> <u>Heater Controls</u>	Linear Foot	<u>519.0</u>	<u>519.0</u>	<u>0.0112</u>	<u>0.0112</u>
	SEI Automatic Door Closers for Walk-in Coolers	<u>Door</u>	<u>1,017.0</u>	<u>1,017.0</u>	<u>0.1430</u>	<u>0.1430</u>
	<u>SEI Automatic</u> <u>Door Closers for</u> <u>Walk-in</u> <u>Freezers</u>	<u>Door</u>	<u>2,457.0</u>	<u>2.457.0</u>	<u>0.4260</u>	<u>0.4260</u>

Program Title and Years	PEC	:O Smart Equ	uipment Incer	ntives (C&I) F	PY 2013 – PY	(2015
	Measure	<u>Unit</u> Definition	<u>PY 2013 kWh</u> <u>Savings per</u> <u>Unit</u>	PY 2014/ PY 2015 kWh Savings per Unit	<u>PY 2013 kW</u> Savings per Unit	PY 2014/ PY 2015 kV Savings pe Unit
	<u>SEI Beverage</u> <u>Machine</u> <u>Controls</u>	<u>Unit</u>	<u>1,664.6</u>	<u>1,664.6</u>	0.0000	<u>0.0000</u>
	SEI Custom Refrigeration	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0001</u>	<u>0.0001</u>
	SEI Door Gaskets	Linear Foot	<u>55.8</u>	<u>73.3</u>	<u>0.0017</u>	<u>0.0023</u>
	<u>SEI EC Motor</u> for Reach-in <u>Refrigerator</u> cases	<u>Motor</u>	<u>316.0</u>	<u>316.0</u>	<u>0.0361</u>	<u>0.0361</u>
	<u>SEI ENERGY</u> <u>STAR Glass</u> Door Freezer	<u>Unit</u>	<u>3,747.5</u>	<u>3.747.5</u>	<u>0.4278</u>	<u>0.4278</u>
	<u>SEI ENERGY</u> <u>STAR</u> <u>Refrigerated</u> <u>Beverage</u> <u>Vending</u> <u>Machine</u>	<u>Unit</u>	<u>1,576.1</u>	<u>1,576.1</u>	<u>0.0000</u>	<u>0.0000</u>
	<u>SEI ENERGY</u> <u>STAR Solid</u> <u>Door Freezer</u>	<u>Unit</u>	<u>1,769.0</u>	<u>1,769.0</u>	<u>0.2019</u>	<u>0.2019</u>
	<u>SEI Evaporator</u> <u>Coil Defrost</u> <u>Control</u>	<u>Control</u>	<u>600.0</u>	<u>600.0</u>	<u>0.9511</u>	<u>0.9511</u>
	<u>SEI Evaporator</u> Fan Controls	Motor	<u>796.9</u>	<u>796.9</u>	<u>0.0910</u>	<u>0.0910</u>
	SEI Floating- head pressure controls	<u>Control</u>	<u>2,000.0</u>	<u>2,000.0</u>	<u>0.0000</u>	<u>0.0000</u>
	SEI Night Cover	Linear Foot	<u>43.8</u>	<u>43.8</u>	<u>0.0000</u>	<u>0.0000</u>
	<u>SEI Snack</u> <u>Machine</u> <u>Controls</u>	<u>Unit</u>	<u>499.4</u>	<u>499.4</u>	<u>0.0000</u>	<u>0.0000</u>
	<u>SEI Strip</u> <u>Curtains on</u> <u>Walk-in</u>	<u>Square Foot</u>	<u>129.4</u>	<u>129.4</u>	<u>0.0148</u>	<u>0.0148</u>
	SEI Suction Pipe Insulation	Linear Foot	<u>12.2</u>	<u>16.1</u>	<u>0.0022</u>	<u>0.0027</u>
	SEI VSD on HVAC Fans	<u>HP</u>	<u>643.8</u>	<u>643.8</u>	<u>0.0667</u>	<u>0.0667</u>
	<u>SEI VSD on</u> <u>HVAC Pumps</u>	HP	<u>661.6</u>	<u>661.6</u>	<u>0.0641</u>	<u>0.0641</u>
	<u>SEI VSD on</u> <u>Kitchen Fan</u> <u>Hood(Retrofit</u> <u>Hood)*</u>	<u>HP</u>	<u>3,939.0</u>	<u>3,939.0</u>	<u>0.4800</u>	<u>0.4800</u>
	<u>SEI VSD on</u> <u>Process Motor</u> <u>< 50 HP</u>	<u>HP</u>	<u>695.1</u>	<u>695.1</u>	<u>0.3793</u>	<u>0.3793</u>

			2)/ 0042 Jable	<u>PY 2014/</u> <u>PY 2015 kWh</u>	DV 0242 MM	PY 2014/			
		Unit	PY 2013 kWh Savings per	PY 2015 kWh Savings per	PY 2013 kW Savings per	PY 2015 kW Savings per			
	Measure	Definition	Unit	Unit	Unit	Unit			
	<u>SEI VSD on</u> Screw Air	Compressor							
	<u>Screw Air</u> Compressor <	<u>Compressor</u> <u>HP</u>	<u>290.0</u>	<u>290.0</u>	<u>0.1060</u>	<u>0.1060</u>			
	<u>50 HP</u>								
	SEI Faucet Aerators,								
	electric water	<u>unit</u>	<u>235.3</u>	<u>235.3</u>	<u>0.0678</u>	<u>0.0678</u>			
	heating								
	SEI Low-Flow Showerheads.								
	electric water	<u>unit</u>	<u>423.5</u>	<u>423.5</u>	<u>0.0388</u>	<u>0.0388</u>			
	heating								
	<u>SEI Water-</u> Source Heat								
	<u>Pump < 1.42</u>	<u>Ton</u>	<u>290.9</u>	<u>299.7</u>	<u>0.1436</u>	<u>0.1436</u>			
	tons								
	<u>SEI Water-</u> Source Heat								
	Pump >= 1.42	<u>Ton</u>	<u>220.3</u>	<u>229.1</u>	<u>0.0957</u>	<u>0.0957</u>			
	and <5.41 tons								
	SEI Interior T12	Watts	36	36	0.001_	0.001		Dalatadi NAN	
	to HPT8 or T5	Reduced,	<u>3.6</u>	<u>3.6</u>	0.001	0.001,		Deleted: NAN	
	to HPT8 or T5 VSD on Kitchen Fan H	Reduced, lood (Retrofit Ho	ood) measure is a	a comprehensive	e system which	n includes a variab	le	Deleted: NAN	
s	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic	Reduced, lood (Retrofit Ho controls, and se	ood) measure is a ensors to vary the	a comprehensive e exhaust rate ba	e system which	n includes a variab	le	Deleted: NAN Deleted: NAN	
s	to HPT8 or T5 VSD on Kitchen Fan H	Reduced, lood (Retrofit Ho controls, and se	ood) measure is a ensors to vary the	a comprehensive e exhaust rate ba	e system which	n includes a variab	le	Deleted: NAN Deleted: NAN Deleted: NAN	
sı m	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an	Reduced, lood (Retrofit Ho controls, and se d smoke to auto	bod) measure is a ensors to vary the pmatically adjust	a comprehensive exhaust rate ba the fan speed	e system which ased on deman	n includes a variab nd. The sensors		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null»	
sı m	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic	Reduced, lood (Retrofit Ho controls, and se d smoke to auto	cod) measure is a ensors to vary the omatically adjust C&I)— Per-Unit	a comprehensive e exhaust rate ba the fan speed Measure Life, C	e system which ased on deman	n includes a variab nd. The sensors		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair	(.
sı m	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an	Reduced, lood (Retrofit Ho controls, and se d smoke to auto	cood) measure is a ensors to vary the omatically adjust C&I)— Per-Unit Useful Lif	a comprehensive e exhaust rate ba the fan speed Measure Life, (e system which ased on deman Costs, and Pol	n includes a variab nd. The sensors		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶	(
sı m	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an	Reduced, lood (Retrofit Ho controls, and se d smoke to auto	cod) measure is a ensors to vary the omatically adjust C&I)— Per-Unit Useful Lif Measur	a comprehensive e exhaust rate ba the fan speed Measure Life, C fe of ree Increment	e system which ased on deman Costs, and Pol ental Maxin	n includes a variab nd. The sensors		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶	
sı m	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak	Reduced, lood (Retrofit Ho controls, and se d smoke to auto ent Incentives (Unit Definiti	cool) measure is a ensors to vary the omatically adjust <u>C&I)— Per-Unit</u> <u>Useful Lif</u> <u>Measu</u> (Years	a comprehensive e exhaust rate ba the fan speed Measure Life, C fe of re h	e system which ased on deman Costs, and Pol ental Maxin at	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range)		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: «null» Deleted: ¶ Deleted: ¶	(.
sı m P	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair	Reduced, Hood (Retrofit Ho controls, and se d smoke to auto ent Incentives (Unit Definiti <u>kWh save</u>	cool) measure is a ensors to vary the omatically adjust <u>C&I)— Per-Unit</u> <u>Useful Lif</u> <u>Measur</u> (Years	a comprehensive e exhaust rate ba the fan speed Measure Life, C fe of ree Increment	e system which ased on deman Costs, and Pol ental Maxin at	n includes a variab nd. The sensors tential Incentives mum Incentive per <u>Unit (Range)</u> \$0.08 - \$0.10 ³¹		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶	(.
sı m P	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI EC Motor for Walk-	Reduced, Hood (Retrofit Ho controls, and se d smoke to auto ent Incentives (Unit Definiti <u>kWh save</u>	cool) measure is a ensors to vary the omatically adjust <u>C&I)— Per-Unit</u> <u>Useful Lif</u> <u>Measu</u> (Years	a comprehensive e exhaust rate ba the fan speed Measure Life, C fe of re h	e system which ased on deman Costs, and Pol ental Maxin st 4 \$	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range)		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶ ¶ ¶	
P P	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI EC Motor for Walk- in	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ent Incentives (Unit Definiti <u>kWh saved</u> <u>Motor</u>	2000) measure is a ensors to vary the omatically adjust : C&I)— Per-Unit Useful Lif Measur (Years d 3 15	a comprehensive e exhaust rate be the fan speed <u>Measure Life, C</u> <u>le of</u> <u>re</u> <u>lncreme</u> <u>cos</u> <u>\$250.</u>	e system which ased on deman Costs, and Pol ental Maxin at 4 \$	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: «null» Deleted: ¶ Deleted: ¶	(,
si m P	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI EC Motor for Walk-	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ent Incentives (Unit Definiti kWh saved	cool) measure is a ensors to vary the omatically adjust ccsi)— Per-Unit Useful Lif Measur (Years d 3	a comprehensive e exhaust rate ba the fan speed <u>Measure Life, C</u> <u>fe of</u> <u>cos</u> <u>\$0.1</u>	e system which ased on deman Costs, and Pol ental Maxin at 4 \$	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0	(
si m P	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic nonitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI EC Motor for Walk- in SEI Air-entraining air nozzle	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ent Incentives (Unit Definiti <u>kWh saved</u> <u>Motor</u>	2000) measure is a ensors to vary the omatically adjust : C&I)— Per-Unit Useful Lif Measur (Years d 3 15	a comprehensive e exhaust rate be the fan speed <u>Measure Life, C</u> <u>le of</u> <u>re</u> <u>lncreme</u> <u>cos</u> <u>\$250.</u>	e system which ased on deman Costs, and Pol ental Maxin at 4 \$	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶ ¶ ¶	
si m P	to HPT8 or T5 VSD on Kitchen Fan F peed drive, electronic ionitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI EC Motor for Walk- in SEI Air-entraining air nozzle SEI Cycling Refrigerated Thermal	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ent Incentives (Unit Definiti <u>kWh saved</u> <u>Motor</u>	2000) measure is a ensors to vary the omatically adjust : C&I)— Per-Unit Useful Lif Measur (Years d 3 15 10	a comprehensive e exhaust rate be the fan speed <u>Measure Life, C</u> <u>le of</u> <u>re</u> <u>lncreme</u> <u>cos</u> <u>\$250.</u>	e system which assed on deman Costs, and Pol ental Maxin tt 4 § 00 00	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0 Deleted: \$0 - \$0	
si m P	to HPT8 or T5 VSD on Kitchen Fan F peed drive, electronic ionitor heat, vapor, an ECO Smart Equipme Measure <u>Compressed Air Leak</u> <u>Repair</u> <u>SEI EC Motor for Walk- in <u>SEI Air-entraining air</u> nozzle <u>SEI Cycling</u> <u>Refrigerated Thermal</u> <u>Mass Dryer</u></u>	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ant Incentives (Unit Definiti KWh saved <u>Motor</u> <u>Nozzle</u>	2000) measure is a ensors to vary the omatically adjust : C&I)— Per-Unit Useful Lif Measur (Years d 3 15 10	a comprehensive e exhaust rate ba the fan speed Measure Life, C fe of increme sol. \$250. \$14.0	e system which assed on deman Costs, and Pol ental Maxin tt 4 § 00 00	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5 \$5 - \$10 \$5 - \$10 \$		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0	(,
sp m P	to HPT8 or T5 VSD on Kitchen Fan H peed drive, electronic ionitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI Air-entraining air nozzle SEI Air-entraining air nozzle SEI Cycling Refrigerated Thermal Mass Dryer SEI No-loss	Reduced, Hood (Retrofit Ho controls, and see id smoke to auto ent Incentives (Unit Definiti KWh saved <u>Motor</u> <u>Nozzle</u> <u>Compressor</u>	cool) measure is a ensors to vary the pomatically adjust to c&I)— Per-Unit Useful Lift Measur (Years d 3 15 10 HP 10	a comprehensive e exhaust rate ba the fan speed Measure Life, (e of ncre) \$250. \$14.(\$30.(e system which assed on deman Costs, and Pol ental Maxie 4 § 00 00	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: «null» Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0 Deleted: \$0 - \$0 Deleted: \$0 - \$0	
sp m P	to HPT8 or T5 VSD on Kitchen Fan F peed drive, electronic ionitor heat, vapor, an ECO Smart Equipme Measure <u>Compressed Air Leak</u> <u>Repair</u> <u>SEI EC Motor for Walk- in <u>SEI Air-entraining air</u> nozzle <u>SEI Cycling</u> <u>Refrigerated Thermal</u> <u>Mass Dryer</u></u>	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ant Incentives (Unit Definiti KWh saved <u>Motor</u> <u>Nozzle</u>	2000) measure is a ensors to vary the omatically adjust : C&I)— Per-Unit Useful Lif Measur (Years d 3 15 10	a comprehensive e exhaust rate ba the fan speed Measure Life, C fe of increme sol. \$250. \$14.0	e system which assed on deman Costs, and Pol ental Maxie 4 § 00 00	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5 \$5 - \$10 \$5 - \$10 \$		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0 Deleted: \$0 - \$0	
P P	to HPT8 or T5 VSD on Kitchen Fan F peed drive, electronic ionitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI Air-entraining air nozzle SEI Cycling Refrigerated Thermal Mass Dryer SEI No-loss Condensate Drains SEI Storage Tanks for	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ant Incentives (Unit Definiti KWh saver Motor Nozzle Compressor Drain	2000) measure is a ensors to vary the omatically adjust : C&I)— Per-Unit Useful Lif Measu (Years d 3 15 10 HP 10 5	a comprehensive e exhaust rate ba the fan speed ((e of (e)) (Cos (S0.1) (S250) (S14.0) (S30.0) (S200) (S200)	e system which ased on deman Costs, and Pot ental Maxi t 4 § 00 00 00	n includes a variab nd. The sensors tential Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5 \$5 - \$10 \$50 - \$75 \$		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: «null» Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0 Deleted: \$0 - \$0 Deleted: \$0 - \$0	
sp m P	to HPT8 or T5 VSD on Kitchen Fan F peed drive, electronic ionitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI EC Motor for Walk- in SEI Air-entraining air nozzle SEI Cycling Refrigerated Thermal Mass Dryer SEI No-loss Condensate Drains SEI Storage Tanks for Load/No Load Screw	Reduced, Hood (Retrofit Ho controls, and see id smoke to auto ent Incentives (Unit Definiti KWh saved <u>Motor</u> <u>Nozzle</u> <u>Compressor</u>	2000) measure is a ensors to vary the omatically adjust to C&I)— Per-Unit Useful Lif Measu (Years d 3 15 10 HP 10 5	a comprehensive e exhaust rate ba the fan speed Measure Life, (e of ncre) \$250. \$14.(\$30.(e system which ased on deman Costs, and Pot ental Maxi t 4 § 00 00 00	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5 \$5 - \$10 \$50 - \$75		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: «null» Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0 Deleted: \$0 - \$0 Deleted: \$0 - \$0	
sp m P	to HPT8 or T5 VSD on Kitchen Fan F peed drive, electronic ionitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI Air-entraining air nozzle SEI Cycling Refrigerated Thermal Mass Dryer SEI No-loss Condensate Drains SEI Storage Tanks for	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ant Incentives (Unit Definiti KWh saver Motor Nozzle Compressor Drain	2000) measure is a ensors to vary the omatically adjust to C&I)— Per-Unit Useful Lif Measur (Years d 3 15 10 HP 10 5 HP 10	a comprehensive e exhaust rate ba the fan speed Measure Life, C fe of tree Sol.1 \$250. \$14.0 \$30.0 \$200. \$60.0	e system which ased on deman Costs, and Pot ental Maxi t 4 § 00 00 00	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5 \$5 - \$10 \$50 - \$75 \$		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0 Deleted: \$0 - \$0 Deleted: \$0 - \$0	
sp m P	to HPT8 or T5 VSD on Kitchen Fan F peed drive, electronic ionitor heat, vapor, an ECO Smart Equipme Measure Compressed Air Leak Repair SEI EC Motor for Walk- in SEI Air-entraining air nozzle SEI Cycling Refrigerated Thermal Mass Dryer SEI No-loss Condensate Drains SEI Storage Tanks for Load/No Load Screw	Reduced, Hood (Retrofit Ho controls, and se id smoke to auto ant Incentives (Unit Definiti KWh saver Motor Nozzle Compressor Drain	2000) measure is a ensors to vary the omatically adjust : C&I)— Per-Unit Useful Lif Measu (Years d 3 15 10 HP 10 5	a comprehensive e exhaust rate ba the fan speed <u>Measure Life, C</u> <u>fe of</u> <u>sol</u> <u>\$250.</u> <u>\$14.0</u> <u>\$30.0</u> <u>\$200.</u> <u>\$60.0</u>	e system which ased on deman Costs, and Pot ental Maxi 4 § 00 00 00 00	n includes a variab nd. The sensors tential Incentives mum Incentive per Unit (Range) \$0.08 - \$0.10 ³¹ \$40 - \$80 \$3 - \$5 \$5 - \$10 \$50 - \$75 \$		Deleted: NAN Deleted: NAN Deleted: NAN Deleted: «null» Deleted: Compressed Air Leak Repair Deleted: ¶ Deleted: ¶ ¶ ¶ Deleted: \$0 - \$0 Deleted: \$0 - \$0 Deleted: \$0 - \$0	

³¹ The compressed air leak repair initiative will reimburse customers for the cost of compressed air audits on a sliding scale, depending on the measures implemented. Because the audit costs and rate of reimbursement will vary significantly from customer to customer, the incentive represents the estimated cost per kWh.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 87

m Title ars	PECO	Smart Equipm	ent Incentives	s (C&I) PY 201	3 – PY 2015	
	<u>, Basic Time</u>	Square Foot	<u>15</u>	<u>\$0.51</u>	<u>\$0.05 - \$0.10</u>	Deleted: \$0 - \$0
SEI EMS Time Cor	<u>. No Present</u> <u>strol</u>	Square Foot	<u>15</u>	<u>\$0.51</u>	<u>\$0.10 - \$0.21</u>	Deleted: \$0 - \$0
<u>SEI Hote</u> Occupan (Electric	<u>Guest Room</u> cy Sensor <u>teat/AC)</u>	<u>Sensor</u>	<u>10</u>	<u>\$174.00</u>	<u>\$</u> 4 <u>0 - \$60</u> ▼	Deleted: \$0 - \$0
	<u>000 Btu/h (5.4</u> <u>SEER Air</u> C	<u>Ton</u>	<u>15</u>	<u>\$238.00</u>	<u>\$50 - \$70</u>	-
and < 76	<u>40,000 Btu/h</u> <u>0,000 Btu/h</u> ns) Air Source	<u>Ton</u>	<u>15</u>	<u>\$115.50</u>	<u>\$25 - \$45</u>	-
SEI >= 6		Ton	<u>15</u>	<u>\$149.13</u>	<u>\$25 - \$45</u>	-
<u>SEI >=12</u> and < 24	<u>0,000 Btu/h</u> 0 <u>,000 Btu/h</u> ns) Air Source	Ton	<u>15</u>	<u>\$125.00</u>	<u>\$25 - \$45</u>	
SEI Unita	<u>ry and split</u> 000 Btu/h <u>)</u>	<u>Ton</u>	<u>15</u>	<u>\$98.38</u>	<u>\$25 - \$45</u>	
	ource Heat 11.25 tons.	<u>Ton</u>	<u>15</u>	<u>\$118.83</u>	<u>\$25 - \$45</u>	
<u>SEI Air S</u> Pump >=	<u>ource Heat</u> 20 tons	<u>Ton</u>	<u>15</u>	<u>\$48.57</u>	<u>\$25 - \$40</u>	-
	<u>ource Heat</u> 5.41 tons <u>,</u> ns	<u>Ton</u>	<u>15</u>	<u>\$32.81</u>	<u>\$25 - \$45</u>	
<u>SEI Air-S</u> Pumps <	<u>ource Heat</u> 5.41 tons	Ton	<u>15</u>	<u>\$180.43</u>	<u>\$35 - \$55</u>	
SEI Cust	om HVAC	<u>kWh saved</u>	<u>12.5</u>	<u>\$0.30</u>	<u>\$0.08 - \$0.10</u>	
<u>SEI Dual</u> Economi	<u>Enthalpy</u> zer	<u>Economizer</u>	<u>10</u>	<u>\$400.00</u>	<u>\$150 - \$200</u>	
<u>SEI Duct</u> <u>Heat Pur</u>	<u>ess Mini-Split</u> 1p <5.4 Tons	Ton	<u>15</u>	<u>\$100.00</u>	<u>\$30 - \$45</u>	
for Single	with heating	<u>Unit</u>	<u>18</u>	<u>\$200.00</u>	<u>\$50 - \$75</u> •	Deleted: \$0 - \$0
SEI HVA		<u>kWh saved</u>	<u>10</u>	<u>\$0.30</u>	<u>\$0.10 - \$0.14</u>	
Measure		Unit Definition	<u>Useful Life of</u> <u>Measure</u> (<u>Years)</u>	Incremental <u>Cost</u>	<u>Maximum Incentive per</u> <u>Unit (Range)</u>	
	ed Water Loop ture Control	<u>1000 sqft CHW-</u> <u>served</u>	<u>10</u>	<u>\$681.34</u>	<u>\$40 - \$70</u> •	Deleted: \$0 - \$0

rogram Title nd Years	PECO	Smart Equipm	ent Incentives	s (C&I) PY 20 ²	I3 – PY 2015	
					<u>\$3 - \$5</u>	
	SEI Economizer Repair	Tons Served	<u>3</u>	<u>\$41.71</u>	<u>40-40</u>	Deleted: \$0 - \$0
	SEI PTAC (Cooling)	<u>Ton</u>	<u>15</u>	<u>\$84.00</u>	<u>\$30 - \$40</u>	
	<u>SEI PTHP</u>	<u>Ton</u>	<u>15</u>	<u>\$84.00</u>	<u>\$30 - \$40</u>	
	<u>SEI Auto-off time</u> switch	Watts Controlled	<u>10</u>	<u>\$0.16</u>	<u>\$0.03 - \$0.05</u>	Deleted: \$0 - \$0
	SEI Custom Lighting	<u>kWh saved</u>	<u>15</u>	<u>\$0.27</u>	<u>\$0.06 - \$0.08</u>	
	SEI Exterior Garage	Watts Reduced	<u>15.4</u>	<u>\$1.03</u>	<u>\$0.25 - \$0.35</u>	
	<u>SEI Exterior High</u> <u>Wattage Pin-based</u> <u>CFLs</u>	Watts Reduced	<u>12</u>	<u>\$1.12</u>	<u>\$0.25 - \$0.35</u>	
	SEI Exterior LED replacing HID	Watts Reduced	<u>15.6</u>	<u>\$0.77</u>	<u>\$0.25 - \$0.35</u>	
	SEI Exterior Pulse Start or Ceramic	Watts Reduced	<u>15</u>	<u>\$0.88</u>	<u>\$0.25 - \$0.35</u>	
	SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>15</u>	<u>\$0.75</u>	<u>\$0.25 - \$0.35</u>	
	<u>SEI Garage T8/T5 New</u> Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>15</u>	<u>\$0.75</u>	<u>\$0.25 - \$0.35</u>	
	SEI Interior HPT8 Ballast with Low Ballast Factor	Watts Reduced	<u>11</u>	<u>\$1.74</u>	<u>\$0.25 - \$0.35</u>	
	SEI Interior Central Lighting Controls	Watts Controlled	<u>15</u>	<u>\$0.26</u>	<u>\$0.08 - \$0.10</u>	
	<u>SEI Interior CFL -</u> Downlight, Dimmable or 3-way	<u>Lamp</u>	<u>3</u>	<u>\$10.00</u>	<u>\$1 - \$1.50</u>	Deleted: \$0 - \$0
	<u>SEI Interior CFL -</u> Screw-in	<u>Lamp</u>	<u>3</u>	<u>\$1.76</u>	<u>\$0.50 - \$1</u>	Deleted: \$0 - \$0
	SEI Interior Cold Cathode	<u>Lamp</u>	<u>3</u>	<u>\$9.68</u>	<u>\$2 - \$4</u>	Deleted: \$0 - \$0
	SEI Interior Daylight Sensor Controls	Watts Controlled	<u>8</u>	<u>\$0.82</u>	<u>\$0.10 - \$0.15</u>	
	SEI Interior Garage	Watts Reduced	<u>15.1</u>	<u>\$0.59</u>	<u>\$0.25 - \$0.35</u>	
	<u>SEI Interior RW T8 - 4-</u> <u>ft Reduced Watt Lamp</u> <u>only</u>	Watts Reduced	<u>12</u>	<u>\$0.07</u>	<u>\$0.20 - \$0.30</u>	
	SEI Interior Hard-wired CFL	Watts Reduced	<u>12</u>	<u>\$0.79</u>	<u>\$0.25 - \$0.35</u>	
	Measure	Unit Definition	Useful Life of <u>Measure</u> (Years)	Incremental Cost	Maximum Incentive per Unit (Range)	
	SEI Interior Induction Fixture	Watts Reduced	<u>15</u>	<u>\$0.86</u>	<u>\$0.25 - \$0.35</u>	

n Title rs	PECO	Smart Equipm	ent Incentives	s (C&I) PY 201	3 – PY 2015	
	SEI Interior Integrated Ballast Ceramic Metal Halide Lamps	Watts Reduced	<u>15</u>	<u>\$0.43</u>	<u>\$0.25 - \$0.35</u>	
	<u>SEI Interior LED Desk</u> Lighting	Watts Reduced	<u>10</u>	<u>\$0.92</u>	<u>\$0.25 - \$0.35</u>	
	<u>SEI Interior LED, T-1,</u> or Electroluminescent Exit Signs	Watts Reduced	<u>16</u>	<u>\$1.90</u>	<u>\$0.25 - \$0.35</u>	
	SEI Interior Occupancy Sensor	Watts Controlled	<u>8</u>	<u>\$0.32</u>	<u>\$0.20 - \$0.25</u>	
	<u>SEI Interior Permanent</u> Lamp Removal	Lamp Removed	<u>12</u>	<u>\$25.75</u>	<u>\$5 - \$7.50</u>	
	SEI Interior Recessed LED Downlighting	Watts Reduced	<u>10</u>	<u>\$0.79</u>	<u>\$0.25 - \$0.35</u>	Deleted: \$0 - \$0.35
	SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>11</u>	<u>\$0.75</u>	<u>\$0.25 - \$0.30</u>	
	SEI LED Refrigeration Case Lighting	Door	<u>15</u>	<u>\$266.00</u>	<u>\$50 - \$75</u>	Deleted: \$0 - \$0
	SEI Centralized Time clock control	Watts Controlled	<u>10</u>	<u>\$0.09</u>	<u>\$0.01 - \$0.02</u>	Deleted: \$0 - \$0
	SEI Custom Motors and Drives	<u>kWh saved</u>	<u>15</u>	<u>\$0.20</u>	<u>\$0.08 - \$0.10</u>	
	SEI Custom Other	kWh saved	<u>13.45</u>	<u>\$0.22</u>	<u>\$0.08 - \$0.10</u>	
	SEI Anti-Sweat Heater Controls	Linear Foot	<u>12</u>	<u>\$34.00</u>	<u>\$15 - \$25</u>	Deleted: \$0 - \$0
	<u>SEI Automatic Door</u> <u>Closers for Walk-in</u> <u>Coolers</u>	<u>Door</u>	<u>8</u>	<u>\$156.82</u>	<u>\$40 - \$70</u>	Deleted: \$0 - \$0
	SEI Automatic Door Closers for Walk-in Freezers	<u>Door</u>	<u>8</u>	<u>\$156.82</u>	<u>\$50 - \$100</u>	Deleted: \$0 - \$0
	SEI Beverage Machine Controls	<u>Unit</u>	<u>5</u>	<u>\$180.00</u>	<u>\$50 - \$100</u>	Deleted: \$0 - \$0
	SEI Custom Refrigeration	kWh saved	<u>14</u>	<u>\$0.30</u>	<u>\$0.08 - \$0.10</u>	
	SEI Door Gaskets	Linear Foot	<u>4</u>	<u>\$4.00</u>	<u>\$1 - \$2</u>	Deleted: \$0 - \$0
	<u>SEI EC Motor for</u> <u>Reach-in Refrigerator</u> <u>cases</u>	<u>Motor</u>	<u>15</u>	<u>\$185.00</u>	<u>\$15 - \$25</u>	Deleted: \$0 - \$0
	<u>Measure</u>	<u>Unit Definition</u>	<u>Useful Life of</u> <u>Measure</u> (Years)	Incremental Cost	Maximum Incentive per Unit (Range)	
	SEI ENERGY STAR Glass Door Freezer	Unit	<u>12</u>	<u>\$804.75</u>	<u>\$150 - \$300</u>	Deleted: \$0 - \$0

Program Title Ind Years	PECO	Smart Equipmer	nt Incentive	es (C&I) PY 2013	3 – PY 2015	
	SEI ENERGY STAR Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>14</u>	<u>\$110.00</u>	<u>\$50 - \$75</u>	Deleted: \$0 - \$0
	SEI ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>12</u>	<u>\$804.75</u>	<u>\$100 - \$150</u> •	Deleted: \$0 - \$0
	SEI Evaporator Coil Defrost Control	<u>Control</u>	<u>10</u>	<u>\$500.00</u>	<u>\$100 - \$150</u>	Deleted: «null»
	<u>SEI Evaporator Fan</u> <u>Controls</u>	Motor	<u>10</u>	<u>\$291.00</u>	<u>\$100 - \$150</u>	Deleted: \$0 - \$0 Deleted: \$0 - \$0
	SEI Floating-head	<u>Control</u>	<u>10</u>	<u>\$867.25</u>	<u>\$150 - \$300</u>	Deleted: \$0 - \$0
	SEI Night Cover	Linear Foot	<u>5</u>	<u>\$37.54</u>	<u>\$3 - \$5</u>	Deleted: \$0 - \$0
	<u>SEI Snack Machine</u> Controls	<u>Unit</u>	<u>5</u>	<u>\$80.00</u>	<u>\$25 - \$50</u>	Deleted: \$0 - \$0
	<u>SEI Strip Curtains on</u> <u>Walk-in</u>	<u>Square Foot</u>	<u>4</u>	<u>\$3.80</u>	<u>\$2 - \$4</u>	Deleted: \$0 - \$0
	SEI Suction Pipe	Linear Foot	<u>11</u>	<u>\$4.46</u>	<u>\$1 - \$2</u>	Deleted: \$0 - \$0
	SEI VSD on HVAC Fans	<u>HP</u>	<u>15</u>	<u>\$215.93</u>	<u>\$60 - \$80</u>	
	<u>SEI VSD on HVAC</u> <u>Pumps</u>	HP	<u>15</u>	<u>\$214.00</u>	<u>\$60 - \$80</u>	
	<u>SEI VSD on Kitchen</u> Fan Hood(Retrofit Hood)*	HP	<u>15</u>	<u>\$1.988.00</u>	<u>\$400 - \$500</u>	
	<u>SEI VSD on Process</u> Motor < 50 HP	HP	<u>15</u>	<u>\$150.00</u>	<u>\$40 - \$80</u>	Deleted: \$0 - \$0
	SEI VSD on Screw Air Compressor < 50 HP	Compressor HP	<u>15</u>	<u>\$430.00</u>	<u>\$30 - \$60</u>	Deleted: \$0 - \$0
	SEI Faucet Aerators, electric water heating	unit	<u>10</u>	<u>\$2.00</u>	<u>\$0.50 - \$1</u>	Deleted: \$0 - \$0
	SEI Low-Flow Showerheads, electric water heating	unit	<u>10</u>	<u>\$6.00</u>	<u>\$3 - \$5</u>	
	<u>SEI Water-Source Heat</u> Pump < 1.42 tons	Ton	<u>15</u>	<u>\$230.73</u>	<u>\$</u> 40 <u>- \$50</u>	Deleted: \$0 - \$0
	SEI Water-Source Heat Pump >= 1.42 and <5.41 tons	<u>Ton</u>	<u>15</u>	<u>\$230.73</u>	<u>\$40 - \$50</u>	Deleted: \$0 - \$0
	SEI Interior T12 to HPT8 or T5	Watts Reduced	<u>11</u>	<u>\$3.30</u>	<u>\$0.2</u> 5 <u>- \$0.35</u>	Deleted: «null» Deleted: NAN
	*VSD on Kitchen Fan Ho speed drive, electronic co monitor heat, vapor, and	ontrols, and sensors to	o vary the exh	aust rate based on	which includes a variable demand. The sensors	Deleted: NAN Deleted: «null» Deleted: ¶
ogram Start	The PECO Smart Equipn	nent Incentives (C&I)	program will b	e rolled out to the p	ublic during PY 2013. The	Measure [

Program Title and Years	PECO Smart Equipment In	ncentives (C&I) PY 2013 – PY 2015
Date and Key Milestones	program will operate from PY 2013 through PY 201 milestones:	5. The following table provides a schedule of key
	Proposed PECO Smart Equipment In	centives (C&I) Implementation Schedule
	Key Milestone	Timing
	CSP Selection Process	November 2012 – February 2013
	Promotional Material Development and Participation Applications	March-May 2013
	Program Launch	June 1, 2013
Evaluation, Measurement, and Verification	The evaluation methodology and data collection pro current measurement and verification (EM&V) prac will conform to the state protocols once they are pu	tices. The ultimate EM&V requirements for this program
Requirements	Metrics for Gauging Program Success	
	Primary:	
	» Number of program measures installed	
	» Energy and demand savings associated	with installed measures
	» Customer satisfaction with the program a	and the products
	» Program implementation costs incurred	
	Secondary:	
	 Distribution of measure popularity and construction improvement 	ost-effectiveness of program, to enable program
	» Number and variety of suppliers/contract	tors who stock qualified products
	Data Collection Approaches	
	Data for evaluating the program may come from the	e following sources:
	» Impact Evaluation	C C
	 Tracking system data for all project 	S
	 Review of a sample of projects to v 	
	 PECO customer energy consumption impacts 	on data for engineering or statistical analyses of
	» Process Evaluation	
	 Evaluation of program design and implet analyzing data through a variety of surver 	mentation process will be conducted by gathering and ays and interviews, including:
	 Follow-up surveys of C&I customer 	s from customer information provided in the PECO stomer information system (for nonparticipants)
	 Surveys of upstream suppliers enga with project development and incen 	aged in promoting the program and assisting customers tive application submittal
	o Interviews with the implementation	CSP and PECO program staff
	 Review of program documents and 	tracking system data
	Impact Evaluation Methodology	
	The program will record energy savings and peak la processed. For projects with measures in the TRM, installation projects, recorded savings will be based Some number of projects will be inspected for indep reported. The evaluation team will verify the project	which will likely include the small business direct I on the algorithms or deemed values in the TRM. pendent verification of installation and operation as

Program Title and Years	PECO Smart Equipment Incentives (C&I) PY 2013 – PY 2015					
	evaluation of these measures may require verification of installation, verification of operation, and /or metering of key inputs for the TRM algorithms.					
	For custom measure projects, including RCx and compressed air projects, the gross savings need to be estimated based on engineering models and estimates. The EM&V assessment will require pre/post building simulation modeling, billing analyses and/or metering to verify the project savings. For program impact assessment, this can be accomplished through verification of a sample of projects that account for a large portion of the reported savings and are most representative of projects by the different target market segments.					
	PECO will credit toward the program only savings from incented measures. This means that any additional purchases that may be induced by the program but not incented—that is, spillover or free-driver effects, are not claimed by PECO under the program. Assessment of free-rider and free-driver effects, if deemed appropriate, may be conducted using customer billing and survey data in conjunction with established EM&V methodologies and procedures.					
	Process Evaluation Methodology					
	Evaluation of the program implementation is important to ensure that the program is operating as intended and to provide information that can enable improvements in both the program design and implementation. Process evaluation will be undertaken and conducted throughout the program by the implementation and the EM&V contractor(s) selected by PECO.					
	Process evaluation will assess the customer's understanding of, attitudes about, and satisfaction with both the program and with PECO's broader educational activities. The evaluations will make use of survey data collected by the implementation and EM&V contractors. These surveys will include both customers known to have participated in the program and eligible nonparticipants. The diversity of customers in this target market requires that survey content and fielding will need to accommodate a wide variety of participation experiences.					
	Interviews with program trade allies will be conducted to assess satisfaction with the program and to identify problems and possible program services/implementation improvements.					
	The EM&V contractor will also help PECO assess the performance of the program design and delivery of the products and services featured in the program, including effectiveness of the educational materials, effectiveness of promotional campaigns and messages, effectiveness of the trade ally involvement, and whether implementation milestones are met adequately and on schedule. These evaluations will use sales and promotion data maintained by the implementation CSP, information provided by PECO, and customer survey data.					
Administrative Requirements	PECO will administer the program through a CSP implementation contractor. PECO expects that the CSP implementation contractor who administered the program in Phase I will be used again in Phase II. PECO's role will be to ensure that:					
	» The CSP performs all activities associated with delivery of all components of the program, and					
	» PECO's educational and program messages are delivered accurately and clearly to ensure the effectiveness of program delivery and maximize customer satisfaction with the program.					
	The program is expected to operate with the following PECO/Contract staffing mix:					
	PECO Smart Equipment Incentives (C&I)—					
	Proposed Staffing Staff FTE					
	PECO Program Management 2.7					
	External staffing levels will be provided upon the completion of the CSP selection process.					
Estimated Participation	PECO Smart Equipment Incentives (C&I) Program— Estimated Participation					
rancipation	Measure Unit Definition PY 2013 PY 2014 PY 2015 Total					

Program Title and Years	PECO Smart Equipment Incentives (C&I) PY 2013 – PY 2015									
	<u>Compressed Air Leak</u> <u>Repair</u>	<u>kWh saved</u>	<u>993,760</u>	<u>1,360,000</u>	<u>1,373,600</u>	<u>3,727,360</u>				
	SEI EC Motor for Walk- in	Motor	<u>93</u>	<u>128</u>	<u>129</u>	<u>350</u>				
	<u>SEI Air-entraining air</u> nozzle	Nozzle	<u>497</u>	<u>680</u>	<u>687</u>	<u>1,864</u>				
	<u>SEI Cycling</u> Refrigerated Thermal Mass Dryer	Compressor HP	<u>1,087</u>	<u>1,488</u>	<u>1,636</u>	<u>4,211</u>				
	<u>SEI No-loss</u> Condensate Drains	Drain	<u>10</u>	<u>14</u>	<u>15</u>	<u>39</u>				
	SEI Storage Tanks for Load/No Load Screw Compressors	Compressor HP	<u>2,174</u>	<u>2.975</u>	<u>3.273</u>	<u>8.422</u>				
	<u>SEI EMS, Basic Time</u> <u>Control</u>	Square Foot	<u>310,550</u>	<u>425,000</u>	<u>467,500</u>	<u>1,203,050</u>				
	<u>SEI EMS, No Present</u> <u>Time Control</u>	Square Foot	<u>99,376</u>	<u>136,000</u>	<u>149,600</u>	<u>384,976</u>				
	<u>SEI Hotel Guest Room</u> Occupancy Sensor (Electric Heat/AC)	<u>Sensor</u>	<u>1,242</u>	<u>1,700</u>	<u>1,870</u>	<u>4,812</u>				
	<u>SEI < 65,000 Btu/h (5.4</u> tons) - 15 SEER Air <u>Source AC</u>	<u>Ton</u>	<u>93</u>	<u>128</u>	<u>129</u>	<u>350</u>				
	SEI >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>78</u>	<u>106</u>	<u>107</u>	<u>291</u>				
	SEI ≥= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	<u>Ton</u>	<u>50</u>	<u>68</u>	<u>69</u>	<u>187</u>				
	Measure	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>				
	<u>SEI >=120,000 Btu/h</u> and < 240,000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>78</u>	<u>106</u>	<u>107</u>	<u>291</u>				
	SEI Unitary and split AC >760,000 Btu/h (>63 tons)	<u>Ton</u>	<u>12</u>	<u>17</u>	<u>17</u>	<u>46</u>				
	<u>SEI Air Source Heat</u> Pump >=11.25 tons, <20 tons	Ton	<u>12</u>	<u>17</u>	<u>17</u>	<u>46</u>				
	<u>SEI Air Source Heat</u> Pump >=20 tons	Ton	<u>5</u>	<u>7</u>	<u>Z</u>	<u>19</u>				
	SEI Air Source Heat Pump >=5.41 tons. <11.25 tons	<u>Ton</u>	<u>50</u>	<u>68</u>	<u>69</u>	<u>187</u>				
	<u>SEI Air-Source Heat</u> Pumps <5.41 tons	Ton	<u>50</u>	<u>68</u>	<u>69</u>	<u>187</u>				

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 94

sieteu. FLOO FT

Program Title and Years	PECO Smart Equipment Incentives (C&I) PY 2013 – PY 2015										
	SEI Custom HVAC	<u>kWh saved</u>	<u>4,037,150</u>	<u>5,525,000</u>	<u>5,580,250</u>	<u>15,142,40</u>					
	<u>SEI Dual Enthalpy</u> <u>Economizer</u>	Economizer	<u>279</u>	<u>383</u>	<u>386</u>	<u>1,048</u>					
	<u>SEI Ductless Mini-Split</u> <u>Heat Pump <5.4 Tons</u>	<u>Ton</u>	<u>155</u>	<u>213</u>	<u>215</u>	<u>583</u>					
	SEI ECM Furnace Fan for Single-Phase Furnace with heating and cooling	<u>Unit</u>	<u>155</u>	<u>213</u>	<u>215</u>	<u>583</u>					
	SEI HVAC Retrocomissioning	<u>kWh saved</u>	<u>2,484,400</u>	<u>3,400,000</u>	<u>3,400,000</u>	<u>9,284,400</u>					
	SEI Chilled Water Loop Temperature Control	<u>1000 sqft CHW-</u> served	<u>497</u>	<u>680</u>	<u>687</u>	<u>1,864</u>					
	SEI Economizer Repair	Tons Served	<u>18,633</u>	<u>25,500</u>	<u>25,755</u>	<u>69,888</u>					
	SEI PTAC (Cooling)	Ton	<u>93</u>	<u>128</u>	<u>128</u>	<u>349</u>					
	<u>SEI PTHP</u>	Ton	<u>25</u>	<u>34</u>	<u>34</u>	<u>93</u>					
	SEI Auto-off time switch	Watts Controlled	<u>12,422</u>	<u>17,000</u>	<u>17,170</u>	<u>46,592</u>					
	SEI Custom Lighting	kWh saved	<u>9,627,050</u>	13,175,000	<u>13.833.750</u>	36,635,80					
	SEI Exterior Garage	Watts Reduced	<u>19,453</u>	26,622	27,954	<u>74,029</u>					
	<u>SEI Exterior High</u> <u>Wattage Pin-based</u> <u>CFLs</u>	Watts Reduced	<u>1,452</u>	<u>1.986</u>	<u>2,086</u>	<u>5,524</u>					
	SEI Exterior LED replacing HID	Watts Reduced	<u>295,639</u>	<u>404,593</u>	<u>411,068</u>	<u>1,111,30</u>					
	<u>SEI Exterior Pulse Start</u> or Ceramic	Watts Reduced	<u>8,702</u>	<u>11,909</u>	<u>12,028</u>	<u>32,639</u>					
	<u>Measure</u>	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>					
	<u>SEI Exterior T8/T5 New</u> <u>Fluorescent Fixture w/</u> <u>Electronic Ballast</u>	Watts Reduced	<u>7,453</u>	<u>10,200</u>	<u>10,302</u>	<u>27,955</u>					
	<u>SEI Garage T8/T5 New</u> Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>186.330</u>	<u>255,000</u>	<u>257,550</u>	<u>698,880</u>					
	SEI Interior HPT8 Ballast with Low Ballast Factor	Watts Reduced	<u>9,502</u>	<u>13,005</u>	<u>13,136</u>	<u>35,643</u>					
	SEI Interior Central Lighting Controls	Watts Controlled	<u>99,376</u>	<u>136,000</u>	<u>137,360</u>	<u>372,736</u>					
	<u>SEI Interior CFL -</u> Downlight, Dimmable or 3-way	<u>Lamp</u>	<u>497</u>	<u>808</u>	<u>816</u>	<u>2,121</u>					
	<u>SEI Interior CFL -</u> <u>Screw-in</u>	Lamp	<u>5,093</u>	<u>8,282</u>	<u>8,365</u>	<u>21,740</u>					
	<u>SEI Interior Cold</u> Cathode	<u>Lamp</u>	<u>10</u>	<u>14</u>	<u>14</u>	<u>38</u>					

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 95

Program Title and Years	PECC) Smart Equipme	ent Incentive	s (C&I) PY 201	3 – PY 2015	
	SEI Interior Daylight Sensor Controls	Watts Controlled	<u>21,739</u>	<u>29,750</u>	<u>32,725</u>	<u>84,214</u>
	SEI Interior Garage LED replacing HID	Watts Reduced	<u>136,338</u>	<u>186,584</u>	<u>193,645</u>	<u>516,567</u>
	SEI Interior RW T8 - 4- ft Reduced Watt Lamp only	Watts Reduced	<u>229,212</u>	<u>313,686</u>	<u>250,948</u>	<u>793,846</u>
	SELInterior Hard-wired CFL	Watts Reduced	<u>220,205</u>	<u>301,360</u>	<u>304,374</u>	<u>825,939</u>
	SEI Interior Induction Fixture	Watts Reduced	<u>5,433</u>	<u>7,435</u>	<u>7,509</u>	<u>20,377</u>
	SEL Interior Integrated Ballast Ceramic Metal Halide Lamps	Watts Reduced	<u>5,797</u>	<u>7.933</u>	<u>8,013</u>	<u>21,743</u>
	SEI Interior LED Desk Lighting	Watts Reduced	<u>5,046</u>	<u>6,906</u>	<u>7,252</u>	<u>19,204</u>
	SEI Interior LED, T-1, or Electroluminescent Exit Signs	Watts Reduced	<u>22,316</u>	<u>30,541</u>	<u>24,432</u>	<u>77.289</u>
	SEI Interior Occupancy Sensor	Watts Controlled	<u>2,484,400</u>	<u>3,400,000</u>	<u>3,434,000</u>	<u>9,318,40</u>
	SEI Interior Permanent Lamp Removal	Lamp Removed	<u>11,241</u>	<u>15,385</u>	<u>15,539</u>	<u>42,165</u>
	SEI Interior Recessed LED Downlighting	Watts Reduced	<u>18,383</u>	<u>25,159</u>	<u>26,417</u>	<u>69,959</u>
	<u>Measure</u>	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>
	<u>SEI Interior T8/T5 New</u> <u>Fluorescent Fixture w/</u> <u>Electronic Ballast</u>	Watts Reduced	<u>1,863,300</u>	<u>2,550,000</u>	<u>2,677,500</u>	<u>7,090,80</u>
	SEI LED Refrigeration Case Lighting	Door	<u>2,019</u>	<u>2.763</u>	<u>2,790</u>	<u>7,572</u>
	SEI Centralized Time clock control	Watts Controlled	<u>1,117,980</u>	<u>1,530,000</u>	<u>1,545,300</u>	<u>4,193,28</u>
	SEI Custom Motors and Drives	<u>kWh saved</u>	<u>993,760</u>	<u>1,360,000</u>	<u>1,373,600</u>	<u>3,727,36</u>
	SEI Custom Other	<u>kWh saved</u>	<u>2,173,850</u>	<u>2,975,000</u>	<u>3,004,750</u>	<u>8,153,60</u>
	<u>SEI Anti-Sweat Heater</u> <u>Controls</u>	Linear Foot	<u>2,174</u>	<u>2,975</u>	<u>3,005</u>	<u>8,154</u>
	<u>SEI Automatic Door</u> <u>Closers for Walk-in</u> <u>Coolers</u>	<u>Door</u>	<u>50</u>	<u>68</u>	<u>69</u>	<u>187</u>
	SEI Automatic Door Closers for Walk-in Freezers	<u>Door</u>	<u>16</u>	<u>21</u>	<u>21</u>	<u>58</u>

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 96

PECO	Smart Equipme	nt Incentive	s (C&I) PY 201	3 – PY 2015	
<u>SEI Beverage Machine</u> <u>Controls</u>	<u>Unit</u>	<u>6</u>	<u>9</u>	<u>9</u>	<u>24</u>
SEI Custom Refrigeration	kWh saved	<u>993,760</u>	<u>1,360,000</u>	<u>1,373,600</u>	<u>3,727,360</u>
SEI Door Gaskets	Linear Foot	<u>2,484</u>	<u>3,400</u>	<u>3,434</u>	<u>9,318</u>
<u>SEI EC Motor for</u> <u>Reach-in Refrigerator</u> <u>cases</u>	Motor	<u>19</u>	<u>26</u>	<u>26</u>	<u>71</u>
SEI ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>4</u>	<u>5</u>	<u>5</u>	<u>14</u>
SEI ENERGY STAR Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>6</u>	<u>9</u>	<u>9</u>	<u>24</u>
SEI ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>4</u>	<u>5</u>	<u>5</u>	<u>14</u>
<u>SEI Evaporator Coil</u> Defrost Control	Control,	<u>25</u>	<u>34</u>	<u>34</u>	<u>93</u>
<u>SEI Evaporator Fan</u> <u>Controls</u>	Motor	<u>99</u>	<u>136</u>	<u>137</u>	<u>372</u>
SEI Floating-head pressure controls	<u>Control</u>	<u>19</u>	<u>26</u>	<u>26</u>	<u>71</u>
SEI Night Cover	Linear Foot	<u>2,484</u>	<u>3,400</u>	<u>3,434</u>	<u>9,318</u>
SEI Snack Machine Controls	<u>Unit</u>	<u>6</u>	<u>9</u>	<u>9</u>	<u>24</u>
<u>SEI Strip Curtains on</u> <u>Walk-in</u>	Square Foot	<u>1,863</u>	<u>2,550</u>	<u>2,576</u>	<u>6,989</u>
Measure	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>
SEI Suction Pipe Insulation	Linear Foot	<u>621</u>	<u>850</u>	<u>859</u>	<u>2,330</u>
SELVSD on HVAC Fans	HP	<u>3,106</u>	<u>4,250</u>	<u>4,293</u>	<u>11,649</u>
SEI VSD on HVAC Pumps	<u>HP</u>	<u>994</u>	<u>1,360</u>	<u>1,374</u>	<u>3,728</u>
<u>SEI VSD on Kitchen</u> <u>Fan Hood(Retrofit</u> <u>Hood)*</u>	HP	<u>62</u>	<u>85</u>	<u>86</u>	<u>233</u>
<u>SEI VSD on Process</u> <u>Motor < 50 HP</u>	HP	<u>497</u>	<u>680</u>	<u>687</u>	<u>1,864</u>
<u>SEI VSD on Screw Air</u> <u>Compressor < 50 HP</u>	Compressor HP	<u>1,242</u>	<u>1,700</u>	<u>1,717</u>	<u>4,659</u>
SEI Faucet Aerators. electric water heating	<u>unit</u>	<u>62</u>	<u>85</u>	<u>86</u>	<u>233</u>
<u>SEI Low-Flow</u> Showerheads, electric water heating	<u>unit</u>	<u>62</u>	<u>85</u>	<u>86</u>	<u>233</u>
<u>SEI Water-Source Heat</u> <u>Pump < 1.42 tons</u>	<u>Ton</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>

Program Title and Years	PECO S	mart Equipm	ent Incentive	es (C&I) PY 20)13 – PY 201	5		
	<u>SEI Water-Source Heat</u> Pump >= 1.42 and <5.41 tons	<u>Ton</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>		
	<u>SEI Interior T12 to</u> <u>HPT8 or T5</u>	Watts Reduced	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	_	Deleted: «null»
	*VSD on Kitchen Fan Hood speed drive, electronic cont monitor heat, vapor, and sn	rols, and sensors noke to automation	s to vary the exh cally adjust the fa	aust rate based o an speed.	on demand. The		-	Deleted: ¶ Measure ([57]
Estimated	PECO Sma	art Equipment In	centives (C&I)	Program—Prop	osed Budget			
Program Budget and Percent of Sector	PECO Smart Equipment Incentives (C&I)	PY 2013	PY 2014	PY 2015	Total	Program Budget as a % of Sector		
	Program Budget	<u>\$10,150,464</u>	<u>\$11,803,542</u>	<u>\$11,944,426</u>	<u>\$33,898,431</u>	<u>40%</u>		Deleted: \$14,052,593
							\square	Deleted: \$14,246,889
Anticipated	PECO Sma	rt Equipment Ind	entives (C&I) F	Program—Partic	ipation Costs		//	Deleted: \$14,368,308
Costs to	PECO Smart Equipment Inc	centives (C&I)	PY 2013	PY 2014	PY 2015	Total		Deleted: \$42,667,790
Participating Customers	Anticipated Costs to Participa	ating Customers	\$13,508,00	<u>)5 \$18,490,330</u>	<u>\$18,953,103</u>	\$50,951,439		Deleted: 40%
oustomers							$ \longrightarrow $	Deleted: \$22,167,828

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan	Page 98	÷
		٢.

Deleted: \$22,282,253 Deleted: \$22,234,795 Deleted: \$66,684,876

Program Title and Years	PECO Smart Ec						
Projected Energy Savings and Demand Reduction	The savings estimates were develope Pennsylvania's Technical Resource M previous program years. These value under the program each year.						
		rt Equipment Inc Energy and Peak					
	PECO Smart Equipment Incentives	(C&I)	PY 201	3 PY 2014	PY 2015		
	MWh Savings		<u>55,941</u>	<u>77,012</u>	<u>78,985</u>		Deleted: 90,274
	Peak MW Reduction		<u>12.7</u>	<u>17.4</u>	<u>17.8</u>		Deleted: 90,576
	Energy savings are "at meter"; demar	nd savings are "at	generator"			_ // _	Deleted: 90,019
			generator .			-	Deleted: 20.3
Cost-			Dollars				Deleted: 20.3
Effectiveness	PECO Smart Equipment	Discounted	Discounted		TRC		Deleted: 20.1
	Incentives (C&I)	Lifetime	Lifetime	Net Benefits			Deleted: (Millions)
		Benefits	Costs				
		<u>\$107,791,856</u>	<u>\$52,655,588</u>	<u>\$55,136,269</u>	2.0	-	Deleted: \$120,863,556
	1					-	Deleted: \$59.545.511

P	ECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan	Page 99	1
		i ugo oo _/	

Deleted: \$61,318,045

3.2.2.2 EE Program 9 – PECO Smart Business Solutions

Program Title and Years	PECO Smart Business Solutions PY 2013 – PY 2015	
Objectives	The objectives of the PECO Smart Business Solutions program are to:	
	 » Serve a historically hard to reach customer segment by providing highly discounted direct installation of energy efficiency measures. » Provide streamlined, one-stop, turn-key energy efficiency service delivered through registered local contractors. 	De
	Generate energy savings through direct installation of eligible measures and incentives.	
Target Market	The PECO Smart Business Solutions program is designed for small business customers. The eligible customer population for the program is all existing small commercial and industrial accounts provided with electricity by PECO with monthly peak demands of 100 kW or less. National chain establishments are not eligible to participate in this program. Within the target market, the focus of this program is small businesses most likely to have the types of equipment covered by the program. The target market also includes government, institutional and non-profit customers.	
Program Description	The PECO Smart Business Solutions program is designed to encourage and assist small, nonresidential customers to improve the energy efficiency of their existing facilities through turn-key installation and rapid project completion. The program includes lighting, refrigeration, and water heating measures that are typically low-cost with reliable, prescriptive energy savings and costs per unit.	
	Incentives are generally higher in the PECO Smart Business Solutions program as compared to similar measures installed through prescriptive and custom programs. The program is designed to assist small business owners to overcome the barriers to achieving energy efficiency faced by small businesses. These include time constraints, capital constraints, lack of energy efficiency awareness, and lack of labor resources.	
Implementation Strategy	PECO will administer the PECO Smart Business Solutions program through a CSP implementation contractor. There are three primary methods for the contractor to encourage participation:	
	» Initial comprehensive site survey: The site survey will identify a variety of energy efficiency measures available to the customer for either immediate installation or longer-term projects. A survey report will be provided to the customer and will outline the energy efficiency measures proposed, the estimated energy cost savings, the capital investment required by the customer and financial options for funding their portion of the project costs.	
	» Immediate direct installation: Contractors may be able to immediately install certain measures during the initial site survey.	
	» Scheduled direct installation: Customers will be offered the opportunity to immediately schedule the installation of identified measures that require capital investment.	
	» Post-installation service: An information packet will be prepared and provided to the customer. This information will include a description of the installed equipment, operating instructions or manuals, and maintenance instructions and schedules. Manufacturer's warranty information and the installation contractor's labor warranty will be clearly described.	
	Channels for Program Delivery	
	Effective implementation of the program depends on all aspects of the delivery working effectively. The program is delivered to customers by qualified contractors that have been assessed by the CSP and trained on the program and measures. The contractors are the primary channel for program awareness, facility assessments, measure installation, and post installation service.	
	This includes making qualifying products available, distributing information about the products and the program, promoting the program adequately, and educating those influential in making product selection and purchasing decisions.	

Deleted: an

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Program Title and Years	PECO Smart Business Solutions PY 2013 – PY 2015
	» Product Supply
	 Contractors—Effective program delivery requires installation contractors to maintain a consistent stock of qualified products.
	» Program and Product Information Distribution
	 CSP—The implementation CSP will develop and distribute information about the program through targeted outreach.
	 Utility staff—While PECO will engage a CSP to implement the program, the staff has ongoing contact with small business customers. The staff will provide information about the program benefits, measures, and process.
	» Program Promotion
	 CSP—A key responsibility of the implementation CSP is outreach and effective promotion of the program to the target market.
	 Bill inserts to all and direct mail to sub-segments within this target market; e.g., restaurants.
	» Education
	 Bill inserts and/or direct mail
	 Facility assessment reports
	Overview of Roles and Activities
	The implementation CSP will have full responsibility for delivery of all aspects of the program. Responsibilities fall into several activity areas:
	» Contractor recruitment, screening, training, and oversight
	» Technical assistance: The CSP will provide guidance regarding program eligibility and participation processes to contractors as needed to minimize confusion and barriers to participation.
	» Project cost calculation: The CSP will provide a facility assessment at no expense to the customer and will provide a project cost calculation to the customer. The CSP will determine the discounts available to the participant. Participant discounts will be calculated so that the participant has a one-year payback on the installed equipment and will depend on usage patterns of the participant such as lighting operation hours.
	» Project documentation: The CSP will document savings for each site dependent on local operating conditions. For example a lighting measure savings calculation will depend on operation hours of the particular C&I building.
	 » Discount processing: The CSP will direct or coordinate the contractors' recruitment and outreach activities, verify participant eligibility, and approve incentive payments.
	» Program performance tracking and improvement: The CSP will monitor contractor performance, conduct quality control inspections both pre- and post-installation, implement a post installation satisfaction survey, and address and resolve any issues.
	 Reporting: The CSP will report program activities to meet regulatory and internal requirements, including progress toward program goals
	Education Overview
	The CSP will be responsible for program education. The primary needs are to ensure that program contractors and participants have the understanding and tools to make the program successful. Training sessions for contractors will be developed to provide both technical information regarding the applicability and benefits of the measures promoted under the program, information about the program eligibility, requirements, and processes, their role and responsibilities for program delivery, and standards of customer service and satisfaction.
Program Issues, Risks,	Several market barriers inhibit the participation in energy efficiency programs. Such barriers, which the program implementation activities will address, include:

Deleted: PECO PY

Program Title and Years	PECO Smart Business Solutions PY 2013 – PY 2015
and Risk Management Strategies	» Hard-To-Reach Markets: Some small business owners may distrust those outside of certain cultures. Many ethnicities prefer to conduct business dealings within their established circles and are distrustful of outsiders, government, or corporations. The CSP will be required to conduct outreach to local community organizations to educate members on the availably of the program, its legitimacy, and the benefits to and requirements of the participants. These community organizations will include places of worship, neighborhood associations, and chambers of commerce.
	Capital Constrained Target Market: Small businesses are often capital constrained or lack access to attractive financing for capital improvements. The program largely overcomes this barrier by setting the incentives higher than the standard prescriptive incentive, greatly reducing the customers' copayment. In addition, the implementation CSP will work with available financing entities to incorporate information about low-cost financing into the program offering and ensure that the financing process, terms, and eligibility requirements are well-understood.
	» Skepticism: Some small businesses are confused or distrustful when approached by a third- party offering energy-related products or services. The program implementation strategy will overcome this in several ways. First, the CSP training will cover the appropriate messages that should be used by the program personnel when describing the program to the participants. Next, PECO's oversight of the program will be made clear through co-branding of the printed materials and proper identification for the program personnel. Lastly, general awareness of the program in the targeted communities will be promoted through bill inserts and direct mail.
Ramp Up Strategy	Prior to program launch, considerable effort needs to go into preparing the ground for the success of the program, including:
	» Screen and select the prime implementation CSP - PECO will use a competitive bidding process to select an implementation CSP for the Smart Business Solutions program. PECO will develop a request for proposal, identifying the necessary qualifications and responsibilities. The bidding CSP proposals will be thoroughly reviewed and scored.
	» Recruit participating installation contractors
	 Develop streamlined process for reviewing and approving project applications and distributing incentive payments
	» Develop and arrange training of installation contractors in promotion of the program
	» Develop strategies for connecting with hard-to-reach small business customers
Marketing Strategy	The primary method of participant recruitment will occur through direct and personal outreach by the CSP program personnel. The CSP will canvas a designated geographic area, offering to conduct or schedule site assessments. These areas will be selected in advance in consultation with PECO. The market will be primed through targeted bill inserts and direct mail sent to eligible customers in advance of the scheduled field visits.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 102

Program Title and Years	F	PECO Smart Bu	siness Soluti	ons PY 2013	– PY 2015		
ligible	Measures						
easures and icentives	The program targets a s proven. End uses includ				ngs and installed co	sts are	
	Equipment Discounts						
	Equipment discount leve that the participant will s assessments to identify cost to the customer.	ee a one-year payba	ack on the entire	package of ene	rgy efficiency retro	its. Energy	
	PECO Smart Busi	ness Solutions Pro	posed Measure gs.and Demand		oss Annual Deeme	ed <u>Energy</u>	Deleted: Cente
		Javin	gs <u>and Demand</u>	PY 2014/		PY 2014/	Deleted: , Costs, Deleted: and Potential Ir
			<u>PY 2013 kWh</u>	PY 2015 kWh		PY 2015 kW	
			Savings per	Savings per	PY 2013 kW	Savings	
	Measure DI Auto-off time switch	Unit Definition Watts Controlled	<u>Unit</u> <u>0.7</u>	<u>Unit</u>	Savings per Unit 0.0002	<u>per Unit</u> 0.0002	
	DI Interior Central						
	Lighting Controls DI Interior CFL -	Watts Controlled	<u>1.0</u>	<u>1.0</u>	<u>0.0008</u>	<u>0.0008</u>	
	<u>Downlight, Dimmable or</u> <u>3-way</u>	<u>Lamp</u>	<u>228.3</u>	<u>228.3</u>	<u>0.0462</u>	<u>0.0462</u>	
	DI Interior CFL - Screw- in	Lamp	<u>192.4</u>	<u>192.4</u>	<u>0.0386</u>	<u>0.0386</u>	
	DI Interior Daylight Sensor Controls	Watts Controlled	<u>1.1</u>	<u>1.1</u>	<u>0.0005</u>	<u>0.0005</u>	
	DI Interior HP/RW T8 4ft Red Watt Lamp	Lamp	<u>27.0</u>	<u>27.0</u>	0.0002	<u>0.0048</u>	
	DI Interior LED Exit sign	<u>Signs</u>	<u>290.1</u>	<u>290.1</u>	<u>0.0389</u>	<u>0.0389</u>	
	DI Interior Occupancy Sensor DI Interior Permanent	Watts Controlled	<u>1.0</u>	<u>1.0</u>	<u>0.0007</u>	<u>0.0007</u>	
	Lamp Removal	Lamp Removed	<u>307.8</u>	<u>307.8</u>	<u>0.0615</u>	<u>0.0615</u>	
	DI Interior Recessed LED Downlighting	<u>Fixture</u>	<u>144.7</u>	<u>144.7</u>	<u>0.0381</u>	<u>0.0381</u>	
	DI LED Refrigeration Case Lighting	<u>Door</u>	<u>365.0</u>	<u>365.0</u>	<u>0.0681</u>	<u>0.0681</u>	
	DI Time clock control	Watts Controlled	<u>0.4</u>	<u>0.4</u>	<u>0.0000</u>	<u>0.0000</u>	
	DI Anti-Sweat Heater Controls	Linear Foot	<u>519.0</u>	<u>519.0</u>	<u>0.0112</u>	<u>0.0112</u>	
	DI Beverage Machine Controls	<u>Unit</u>	<u>1,664.6</u>	<u>1,664.6</u>	<u>0.0000</u>	<u>0.0000</u>	
	DI Door Gaskets	Linear Foot	<u>55.8</u>	<u>73.3</u>	<u>0.0017</u>	0.0023	
	DI EC Motor for Reach- in Refrigerator cases	Motor	<u>316.0</u>	<u>316.0</u>	<u>0.0361</u>	<u>0.0361</u>	
	<u>DI Evaporator Fan</u> Controls	Motor	<u>796.9</u>	<u>796.9</u>	<u>0.0910</u>	<u>0.0910</u>	
	DI Night Cover	Linear Foot	<u>43.8</u>	<u>43.8</u>	<u>0.0000</u>	<u>0.0000</u>	
	DI Strip Curtains on Walk-in	Square Foot	<u>129.4</u>	<u>129.4</u>	<u>0.0148</u>	<u>0.0148</u>	
	DI Suction Pipes Insulation	Linear Foot	<u>12.2</u>	<u>16.1</u>	<u>0.0022</u>	<u>0.0027</u>	

Program Title and Years	PECO Smart Business Solutions PY 2013 – PY 2015								
			PY 2013 kWh	PY 2014/ PY 2015 kWh		PY 2014/ PY 2015 kW			
	Heasure	Unit Definition	Savings per	Savings per	PY 2013 kW	Savings			
	<u>Measure</u> <u>DI Faucet Aerators.</u> <u>electric water heating</u>	Unit Definition	<u>Unit</u> 235.3	<u>Unit</u> 235.3	<u>Savings per Unit</u> <u>0.0678</u>	<u>per Unit</u> <u>0.0678</u>			
	DI Low-Flow Showerheads, electric water heating	<u>unit</u>	<u>423.5</u>	<u>423.5</u>	<u>0.0388</u>	<u>0.0388</u>			
	GIN DI Auto-off time switch	Watts Controlled	<u>0.7</u>	<u>0.7</u>	0.0002	<u>0.0002</u>			
	GIN DI Interior Central Lighting Controls	Watts Controlled	<u>1.0</u>	<u>1.0</u>	<u>0.0008</u>	<u>0.0008</u>			
	GIN DI Interior CFL - Downlight, Dimmable or 3-way	<u>Lamp</u>	<u>228.3</u>	<u>228.3</u>	<u>0.0462</u>	<u>0.0462</u>			
	GIN DI Interior CFL - Screw-in	Lamp	<u>191.8</u>	<u>191.8</u>	<u>0.0385</u>	<u>0.0385</u>			
	GIN DI Interior Daylight Sensor Controls	Watts Controlled	<u>1.1</u>	<u>1.1</u>	<u>0.0005</u>	<u>0.0005</u>			
	GIN DI Interior HP/RW T8 4ft Red Watt Lamp	<u>Lamp</u>	<u>27.0</u>	<u>27.0</u>	<u>0.0002</u>	<u>0.0048</u>			
	GIN DI Interior LED Exit sign	<u>Signs</u>	<u>290.1</u>	<u>290.1</u>	<u>0.0389</u>	<u>0.0389</u>			
	<u>GIN DI Interior</u> Occupancy Sensor	Watts Controlled	<u>1.0</u>	<u>1.0</u>	<u>0.0007</u>	<u>0.0007</u>			
	<u>GIN DI Interior</u> <u>Permanent Lamp</u> <u>Removal</u>	Lamp Removed	<u>307.8</u>	<u>307.8</u>	<u>0.0615</u>	<u>0.0615</u>			
	GIN DI Interior Recessed LED Downlighting	<u>Fixture</u>	<u>140.6</u>	<u>140.6</u>	<u>0.0370</u>	<u>0.0370</u>			
	GIN DI LED Refrigeration Case Lighting	<u>Door</u>	<u>365.0</u>	<u>365.0</u>	<u>0.0681</u>	<u>0.0681</u>			
	GIN DI Time clock control	Watts Controlled	<u>0.4</u>	<u>0.4</u>	<u>0.0000</u>	<u>0.0000</u>			
	GIN DI Anti-Sweat Heater Controls	Linear Foot	<u>519.0</u>	<u>519.0</u>	<u>0.0112</u>	<u>0.0112</u>			
	GIN DI Beverage Machine Controls	<u>Unit</u>	<u>1,664.6</u>	<u>1,664.6</u>	<u>0.0000</u>	<u>0.0000</u>			
	GIN DI Door Gaskets	Linear Foot	<u>55.8</u>	<u>73.3</u>	<u>0.0017</u>	<u>0.0023</u>			
	GIN DI EC Motor for Reach-in Refrigerator cases	<u>Motor</u>	<u>316.0</u>	<u>316.0</u>	<u>0.0361</u>	<u>0.0361</u>			
	<u>GIN DI Evaporator Fan</u> <u>Controls</u>	Motor	<u>796.9</u>	<u>796.9</u>	<u>0.0910</u>	<u>0.0910</u>			
	GIN DI Night Cover	Linear Foot	<u>43.8</u>	<u>43.8</u>	<u>0.0000</u>	<u>0.0000</u>			
	<u>GIN DI Strip Curtains on</u> <u>Walk-in</u>	Square Foot	<u>129.4</u>	<u>129.4</u>	<u>0.0148</u>	<u>0.0148</u>			
	GIN DI Suction Pipes Insulation	Linear Foot	<u>12.2</u>	<u>16.1</u>	<u>0.0022</u>	<u>0.0027</u>			
	GIN DI Faucet Aerators, electric water heating	<u>unit</u>	<u>235.3</u>	<u>235.3</u>	<u>0.0678</u>	<u>0.0678</u>			

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 104

rogram Title nd Years	PECOS	PECO Smart Business Solutions PY 2013 – PY 2015							
			PY 2014 PY 2015		<u>PY 2014/</u> PY 2015				
		PY 2013		DV 2012 k	<u>kW</u> Sovingo				
	Measure Unit D	<u>Savings</u> efinition Unit		er <u>PY 2013 k</u> Savings per					
	GIN DI Low-Flow								
	water heating	<u>unit 423.</u>	<u>5 423.5</u>	<u>0.0388</u>	<u>0.0388</u>				
	<u>or 15</u> —	<u>ture» 92.9</u>	<u>92.9</u>	<u>0.0205</u>	<u>0.0205</u>				
	GIN DI Interior T12 to HPT8 or T5	<u>xture 92.9</u>	<u>92.9</u>	<u>0.0205</u>	<u>0.0205</u>				
	PECO Smart Business So	lutions (C&I)—Per U							
			Useful Life of Measure	Incremental Cost per	Maximum Incentive per Unit				
	<u>Measure</u>	Unit Definition	<u>(Years)</u>	Unit	(Range)				
	DI Auto-off time switch	Watts Controlled	<u>10</u>	<u>\$0.16</u>	<u>\$0 - \$0</u>				
	DI Interior Central Lighting Controls	Watts Controlled	<u>15</u>	<u>\$0.26</u>	<u>\$0 - \$0</u>				
	<u>DI Interior CFL - Downlight, Dimma</u> or <u>3-way</u>	<u>ble</u> <u>Lamp</u>	<u>3</u>	<u>\$10.00</u>	<u>\$0 - \$0</u>				
	DI Interior CFL - Screw-in	<u>Lamp</u>	<u>3</u>	<u>\$1.76</u>	<u>\$0 - \$0</u>				
	DI Interior Daylight Sensor Controls	Watts Controlled	8	<u>\$0.82</u>	<u>\$0 - \$0</u>				
	DI Interior HP/RW T8 4ft Red Watt	Lamp	<u>12</u>	<u>\$1.48</u>	<u>\$0 - \$0</u>				
	DI Interior LED Exit sign	<u>Signs</u>	<u>16</u>	<u>\$48.00</u>	<u>\$0 - \$0</u>				
	DI Interior Occupancy Sensor	Watts Controlled	<u>8</u>	<u>\$0.32</u>	<u>\$0 - \$0</u>				
	DI Interior Permanent Lamp Remov	al Lamp Removed	<u>12</u>	<u>\$25.57</u>	<u>\$0 - \$0</u>				
	DI Interior Recessed LED Downlighting	<u>Fixture</u>	<u>10</u>	<u>\$30.00</u>	<u>\$0 - \$0</u>				
	DI LED Refrigeration Case Lighting	Door	<u>15</u>	<u>\$266.00</u>	<u>\$0 - \$0</u>				
	DI Time clock control	Watts Controlled	<u>10</u>	<u>\$0.09</u>	<u>\$0 - \$0</u>				
	DI Anti-Sweat Heater Controls	Linear Foot	<u>12</u>	<u>\$34.00</u>	<u>\$0 - \$0</u>				
	DI Beverage Machine Controls	<u>Unit</u>	<u>5</u>	<u>\$180.00</u>	<u>\$0 - \$0</u>				
	DI Door Gaskets	Linear Foot	<u>4</u>	<u>\$4.00</u>	<u>\$0 - \$0</u>				
	DIEC Motor for Reach-in Refrigera	tor <u>Motor</u>	<u>15</u>	<u>\$185.00</u>	<u>\$0 - \$0</u>				
	DI Evaporator Fan Controls	Motor	<u>10</u>	<u>\$291.00</u>	<u>\$0 - \$0</u>				
	DI Night Cover	Linear Foot	<u>5</u>	<u>\$37.54</u>	<u>\$0 - \$0</u>				
	DI Strip Curtains on Walk-in	Square Foot	<u>4</u>	<u>\$3.80</u>	<u>\$0 - \$0</u>				
	DI Suction Pipes Insulation	Linear Foot	<u>11</u>	<u>\$4.46</u>	<u>\$0 - \$0</u>				
	DI Faucet Aerators, electric water heating	<u>unit</u>	<u>10</u>	<u>\$2.00</u>	<u>\$0 - \$0</u>				
	DI Low-Flow Showerheads, electric water heating	unit	<u>10</u>	<u>\$6.00</u>	<u>\$0 - \$0</u>				
	GIN DI Auto-off time switch	Watts Controlled	<u>10</u>	<u>\$0.16</u>	<u>\$0 - \$0</u>				

Deleted: «null	
Deleted: NAN	
Deleted: «null»	
Deleted: NAN	

	PECO Smart Business Solutions PY 2013 – PY 2015						
i .	Measure	Unit Definition	<u>Useful Life of</u> <u>Measure</u> <u>(Years)</u>	Incremental Cost per Unit	<u>Maximum</u> Incentive per Unit <u>(Range)</u>		
	GIN DI Interior Central Lighting Controls	Watts Controlled	<u>15</u>	<u>\$0.26</u>	<u>\$0 - \$0</u>		
j	<u>GIN DI Interior CFL - Downlight.</u> Dimmable or 3-way	Lamp	<u>3</u>	<u>\$10.00</u>	<u>\$0 - \$0</u>		
j	GIN DI Interior CFL - Screw-in	<u>Lamp</u>	<u>3</u>	<u>\$1.76</u>	<u>\$0 - \$0</u>		
	GIN DI Interior Daylight Sensor Controls	Watts Controlled	<u>8</u>	<u>\$0.82</u>	<u>\$0 - \$0</u>		
	GIN DI Interior HP/RW T8 4ft Red Watt Lamp	Lamp	<u>12</u>	<u>\$1.48</u>	<u>\$0 - \$0</u>		
	GIN DI Interior LED Exit sign	<u>Signs</u>	<u>16</u>	<u>\$48.00</u>	<u>\$0 - \$0</u>		
	GIN DI Interior Occupancy Sensor	Watts Controlled	<u>8</u>	<u>\$0.32</u>	<u>\$0 - \$0</u>		
	<u>GIN DI Interior Permanent Lamp</u> <u>Removal</u>	Lamp Removed	<u>12</u>	<u>\$25.57</u>	<u>\$0 - \$0</u>		
1	GIN DI Interior Recessed LED Downlighting	<u>Fixture</u>	<u>10</u>	<u>\$30.00</u>	<u>\$0 - \$0</u>		
	GIN DI LED Refrigeration Case Lighting	Door	<u>15</u>	<u>\$266.00</u>	<u>\$0 - \$0</u>		
ſ	GIN DI Time clock control	Watts Controlled	<u>10</u>	<u>\$0.09</u>	<u>\$0 - \$0</u>		
ſ	GIN DI Anti-Sweat Heater Controls	Linear Foot	<u>12</u>	<u>\$34.00</u>	<u>\$0 - \$0</u>		
	GIN DI Beverage Machine Controls	<u>Unit</u>	<u>5</u>	<u>\$180.00</u>	<u>\$0 - \$0</u>		
	GIN DI Door Gaskets	Linear Foot	<u>4</u>	<u>\$4.00</u>	<u>\$0 - \$0</u>		
	GIN DI EC Motor for Reach-in Refrigerator cases	<u>Motor</u>	<u>15</u>	<u>\$185.00</u>	<u>\$0 - \$0</u>		
ſ	GIN DI Evaporator Fan Controls	<u>Motor</u>	<u>10</u>	<u>\$291.00</u>	<u>\$0 - \$0</u>		
	GIN DI Night Cover	Linear Foot	<u>5</u>	<u>\$37.54</u>	<u>\$0 - \$0</u>		
	GIN DI Strip Curtains on Walk-in	Square Foot	<u>4</u>	<u>\$3.80</u>	<u>\$0 - \$0</u>		
	GIN DI Suction Pipes Insulation	Linear Foot	<u>11</u>	<u>\$4.46</u>	<u>\$0 - \$0</u>		
	GIN DI Faucet Aerators, electric water heating	<u>unit</u>	<u>10</u>	<u>\$2.00</u>	<u>\$0 - \$0</u>		
	GIN DI Low-Flow Showerheads, electric water heating	<u>unit</u>	<u>10</u>	<u>\$6.00</u>	<u>\$0 - \$0</u>		
	DI Interior T12 to HPT8 or T5	Fixture,	<u>11</u>	<u>\$61.50</u>	<u>\$0 - \$0</u>		
	GIN DI Interior T12 to HPT8 or T5	<u>Fixture</u>	11	<u>\$61.50</u>	<u>\$0 - \$0</u>		
	•						

Deleted: «null»	
Deleted: NAN	
Deleted: NAN	
Deleted: «null»	
Deleted: «null»	
Deleted: NAN	
Deleted: NAN	
Deleted: «null»	
Deleted: Measure	[58]

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 106

Program Title and Years	PECO Smart Business	Solutions PY 2013 – PY 2015					
Program Start Date and Key	The PECO Smart Business Solutions program will b will operate from PY 2013 through PY 2015. The fol	e rolled out to the public during PY 2013. The program lowing table provides a schedule of key milestones:					
Milestones	Proposed PECO Smart Business Solutions Implementation Schedule						
	Key Milestone	Timing					
	CSP Selection Process	November 2012 – February 2013					
	Promotional Material Development and Participa	tion Applications March-May 2013					
	Program Launch	June 1, 2013					
Evaluation, Measurement, and Verification Requirements	evaluation, measurement and verification (EM&V) p program will conform with the state protocols, once						
Requirements	Metrics for Gauging Program Success						
	» Energy savings from completed projects						
	» Number of participating facilities or proje	cts					
	» Number of facility audits requested/comp	leted					
	» The percent of recommended measures	installed per completed audit					
	 Understanding of and satisfaction with the program by target market customer and upstream providers/participants 						
	Data Collection Approaches						
	Data for evaluating the program may come from the	following sources:					
	» Impact Evaluation	-					
	 Evaluation of program impacts will be co 	nducted using the following methods:					
	 Tracking system data for all project 						
	•••••••••••••••••••••••••••••••••••••••	ects to verify operation as reported					
		ion data for engineering or statistical analyses of					
	 Process Evaluation 						
	» Evaluation of program design and impler and analyzing data through a variety of s	nentation performance will be conducted by gathering urveys and interviews, including:					
		s (participants and nonparticipants)					
	 Surveys of participating customers 	and installation contractors					
	 Interviews with the implementation 	CSP and PECO program staff					
	 Review of program documents and 	d tracking system data					
	Impact Evaluation Methodology						
	The impact evaluation will likely use a variety of techniques to assess energy savings due to the program. The analysis techniques will likely include performing engineering analyses with possible equipment metering. Site visits will be conducted as part of the engineering and metering data collection. Site visits will be used to determine if measures were installed as expected and to gather data for the engineering analysis.						
	Process Evaluation Methodology						
	Program participants, participating installation contra evaluation. These interviews will focus on the curren participation completion process. In addition to obta participant survey will ask questions about the effect participant satisfaction with the program.	ining information on facility characteristics, the					

Program Title and Years	PECO Sma	rt Business Solu	itions PY 20	13 – PY 2015				
	During the first year, the process evaluation will focus on program implementation, administration, and delivery.							
Administrative Requirements	PECO will administer the PECO Smar contractor. PECO's role will be to: » Ensure that the CSP perfo					-		
	program, and			10 0 CT1				
	 Program recruitment is sup The program is expected to expected. 			s with the utility bi	anding.			
	The program is expected to operate w RECO Smart Bu	siness Solutions P	•	acad Staffing				
	Staff	silless solutions P	rogram—Propo	FTE	1			
	PECO program mana	igement		1.2				
	External staffing levels will be provide	d upon the completion	on of the CSP se	election process.	-			
Estimated	PECO Smart Busin	less Solutions Proc	Iram_Fetimat	ed Participation		-		
Participation	Measure	Unit Definition	PY 2013	PY 2014	<u>PY 2015</u>	Total		
	DI Auto-off time switch	Watts Controlled	<u>5,000</u>	<u>5,050</u>	<u>5,101</u>	<u>15,151</u>		
	DI Interior Central Lighting Controls	Watts Controlled	<u>40,000</u>	<u>40,400</u>	<u>40,804</u>	<u>121,204</u>		
	DI Interior CFL - Downlight, Dimmable or 3-way	<u>Lamp</u>	<u>800</u>	<u>808</u>	<u>816</u>	<u>2,424</u>		
	DI Interior CFL - Screw-in	<u>Lamp</u>	<u>10,204</u>	<u>10,306</u>	<u>10,409</u>	<u>30,919</u>		
	DI Interior Daylight Sensor Controls	Watts Controlled	<u>10,000</u>	<u>10,100</u>	<u>10,201</u>	<u>30,301</u>		
	<u>DI Interior HP/RW T8 4ft Red Watt</u> Lamp	Lamp	<u>20,000</u>	<u>20,200</u>	<u>20,402</u>	<u>60,602</u>		
	DI Interior LED Exit sign	Signs	<u>1,882</u>	<u>1,901</u>	<u>1,920</u>	<u>5,703</u>		
	DI Interior Occupancy Sensor	Watts Controlled	<u>500,000</u>	<u>505,000</u>	<u>510,050</u>	<u>1,515,050</u>		
	DI Interior Permanent Lamp Removal	Lamp Removed	<u>9,677</u>	<u>9,774</u>	<u>9,871</u>	<u>29,322</u>		
	DI Interior Recessed LED Downlighting	Fixture	<u>550</u>	<u>557</u>	<u>561</u>	<u>1,668</u>		
	DI LED Refrigeration Case Lighting	Door	<u>1,250</u>	<u>1,263</u>	<u>1,275</u>	<u>3,788</u>		
	DI Time clock control	Watts Controlled	<u>500,000</u>	<u>505,000</u>	<u>510,050</u>	<u>1,515,050</u>		
	DI Anti-Sweat Heater Controls	Linear Foot	<u>1,600</u>	<u>1,616</u>	<u>1,632</u>	<u>4,848</u>		
	DI Beverage Machine Controls	<u>Unit</u>	<u>16</u>	<u>16</u>	<u>16</u>	<u>48</u>		
	DI Door Gaskets	Linear Foot	<u>3,000</u>	<u>3,030</u>	<u>3,060</u>	<u>9,090</u>		
	DI EC Motor for Reach-in Refrigerator cases	Motor	<u>229</u>	<u>231</u>	<u>234</u>	<u>694</u>		
	DI Evaporator Fan Controls	<u>Motor</u>	<u>183</u>	<u>185</u>	<u>187</u>	<u>555</u>		
	DI Night Cover	Linear Foot	<u>3,000</u>	<u>3,030</u>	<u>3,060</u>	<u>9,090</u>		
	DI Strip Curtains on Walk-in	Square Foot	<u>1,500</u>	<u>1,515</u>	<u>1,530</u>	<u>4,545</u>		
	DI Suction Pipes Insulation	Linear Foot	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>		
	DI Faucet Aerators, electric water heating	<u>unit</u>	<u>120</u>	<u>121</u>	<u>122</u>	<u>363</u>		
	<u>Measure</u>	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	Total		
						- Del		

		Smart B	usiness Sol	utions PY 2	2013 – PY 2	2015		
	<u>DI Low-Flow Showerheads, elec</u> water heating	<u>tric</u>	<u>unit</u>	<u>120</u>	<u>121</u>	<u>122</u>	<u>363</u>	
	GIN DI Auto-off time switch	W	atts Controlled	<u>4,000</u>	<u>4,040</u>	<u>4,080</u>	<u>12,12</u>	<u>0</u>
	GIN DI Interior Central Lighting Controls		atts Controlled	<u>12,000</u>	<u>12,120</u>	<u>) <u>12,241</u></u>	<u>36,36</u>	<u>1</u>
	GIN DI Interior CFL - Downlight, Dimmable or 3-way		Lamp	<u>300</u>	<u>303</u>	<u>306</u>	<u>909</u>	
	GIN DI Interior CFL - Screw-in		Lamp	<u>4,061</u>	<u>4,102</u>	<u>4,143</u>	<u>12,30</u>	<u>6</u>
	GIN DI Interior Daylight Sensor Controls	W	atts Controlled	<u>4,000</u>	<u>4,040</u>	<u>4,080</u>	<u>12,12</u>	<u>0</u>
	<u>GIN DI Interior HP/RW T8 4ft Re</u> <u>Watt Lamp</u>	<u>ed</u>	<u>Lamp</u>	<u>4,000</u>	<u>4,040</u>	<u>4,080</u>	<u>12,12</u>	<u>0</u>
	GIN DI Interior LED Exit sign		<u>Signs</u>	<u>753</u>	<u>761</u>	<u>768</u>	<u>2,282</u>	1
	GIN DI Interior Occupancy Sens	or <u>W</u>	atts Controlled	<u>250,000</u>	<u>252,50</u>	<u>0 255,025</u>	<u>757,52</u>	5
	<u>GIN DI Interior Permanent Lamp Removal</u>	La	amp Removed	<u>3,870</u>	<u>3,909</u>	<u>3,948</u>	<u>11,72</u>	<u>7</u>
	GIN DI Interior Recessed LED Downlighting		<u>Fixture</u>	<u>500</u>	<u>505</u>	<u>510</u>	<u>1,515</u>	
	GIN DI LED Refrigeration Case Lighting		<u>Door</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>60</u>	
	GIN DI Time clock control	W	atts Controlled	<u>600,000</u>	<u>606,00</u>	<u>0 612,060</u>	<u>1,818,0</u>	<u>60</u>
	GIN DI Anti-Sweat Heater Contr	<u>ols</u>	Linear Foot	<u>160</u>	<u>162</u>	<u>163</u>	<u>485</u>	
	GIN DI Beverage Machine Cont	<u>ols</u>	<u>Unit</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>12</u>	
	GIN DI Door Gaskets		Linear Foot	<u>80</u>	<u>81</u>	<u>82</u>	<u>243</u>	
	GIN DI EC Motor for Reach-in Refrigerator cases		<u>Motor</u>	<u>92</u>	<u>93</u>	<u>94</u>	<u>279</u>	
	GIN DI Evaporator Fan Controls		Motor	<u>73</u>	<u>74</u>	<u>74</u>	<u>221</u>	
	GIN DI Night Cover		Linear Foot	<u>80</u>	<u>81</u>	<u>82</u>	<u>243</u>	
	GIN DI Strip Curtains on Walk-ir		Square Foot	<u>60</u>	<u>61</u>	<u>61</u>	<u>182</u>	
	GIN DI Suction Pipes Insulation		Linear Foot	<u>0</u>	<u>0</u>	<u>Q</u>	<u>0</u>	
	GIN DI Faucet Aerators, electric heating	<u>water</u>	<u>unit</u>	<u>40</u>	<u>40</u>	<u>41</u>	<u>121</u>	
	GIN DI Low-Flow Showerheads. electric water heating		<u>unit</u>	<u>40</u>	<u>40</u>	<u>41</u>	<u>121</u>	
	DI Interior T12 to HPT8 or T5		<u>Fixture</u> »	<u>0</u>	<u>0</u>	<u>0</u>	<u> </u>	Deleted:
	GIN DI Interior T12 to HPT8 or T	5	<u>Fixture»</u>	<u>0</u>	<u>0</u>	<u>0</u>	[Deleted:
stimated rogram	PECO Smart	nart Busine	ess Solutions I	Program—Pro	oposed Budg	jet Program Budget		Deleted: Measure
Budget and %	Business Solutions	PY 2013	PY 2014	PY 2015	Total	as a % of Sector		Deleted:
f Sector	Program Budget	<u>\$1,312,248</u>	<u>\$1,518,955</u>	<u>\$1,533,194</u>	<u>\$4,364,398</u>	<u>5%</u>	\leftarrow	Deleted: Deleted:

Measure	[59]
	{
Deleted: \$8,444,439	
Deleted: 8%	
Deleted: PECO PY	
	Measure " Deleted: \$2,744,875 Deleted: \$2,814,164 Deleted: \$2,885,401 Deleted: \$8,444,439 Deleted: 8%

Program Title and Years	PECO Sma	rt Business So	olutions PY 2	2013 – PY 20	15		
Anticipated Costs to	PECO Smart Bu PECO Smart Business	siness Solutions	Program—Par	ticipation Cost	S	_	
Participating	Solutions	PY 2013	PY 2014	PY 2015	Total		
Customers	Anticipated Costs to Participating Customers	<u>\$1,611,807</u>	<u>\$1,628,167</u>	<u>\$1,644,029</u>	<u>\$4,884,003</u>	_	Deleted: \$1,575,376
						- /	Deleted: \$1,591,130
rojected	The savings estimates were develop						Deleted: \$1,607,041
nergy Savings nd Demand	Pennsylvania's Technical Resource I number of measures incentivized und			values were app	plied to the estin	ated	Deleted: \$4,773,547
Reduction	•	ECO Smart Busin Energy and Peak					
	PECO Smart Busir Solutions	ess PY 20	13 PY 2	014 PY 2	015		
	MWh Savings	<u>12,33</u>	<u>34 12,5</u>	<u>13, 12,6</u>	36		Deleted: 14,477
	Peak MW Reducti	on <u>2.5</u>	2.	4 2.	Ζ,		Deleted: 14,622
	Energy savings are "at meter"; dema	nd savings are "at	generator"			\mathcal{M}	Deleted: 14,768
		ia caringe are at	generator			//	Deleted: 3.1
ost-			Dollars			```	Deleted: 3.1
ffectiveness	PECO Smart Business	Discounted					Deleted: 3.2
	Solutions	Discounted Lifetime Benefits	Discounted Lifetime Costs	Net Benefits	TRC		Deleted: (Millions)
		<u>\$14,510,025</u>	\$7,376,106	\$7, <u>133,919</u>	2.0		Deleted: \$16,823,382
						$-\ell$	Deleted: \$11,110,192
						$\langle \rangle$	Deleted: \$5,713,190

Deleted: 1.5

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 110

3.2.2.3 EE Program 10 – PECO Smart Multi-Family Solutions Program

Program Title and Years	PECO Smart Multi-Family Solutions PY 2013 – PY 2015
Objectives	The PECO Smart Multi-Family Solutions program has several objectives:
	» Increase awareness of energy savings opportunities in multi-family buildings and assist multi- family residents and building owners/managers to act on those opportunities.
	 Increase consumers' awareness and understanding of the breadth of energy efficiency opportunities in their facilities.
	» Make it easier for customers to adopt more energy-efficient equipment and equipment maintenance.
	 Make a significant contribution to attainment of PECO's energy savings goals.
	» Demonstrate PECO's commitment to and confidence in the measures' performance and their ability to reduce customer energy use.
	 Strengthen customer trust in PECO as their partner in saving energy
	The program is designed for retrofit and replacement projects in both master-metered common areas and individually-metered units of multi-family facilities.
Target Market	The PECO Smart Multi-Family Solutions program is designed for both multi-family property owners and multi-family customers. The eligible customer population for the program includes existing multi-family building to the the state of the
	buildings, <u>whether</u> individually or master-metered, including low and lower income households provided with electricity by PECO. Commercial, residential, governmental, institutional, low-income and non-profit accounts with four or more living units are eligible to participate in this program.
	Within the target market, the focus for this program is the equipment retrofit or change-out market; that is, customers with existing equipment that needs replacing and multi-family residents who agree to receive free direct-install low cost measures such as CFLs. Low-flow showerheads, and low-flow faucet aerators will be provided for those units that have electric water heating.
Program Description	The PECO Smart Multi-Family Solutions program is designed to encourage and assist customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses. This program offers two main participating channels:
	 Prescriptive incentives to multi-family building property owners who install high-efficiency equipment which address common areas (e.g. hallway lighting), or whole building improvements (e.g. HVAC); and Free direct-install of low-cost measures for multi-family residents.
Implementation Strategy	PECO will administer the PECO Smart Multi-Family Solutions program through a CSP implementation contractor. This CSP will be responsible for coordinating the full process of building owner interest in the program, address questions, and promote retrofit of comprehensive prescriptive and/or custom measures affecting the whole building, as well as overseeing the free direct-installation of low cost measures in multi-family units.
	Channels for Program Delivery
	Effective implementation includes making qualifying products available, distributing information about the products and the program, promoting the program adequately, and educating those influential in making product selection and purchasing decisions. For the multi-family program, the most important decision makers are the property owners/managers, and developing a close partnership with these key stakeholders to advance installation of whole building and common area measures, as well as granting permission and assistance for the direct-install measures. Other key delivery channels, which overlap with the broader PECO C&I initiatives include:
	» Product Supply
	 Equipment suppliers—Vendors are influential in equipment selection in commercial and industrial facilities. They can be and should be engaged to recommend incentive-eligible

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 111

Program Title and Years	PECO Smart Multi-Family Solutions PY 2013 – PY 2015
	models of equipment for retrofit and replacement projects. As appropriate, the incentives for equipment purchased under the program can be split or directed to these vendors.
	 Other trade allies—Installation and maintenance contractors can provide services associated with some of the qualifying measures, such as HVAC diagnostic tune-ups, identifying and sealing air and duct leaks, and refrigeration system maintenance. Again, as appropriate, incentives offered on qualifying measures can be directed to or split with these providers to encourage them to promote program participation.
	» Program and Product Information Distribution
	 CSP—The implementation CSP will develop and distribute information about the qualifying products and participation assistance by establishing and leveraging existing relationships with the product and service suppliers.
	 Trade allies—As both deliverers of program products and potential participants in the program, all vendors of the qualifying equipment and service measures should be engaged to receive and also provide to their public sector clients information about the program measure benefits, how the program works, and assistance with the incentive process.
	 Utility staff—While PECO will engage a CSP to implement the program, the staff has ongoing contact with all key account customers. The staff will provide information about the program benefits, measures, and process.
	» Program Promotion
	 CSP—A key responsibility of the implementation CSP is outreach and effective promotion of the program to the target market.
	 Trade allies—All vendors of the qualifying equipment and service measures should be engaged to make their clients aware of the program and encourage their participation by recommending high-efficiency equipment models and diagnostic services.
	 Facility auditors—Part of auditors' services can and should include making customers aware of this program and the incentives available for installation of high-efficiency measures.
	 Bill inserts to all and direct mail to sub segments within this target market; e.g., multi- family building owners and tenants.
	» Education
	 Leave-behind efficiency information for tenants
	 Bill inserts and/or direct mail
	 Trade publication articles on the benefits of specific measures, technologies, and diagnostic tune-ups, as well as whole facility assessments
	 Trade industry meetings leveraged to include product and program education as part of them
	 Workshops provided by government agencies for commercial and industrial businesses to understand how to improve energy use in their facilities
	 Facility assessment reports
	 Industry and technology experts who meet individually with facility decision makers during outreach and project development
<u>C</u>	Iverview of Roles and Activities
	he implementation CSP will have full responsibility for delivery of all aspects of the program.
	 Supply Chain Relationship: develop relationships with equipment and maintenance suppliers to make incentive-eligible equipment and services available and to promote their support of the program
	 Program marketing: including development and distribution of program materials, outreach to customers or customer organizations, and assistance with direct mail or other promotion in

Program Title and Years	PECO Smart Multi-Family Solutions PY 2013 – PY 2015
	collaboration with PECO.
	Participant recruitment and assistance: including assisting multi-family property owners and contractors with the selection of appropriate measures and completing the incentive application; and assisting building owners and contractors to develop estimates and documentation of custom measure projects.
	» Tum-key coordination of a direct-install program to replace inefficient lighting and install water saving devices in the multi-family units.
	» Incentive processing: including a fulfillment house to receive, review and verify applications, resolve issues, and pay the financial incentives.
	» Program performance tracking and improvement: including tracking availability of qualifying products, incentive submittals and payments, and opportunities to improve the program.
	 Reporting: including reporting of program activities to meet regulatory and internal requirements, including progress toward program goals.
	Education Overview
	The program will provide education and awareness meetings targeted to multi-family building owners to gain their involvement with the program. Other education channels include:
	» Training sessions for trade allies and other product supply and program and product distribution providers—these are to provide both technical information regarding the applicability and benefits of the measures promoted under the program, information about how the program works, and their role in and incentives for having their customers participate in the program.
	» Third-party certification programs - Energy auditors who can conduct building assessments and identify energy efficiency opportunities in multi-family spaces is an important element of the program's success. Several organizations exist that provide training and certification programs to ensure that auditors are well-versed in building science principles and whole-building concepts for energy performance.
	Applicable Collaborative Resources
	The program will promote other sources of technical and financial assistance available to multi-family building operators and tenants as applicable. Among them:
	» Pennsylvania Housing Finance Agency
Program Issues,	There are several issues associated with providing an energy efficiency program to multi-family customers.
Risks, and Risk Management Strategies	» Split Incentives: Split incentives are a concern for multi-family energy efficiency programs. Property owners do not reap the cost saving benefits of implementing energy efficiency in individual units; while tenants do not see the benefit of investing in a property owned by another entity. Further complicating the issue, property owners are not local to the facilities in many cases and therefore do not have a meaningful relationship with the tenants or facility. The program seeks to deliver the program to both master-metered common areas and individually-metered units to overcome this barrier. To help address this split incentive challenge, the program design includes provision of free direct-install in the units.
	» Decision Makers: The decision making process and access to capital differs among multi- family properties. Smaller properties typically fall under residential financing guidelines and the decision makers are usually individuals. Larger properties typically fall under commercial guidelines and decision makers are typically corporate, institutional, or trusts (e.g., Real Estate Investment Trusts). The program seeks to overcome such barriers by offering competitive incentives and educational materials that are compelling to various decision-makers.

_____Page 113

Program Title and Years	PECO Smart Multi-Family Solutions PY 2013 – PY 2015
Ramp Up Strategy	Prior to program launch, considerable effort needs to go into preparing the ground for the success of the program, including:
	» Screening and selection of prime implementation CSP – PECO will use a competitive bidding process to select an implementation CSP for the Smart Multi-Family Solutions program. PECO will develop a request for proposal, identifying the necessary qualifications and responsibilities. The bidding CSP proposals will be thoroughly reviewed and scored.
	» Auditor/installation contractor education—Courses that provide the CSP's employees or contractors with skills qualifying them to perform the assessments must be developed and scheduled; the existing commercial availability of training and even certification programs provides the option of simply arranging for courses to be offered starting immediately upon approval of program and continuing through program operation.
	» Qualified auditor/installation contractor referral mechanism-The CSP must develop an adequate network of contractors to perform the services and have a mechanism for ensuring that they are qualified to do the work.
	» Assessment scheduling and project tracking procedures—Procedures need to be developed regarding how and who a customer will contact to request an assessment, how the scheduling of appointments will be handled, and how the information about the assessment, the recommendations, and the installations will be tracked.
Marketing Strategy	PECO will select an implementation CSP with experience promoting and implementing multi-family energy efficiency programs. The program team will coordinate marketing and outreach with PECO where leveraging PECO's reputation will enhance the program's legitimacy and reach. Marketing support for the program will include outreach through rental housing associations, housing authorities, property manager organizations, building maintenance trade groups, and industry specialists.

Page 114 Page 114

Inglibe desures and centives Messures Prescriptive measures are eligible for incentives under this program. Pescriptive measures offered and associated nonhistones will be defined and listed for outsimers. The proposed measures for both property owners and tenantis are included in the tables below. Definition Incentive levels provided to customers contractors for installation of incentive- eligible measures typically are a percentage of the incremental measure costs, that is, the additional cost of a high-efficiency measure percentage of the incremental measure costs, that is, the additional cost of a high-efficiency measure percentage of the incremental measure costs, that is, the additional cost of a high-efficiency measure percentage of the incremental measure costs, that is, the additional cost of a high-efficiency measure percentage of the incremental measure costs, that is, the additional cost of a high-efficiency measure to the table of the incremental measure costs, that is, the additional cost of a high-efficiency measure measures in this program (Res) Proposed Measures — Per-Unit Gross Annual MT — CFL unit 3250 3250 00007 00007 MT — Ferbowerhead unit 3250 3250 00007 00007 MT — GFL which are not the device of the device of the percentage of the incremental costs or incentive values are detailed as a program delivery cost, as such, no incremental costs or incentive values are detailed as a program (Rel) Proposed Measures — Per-Unit Gross Annual Energy Seving and Demand Reduction Deleted: 1 Costs, and Intentives Mit = CFL Mittage Pictures from teaching in the program can be possible for cost measures where are deviced as a program (Rel) Proposed Measures — Percent Measure in an installation of the efficience quinter at treated as a program (Rel) Proposed Measures — Percent Measure in an installation in a 22.5 0.113 0.4244 Header Cold — CFL Mittage Pictures from H	PE	CO Smart	Multi-Family So	olutions PY 2	2013 – PY 201	5	
Prescriptive measures are eligible for incentives under this program. Prescriptive measures of both property owners and tenants are included in the tables below. Incentive serves are beginded in the tables below. Decidence Incentives will be defined and the tables below. Incentive levels provided to customersicontractors for installation of incentive-eligible measures typically are a percentage of the incremental measure cets; that is, the additional cost of a high-efficiency measure bypically are a percentage of the incremental measure cets; that is, the additional cost of a high-efficiency measure bypically are a percentage of the incremental measure cets; that is, the additional cost of a high-efficiency measure bypically are a percentage of the incremental measure cets; that is, the additional cost of a high-efficiency measure bypically are a percentage of the incremental measure cets; that is, the additional cost of a high-efficiency measure bypically are a percentage of the incremental measure cets; that is, the additional cost of a high-efficiency demands. PECC Snart Multi-Family Solutions Program (Res) Proposed Measures— Percental measure in the incremental measure cets; that is, the additional cost of a high-efficiency demands. Deleted: , Costs, and Petential measures in the percentage of the age of participants (e.g. CFLs, low flow flow demands Reduction of the efficient equipment are treated as a program delivery cost, as such, no incremental cost or incremental cost or incremental cost or incremental measures in the percensary and participants (e.g. CFLs, low flow flow demands Reduction of the efficient equipment are treated as a program delivery cost, as such, no incremental cost or increm	Measures						
Incentive levels provided to customers/contractors for installation of incentive eligible measures typically are a percentage of the incremental measure costs, that is, the additional cost of a high-efficiency measure bypically experimental measures costs, that is, the additional cost of a high-efficiency measure bypically experimental measures costs, that is, the additional cost of a high-efficiency measure bypically experimental measures costs, that is, the additional cost of a high-efficiency measure bypically experimental measures costs, that is, the additional cost of a high-efficiency measure bypically experimental measures typically experimental measures in this program (Res) Proposed Measures - Prior Unit Boat with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program (Call) Proposed Measures - Per-Unit Gross Annual Energy Savings and Demand Reduction Deleted: 1, Costs, and Potential meanives Water devices). As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program (Call) Proposed Measures - Per-Unit Gross Annual Energy Savings and Demand Reduction Deleted: 1, Costs, and Incentives Water devices). As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a 0.005 0.0042 Deleted: 1, Costs, and Incentives Water devices). As such, consistent with the PA PUC TRC order, the costs associated with purchase and incentives Prior 2004 (PY 2015	associated incentives w	vill be defined a	and listed for custo				
are a percentage of the incremental measure costs, that is, the additional cost of a high-efficiency measure beyond a standard-efficiency alternative. PECO Smart Multi-Fanity Solutions Program (Res) Proposed Measures—Per-Unit Gross Annual Detended Energy Savings and Demand Reduction MT_COST AND ADDITED ADDITE	Incentives						
Deremed Energy Savings and Demand Reduction Detected : Costs, and Potential incentives Image: Provide Energy Savings are incentives Provide Pro	are a percentage of the	incremental n	neasure costs; that				
Image: Product of the measures in this program are provided free of charge to participants (e.g. CFLs, low flow water devices). As such, consistent with the PA UC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program delivery cost, as such, no incremental costs or incentive values are detailed. Deleted:: 1 Measures Deleted:: 1 Measures Unit 325.0 335.0 0.0037 0.0026 Deleted:: 1 MT - LE: Showerhead unit 326.0 335.0 0.0037 0.0026 Arrator unit 28.4 28.4 0.0026 0.0026 Arrator unit 28.4 28.4 0.0026 0.0026 Maret devices). As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program (C&I) Proposed Measures— Per-Unit Gross Annual Energy Savings and Demand Reduction Deleted: . Costs, and incentives Measure Deleted: Unit 92.5 0.0027 0.0027 0.0026 CIMT - ECH Bade 39.5 0.0037 0.0037 0.0037 0.0037 CIMT - Echeard TB/TS unit 1.976.8 2.463.5 0.1813 0.4248 </th <th>PECO Smart Multi-Fa</th> <th></th> <th></th> <th></th> <th></th> <th>Gross Annual</th> <th>Delated: Costs and Potential Incentives</th>	PECO Smart Multi-Fa					Gross Annual	Delated: Costs and Potential Incentives
Measure Definition Unit			PY 2013 kWh	PY 2014/ PY 2015 kWh	PY 2013 kW	<u>2015 kW</u>	
MT - LF. Showsthead unit 335.0 335.0 0.0307 0.0307 MT - Klothen Faucel unit 110.0 110.0 0.0101 0.0101 Arratic unit 28.4 28.4 0.0026 0.0026 Some of the measures in this program are provided free of charge to participants (e.g. CFLs, low flow water devices). As such, consistent with the PA PUC TRC core, the costs associated with purchase and installation of the efficient equipment are treated as a program delivery cost, as such, no incremental costs or incentive values are detailed. PECOS mant Multi-Family Solutions Program (C&I) Proposed Measures— PerUnit Gross Annual Energy Savings, and Demand Reduction PECOS mart Multi-Family Solutions Program (C&I) Proposed Measures— PY 2014 MW 2015 MW Savings per Solutions Program (C&I) Proposed Measures— (DMTCFL Bub 39.5 30.3 0.0055 0.0042 CIMTCFL Bub 39.5 30.3 0.0055 0.0042 CIMTCFL Bub 39.5 335.0 0.0307 0.0307 Showschead unit 1.976.8 2.463.5 0.1813 0.4248 Gum - CFL Bub 32.5 335.0 0.0307 0.0307 0.0026 CIMT -Estrior Hain		Definition	<u>Unit</u>	Unit	<u>Unit</u>	<u>Unit</u>	
MT - Kitchen Fauet unit 1100 1100 0.0101 0.0101 Aerator unit 28.4 28.4 0.0026 0.0026 Some of the measures in this program are provided free of charge to participants (e.g. CFLs, low flow water devices). As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program delivery cost, as such, no incremental costs or incentive values are detailed. Deleted: 1 PECO Smart Multi-Family Solutions Program (C&I) Proposed Measures— Per-Unit Gross Annual Energy Savings, and Demand Reduction Deleted: , Costs, and Incentives It and the state of the second s							
Ageingrow Unit LUX ULXU ULXU ULXU ULXU M1: Sathroom Fauset unit 28.4 28.4 0.0026 0.0026 Some of the measures in this program are provided free of charge to participants (e.g. CFLs, low flow water devices). As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program delivery cost, as such, no incremental costs or incentive values are detailed. Deleted: 1 Measure PECO Smart Multi-Family Solutions Program (C&I) Proposed Measures— Per-Unit Gross Annual Energy Savings and Demand Reduction PY 2014 PY Deleted: , Costs, and Incentives Weasure Deleted: 1 Multi-Family Solutions Program (C&I) Proposed Measures— Per-Unit Gross Annual Energy Savings per Savings per Savings per Savings per Savings per Unit Deleted: , Costs, and Incentives Measure Deleted: unit 1975.8 2.463.5 0.1813 0.4248 GMT - LF GMT - LF Guint 110.0 0.0101 0.0101 ClMT - CFL Buit 335.0 0.0307 0.0307 0.0307 GMT - LF Buit 10.0 0.0101 0.0101 0.0101							
Aerator Unit ZoA ZoA UDU20 UDU20 Some of the measures in this program are provided free of charge to participants (e.g. CFLs, low flow water devices). As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program delivery cost, as such, no incremental costs or incentive values are detailed. Deleted: 1 PECO Smart Multi-Family Solutions Program (C&I) Proposed Measures— Per-Unit Gross Annual Energy Savings, and Demand Reduction PV 2014 (PY 2015 MW) PV 2014 (PY 2015 MW) Measure Unit Savings per Savings per Savings per Measure Deleted: , Costs, and incentives	Aerator	unit	<u>110.0</u>	<u>110.0</u>	<u>0.0101</u>	<u>0.0101</u>	
Some of the measures in this program are provided free of charge to participants (e.g. CFLs, low flow water devices). As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program delivery cost, as such, no incremental costs or incentive values are detailed. Measure Measure Deleted: , Costs, and Incentives PECO Smart Multi-Family Solutions Program (C&I) Proposed Measures— Per-Unit Gross Annual Energy Savings, and Demand Reduction PY 2014 PY 2014 PY 2014 PY 2014 PY 2014 PY 2015 WN 5evings, per Savings, pe		<u>unit</u>	<u>28.4</u>	<u>28.4</u>	<u>0.0026</u>	<u>0.0026</u>	
MeasurePY 2013 kWh Savings per Unit2015 kWi Savings per Unit2015 kWi Savings per Unit2015 kWi Savings per UnitCIMT - CFLBulb39.530.30.00550.0042CIMT - CFLBulb39.52.463.50.18130.4248Heaterunit1.976.82.463.50.03070.0307CIMT - LFunit110.0110.00.01010.0101Showerheadunit28.428.40.00260.0026CIMT - Kitchenunit137.8137.80.4Deleted: .0000Faucet Aeratorunit28.428.40.00260.0026CIMT Exterior High Wattage Pin-basedFixture137.8137.80.4Deleted: .0000CIMT Exterior T8/T5 New FluorescentWatts Reduced3.93.90.40.4Unit Garage T8/T5 New FluorescentWatts3.93.90.4Deleted: .0000Deleted: .0000Reduced3.93.90.40.4CIMT Exterior T8/T5 New FluorescentWatts Reduced3.93.90.40.4New FluorescentKitter137.8137.80.4Deleted: .0000Deleted: .0000Reduced3.93.90.40.4Deleted: .0000Reduced3.93.90.40.4Deleted: .0000Reduced0.0010.00.0New FluorescentWatts0.90.40.4Hour Exterior T8/T5 New Fluorescent					posed Measures	P	
MeasureDefinitionUnitUnitUnitUnitCIMT-CELBulb39.530.30.00550.0042CIMT-EnergyStarunit1.976.82.463.50.18130.4248HeaterCiMT-LEunit335.0335.00.03070.0307Showerheadunit110.0110.00.01010.0101Faucet Aeratorunit28.428.40.00260.0026CIMT-Exterior Highunit28.428.40.00260.0026Wattage Pin-basedFixture137.8137.8QQCIMT Exterior T8/T5New FluorescentWatts Reduced3.93.9QQDeleted: .0000Deleted: .0000Deleted: .0000Deleted: .0000Deleted: .0000New FluorescentWatts Reduced3.93.9QQNew FluorescentWatts Reduced3.93.9QQDeleted: .0000Deleted: .0000Reduced3.93.9QQDeleted: .0000New FluorescentWatts Reduced3.93.9QQDeleted: .0000New FluorescentWatts3.93.9QQDeleted: .0000Deleted: .0000New FluorescentNew Fluorescent <th></th> <th></th> <th></th> <th>Thigo dia bonna</th> <th>nd Reduction</th> <th></th> <th>Deleted: , Costs, and Incentives</th>				Thigo dia bonna	nd Reduction		Deleted: , Costs, and Incentives
C1 MT Energy Star			<u>PY 2013 kWh</u>	PY 2014/ PY 2015 kWh	PY 2013 kW	<u>PY 2014/ PY</u> 2015 kW	Deleted: , Costs, and Incentives
Heat Pump Water unit 1.976.8 2.463.5 0.1813 0.4248 Heater 0 335.0 335.0 0.0307 0.0307 Showerhead unit 335.0 335.0 0.0307 0.0307 CIMT - LF unit 110.0 110.0 0.0101 0.0101 Faucet Aerator unit 128.4 0.0026 0.0026 CIMT - Bathroom unit 28.4 0.0026 0.0026 Faucet Aerator unit 28.4 0.0026 0.0026 CIMT Exterior High Wattage Pin-based Fixture 137.8 137.8 Q Q Deleted: .0000 CELS 0 0 0 0 0 0 Deleted: .0000 Deleted: .0000 Ballast 0 0 0 0 0 Deleted: .0000 Deleted: .0000 New Fluorescent Watts 3.9 3.9 0 0 Deleted: .0000 Deleted: .0000 New Fluorescent Watts 0 0 0 Deleted: .0000 Deleted: .0000 New Fluorescent	<u>Measure</u>		PY 2013 kWh Savings per	PY 2014/ PY 2015 kWh Savings per	PY 2013 kW Savings per	PY 2014/ PY 2015 kW Savings per	Deleted: , Costs, and Incentives
Showerhead Linit 335.0 0.0307 0.0307 CIMT - Kitchen unit 110.0 0.0101 0.0101 Faucet Aerator unit 28.4 0.0026 0.0026 CIMT Exterior High wattage Pin-based Fixture 137.8 0.4 0.0000 CIMT Exterior T8/T5 New Fluorescent Watts 3.9 3.9 0.4 0.000 Ballast CIMT Garage T8/T5 Watts 3.9 3.9 0.4 0.000 Deleted: .0000	<u>CIMT – CFL</u>	Definition	<u>PY 2013 kWh</u> Savings per <u>Unit</u>	PY 2014/ PY 2015 kWh Savings per Unit	<u>PY 2013 kW</u> Savings per <u>Unit</u>	PY 2014/ PY 2015 kW Savings per <u>Unit</u>	Deleted: , Costs, and Incentives
Faucet Aerator Unit 1100 1000 00101 00101 CIMT - Bathroom unit 28.4 28.4 0.0026 0.0026 CIMT Exterior High Wattage Pin-based Fixture 137.8 137.8 Q Q Deleted: .0000 CLMT Exterior T8/T5 New Fluorescent Watts 3.9 3.9 Q Q Deleted: .0000 Ballast ClMT Garage T8/T5 New Fluorescent Watts 3.9 3.9 Q Deleted: .0000	<u>CIMT – CFL</u> <u>CI MT Energy Star</u> <u>Heat Pump Water</u> <u>Heater</u>	Definition Bulb	PY 2013 kWh Savings per Unit <u>39.5</u>	PY 2014/ PY 2015 kWh Savings per Unit <u>30.3</u>	PY 2013 kW Savings per Unit 0.0055	PY 2014/ PY 2015 kW Savings per Unit 0.0042	Deleted: , Costs, and Incentives
CIMT - Bathroom unit 28.4 28.4 0.0026 0.0026 Faucet Aerator unit 28.4 28.4 0.0026 0.0026 CIMT Exterior High Wattage Pin-based Fixture 137.8 137.8 0 0 Deleted: .0000 Deleted: .0000 CFLs CIMT Exterior T8/T5 New Fluorescent Watts 3.9 3.9 0 0 Deleted: .0000 Deleted: .0000 Ballast Climt Garage T8/T5 New Fluorescent Watts 3.9 3.9 0 0 Deleted: .0000 Deleted: .0000 Deleted: .0000 Deleted: .0000 Deleted: .0000	<u>CIMT – CFL</u> <u>CI MT Energy Star</u> <u>Heat Pump Water</u> <u>Heater</u> <u>CIMT - LF</u> Showerhead	Definition Bulb unit	PY 2013 KWh Savings per Unit 39.5 1.976.8	PY 2014/ PY 2015 KWh Savings per Unit 30.3 2.463.5	PY 2013 kW Savings per Unit 0.0055 0.1813	PY 2014/ PY 2015 kW Savings per Unit 0.0042 0.4248	Deleted: , Costs, and Incentives
CI MT Exterior High Wattage Pin-based Fixture 137.8 137.8 Q. Deleted: .0000 CFLs CI MT Exterior T8/T5 Deleted: .0000 Deleted: .0000 Deleted: .0000 New Fluorescent Watts 3.9 3.9 Q. Q. Deleted: .0000 Ballast CI MT Garage T8/T5 Deleted: .0000 Deleted: .0000 Deleted: .0000 Ci MT Garage T8/T5 Watts S.9 S.9 Deleted: .0000 Deleted: .0000	<u>CIMT – CFL</u> <u>CI MT Energy Star</u> <u>Heat Pump Water</u> <u>Heater</u> <u>CIMT - LF</u> <u>Showerhead</u> <u>CIMT - Kitchen</u>	Definition Bulb unit unit	PY 2013 kWh Savings per Unit 39.5 1.976.8 335.0	PY 2014/ PY 2015 kWh Savings per Unit 30.3 2.463.5 335.0	PY 2013 kW Savings per Unit 0.0055 0.1813 0.0307	PY 2014/ PY 2015 kW Savings per Unit 0.0042 0.4248 0.0307	Deleted: , Costs, and Incentives
CFLs Deleted: .0000 CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Reduced Ballast 0 CI MT Garage T8/T5 New Fluorescent Watts Ci MT Garage T8/T5 New Fluorescent Watts	<u>CIMT – CFL</u> <u>CI MT Energy Star</u> <u>Heater</u> <u>Heater</u> <u>CIMT - LF</u> <u>Showerhead</u> <u>CIMT - Kitchen</u> <u>Faucet Aerator</u> <u>CIMT - Bathroom</u>	Definition Bulb unit unit unit	PY 2013 kWh Savings per Unit 39.5 1.976.8 335.0 110.0	PY 2014/ PY 2015 KWh Savings per Unit 30.3 2.463.5 335.0 110.0	PY 2013 kW Savings per Unit 0.0055 0.1813 0.0307 0.0101	PY 2014/ PY 2015 kW Savings per Unit 0.0042 0.4248 0.0307 0.0101	Deleted: , Costs, and Incentives
Of Mile Exterior 15/15 Watts 3.9 3.9 0. Deleted: .0000 Ballast CI MT Garage T8/T5 Deleted: .0000 Deleted: .0000	CIMT - CFL CI MT Energy Star Heat Pump Water Heater CIMT - LF Showerhead CIMT - Kitchen Faucet Aerator CIMT - Bathroom Faucet Aerator CI MT Exterior High	Definition Bulb unit unit unit unit unit	PY 2013 kWh Savings per Unit 39.5 1.976.8 335.0 1110.0 28.4	PY 2014/ PY 2015 KWh Savings per Unit 30.3 2.463.5 335.0 110.0 28.4	PY 2013 kW Savings per Unit 0.0055 0.1813 0.0307 0.0101 0.0026	PY 2014/ PY 2015 kW Savings per Unit 0.0042 0.4248 0.0307 0.0101 0.0026	
Ballast CIMT Garage T8/T5 New Elymperant Watte	CIMT – CFL CI MT Energy Star Heater CIMT - LE Showerhead CIMT - Kitchen Faucet Aerator CIMT - Bathroom Faucet Aerator CIMT - Bathroom Faucet Aerator CIMT Exterior High Wattage Pin-based CFLs	Definition Bulb unit unit unit unit unit	PY 2013 kWh Savings per Unit 39.5 1.976.8 335.0 1110.0 28.4	PY 2014/ PY 2015 KWh Savings per Unit 30.3 2.463.5 335.0 110.0 28.4	PY 2013 kW Savings per Unit 0.0055 0.1813 0.0307 0.0101 0.0026	PY 2014/ PY 2015 kW Savings per Unit 0.0042 0.4248 0.0307 0.0101 0.0026	Deleted: .0000
CIMT Garage T8/T5 New Eliverescent Watts	<u>CIMT – CFL</u> <u>CI MT Energy Star</u> <u>Heater</u> <u>Heater</u> <u>CIMT - LE</u> <u>Showerhead</u> <u>CIMT - Kitchen</u> <u>Faucet Aerator</u> <u>CIMT - Bathroom</u> <u>Faucet Aerator</u> <u>CI MT Exterior High</u> <u>Wattage Pin-based</u> <u>CFLs</u> <u>CI MT Exterior T8/T5</u>	Definition Bulb Unit Unit Unit Unit Eixture	PY 2013 kWh Savings per Unit 39.5 1.976.8 335.0 110.0 28.4 137.8	PY 2014/ PY 2015 KWh Savings per Unit 30.3 2.463.5 3335.0 110.0 28.4 137.8	PY 2013 kW Savings per Unit 0.0055 0.1813 0.0307 0.0101 0.0026 0.	PY 2014/ PY 2015 kW Savings per Unit 0.0042 0.4248 0.0307 0.0101 0.0026 0.	Deleted: .0000 Deleted: .0000
Fixture w/ Electronic Reduced 6.6 6.6 0.0006 0.0006	CIMT – CFL CI MT Energy Star Heat Pump Water Heater CIMT - LF Showerhead CIMT - Kitchen Faucet Aerator CIMT - Bathroom Faucet Aerator CIMT Exterior High Wattage Pin-based CFLs CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic	Definition Bulb unit unit unit unit Eixture Watts	PY 2013 kWh Savings per Unit 39.5 1.976.8 335.0 110.0 28.4 137.8	PY 2014/ PY 2015 KWh Savings per Unit 30.3 2.463.5 3335.0 110.0 28.4 137.8	PY 2013 kW Savings per Unit 0.0055 0.1813 0.0307 0.0101 0.0026 0.	PY 2014/ PY 2015 kW Savings per Unit 0.0042 0.4248 0.0307 0.0101 0.0026 0.	Deleted: .0000 Deleted: .0000 Deleted: .0000

Program Title and Years	PE	CO Smart I	Solutions PY	ions PY 2013 – PY 2015			
	Measure	<u>Unit</u> Definition	PY 2013 kWh Savings per Unit	<u>PY 2014/ PY</u> 2015 kWh Savings per Unit	PY 2013 kW Savings per Unit	PY 2014/ PY 2015 kW Savings per Unit	
	<u>CLMT Interior HPT8</u> Ballast with Low Ballast Factor	<u>Fixture</u>	<u>219.7</u>	<u>219.7</u>	<u>0.0369</u>	<u>0.0369</u>	
	CI MT Interior RW T8 -Reduced Watt Lamp only	<u>Lamp</u>	<u>27.0</u>	<u>27.0</u>	<u>0.0002</u>	<u>0.0048</u>	
	CI MT Interior LED, T- <u>1. or</u> <u>Electroluminescent</u> Exit Signs	<u>Signs</u>	<u>290.1</u>	<u>290.1</u>	<u>0.0389</u>	<u>0.0389</u>	
	CI MT Interior Occupancy Sensor	<u>Watts</u> Controlled	<u>1.6</u>	<u>1.6</u>	<u>0.0007</u>	<u>0.0007</u>	
	CI MT Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	<u>Watts</u> <u>Reduced</u>	<u>6.4</u>	<u>6.4</u>	<u>0.0008</u>	<u>0.0008</u>	
	<u>CI MT < 65,000 Btu/h</u> (<u>5.4 tons) - 15 SEER</u> Air Source AC	<u>Ton</u>	<u>164.9</u>	<u>164.9</u>	<u>0.0825</u>	<u>0.0825</u>	
	<u>CI MT >= 240,000</u> <u>Btu/h and < 760,000</u> <u>Btu/h (21-63 tons) Air</u> Source AC	<u>Ton</u>	<u>151.9</u>	<u>151.9</u>	<u>0.0760</u>	<u>0.0760</u>	
	<u>CI MT >= 65,000</u> <u>Btu/h and < 120,000</u> <u>Btu/h (5.5-10 tons) Air</u> <u>Source AC</u>	<u>Ton</u>	<u>121.8</u>	<u>121.8</u>	<u>0.0609</u>	<u>0.0609</u>	
	<u>CI MT >=120,000</u> <u>Btu/h and < 240,000</u> <u>Btu/h (10-20 tons) Air</u> <u>Source AC</u>	<u>Ton</u>	<u>148.9</u>	<u>148.9</u>	<u>0.0744</u>	<u>0.0744</u>	
	<u>CI MT Unitary and</u> split AC >760,000 Btu/h (>63 tons)	<u>Ton</u>	<u>116.2</u>	<u>116.2</u>	<u>0.0581</u>	<u>0.0581</u>	
	<u>CI MT Air Source</u> <u>Heat Pump >=11.25</u> tons, <20 tons	Ton	<u>340.4</u>	<u>230.1</u>	<u>0.1031</u>	<u>0.1031</u>	
	<u>CI MT Air Source</u> <u>Heat Pump >=20 tons</u>	<u>Ton</u>	<u>374.3</u>	<u>255.1</u>	<u>0.1201</u>	<u>0.1201</u>	
	<u>CI MT Air Source</u> <u>Heat Pump >=5.41</u> tons, <11.25 tons	Ton	<u>333.3</u>	<u>217.0</u>	<u>0.0744</u>	<u>0.0744</u>	
	<u>CI MT Air-Source</u> <u>Heat Pumps <5.41</u> tons	<u>Ton</u>	<u>553.4</u>	<u>347.4</u>	<u>0.0825</u>	<u>0.0825</u>	
	<u>CIMT PTAC</u> (Cooling)	<u>Ton</u>	<u>497.0</u>	<u>366.6</u>	<u>0.2485</u>	<u>0.2485</u>	
	CI MT PTHP	<u>Ton</u>	<u>1,002.4</u>	<u>199.2</u>	<u>0.2727</u>	<u>0.0705</u>	
	CI MT HVAC Retrocomissioning	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0007</u>	<u>0.0007</u>	
	<u>CI MT</u> <u>Comprehensive New</u> Construction	<u>Apartment</u>	<u>2,079.0</u>	<u>2,079.0</u>	<u>0.2125</u>	<u>0.2125</u>	

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 116

Program Title and Years	PE	CO Smart	Multi-Family S	Solutions PY	2013 – PY 201	5
	Measure	<u>Unit</u> Definition	PY 2013 kWh Savings per Unit	<u>PY 2014/ PY</u> 2015 kWh Savings per Unit	PY 2013 kW Savings per Unit	PY 2014/ PY 2015 kW Savings per Unit
	GIN CI MT-CFL	Bulb	<u>39.5</u>	<u>30.3</u>	<u>0.0055</u>	<u>0.0042</u>
	GIN CI MF Energy Star Heat Pump Water Heater	Unit	<u>1,976.8</u>	<u>2,463.5</u>	<u>0.1813</u>	<u>0.4248</u>
	GIN CI MT-LF Showerhead	<u>unit</u>	<u>335.0</u>	<u>335.0</u>	<u>0.0307</u>	<u>0.0307</u>
	GIN CI MT-Kitchen Faucet Aerator	<u>unit</u>	<u>110.0</u>	<u>110.0</u>	<u>0.0101</u>	<u>0.0101</u>
	GIN CI MT-Bathroom Faucet Aerator	<u>unit</u>	<u>28.4</u>	<u>28.4</u>	<u>0.0026</u>	<u>0.0026</u>
	GIN CI MT Exterior High Wattage Pin- based CFLs	<u>Fixture</u>	<u>137.8</u>	<u>137.8</u>	<u>Q</u> ,	<u> </u>
	GIN CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	<u>Watts</u> Reduced	<u>39</u>	<u>3.9</u>	<u>Q</u> ,	<u> </u>
	GIN CI MT Garage <u>T8/T5 New</u> <u>Fluorescent Fixture w/</u> <u>Electronic Ballast</u>	<u>Watts</u> <u>Reduced</u>	<u>6.6</u>	<u>6.6</u>	<u>0.0006</u>	<u>0.0006</u>
	GIN CI MT Interior HPT8 Ballast with Low Ballast Factor	<u>Fixture</u>	<u>219.7</u>	<u>219.7</u>	<u>0.0369</u>	<u>0.0369</u>
	GIN CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only	<u>Lamp</u>	<u>27.0</u>	<u>27.0</u>	<u>0.0002</u>	<u>0.0048</u>
	<u>GIN CI MT Interior</u> <u>LED, T-1, or</u> <u>Electroluminescent</u> Exit Signs	<u>Signs</u>	<u>290.1</u>	<u>290.1</u>	<u>0.0389</u>	<u>0.0389</u>
	GIN CI MT Interior Occupancy Sensor	Watts Controlled	<u>1.6</u>	<u>1.6</u>	<u>0.0007</u>	<u>0.0007</u>
	GIN CI MT Interior <u>T8/T5 New</u> <u>Fluorescent Fixture w/</u> <u>Electronic Ballast</u>	<u>Watts</u> <u>Reduced</u>	<u>6.4</u>	<u>6.4</u>	<u>0.0008</u>	<u>0.0008</u>
	<u>GIN CI MT < 65,000</u> <u>Btu/h (5.4 tons) - 15</u> <u>SEER Air Source AC</u>	<u>Ton</u>	<u>164.9</u>	<u>164.9</u>	<u>0.0825</u>	<u>0.0825</u>
	GIN CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>151.9</u>	<u>151.9</u>	<u>0.0760</u>	<u>0.0760</u>
	GIN CI MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	<u>Ton</u>	<u>121.8</u>	<u>121.8</u>	<u>0.0609</u>	<u>0.0609</u>
	GIN CI MT >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>148.9</u>	<u>148.9</u>	<u>0.0744</u>	<u>0.0744</u>

-{	Deleted: .0000
$\left(\right)$	Deleted: .0000
-{	Deleted: .0000
ſ	Deleted: .0000

Program Title and Years	PE	CO Smart I	Aulti-Family S	Solutions PY 2	2013 – PY 20)15		
		11614	PY 2013 kWh	PY 2014/ PY 2015 kWh	PY 2013 kW	<u>PY 2014/ PY</u> 2015 kW		
	Measure	Unit Definition	<u>Savings per</u> Unit	<u>Savings per</u> Unit	Savings per Unit	Savings per Unit		
	GIN CI MT Unitary and split AC >760,000 Btu/h (>63 tons)	Ton	<u>116.2</u>	<u>116.2</u>	<u>0.0581</u>	<u>0.0581</u>		
	GIN CI MT Air Source Heat Pump >=11.25 tons, <20 tons	<u>Ton</u>	<u>340.4</u>	<u>230.1</u>	<u>0.1031</u>	<u>0.1031</u>		
	GIN CI MT Air Source Heat Pump >=20 tons	<u>Ton</u>	<u>374.3</u>	<u>255.1</u>	<u>0.1201</u>	<u>0.1201</u>		
	<u>GIN CI MT Air Source</u> <u>Heat Pump >=5.41</u> tons, <11.25 tons	<u>Ton</u>	<u>333.3</u>	<u>217.0</u>	<u>0.0744</u>	<u>0.0744</u>		
	GIN CI MT Air-Source Heat Pumps <5.41 tons	<u>Ton</u>	<u>553.4</u>	<u>347.4</u>	<u>0.0825</u>	<u>0.0825</u>		
	GIN CI MT PTAC (Cooling)	<u>Ton</u>	<u>497.0</u>	<u>497.0</u>	<u>0.2485</u>	0.2485		
	GIN CI MT PTHP	Ton	<u>1,002.4</u>	<u>199.2</u>	<u>0.2727</u>	<u>0.0705</u>		
	GIN CI MT HVAC Retrocomissioning	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0007</u>	<u>0.0007</u>		
	GIN CI MT Comprehensive New Construction	<u>Apartment</u>	<u>2,079.0</u>	<u>2,079.0</u>	<u>0.2125</u>	<u>0.2125</u>		
	CI MT Interior T12 to HPT8 or T5	Fixture,	156.5	156.5	0.0224	0.0224		Deleted: «null»
	GIN CI MT Interior T12 to HPT8 or T5	Fixture,	<u>156.5</u>	<u>156.5</u>	<u>0.0224</u>	0.0224		Deleted: NAN Deleted: NAN
								Deleted: NAN
	Some of the measures							Deleted: NAN
	water devices). As suc installation of the efficie						\///\Y	Deleted: «null»
	costs or incentive value					moromontal		Deleted: NAN
	PECO Smart Multi-F	amily Solutior	ns Program (Res) Proposed Mea	sures— Per-Ui	nit Measure Life,		Deleted: NAN
		<u><u>c</u></u>	osts, and Poten	tial Incentives				Deleted: NAN
				Useful Life of		Maximum	\/	Deleted: NAN
	Measure		Unit Definition	<u>Measure</u> (Years)	Increment al Cost	Incentive per Unit (Range)	Ý	Deleted: ¶ Measure
	MT – CFL		<u>bulb</u>	<u>6.8</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>		
	MT - LF Showerhead	L	<u>unit</u>	<u>9</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>		
	MT - Kitchen Faucet	Aerator	<u>unit</u>	<u>12</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>		
	MT - Bathroom Fauc	et Aerator	<u>unit</u>	<u>12</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>		
							1	

Deleted: PECO PY

[... [61]]

			_				
PECO Smart Multi-Family Solutions Program (C&I) Proposed Measures—Per-Unit Measure Life, Costs, and Potential Incentives							
Measure	Unit Definition	<u>Useful Life of</u> <u>Measure</u> (Years)	Increment al Cost	<u>Maximum</u> Incentive per Unit (Range)			
<u>CIMT – CFL</u>	Bulb	<u>6.8</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>			
<u>CI MT Energy Star Heat Pump</u> Water Heater	<u>unit</u>	<u>10</u>	<u>\$925.00</u>	<u>\$200 - \$300</u>			
CIMT - LF Showerhead	<u>unit</u>	<u>9</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>			
CIMT - Kitchen Faucet Aerator	unit	<u>12</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>			
CIMT - Bathroom Faucet Aerator	<u>unit</u>	<u>12</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>			
CI MT Exterior High Wattage Pin- based CFLs	<u>Fixture</u>	<u>12</u>	<u>\$40.12</u>	<u>\$10 - \$21.50</u> •			
<u>CI MT Exterior T8/T5 New</u> <u>Fluorescent Fixture w/ Electronic</u> <u>Ballast</u>	Watts Reduced	<u>15</u>	<u>\$0.75</u>	<u>\$0.25 - \$0.35</u>			
<u>CI MT Garage T8/T5 New</u> <u>Fluorescent Fixture w/ Electronic</u> <u>Ballast</u>	Watts Reduced	<u>15</u>	<u>\$0.75</u>	<u>\$0.25 - \$0.35</u>			
CI MT Interior HPT8 Ballast with Low Ballast Factor	<u>Fixture</u>	<u>11</u>	<u>\$17.50</u>	<u>\$10 - \$12</u>			
CI MT Interior RW T8 -Reduced Watt Lamp only	<u>Lamp</u>	<u>12</u>	<u>\$1.65</u>	<u>\$1 - \$1.20</u>			
CI MT Interior LED, T-1, or Electroluminescent Exit Signs	<u>Signs</u>	<u>16</u>	<u>\$48.00</u>	<u>\$15 - \$25</u>			
CI MT Interior Occupancy Sensor	<u>Watts</u> <u>Controlled</u>	<u>8</u>	<u>\$0.32</u>	<u>\$0.25 - \$0.30</u>			
<u>CI MT Interior T8/T5 New</u> <u>Fluorescent Fixture w/ Electronic</u> <u>Ballast</u>	Watts Reduced	<u>11</u>	<u>\$0.75</u>	<u>\$0.25 - \$0.35</u>			
<u>CI MT < 65,000 Btu/h (5.4 tons) -</u> 15 SEER Air Source AC	Ton	<u>15</u>	<u>\$238.00</u>	<u>\$50 - \$70</u>			
CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	<u>15</u>	<u>\$115.50</u>	<u> \$25 - \$45</u>			
<u>CI MT >= 65,000 Btu/h and <</u> 120,000 Btu/h (5.5-10 tons) Air <u>Source AC</u>	Ton	<u>15</u>	<u>\$149.13</u>	<u> \$25 - \$45</u>			
<u>CI MT >=120,000 Btu/h and ≤</u> 240,000 Btu/h (10-20 tons) Air <u>Source AC</u>	Ton	<u>15</u>	<u>\$125.00</u>	<u>\$25 - \$45</u>			
CI MT Unitary and split AC >760,000 Btu/h (>63 tons)	Ton	<u>15</u>	<u>\$98.38</u>	<u>\$25 - \$40</u>			
<u>CI MT Air Source Heat Pump</u> >=11.25 tons, <20 tons	Ton	<u>15</u>	<u>\$118.83</u>	<u>\$25 - \$45</u>			

		Useful Life of		Maximum	
Measure	Unit Definition	<u>Measure</u> <u>(Years)</u>	Increment al Cost	Incentive per Unit (Range)	
<u>CI MT Air Source Heat Pump</u> >=20 tons	Ton	<u>15</u>	<u>\$48.57</u>	<u>\$25 - \$40</u>	
<u>CI MT Air Source Heat Pump</u> ≥=5.41 tons, <11.25 tons	Ton	<u>15</u>	<u>\$32.81</u>	<u>\$25 - \$45</u>	
CI MT Air-Source Heat Pumps <5.41 tons	Ton	<u>15</u>	<u>\$180.43</u>	<u>\$35 - \$55</u>	
CI MT PTAC (Cooling)	Ton	<u>15</u>	<u>\$84.00</u>	<u>\$30 - \$40</u>	
CI MT PTHP	Ton	<u>15</u>	\$84.00	<u>\$30 - \$40</u>	
CI MT HVAC Retrocomissioning	kWh saved	<u>10</u>	<u>\$0.40</u>	<u>\$0.12 - \$0.16</u>	
CI MT Comprehensive New Construction	<u>Apartment</u>	<u>18</u>	<u>\$1,000.00</u>	<u>\$400 - \$500</u>	
GIN CI MT-CFL	Bulb	<u>6.8</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>	
GIN CI MF Energy Star Heat Pump Water Heater	<u>Unit</u>	<u>10</u>	<u>\$925.00</u>	<u>\$250 - \$350</u>	
GIN CI MT-LF Showerhead	unit	<u>9</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>	
GIN CI MT-Kitchen Faucet Aerator	<u>unit</u>	<u>12</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>	
GIN CI MT-Bathroom Faucet Aerator	<u>unit</u>	<u>12</u>	<u>\$0.00</u>	<u>\$0 - \$0</u>	
GIN CI MT Exterior High Wattage Pin-based CFLs	<u>Fixture</u>	<u>12</u>	<u>\$40.12</u>	<u>\$20 - \$40</u>	Deleted: \$0 - \$0
GIN CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>15</u>	<u>\$0.75</u>	<u>\$0.30 - \$0.40</u>	
GIN CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>15</u>	<u>\$0.75</u>	<u>\$0.30 - \$0.40</u>	
GIN CI MT Interior HPT8 Ballast with Low Ballast Factor	<u>Fixture</u>	<u>11</u>	<u>\$17.50</u>	<u>\$10 - \$12</u>	
GIN CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only	Lamp	<u>12</u>	<u>\$1.65</u>	<u>\$1 - \$1.20</u>	
GIN CI MT Interior LED, T-1, or Electroluminescent Exit Signs	<u>Signs</u>	<u>16</u>	<u>\$48.00</u>	<u>\$15 - \$25</u> •	Deleted: \$0 - \$0
GIN CI MT Interior Occupancy Sensor	<u>Watts</u> <u>Controlled</u>	<u>8</u>	<u>\$0.32</u>	<u>\$0.25 - \$0.30</u>	
GIN CI MT Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>11</u>	<u>\$0.75</u>	<u>\$0.30 - \$0.40</u>	
GIN CI MT < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	<u>15</u>	<u>\$238.00</u>	<u>\$60 - \$80</u> ,	Deleted: \$0 - \$0

PECO Smart I	Multi-Family S	olutions P	Y 2013 – PY 2	2015	
GIN CI MT >= 240.000 Btu/h and < 760.000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>15</u>	<u>\$115.50</u>	<u>\$30 - \$55</u>	
GIN CI MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	<u>Ton</u>	<u>15</u>	<u>\$149.13</u>	<u>\$30 - \$55</u>	
GIN CI MT >=120.000 Btu/h and < 240.000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>15</u>	<u>\$125.00</u>	<u>\$30 - \$55</u>	
GIN CI MT Unitary and split AC <u>>760,000 Btu/h (>63 tons)</u>	<u>Ton</u>	<u>15</u>	<u>\$98.38</u>	<u>\$30 - \$50</u>	
<u>GIN CI MT Air Source Heat Pump</u> >=11.25 tons, <20 tons	<u>Ton</u>	<u>15</u>	<u>\$118.83</u>	<u>\$30 - \$55</u>	
GIN CI MT Air Source Heat Pump >=20 tons	<u>Ton</u>	<u>15</u>	<u>\$48.57</u>	<u>\$30 - \$50</u>	
<u>GIN CI MT Air Source Heat Pump</u> <u>>=5.41 tons, <11.25 tons</u>	<u>Ton</u>	<u>15</u>	<u>\$32.81</u>	<u>\$30 - \$55</u>	
<u>GIN CI MT Air-Source Heat</u> <u>Pumps <5.41 tons</u>	<u>Ton</u>	<u>15</u>	<u>\$180.43</u>	<u> \$45 - \$65</u>	
GIN CI MT PTAC (Cooling)	<u>Ton</u>	<u>15</u>	<u>\$84.00</u>	<u>\$40 - \$50</u>	
GIN CI MT PTHP	<u>Ton</u>	<u>15</u>	<u>\$84.00</u>	<u> \$40 - \$50</u>	
GIN CI MT HVAC Retrocomissioning	<u>kWh saved</u>	<u>10</u>	<u>\$0.40</u>	<u>\$0.12 - \$0.16</u>	
GIN CI MT Comprehensive New Construction	<u>Apartment</u>	<u>18</u>	<u>\$1,000.00</u>	<u> \$400 - \$500</u>	
CI MT Interior T12 to HPT8 or T5	Eixture,	11	<u>\$61.50</u>	<u>\$10 - \$20</u>	
GIN CI MT Interior T12 to HPT8 or T5	Fixture,	<u>11</u>	<u>\$61.50</u>	<u>\$10 - \$20</u>	
program will operate from PY 2013 the milestones:	rough PY 2015. Th	ne following tal	ble provides a so	chedule of key	
	rt Multi-Family So		ementation Sch	eaule	
Rey Milestone	November 2012 – February 2013				
CSP Selection Process					
CSP Selection Process Promotional Material Development and F Applications	Participation			2013	
	GIN CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air	GIN CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air	GIN CI MT >= 240.000 Btu/h and < 760.000 Btu/h (21-63 tons) Air	$\leq 760.000 \text{ Btu/h} (21-63 \text{ tons}) \text{ Air}$ Ton15\$115.50Source ACGIN CI MT >= 65.000 Btu/h and 120.000 Btu/h (5.5-10 tons) AirTon15\$149.13Source ACGIN CI MT >= 120.000 Btu/h and \$240.000 Btu/h (10-20 tons) AirTon15\$125.00GIN CI MT >= 120.000 Btu/h (10-20 tons) AirTon15\$125.00Source ACGIN CI MT Unitary and split AC >>760.000 Btu/h (>63 tons)Ton15\$98.38GIN CI MT Air Source Heat Pump >==11.25 tons, <20 tons	

Deleted: «null»
Deleted: NAN
Deleted: NAN
Deleted: «null»
Deleted: «null»
Deleted: NAN
Deleted: NAN
Deleted: «null»

Deleted: PECO PY

Page 121

Program Title and Years	PECO Smart Multi-Family Solutions PY 2013 – PY 2015
Evaluation, Measurement, and Verification	The evaluation methodology and data collection proposed for the program are guidelines that reflect current EM&V practices and will conform with state protocols.
Requirements	Metrics for Gauging Program Success
	» Energy savings from completed projects.
	» Number of participating facilities or projects
	» Number of facility assessments completed
	» The percent of recommended measures installed per completed assessment
	 Understanding of and satisfaction with the program by target market customer and upstream providers/participants
	Data Collection Approaches
	Data for evaluating the program may come from the following sources:
	» Impact Evaluation
	Evaluation of program impacts will be conducted using the following methods:
	 Tracking system data for all projects
	 Review of a sample of projects to verify operation as reported
	 PECO customer energy consumption data for engineering or statistical analyses of impacts
	» Process Evaluation
	Evaluation of program design and implementation performance will be conducted by gathering and analyzing data through a variety of surveys and interviews, including:
	 Surveys of target market customers, both building owners and operators, and tenants (participants and nonparticipants)
	 Surveys of equipment suppliers and service providers who participate and/or promote the program
	 Interviews with the implementation CSP and PECO program staff
	 Review of program documents and tracking system data
	Impact Evaluation Methodology
	The impact evaluation will likely use a variety of techniques to assess energy savings due to the program in facilities/buildings. The analysis techniques will likely include performing engineering analyses with possible equipment metering. Site visits will be conducted as part of the engineering and metering data collection. Site visits will be used to determine if measures were installed as expected and to gather data for the engineering analysis of the facilities.
	Process Evaluation Methodology
	Program participants, participating installation contractors, and CSP staff will be interviewed for the process evaluation. These interviews will focus on the current multi-family program design, enrollment, and participation completion process. In addition to obtaining information on facility characteristics, the participant (property owner /and tenant) survey will ask questions about the effectiveness of program promotional activities, participant and occupant satisfaction with the program, and whether the occupants have encountered any problems with their new equipment.
	During the first year, the process evaluation will focus on program implementation, administration, and delivery.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 122

e 122

Program Title and Years	PECO Sma	art Multi-Family	Solutions	PY 2013 – F	PY 2015			
Administrative	PECO will administer the PECO s contractor. PECO's role will be to							
Requirements	 w the CSP performs all a 	oram and						
	 » PECO's educational a 				•	•		
	effectiveness of progra	am delivery and ma	iximize custom	er satisfaction	with the prog			
	The program is expected to operative			-				
		ti-Family Solution:	s Program (Re		Staffing			
	Staff PECO Program Mar	nagement		FTE 0.5				
	External staffing levels will be pro	-	nletion of the (orocess			
	PECO Smart Multi-Family					affing		
	Staff			Allocati		·		
	PECO Program Mar	nagement		0.7				
	External staffing levels will be pro	vided upon the com	pletion of the (CSP selection	process.			
Estimated Participation		mart Multi-Family ed Participation (N						
	Measure	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>		
	<u>MT – CFL</u>	<u>bulb</u>	<u>44,460</u>	<u>66,975</u>	<u>66,975</u>	<u>178,410</u>		
	MT - LF Showerhead	<u>unit</u>	<u>1,092</u>	<u>1,645</u>	<u>1,645</u>	<u>4,382</u>		
	MT - Kitchen Faucet Aerator	<u>unit</u>	<u>1,092</u>	<u>1,645</u>	<u>1,645</u>	<u>4,382</u>		
	MT - Bathroom Faucet Aerator	<u>unit</u>	<u>1,092</u>	<u>1,645</u>	<u>1,645</u>	<u>4,382</u>		
		mart Multi-Family ed Participation (N				``` ```	Deleted: ¶ Measure	
	Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total	Deleted: DIM	
	<u>CIMT – CFL</u>	Bulb	6,555	<u>7,510</u>	<u>7,011</u>	21,076		
	<u>CI MT Energy Star Heat Pump</u> Water Heater	<u>Unit</u>	<u>0</u>	<u>10</u>	<u>10</u>	<u>20</u>		
	CIMT - LF Showerhead	<u>unit</u>	<u>161</u>	<u>185</u>	<u>172</u>	<u>518</u>		
	CIMT - Kitchen Faucet Aerator	<u>unit</u>	<u>161</u>	<u>185</u>	<u>172</u>	<u>518</u>		
	CIMT - Bathroom Faucet Aerator	<u>unit</u>	<u>161</u>	<u>185</u>	<u>172</u>	<u>518</u>		
	<u>CI MT Exterior High Wattage Pin-</u> based CFLs	<u>Fixture</u>	<u>5</u>	<u>20</u>	<u>20</u>	<u>45</u>		
	<u>CI MT Exterior T8/T5 New</u> Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>5,000</u>	<u>25,000</u>	<u>37,500</u>	<u>67,500</u>		
	CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>10,000</u>	<u>37,500</u>	<u>50,000</u>	<u>97,500</u>		
	CI MT Interior HPT8 Ballast with Low Ballast Factor	<u>Fixture</u>	<u>820</u>	<u>4,475</u>	<u>5,325</u>	<u>10,620</u>		
	Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total		

Program Title and Years	PECO Sm	art Multi-Family	Solutions	PY 2013 – F	PY 2015	
	CI MT Interior RW T8 -Reduced Watt Lamp only	<u>Lamp</u>	<u>300</u>	<u>2,000</u>	<u>2,000</u>	<u>4,300</u>
	<u>CI MT Interior LED, T-1, or</u> <u>Electroluminescent Exit Signs</u>	<u>Signs</u>	<u>85</u>	<u>950</u>	<u>975</u>	<u>2,010</u>
	CI MT Interior Occupancy Sensor	<u>Watts</u> Controlled	<u>5,000</u>	<u>20,000</u>	<u>20,000</u>	<u>45,000</u>
	<u>CI MT Interior T8/T5 New</u> Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>10,000</u>	<u>50,000</u>	<u>50,000</u>	<u>110,000</u>
	<u>CI MT < 65,000 Btu/h (5.4 tons) -</u> 15 SEER Air Source AC	Ton	<u>0</u>	<u>5</u>	<u>5</u>	<u>10</u>
	<u>CI MT >= 240,000 Btu/h and <</u> <u>760,000 Btu/h (21-63 tons) Air</u> <u>Source AC</u>	<u>Ton</u>	<u>0</u>	<u>15</u>	<u>30</u>	<u>45</u>
	<u>CI MT >= 65,000 Btu/h and <</u> <u>120,000 Btu/h (5.5-10 tons) Air</u> <u>Source AC</u>	<u>Ton</u>	<u>Q</u>	<u>10</u>	<u>20</u>	<u>30</u>
	<u>CI MT >=120.000 Btu/h and ≤</u> 240.000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>0</u>	<u>8</u>	<u>15</u>	<u>23</u>
	CI MT Unitary and split AC <u>>760,000 Btu/h (>63 tons)</u>	Ton	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	<u>CI MT Air Source Heat Pump</u> >=11.25 tons, <20 tons	<u>Ton</u>	<u>0</u>	<u>5</u>	<u>15</u>	<u>20</u>
	CI MT Air Source Heat Pump >=20 tons	Ton	<u>0</u>	<u>13</u>	<u>30</u>	<u>43</u>
	<u>CI MT Air Source Heat Pump</u> <u>>=5.41 tons, <11.25 tons</u>	<u>Ton</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	CI MT Air-Source Heat Pumps <5.41 tons	Ton	<u>1</u>	<u>3</u>	<u>3</u>	<u>Z</u>
	CI MT PTAC (Cooling)	Ton	<u>200</u>	<u>375</u>	<u>463</u>	<u>1,038</u>
	<u>CIMT PTHP</u>	Ton	<u>18</u>	<u>88</u>	<u>88</u>	<u>194</u>
	CI MT HVAC Retrocomissioning	<u>kWh saved</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	CI MT Comprehensive New Construction	<u>Apartment</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	GIN CI MT-CFL	<u>Bulb</u>	<u>6,555</u>	<u>7,510</u>	<u>7,011</u>	<u>21,076</u>
	GIN CI MF Energy Star Heat Pump Water Heater	<u>Unit</u>	<u>0</u>	<u>10</u>	<u>10</u>	<u>20</u>
	GIN CI MT-LF Showerhead	<u>unit</u>	<u>161</u>	<u>185</u>	<u>172</u>	<u>518</u>
	GIN CI MT-Kitchen Faucet Aerator	unit	<u>161</u>	<u>185</u>	<u>172</u>	<u>518</u>
	GIN CI MT-Bathroom Faucet Aerator	unit	<u>161</u>	<u>185</u>	<u>172</u>	<u>518</u>
	Measure	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 124

Program Title and Years	PECO Sma	art Multi-Family	/ Solutions	PY 2013 – F	PY 2015	
	GIN CI MT Exterior High Wattage Pin-based CFLs	<u>Fixture</u>	<u>5</u>	<u>20</u>	<u>20</u>	<u>45</u>
	GIN CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>5,000</u>	<u>25,000</u>	<u>37,500</u>	<u>67,500</u>
	GIN CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>10,000</u>	<u>37,500</u>	<u>50,000</u>	<u>97,500</u>
	GIN CI MT Interior HPT8 Ballast with Low Ballast Factor	<u>Fixture</u>	<u>820</u>	<u>4,475</u>	<u>5,325</u>	<u>10,620</u>
	GIN CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only	<u>Lamp</u>	<u>300</u>	<u>2.000</u>	<u>2,000</u>	<u>4,300</u>
	GIN CI MT Interior LED, T-1, or Electroluminescent Exit Signs	<u>Signs</u>	<u>85</u>	<u>950</u>	<u>975</u>	<u>2,010</u>
	GIN CI MT Interior Occupancy Sensor	<u>Watts</u> <u>Controlled</u>	<u>5,000</u>	<u>20,000</u>	<u>20,000</u>	<u>45,000</u>
	GIN CI MT Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>10,000</u>	<u>50,000</u>	<u>50,000</u>	<u>110,000</u>
	GIN CI MT < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	<u>Ton</u>	<u>0</u>	<u>5</u>	<u>5</u>	<u>10</u>
	GIN CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>0</u>	<u>15</u>	<u>30</u>	<u>45</u>
	GIN CI MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	<u>0</u>	<u>10</u>	<u>20</u>	<u>30</u>
	GIN CI MT >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	<u>0</u>	<u>8</u>	<u>15</u>	<u>23</u>
	GIN CI MT Unitary and split AC <u>>760,000 Btu/h (>63 tons)</u>	Ton	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	GIN CI MT Air Source Heat Pump >=11.25 tons, <20 tons	Ton	<u>0</u>	<u>5</u>	<u>15</u>	<u>20</u>
	GIN CI MT Air Source Heat Pump >=20 tons	<u>Ton</u>	<u>0</u>	<u>13</u>	<u>30</u>	<u>43</u>
	GIN CI MT Air Source Heat Pump <u>>=5.41 tons, <11.25 tons</u>	Ton	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	GIN CI MT Air-Source Heat Pumps <5.41 tons	Ton	<u>1</u>	<u>3</u>	<u>3</u>	Z
	GIN CI MT PTAC (Cooling)	<u>Ton</u>	<u>200</u>	<u>375</u>	<u>463</u>	<u>1,038</u>
	GIN CI MT PTHP	Ton	<u>18</u>	<u>88</u>	<u>88</u>	<u>194</u>
	Measure	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	PY 2015	<u>Total</u>

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 125

Program Title and Years	PECO Sm								
	GIN CI MT HVAC Retrocomissioning	<u>kWh saved</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>			
	GIN CI MT Comprehensive New Construction	<u>Apartment</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>			
	CI MT Interior T12 to HPT8 or T5	Fixture,	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>		Deleted: «null»	
	GIN CI MT Interior T12 to HPT8 or T5	Fixture,	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>		Deleted: «null»	
Estimated	PECO Smart Mu	lti-Family Solu	tions Program	n (Res) —Pro	oosed Budge	t	-	Deleted: ¶ Measure	
Program Budget and % of Sector	PECO Smart Multi-Family Solutions Program (Res)	PY 2013	PY 2014	PY 2015	Total	Program Budget as a % of Sector			
	Program Budget	<u>\$1,065,824</u>	<u>\$1,131,824</u>	<u>\$1,157,727</u>	<u>\$3,355,375</u>	<u>3%</u>		Deleted: \$1,625,000	
	PECO Smart Mu	Iti-Family Solu	tions Progra	m (C&I) —Proj	oosed Budge	t	\mathbb{N}	Deleted: \$1,673,750	
	PECO Smart Multi-Family Solutions Program (C&I)	PY 2013	13 PY 2014 PY 2015 Tota		Total	Program Budget as a % of Sector		Deleted: \$1,723,963 Deleted: \$5,022,713	
	Program Budget	<u>\$947,182</u>	<u>\$1,181,484</u>	<u>\$1,254,520</u>	<u>\$3,383,185</u>	4%		Deleted: 4%	
	PECO Smart	Multi-Family S	olutions Proc	aram—Propos	ed Budaet		\square	Deleted: \$1,557,250	
	PECO Smart Multi-Family Solutions Program <u>(Res and</u> C&I)	PY 2013	PY 2014	PY 2015	Total	Program Budget as a % of Sector		Deleted: \$1,635,527 Deleted: \$4,788,559	
	Program Budget	<u>\$2,013,006</u>	<u>\$2,313,308</u>	\$2,412,246	\$6,738,560	<u>7%</u>		Deleted: \$3,182,236	
Anticipated	PECO Smart Mul	ti-Family Solut	ions Program	n (Res)—Parti	cination Cost	s	-	Deleted: \$3,269,546	
Costs to Participating	PECO Smart Multi-Famil Solutions Program (Res)	y	amily Solutions Program (Res)—Participation Costs PY 2013 PY 2014 PY 2015 Total					Deleted: \$3,359,489 Deleted: \$9,811,271	
Customers	Anticipated Costs to Participating Customers	\$0		\$0 S	60	\$0		Deleted: 9%	
	PECO Smart Mul								
	PECO Smart Multi-Famil Solutions Program (C&I)	Y PY 20)13 PY	2014 PY	2015 T	otal			
	Anticipated Costs to Participating Customers	<u>\$115,</u>	<u>936 \$54</u>	<u>8,225 \$64</u>	<u>4,885 \$1,3</u>	<u>09,046</u>		Deleted: \$669,815	
	Low cost measures such as CFL	Low cost measures such as CFLs, low flow showerheads, faucet aerators, installed in this program are							
	free to participants. As such, con	sistent with the	PA PUC TRC	order, the cos	ts associated	with purchase		Deleted: \$673,608 Deleted: \$2,015,089	
	costs or incentive values are deta apartments will be free to the cus	free to participants. As such, consistent with the PA PUC TRC order, the costs associated with purchase and installation of the efficient equipment are treated as a program delivery cost, as such, no incremental costs or incentive values are detailed. All of the residential direct-install measures in customer apartments will be free to the customer, while common area or whole building measures will incur an incremental cost to the participating property owner.							

Deleted: PECO PY

Page 126

Program Title and Years	PECO Smart Multi-Family Solut	ions PY 2013 – PY 20	15	
Projected Energy Savings and Demand Reduction	The savings estimates were developed using the current star Pennsylvania's Technical Resource Manual, DEER, and DOI estimated number of measures incentivized under the progra	E). These values were appl		
Reduction	PECO Smart Multi-Family Solution Annual Gross and Peak Demand			
	PECO Smart Multi-Family Solutions Program (Res) PY 2013	PY 2014 PY 2015		
	MWh Savings 2.272	2,811 2,811		Deleted: 3,274
	Peak MW Reduction	<u>0.4</u> <u>0.4</u>		Deleted: 2,793
	PECO Smart Multi-Family Solution	ns Program (C&I) —	_ //	Deleted: 2,793
	Annual Gross Energy and Peak Dem			Deleted: 0.2
	PECO Smart Multi-Family PY 2013	PY 2014 PY 2015		Deleted: 0.2
	Solutions Program (C&I)			Deleted: 0.2
	MWh Savings <u>1,647</u>	<u>4,963</u> <u>5,696</u>		Deleted: 4,405
	Peak MW Reduction	<u>0.9. 1.1.</u>	/	Deleted: 3,993
	Energy savings are "at meter"; demand savings are "at gener	ator".		Deleted: 3,997
Cost-	DECO Om et Multi Ermilia Orbetiner Deserver (Dre)	0	O-laudation	Deleted: 0.4
Cost- Effectiveness	PECO Smart Multi-Family Solutions Program (Res)	Savings Acquisition Cost (Millions)	Calculation	Deleted: 0.3
		counted		Deleted: 0.3
	Solutions Program (Res) Lifetime Li	fetime Net Sosts Benefits	TRC	
	<u>\$5,299,573, \$3.</u>	<u>121,925, \$2,177,649,</u>	1.7,	Deleted: \$5,234,463
	PECO Smart Multi-Family Solutions Program (C&I)	Savings Acquisition Cost	Calculation	Deleted: \$4,675,891
		llars.		Deleted: \$558,572
	DECO On est Multi Exercity	ounted	TRC	Deleted: 1.1
	Solutions Program (C&I) Lifetime Li	fetime Benefits costs		Deleted: (Millions)
	<u>\$5,357,283</u> <u>\$3,</u>	277,018, \$2,080,265,	1.63	Deleted: \$5,113,201
			\square	Deleted: \$4,964,168
				Deleted: \$149.033

Deleted: PECO PY

Deleted: 1.03

3.2.2.4 EE Program 11 – PECO Smart Construction Incentives

Program Title and Years	PECO Smart Construction Incentives PY 2013 – PY 2015						
Objectives	 The PECO Smart Construction Incentives program has the following objectives: Greatly improve the energy efficiency of all newly constructed facilities and facilities that are completely renovated or reconstructed in the PECO service territory. Change building design and construction practices used by architects and engineers, contractors, and owners to include all cost-effective energy efficiency designs and equipment. Capture "lost opportunities" to reduce electric demand and energy usage in the commercial and industrial sector by providing participants with design assistance and custom incentives or performance contracting for the construction of energy-efficient buildings and facilities. 						
Target Market	The target markets for the PECO Smart Construction Incentives program are decision makers for the design and/or construction of new facilities and renovation contractors and developers. This program will cover both new construction and buildings/facilities undergoing "major renovation," defined as construction that involves the complete removal, redesign, and replacement of two or more major building systems. The eligible customer population for the program is all commercial and industrial projects under consideration in the PECO service territory or accounts provided with electricity by PECO including government, institutions and non-profit facilities. While the energy and peak load savings resulting from this program will be accrued by the building owners and occupants, the key target market of the program are the professionals most responsible for the design and equipment decisions—architects and engineers, design/builders, developers, and contractors.						
Program Description	 The PECO Smart Construction Incentives program is designed to instill and accelerate adoption of design and construction practices so that new commercial and industrial facilities are more energy efficient than the current stock. The program provides facility designers and builders with training, design assistance, and incentives to incorporate energy efficient systems and construction practices in newly constructed and renovated facilities. The program has the following components, directed to commercial and industrial building developers and the design and construction community: training, design assistance, and financial incentives. Training General training in best practices provided through technical workshops and other technical developmental activities for the design and engineering community to familiarize and educate them on energy efficient design methods and new technologies. Design Assistance Directed to upstream providers of design and construction services, primarily architects and engineers (A&E), designers/builders, and contractors. Project-specific design assistance will provide program participants with the services of the program CSP to evaluate the cost-effectiveness of energy-saving measures under consideration and to recommend measures that may have been overlooked. Sales support to design and engineering consultants to validate their proposed energy efficiency projects in presentations to clients. Prescriptive incentives payable per unit for itemized measures Custom incentives payable on a per kWh savings basis as compared with local building energy code requirements for new construction or standard practices for major prescriptive measures. Incentives are directed to facility owners but also available to upstream providers of design and construction services. 						
Implementation	PECO will administer the PECO Smart Construction Incentives program through a CSP implementation						

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 128

Program Title and Years	PECO Smart Construction Incentives PY 2013 – PY 2015
Strategy	contractor.
	Channels for Program Delivery
	» For the program to be effective PECO must educate design and construction professionals on how and why to upgrade their building practices. Once convinced, these design and construction influencers can promote the program and the efficiency benefits to their clients as well as to their suppliers and subcontractors.
	 Design/Builder firms that develop and build properties for investors; and
	 Architectural and engineering firms that provide engineering and design services for new construction and major renovation projects.
	» Though not always involved in the specification of energy using systems, end use customers will also be a channel for program delivery.
	 Investment funds that purchase new buildings and investments; and
	 Property managers who are responsible for major renovations of the buildings they oversee.
	» Agents representing national retailers (e.g. CVS, 7-Eleven) ("rebate agents") can also act as a channel for delivering this program.
	Overview of Roles and Activities
	A CSP will implement the program on PECO's behalf. The CSP will have full responsibility for delivery of all aspects of the program. Responsibilities fall into several activity areas:
	» Outreach and Relationship Management – Identification and recruitment of upstream market actors for program participation and delivery channel activities.
	» Education – Targeted on integrated design practices and benefits provided directly to participants through the program and to the broader market. Program staff time and resources are focused on information dissemination and teach/learn-by-example during projects with program participants, thereby facilitating projects through the process. To encourage market transformation while recruiting program participants, the program team will coordinate with outside efforts including LEED®, Advanced Buildings, ASHRAE, AIA, and others.
	» Marketing - Articles and advertising in building design and engineering trade publications. Direct outreach through one-on-one meetings with individuals and presentations to architectural and engineering firms. Providing assistance with PECO's direct program marketing.
	» Design and Project Assistance – Services that assist facility designers and builders to integrate energy efficient recommendations into the design of the facility. Design assistance includes integrated design facilitation, energy calculation analysis, life-cycle costing analysis, and other services.
	» Incentive Processing - including a fulfillment house to receive, review and verify applications; and pay the financial incentives.
	» Program Performance Tracking and Improvement - including tracking availability of qualifying products, incentive submittals and payments, and opportunities to improve the program.
	» Reporting - including reporting of program activities to meet regulatory and internal requirements, including progress toward program goals.
	Education Overview
	Education is a key component of the PECO Smart Construction Incentives program. The market will change through training, education and demonstration. The program will increase confidence in the performance of highly efficient building designs and benefits of increased energy efficiency (better performance, lower fuel bills, increased comfort, reduced maintenance, etc.). Designers and builders will be encouraged to implement more energy-efficient strategies to increase energy efficiency through the program.
	Emphasis on the additional benefits of comprehensive energy efficiency improvements and continual maintenance to retain savings will demonstrate an overall cost-effectiveness that can be achieved without

Program Title and Years	PECO Smart Construction Incentives PY 2013 – PY 2015							
	the need for financial incentives over the longer term. Ongoing deployment of these strategies will become "standard" practice by these same designers and builders in additional projects, affecting long-term market transformation.							
	To accomplish this, the program will offer several forms of education:							
	» Training seminars will be conducted regularly throughout the program cycle and taught by experts in specific aspects of high-efficiency building design and construction. In addition to teaching key design principles and promoting the program, the seminars will provide PECO with an excellent opportunity to develop strong relationships and build trust with industry professionals.							
	PECO will consider linking the training activities with nationwide certification programs for builders, inspectors, lighting designers and with continuing education programs for architects and engineers.							
	» Articles and case studies with technical information, practical advice, and persuasive messages will be developed by the program. These can be included in newsletters directed to design/build, published in trade journals, sent in direct mail, distributed at seminars, and made available on a PECO website page designed for this audience.							
	» Demonstration projects will be supported by the program to support the advancement of emerging technologies perceived to be risky or unproven. The demonstration projects will document the project development process, highlighting likely technical issues and their resolution. Energy savings and other benefits from improved performance or reduced maintenance will also be monitored.							
	Applicable Collaborative Resources							
	» ENERGY STAR has considerable material on its website directed to commercial and industrial design and construction community, which the program will leverage through links from the program Web site and references in program articles and case studies. Materials include Commercial Building Design guidelines and strategies, "Designed to Earn the ENERGY STAR" program, the "ENERGY STAR Challenge" for architecture firms, communications materials, many types of training opportunities, and an extensive tools and resources library. ³³							
	» ENERGY STAR also offers opportunity for buildings to apply for an ENERGY STAR rating from the Environmental Protection Agency. The program will further enhance the benefit of program participation by promoting the ENERGY STAR rating as an additional outcome.							
	» The Sustainable Development Fund Financing provides financing for the installation of solar PV and hot water heating systems. The program will provide information on the availability of financing when solar PV and hot water heating systems are included in the building design.							
Program Issues, Risks, and Risk	Several market barriers inhibit the participation in new construction programs. Such barriers, which the program implementation activities will address, include:							
Management Strategies	» Perception of Increased Cost: Many designers and builders feel that increased building performance costs more, and that it is not cost-effective.							
	» Risk Aversion: Historically, the commercial design and engineering community has been particularly slow to adopt new technologies or solutions. A&Es prefer to design and install systems and buildings using familiar technologies and designs. Liability issues are also a concern.							
	» First Cost vs. Lifecycle Cost Considerations: Building developers are very concerned with first cost considerations as they often must build within a pre-determined budget. As such, they are reluctant to consider high-efficiency measures, which usually cost more.							
	» Limited Technical Information: Designers and owners have limited familiarity with new products, technologies and their applications, and their associated benefits that extend beyond energy savings (comfort, durability, health, productivity and maintenance). ENERGY STAR, AIA, and							

³³<u>http://www.energystar.gov/index.cfm?c=business.bus_index</u>, July 2012.

Field Code Changed

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 130

Program Title and Years	PECO Smart Construction Incentives PY 2013 – PY 2015
	other available training programs are whittling away at this problem. » Inadequate Operational Procedures: Building systems are usually not tested to ensure that they perform as designed. In addition, owners frequently fail to implement an ongoing maintenance and quality assurance procedure to properly operate the equipment.
Ramp Up Strategy	This program is a continuing program, and a full ramp up strategy is not anticipated. However, the program implementation staff will be trained on any revised program guidelines and eligible technologies.
Marketing Strategy	The primary focus of the program's marketing strategy will be to leverage the influence of the building design community on the construction practices and system selection in new construction and major renovations. The program will utilize established trade ally channels for educating and developing stakeholder awareness of the benefits of designing, building and promoting energy efficient construction standards. This will be accomplished through the following:
	 Praiming seminars addressing specific aspects of high enclosed y building design and construction and the program incentives and eligibility. Direct outreach through one-on-one meetings with individuals and presentations to architectural and engineering firms.
	 Articles and case studies with technical information, practical advice, and persuasive messages to be included in newsletters directed to design/build, published in trade journals, sent in direct mail, distributed at seminars, and made available on a PECO website page.
	» Demonstration projects to support the advancement of emerging technologies perceived to be risky or unproven.
	Limited outreach to end use customers will be conducted. This outreach will target property managers and building owners. Industry groups, such as Building Owners and Managers Association (BOMA), conferences, and other similar venues will be used over direct or one-on-one strategies.

Program Title and Years	PECOS	mart Constr	uction Incenti	ves PY 20	13 – PY 2015		
Eligible Measures and Incentives	Participants will be encourage prescriptive and custom incer buildings/facilities with any co the energy savings of the ent	ntives best suppo mbination of ene					
	PECO Smart Construc		Proposed Meas ings, and Deman			Deemed	Deleted: , Costs, and Potential Incentives
	Measure	<u>Unit</u> Definition	<u>PY 2013 kWh</u> <u>Savings per</u> Unit	PY 2014/ PY 2015 <u>kWh</u> Savings per Unit	<u>PY 2013 kW</u> Savings per Unit	PY 2014/ PY 2015 <u>kW</u> Savings per Unit	Deleted: Measure ([65]
	NC NC Lighting, LPD method	kW Reduced	<u>4,394.9</u>	<u>4,394.9</u>	<u>1.1305</u>	<u>1.1305</u>	
	NC Interior Occupancy Sensor	<u>Watts</u> Controlled	<u>2.6</u>	<u>2.6</u>	<u>0.0008</u>	<u>0.0008</u>	
	<u>NC EC Motor for Reach-in</u> <u>Refrigerator cases</u>	Motor	<u>316.0</u>	<u>316.0</u>	<u>0.0361</u>	<u>0.0361</u>	
	NC EC Motor for Walk-in	<u>Motor</u>	<u>759.0</u>	<u>759.0</u>	<u>0.0917</u>	<u>0.0917</u>	
	<u>NC VSD On Kitchen</u> Exhaust fan (New Hood)*	HP	<u>3,939.0</u>	<u>3,939.0</u>	<u>0.4800</u>	<u>0.4800</u>	
	NC VSD on HVAC Fans	HP	<u>543.7</u>	<u>543.7</u>	<u>0.0629</u>	<u>0.0629</u>	
	NC VSD on HVAC Pumps	HP	<u>358.5</u>	<u>358.5</u>	<u>0.0658</u>	<u>0.0658</u>	
	<u>NC >=10% to <20% above</u> <u>code</u>	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	0.0002	
	<u>NC >=5% to <10% above</u> code	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	0.0002	
	NC >=20% to <30% above code	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>	
	NC >30% above ASHRAE baseline building	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>	
	<u>NC < 65,000 Btu/h (5.4 tons)</u> - <u>15 SEER Air Source AC</u>	<u>Ton</u>	<u>121.6</u>	<u>121.6</u>	<u>0.0825</u>	<u>0.0825</u>	
	<u>NC >= 240,000 Btu/h and <</u> <u>760,000 Btu/h (21-63 tons)</u> <u>Air Source AC</u>	<u>Ton</u>	<u>112.0</u>	<u>112.0</u>	<u>0.0760</u>	<u>0.0760</u>	
	<u>NC >= 65,000 Btu/h and <</u> 120,000 Btu/h (5.5-10 tons) <u>Air Source AC</u>	<u>Ton</u>	<u>89.8</u>	<u>89.8</u>	<u>0.0609</u>	<u>0.0609</u>	
	<u>NC >=120,000 Btu/h and <</u> 240,000 Btu/h (10-20 tons) <u>Air Source AC</u>	<u>Ton</u>	<u>109.8</u>	<u>109.8</u>	<u>0.0744</u>	<u>0.0744</u>	
	<u>NC Air Source Heat Pump</u> ≥=11.25 tons, <20 tons	<u>Ton</u>	<u>222.3</u>	<u>230.1</u>	<u>0.1031</u>	<u>0.1031</u>	
	<u>NC Air Source Heat Pump</u> >=20 tons	<u>Ton</u>	<u>247.4</u>	<u>255.1</u>	<u>0.1201</u>	<u>0.1201</u>	
	<u>NC Air Source Heat Pump</u> ≥=5.41 tons, <11.25 tons	Ton	<u>206.3</u>	<u>217.0</u>	<u>0.0744</u>	<u>0.0744</u>	

Program Title and Years	PECO S	Smart Constru	uction Incent	ives PY 20	ves PY 2013 – PY 2015 PY 2014/ PY 2014/					
				<u>PY 2015</u>		<u>PY 2015</u>				
		Unit	PY 2013 kWh Savings per	<u>kWh</u> <u>Savings</u>	PY 2013 kW	<u>kW</u> <u>Savings</u>				
	Measure NC Air-Source Heat Pumps	Definition	<u>Unit</u>	<u>per Unit</u>	Savings per Unit	<u>per Unit</u>				
	Source Heat Pumps <5.41 tons	<u>Ton</u>	<u>324.9</u>	<u>347.4</u>	<u>0.0825</u>	<u>0.0825</u>				
	NC Custom HVAC	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>				
	<u>NC Dual Enthalpy</u> Economizer	<u>Economizer</u>	<u>2,006.0</u>	<u>2,006.0</u>	<u>0.0000</u>	<u>0.0000</u>				
	<u>NC Ductless Mini-Split Heat</u> Pump <5.4 Tons	<u>Ton</u>	<u>265.6</u>	<u>271.2</u>	<u>0.0972</u>	<u>0.0972</u>				
	NC PTAC (Cooling)	Ton	<u>137.9</u>	<u>137.9</u>	<u>0.0935</u>	0.0935				
	NC PTHP	<u>Ton</u>	<u>266.5</u>	<u>199.2</u>	<u>0.1226</u>	<u>0.0705</u>				
	NC Custom Lighting	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>				
	NC Custom Motors and Drives	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0001</u>	<u>0.0001</u>				
	NC Custom Other	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>				
	NC Custom Refrigeration	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0001</u>	<u>0.0001</u>				
	NC ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>3,747.5</u>	<u>3,747.5</u>	<u>0.4278</u>	<u>0.4278</u>				
	<u>NC ENERGY STAR</u> Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>1,576.1</u>	<u>1.576.1</u>	<u>0.0000</u>	<u>0.0000</u>				
	NC ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>1,769.0</u>	<u>1,769.0</u>	<u>0.2019</u>	<u>0.2019</u>				
	<u>NC Hotel Guest Room</u> Occupancy Sensor (Electric Heat/AC)	<u>Sensor</u>	<u>1,117.0</u>	<u>1,117.0</u>	<u>0.0738</u>	<u>0.0738</u>				
	NC LED Refrigeration Case Lighting	<u>Door</u>	<u>365.0</u>	<u>365.0</u>	<u>0.0681</u>	<u>0.0681</u>				
	NC Anti-Sweat Heater Controls	Linear Foot	<u>519.0</u>	<u>519.0</u>	<u>0.0112</u>	<u>0.0112</u>				
	NC Automatic Door Closers for Walk-in Coolers	<u>Door</u>	<u>1,017.0</u>	<u>1,017.0</u>	<u>0.1430</u>	<u>0.1430</u>				
	NC Automatic Door Closers for Walk-in Freezers	<u>Door</u>	<u>2,457.0</u>	<u>2,457.0</u>	<u>0.4260</u>	<u>0.4260</u>				
	NC Beverage Machine Controls	<u>Unit</u>	<u>1,664.6</u>	<u>1,664.6</u>	<u>0.0000</u>	<u>0.0000</u>				
	NC Night Cover	Linear Foot	<u>43.8</u>	<u>43.8</u>	<u>0.0000</u>	<u>0.0000</u>				
	NC Snack Machine Controls	<u>Unit</u>	<u>499.4</u>	<u>499.4</u>	<u>0.0000</u>	<u>0.0000</u>				
	GIN NC NC Lighting, LPD method	kW Reduced	<u>4,394.9</u>	<u>4,394.9</u>	<u>1.1305</u>	<u>1.1305</u>				
	GIN NC Interior Occupancy Sensor	<u>Watts</u> <u>Controlled</u>	<u>2.6</u>	<u>2.6</u>	<u>0.0008</u>	<u>0.0008</u>				

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan ____Page 133

Program Title and Years	PECO S	Smart Constr	uction Incent	ives PY 20	13 – PY 2015	
			PY 2013 kWh	PY 2014/ PY 2015 kWh		PY 2014/ PY 2015 kW
	Measure	<u>Unit</u> Definition	<u>Savings per</u> <u>Unit</u>	<u>Savings</u> per Unit	PY 2013 kW Savings per Unit	Savings per Unit
	GIN NC EC Motor for Reach-in Refrigerator cases	Motor	<u>316.0</u>	<u>316.0</u>	<u>0.0361</u>	<u>0.0361</u>
	GIN NC EC Motor for Walk- in	<u>Motor</u>	<u>759.0</u>	<u>759.0</u>	<u>0.0917</u>	<u>0.0917</u>
	GIN NC VSD On Kitchen Exhaust fan (New Hood)*	<u>HP</u>	<u>3,939.0</u>	<u>3,939.0</u>	<u>0.4800</u>	<u>0.4800</u>
	GIN NC VSD on HVAC Fans	HP	<u>543.7</u>	<u>543.7</u>	<u>0.0629</u>	0.0629
	GIN NC VSD on HVAC Pumps	HP	<u>358.5</u>	<u>358.5</u>	<u>0.0658</u>	<u>0.0658</u>
	GIN NC >=10% to <20% above code	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>
	<u>GIN NC >=5% to <10%</u> above code	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>
	GIN NC >=20% to <30% above code	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>
	GIN NC >30% above ASHRAE baseline building	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>
	<u>GIN NC < 65,000 Btu/h (5.4</u> tons) - 15 SEER Air Source AC	<u>Ton</u>	<u>121.6</u>	<u>121.6</u>	<u>0.0825</u>	<u>0.0825</u>
	<u>GIN NC >= 240,000 Btu/h</u> and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>112.0</u>	<u>112.0</u>	<u>0.0760</u>	<u>0.0760</u>
	<u>GIN NC >= 65,000 Btu/h</u> and < 120,000 Btu/h (5.5-10 tons) Air Source AC	<u>Ton</u>	<u>89.8</u>	<u>89.8</u>	<u>0.0609</u>	<u>0.0609</u>
	<u>GIN NC >=120,000 Btu/h</u> and < 240,000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>109.8</u>	<u>109.8</u>	<u>0.0744</u>	<u>0.0744</u>
	GIN NC Custom HVAC	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	0.0002
	GIN NC Dual Enthalpy Economizer	Economizer	<u>2,006.0</u>	<u>2,006.0</u>	<u>0.0000</u>	<u>0.0000</u>
	GIN NC Ductless Mini-Split Heat Pump <5.4 Tons	Ton	<u>265.6</u>	<u>271.2</u>	<u>0.0972</u>	<u>0.0972</u>
	GIN NC PTAC (Cooling)	Ton	<u>137.9</u>	<u>137.9</u>	<u>0.0935</u>	0.0935
	GIN NC PTHP	<u>Ton</u>	<u>266.5</u>	<u>199.2</u>	<u>0.1226</u>	<u>0.0705</u>
	GIN NC Custom Lighting	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>
	GIN NC Custom Motors and Drives	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0001</u>	<u>0.0001</u>
	GIN NC Custom Other	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 134

Program Title and Years	PECO S	PECO Smart Construction Incentives PY 2013 – PY 2015						
			PY 2013 kWh	PY 2014/ PY 2015 kWh		PY 2014/ PY 2015 kW		
	Measure	<u>Unit</u> Definition	<u>Savings per</u> Unit	<u>Savings</u> per Unit	PY 2013 kW Savings per Unit	Savings per Unit		
	GIN NC Custom Refrigeration	kWh saved	<u>1.0</u>	<u>1.0</u>	0.0001	<u>0.0001</u>		
	GIN NC ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>3,747.5</u>	<u>3,747.5</u>	<u>0.4278</u>	<u>0.4278</u>		
	GIN NC ENERGY STAR Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>1,576.1</u>	<u>1.576.1</u>	<u>0.0000</u>	<u>0.0000</u>		
	GIN NC ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>1,769.0</u>	<u>1,769.0</u>	<u>0.2019</u>	<u>0.2019</u>		
	GIN NC LED Refrigeration Case Lighting	<u>Door</u>	<u>365.0</u>	<u>365.0</u>	<u>0.0681</u>	<u>0.0681</u>		
	GIN NC Anti-Sweat Heater Controls	Linear Foot	<u>519.0</u>	<u>519.0</u>	<u>0.0112</u>	<u>0.0112</u>		
	GIN NC Automatic Door Closers for Walk-in Coolers	<u>Door</u>	<u>1,017.0</u>	<u>1,017.0</u>	<u>0.1430</u>	<u>0.1430</u>		
	GIN NC Automatic Door Closers for Walk-in Freezers	<u>Door</u>	<u>2,457.0</u>	<u>2,457.0</u>	<u>0.4260</u>	<u>0.4260</u>		
	<u>GIN NC Beverage Machine</u> <u>Controls</u>	<u>Unit</u>	<u>1,664.6</u>	<u>1,664.6</u>	<u>0.0000</u>	<u>0.0000</u>		
I	GIN NC Night Cover	Linear Foot	<u>43.8</u>	<u>43.8</u>	<u>0.0000</u>	0.0000		
	GIN NC Snack Machine Controls	<u>Unit</u>	<u>499.4</u>	<u>499.4</u>	<u>0.0000</u>	<u>0.0000</u>		
	NC Water-Source Heat Pump < 1.42 tons	<u>Ton</u>	<u>290.9</u>	<u>299.7</u>	<u>0.1436</u>	<u>0.1436</u>		
	NC Water-Source Heat Pump >= 1.42 and <5.41 tons	<u>Ton</u>	<u>220.3</u>	<u>229.1</u>	<u>0.0957</u>	<u>0.0957</u>		
	GIN NC Water-Source Heat Pump < 1.42 tons	<u>Ton</u>	<u>255.6</u>	<u>264.4</u>	<u>0.1196</u>	<u>0.1196</u>		
	GIN NC Water-Source Heat Pump < 1.42 tons	<u>Ton</u>	<u>255.6</u>	<u>264.4</u>	<u>0.1196</u>	<u>0.1196</u>		
	*VSD on Kitchen Fan Hood meas controls, and sensors to vary the automatically adjust the fan spee	exhaust rate base						
	The proposed incentive level is c high-efficiency measure beyond	a standard-efficier	ncy alternative.					
	PECO Smart Construction Incentives Proposed Measures Per-Unit Measure Life, Costs, and Potential Incentives							
	Measure	Unit Defin	<u>Useful L</u> <u>Measu</u> ition (Year	ire Increr		per Unit		
	NC NC Lighting, LPD metho	· · ·		<u>\$1,25</u>				
	NC Interior Occupancy Sen	sor <u>Watts</u> <u>Controlle</u>		<u>\$0.3</u>	<u>\$0.20 -</u>	<u>\$0.25</u>		

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 135

PECO Sma	art Constructio	n Incentives	PY 2013 – F	PY 2015	
		Useful Life of <u>Measure</u>	Increment	Maximum Incentive per Unit	-
Measure <u>NC EC Motor for Reach-in</u> Refrigerator cases	Unit Definition	<u>(Years)</u> <u>15</u>	<u>al Cost</u> <u>\$185.00</u>	<u>(Range)</u> <u>\$15 - \$30</u>	Deleted: \$0 - \$0
NC EC Motor for Walk-in	Motor	<u>15</u>	<u>\$250.00</u>	<u>\$60 - \$120</u>	Deleted: \$0 - \$0
NC VSD On Kitchen Exhaust fan (New Hood)*	HP	<u>15</u>	<u>\$1,000.00</u>	<u>\$380 - \$480</u>	
NC VSD on HVAC Fans	HP	<u>15</u>	<u>\$215.93</u>	<u> \$75 - \$95</u>	
NC VSD on HVAC Pumps	HP	<u>15</u>	<u>\$214.00</u>	<u> \$75 - \$95</u>	
<u>NC >=10% to <20% above</u> code	<u>kWh saved</u>	<u>16</u>	<u>\$0.64</u>	<u>\$0.08 - \$0.10</u>	
<u>NC >=5% to <10% above</u> code	<u>kWh saved</u>	<u>16</u>	<u>\$0.64</u>	<u> \$0.04 - \$0.05</u>	
NC >=20% to <30% above code	<u>kWh saved</u>	<u>16</u>	<u>\$0.64</u>	<u>\$0.10 - \$0.12</u>	
NC >30% above ASHRAE baseline building	<u>kWh saved</u>	<u>16</u>	<u>\$0.64</u>	<u>\$0.12 - \$0.15</u>	
<u>NC < 65,000 Btu/h (5.4 tons) -</u> 15 SEER Air Source AC	Ton	<u>15</u>	<u>\$238.00</u>	<u>\$60 - \$80</u>	Deleted: \$0 - \$0
<u>NC >= 240,000 Btu/h and <</u> 760,000 Btu/h (21-63 tons) Air <u>Source AC</u>	Ton	<u>15</u>	<u>\$115.50</u>	<u>\$30 - \$55</u>	
<u>NC >= 65,000 Btu/h and ≤</u> 120,000 Btu/h (5.5-10 tons) <u>Air Source AC</u>	<u>Ton</u>	<u>15</u>	<u>\$149.13</u>	<u>\$30 - \$55</u>	
<u>NC >=120.000 Btu/h and <</u> 240,000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>15</u>	<u>\$125.00</u>	<u>\$30 - \$55</u>	
<u>NC Air Source Heat Pump</u> ≥=11.25 tons, <20 tons	Ton	<u>15</u>	<u>\$118.83</u>	<u>\$30 - \$55</u>	
<u>NC Air Source Heat Pump</u> ≥=20 tons	Ton	<u>15</u>	<u>\$48.57</u>	<u>\$30 - \$50</u>	
NC Air Source Heat Pump >=5.41 tons, <11.25 tons	<u>Ton</u>	<u>15</u>	<u>\$32.81</u>	<u>\$30 - \$55</u>	
NC Air-Source Heat Pumps <5.41 tons	Ton	<u>15</u>	<u>\$180.43</u>	<u>\$45 - \$65</u>	
NC Custom HVAC	kWh saved	<u>12.5</u>	<u>\$0.34</u>	<u>\$0.10 - \$0.12</u>	
NC Dual Enthalpy Economizer	Economizer	<u>10</u>	<u>\$400.00</u>	<u>\$190 - \$240</u>	
<u>NC Ductless Mini-Split Heat</u> Pump <5.4 Tons	<u>Ton</u>	<u>15</u>	<u>\$100.00</u>	<u>\$30 - \$55</u>	
NC PTAC (Cooling)	<u>Ton</u>	<u>15</u>	<u>\$84.00</u>	<u>\$30 - \$40</u>	
NC PTHP	Ton	<u>15</u>	<u>\$84.00</u>	<u>\$30 - \$40</u>	
NC Custom Lighting	kWh saved	<u>15</u>	<u>\$0.31</u>	<u>\$0.08 - \$0.10</u>	

PECO Sma	rt Constructio	n Incentives	PY 2013 – P	Y 2015	
		Useful Life of		<u>Maximum</u>	
Measure	Unit Definition	<u>Measure</u> (Years)	Increment al Cost	Incentive per Unit (Range)	
NC Custom Motors and Drives	kWh saved	<u>15</u>	<u>\$0.24</u>	<u>\$0.10 - \$0.12</u>	
NC Custom Other	kWh saved	<u>13.45</u>	<u>\$0.26</u>	<u>\$0.10 - \$0.12</u>	
NC Custom Refrigeration	kWh saved	<u>14</u>	<u>\$0.34</u>	<u>\$0.10 - \$0.12</u>	
NC ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>12</u>	<u>\$804.75</u>	<u>\$200 - \$360</u>	Deleted: \$0 - \$0
NC ENERGY STAR Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>14</u>	<u>\$110.00</u>	<u>\$50 - \$90</u>	Deleted: \$0 - \$0
NC ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>12</u>	<u>\$804.75</u>	<u>\$100- \$180</u>	Deleted: \$0 - \$0
<u>NC Hotel Guest Room</u> Occupancy Sensor (Electric Heat/AC)	<u>Sensor</u>	<u>10</u>	<u>\$174.00</u>	<u>\$30 - \$70</u>	Deleted: \$0 - \$0
NC LED Refrigeration Case	<u>Door</u>	<u>15</u>	<u>\$266.00</u>	<u>\$50 - \$100</u>	Deleted: \$0 - \$0
NC Anti-Sweat Heater Controls	Linear Foot	<u>12</u>	<u>\$34.00</u>	<u>\$15 - \$30</u>	Deleted: \$0 - \$0
NC Automatic Door Closers for Walk-in Coolers	Door	<u>8</u>	<u>\$156.82</u>	<u>\$50 - \$85</u>	Deleted: \$0 - \$0
NC Automatic Door Closers for Walk-in Freezers	Door	<u>8</u>	<u>\$156.82</u>	<u>\$60 - \$120</u>	Deleted: \$0 - \$0
NC Beverage Machine Controls	<u>Unit</u>	<u>5</u>	<u>\$180.00</u>	<u>\$60 - \$120</u>	Deleted: \$0 - \$0
NC Night Cover	Linear Foot	<u>5</u>	<u>\$37.54</u>	<u>\$3- \$6</u>	Deleted: \$0 - \$0
NC Snack Machine Controls	<u>Unit</u>	<u>5</u>	<u>\$80.00</u>	<u>\$30 - \$60</u>	Deleted: \$0 - \$0
GIN NC NC Lighting, LPD method	kW Reduced	<u>15</u>	<u>\$1,250.00</u>	<u>\$300 - \$350</u>	
GIN NC Interior Occupancy Sensor	Watts Controlled	<u>8</u>	<u>\$0.32</u>	<u>\$0.20 - \$0.25</u>	
GIN NC EC Motor for Reach- in Refrigerator cases	Motor	<u>15</u>	<u>\$185.00</u>	<u>\$15 - \$30</u>	Deleted: \$0 - \$0
GIN NC EC Motor for Walk-in	Motor	<u>15</u>	<u>\$250.00</u>	<u>\$60 - \$120</u>	Deleted: \$0 - \$0
<u>GIN NC VSD On Kitchen</u> Exhaust fan (New Hood)*	<u>HP</u>	<u>15</u>	<u>\$1,000.00</u>	<u>\$380 - \$480</u>	
GIN NC VSD on HVAC Fans	HP	<u>15</u>	<u>\$215.93</u>	<u> \$75 - \$95</u>	
GIN NC VSD on HVAC Pumps	<u>HP</u>	<u>15</u>	<u>\$214.00</u>	<u> \$75 - \$95</u>	
GIN NC >=10% to <20% above code	<u>kWh saved</u>	<u>16</u>	<u>\$0.64</u>	<u>\$0.08 - \$0.10</u>	
GIN NC >=5% to <10% above code	<u>kWh saved</u>	<u>16</u>	<u>\$0.64</u>	<u>\$0.04 - \$0.05</u>	

			PY 2013 – F		
	Hall Definition	Useful Life of Measure	Increment	Maximum Incentive per Unit	
Measure GIN NC >=20% to <30%	Unit Definition	<u>(Years)</u> <u>16</u>	<u>al Cost</u> <u>\$0.64</u>	<u>(Range)</u> <u>\$0.10 - \$0.12</u>	
<u>GIN NC >30% above</u> ASHRAE baseline building	<u>kWh saved</u>	<u>16</u>	<u>\$0.64</u>	<u>\$0.12 - \$0.15</u>	
GIN NC < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	<u>15</u>	<u>\$238.00</u>	<u>\$60 - \$80</u>	
GIN NC >= 240,000 Btu/h and <760,000 Btu/h (21-63 tons) Air Source AC	Ton	<u>15</u>	<u>\$115.50</u>	<u>\$30 - \$55</u>	
GIN NC >= 65,000 Btu/h and <120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	<u>15</u>	<u>\$149.13</u>	<u>\$30 - \$55</u>	
GIN NC >=120,000 Btu/h and <240,000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>15</u>	<u>\$125.00</u>	<u>\$30 - \$55</u>	
GIN NC Custom HVAC	kWh saved	<u>12.5</u>	<u>\$0.34</u>	<u>\$0.10 - \$0.12</u>	
GIN NC Dual Enthalpy Economizer	<u>Economizer</u>	<u>10</u>	<u>\$400.00</u>	<u> \$190 - \$240</u>	
<u>GIN NC Ductless Mini-Split</u> <u>Heat Pump <5.4 Tons</u>	Ton	<u>15</u>	<u>\$100.00</u>	<u>\$30 - \$55</u>	
GIN NC PTAC (Cooling)	<u>Ton</u>	<u>15</u>	<u>\$84.00</u>	<u>\$30 - \$40</u>	
GIN NC PTHP	<u>Ton</u>	<u>15</u>	<u>\$84.00</u>	<u>\$30 - \$40</u>	
GIN NC Custom Lighting	<u>kWh saved</u>	<u>15</u>	<u>\$0.31</u>	<u>\$0.08 - \$0.10</u>	
GIN NC Custom Motors and Drives	<u>kWh saved</u>	<u>15</u>	<u>\$0.24</u>	<u>\$0.10 - \$0.12</u>	
GIN NC Custom Other	kWh saved	<u>13.45</u>	<u>\$0.26</u>	<u>\$0.10 - \$0.12</u>	
GIN NC Custom Refrigeration	<u>kWh saved</u>	<u>14</u>	<u>\$0.34</u>	<u>\$0.10 - \$0.12</u>	
<u>GIN NC ENERGY STAR</u> <u>Glass Door Freezer</u>	<u>Unit</u>	<u>12</u>	<u>\$804.75</u>	<u>\$200 - \$360</u> T	Deleted: \$
GIN NC ENERGY STAR Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>14</u>	<u>\$110.00</u>	<u>\$50 - \$90</u> •	Deleted: \$
GIN NC ENERGY STAR Solid	<u>Unit</u>	<u>12</u>	<u>\$804.75</u>	<u>\$100 - \$180</u> •	Deleted: \$
GIN NC LED Refrigeration Case Lighting	<u>Door</u>	<u>15</u>	<u>\$266.00</u>	<u>\$50 - \$100</u> •	Deleted: \$
GIN NC Anti-Sweat Heater Controls	Linear Foot	<u>12</u>	<u>\$34.00</u>	<u>\$15 - \$30</u>	Deleted: \$
GIN NC Automatic Door Closers for Walk-in Coolers	Door	<u>8</u>	<u>\$156.82</u>	<u>\$50 - \$85</u>	Deleted: \$
<u>Measure</u>	Unit Definition	<u>Useful Life of</u> <u>Measure</u> <u>(Years)</u>	Increment al Cost	<u>Maximum</u> Incentive per Unit <u>(Range)</u>	Deleted: P

Program Title and Years	PECO Smai	rt Construction	Incentives	; PY 2013 – P	Y 2015		
	GIN NC Automatic Door Closers for Walk-in Freezers	<u>Door</u>	<u>8</u>	<u>\$156.82</u>	<u>\$60 - \$120</u>	Deleted: \$0 - \$0	
	GIN NC Beverage Machine Controls	<u>Unit</u>	<u>5</u>	<u>\$180.00</u>	<u>\$60 - \$120</u>	Deleted: \$0 - \$0	
	GIN NC Night Cover	Linear Foot	<u>5</u>	<u>\$37.54</u>	<u>\$3 - \$6</u> •	Deleted: \$0 - \$0	
	<u>GIN NC Snack Machine</u> <u>Controls</u>	<u>Unit</u>	<u>5</u>	<u>\$80.00</u>	<u>\$30 - \$60</u> •	Deleted: \$0 - \$0	
	NC Water-Source Heat Pump < 1.42 tons	<u>Ton</u>	<u>15</u>	<u>\$230.73</u>	<u>\$30 - \$60</u>	Deleted: \$0 - \$0	
	<u>NC Water-Source Heat Pump</u> <u>>= 1.42 and <5.41 tons</u>	<u>Ton</u>	<u>15</u>	<u>\$230.73</u>	<u>\$30 - \$60</u> •	Deleted: \$0 - \$0	
	GIN NC Water-Source Heat Pump < 1.42 tons	Ton	<u>15</u>	<u>\$230.73</u>	<u>\$30 - \$60</u>	Deleted: \$0 - \$0	
	GIN NC Water-Source Heat Pump < 1.42 tons	Ton	<u>15</u>	<u>\$230.73</u>	<u>\$30 - \$60</u>	Deleted: \$0 - \$0	
ate and Key	The following schedule identifies k The program will start in PY 2013 a Proposed PECO Sn	and continue servic	ces through PN	Y 2015.			
ate and Key	The program will start in PY 2013 a Proposed PECO Sn Key Milestone	and continue servic	ces through PN	Y 2015. n plementation S Timing	chedule		
ate and Key	The program will start in PY 2013 a Proposed PECO Sn Key Milestone CSP Selection Process	and continue service nart Construction	ces through PN Incentives In	Y 2015. nplementation S Timing November 2012	- February 2013		
Program Start Date and Key Ailestones	The program will start in PY 2013 a Proposed PECO Sn Key Milestone	and continue service nart Construction	ces through PN Incentives In	Y 2015. n plementation S Timing	- February 2013		
ate and Key	The program will start in PY 2013 a Proposed PECO Sm Key Milestone CSP Selection Process Promotional Material Develop Program Launch The data collection guidelines prop state protocols. Metrics for Gauging Program Succ Metrics for Gauging Program Succ Metrics for Gauging Program Succ Number of projects com Renergy and demand sar Number of training sem principles NIncrease in receptivity/a developers to measure Data Collection Approaches Data for evaluating the program m Renergy and program m Renergy a	and continue service nart Construction ment and Participation posed for the progresses upleted vings associated we inar attendees and idoption of energy- the effectiveness of ay come from the f	es through PN Incentives In on Applications am reflect EMA with facilities bu /or trades peop efficient buildir of the marketing following source ducted using the	Y 2015. nplementation S November 2012 March-May 2013 June 1, 2013 &V practices and will through partic ple certified in er ng practices by d g and education pes: he following data	will conform to the pation in the program ergy-efficient building esigners, builders, and activities		

Program Title and Years	PECO Smart Construction Incentives PY 2013 – PY 2015
	impacts
	 Energy simulation models submitted to the program for whole building projects
	» Process Evaluation
	 Evaluation of program design and implementation performance will be conducted by gathering and analyzing data through a variety of surveys and interviews, including:
	 Surveys of target market customers, both building owners and operators (participants and nonparticipants)
	 Surveys of equipment suppliers and service providers who participate and/or promote the program
	 Interviews with the implementation CSP and PECO program staff
	 Review of program documents and tracking system data
	Impact Evaluation Methodology
	The impact evaluation will likely use a variety of techniques to assess energy savings due to the program in new facilities/buildings. The analysis techniques will likely include performing engineering analyses and perhaps metering as well, to determine whether the participant facilities operate as designed and achieve the expected savings. Site visits will be conducted as part of the engineering and metering data collection; additional site visits may be added at a later date if any installation problems are identified. Site visits will be used to determine if measures were installed as expected and to gather data for the engineering analysis of the facilities as built. For this program, the understanding and availability of baseline values for facility consumption will be critical to an assessment of energy savings.
	PECO will credit toward the program only savings from incented measures. This means that any additional purchases that may be induced by the program but not incented—that is, spillover or free-driver effects, are not claimed by PECO under the program. Assessment of free-rider and free-driver effects, if deemed appropriate, may be conducted using survey data in conjunction with established EM&V methodologies and procedures.
	Process Evaluation Methodology
	Program participants, participating installation contractors, and CSP staff will be interviewed for the process evaluation. These interviews will focus on the program design, enrollment, and participation completion process. In addition to obtaining information on facility characteristics, the participant survey will ask questions about the effectiveness of program promotional activities, participant and occupant satisfaction with the facility, and whether the occupants have encountered any problems with their new equipment.
	During the first year, the process evaluation will focus on program implementation, administration, and delivery.
Administrative Requirements	PECO will administer the PECO Smart Construction Incentives program through a CSP implementation contractor. PECO's role will be to ensure that:
	» The CSP performs all the activities associated with delivery of all components of the program
	 PECO's educational and program messages are delivered accurately and clearly to ensure the effectiveness of program delivery and maximize builder and customer satisfaction with the program
	The program is expected to operate with the following PECO/Contract staffing mix:
	PECO Smart Construction Incentives Program—Proposed Staffing
	Staff FTE
	PECO Program Management 0.7
	External staffing levels will be provided upon the completion of the CSP selection process.

Deleted: PECO PY

_____Page 140

gram Title Years	PECO Smart Construction Incentives PY 2013 – PY 2015									
mated	PECO Smart	Construction Inc	entives Progr	am—Estimate	d Participation					
icipation	Measure	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	Total	Deleted: Measu			
	NC NC Lighting, LPD method	kW Reduced	<u>920</u>	<u>1,212</u>	<u>1,224</u>	<u>3,356</u>				
	NC Interior Occupancy Sensor	<u>Watts</u> Controlled	<u>153,262</u>	<u>202,000</u>	<u>204,020</u>	<u>559,282</u>				
	<u>NC EC Motor for Reach-in</u> Refrigerator cases	Motor	<u>77</u>	<u>101</u>	<u>102</u>	<u>280</u>				
	NC EC Motor for Walk-in	Motor	<u>19</u>	<u>25</u>	<u>26</u>	<u>70</u>				
	<u>NC VSD On Kitchen</u> Exhaust fan (New Hood)*	HP	<u>19</u>	<u>25</u>	<u>26</u>	<u>70</u>				
	NC VSD on HVAC Fans	HP	<u>31</u>	<u>40</u>	<u>41</u>	<u>112</u>				
	NC VSD on HVAC Pumps	HP	<u>23</u>	<u>30</u>	<u>31</u>	<u>84</u>				
	<u>NC >=10% to <20% above</u> <u>code</u>	<u>kWh saved</u>	<u>1,149,465</u>	<u>1,515,000</u>	<u>1,530,150</u>	<u>4,194,615</u>				
	<u>NC >=5% to <10% above</u> code	<u>kWh saved</u>	<u>613,048</u>	<u>808,000</u>	<u>816,080</u>	<u>2,237,128</u>				
	<u>NC >=20% to <30% above</u> code	<u>kWh saved</u>	<u>3,065,240</u>	<u>4,040,000</u>	<u>4,080,400</u>	<u>11,185,64</u> <u>0</u>				
	NC >30% above ASHRAE baseline building	<u>kWh saved</u>	<u>306,524</u>	<u>404,000</u>	<u>408,040</u>	<u>1,118,564</u>				
	<u>NC < 65,000 Btu/h (5.4</u> tons) - 15 SEER Air Source <u>AC</u>	<u>Ton</u>	<u>31</u>	<u>40</u>	<u>41</u>	<u>112</u>				
	NC >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>192</u>	<u>253</u>	<u>255</u>	<u>700</u>				
	<u>NC >= 65,000 Btu/h and <</u> <u>120,000 Btu/h (5.5-10 tons)</u> <u>Air Source AC</u>	<u>Ton</u>	<u>31</u>	<u>40</u>	<u>41</u>	<u>112</u>				
	<u>NC >=120,000 Btu/h and <</u> 240,000 Btu/h (10-20 tons) <u>Air Source AC</u>	<u>Ton</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>				
	<u>NC Air Source Heat Pump</u> >=11.25 tons, <20 tons	<u>Ton</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>				
	<u>NC Air Source Heat Pump</u> <u>≥=20 tons</u>	<u>Ton</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>				
	NC Air Source Heat Pump >=5.41 tons, <11.25 tons	<u>Ton</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>				
	NC Air-Source Heat Pumps <5.41 tons	<u>Ton</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>				
	NC Custom HVAC	kWh saved	<u>61,305</u>	<u>80,800</u>	<u>81,608</u>	<u>223,713</u>				
	<u>NC Dual Enthalpy</u> Economizer	Economizer	<u>92</u>	<u>121</u>	<u>122</u>	<u>335</u>				
	<u>NC Ductless Mini-Split Heat</u> <u>Pump <5.4 Tons</u>	<u>Ton</u>	<u>61</u>	<u>81</u>	<u>82</u>	<u>224</u>				

... [66]

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Page 141

Program Title and Years	PECOS	Smart Constru	uction Incen	tives PY 201	3 – PY 2015	
	Measure	<u>Unit</u> Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>
	NC PTAC (Cooling)	Ton	<u>15</u>	<u>20</u>	<u>20</u>	<u>55</u>
	NC PTHP	<u>Ton</u>	<u>15</u>	<u>20</u>	<u>20</u>	<u>55</u>
	NC Custom Lighting	kWh saved	<u>114,947</u>	<u>151,500</u>	<u>153,015</u>	<u>419,462</u>
	<u>NC Custom Motors and</u> Drives	kWh saved	<u>6,130</u>	<u>8,080</u>	<u>8,161</u>	<u>22,371</u>
	NC Custom Other	kWh saved	<u>613,048</u>	<u>808,000</u>	<u>816,080</u>	<u>2,237,128</u>
	NC Custom Refrigeration	<u>kWh saved</u>	<u>30,652</u>	<u>40,400</u>	<u>40,804</u>	<u>111,856</u>
	NC ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	<u>NC ENERGY STAR</u> <u>Refrigerated Beverage</u> <u>Vending Machine</u>	<u>Unit</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	NC ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	<u>NC Hotel Guest Room</u> <u>Occupancy Sensor (Electric</u> <u>Heat/AC)</u>	<u>Sensor</u>	<u>84</u>	<u>111</u>	<u>112</u>	<u>307</u>
	NC LED Refrigeration Case	<u>Door</u>	<u>31</u>	<u>40</u>	<u>41</u>	<u>112</u>
	NC Anti-Sweat Heater Controls	Linear Foot	<u>31</u>	<u>40</u>	<u>41</u>	<u>112</u>
	NC Automatic Door Closers for Walk-in Coolers	<u>Door</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	NC Automatic Door Closers for Walk-in Freezers	<u>Door</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	<u>NC Beverage Machine</u> <u>Controls</u>	<u>Unit</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	NC Night Cover	Linear Foot	<u>153</u>	<u>202</u>	<u>204</u>	<u>559</u>
	NC Snack Machine Controls	<u>Unit</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC NC Lighting, LPD method	kW Reduced	<u>766</u>	<u>1,010</u>	<u>1,020</u>	<u>2,796</u>
	GIN NC Interior Occupancy Sensor	Watts Controlled	<u>45,979</u>	<u>60,600</u>	<u>61,206</u>	<u>167,785</u>
	<u>GIN NC EC Motor for</u> <u>Reach-in Refrigerator cases</u>	Motor	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	GIN NC EC Motor for Walk- in	<u>Motor</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC VSD On Kitchen Exhaust fan (New Hood)*	HP	<u>31</u>	<u>40</u>	<u>41</u>	<u>112</u>
	<u>GIN NC VSD on HVAC</u> <u>Fans</u>	HP	<u>31</u>	<u>40</u>	<u>41</u>	<u>112</u>
	GIN NC VSD on HVAC Pumps	HP	<u>50</u>	<u>66</u>	<u>66</u>	<u>182</u>

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan _____Page 142

Program Title and Years	PECO S	Smart Constru	uction Incen	tives PY 201	3 – PY 2015	
	<u>Measure</u>	<u>Unit</u> Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>
	<u>GIN NC >=10% to <20%</u> above code	kWh saved	<u>1,915,775</u>	<u>2,525,000</u>	<u>2,550,250</u>	<u>6,991,025</u>
	GIN NC >=5% to <10% above code	<u>kWh saved</u>	<u>613,048</u>	<u>808,000</u>	<u>816,080</u>	<u>2,237,128</u>
	GIN NC >=20% to <30% above code	<u>kWh saved</u>	<u>2,298,930</u>	<u>3,030,000</u>	<u>3,060,300</u>	<u>8,389,230</u>
	GIN NC >30% above ASHRAE baseline building	<u>kWh saved</u>	<u>306,524</u>	<u>404,000</u>	<u>408,040</u>	<u>1,118,564</u>
	<u>GIN NC < 65,000 Btu/h (5.4</u> tons) - 15 SEER Air Source AC	<u>Ton</u>	<u>15</u>	<u>20</u>	<u>20</u>	<u>55</u>
	GIN NC >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>27</u>	<u>35</u>	<u>36</u>	<u>98</u>
	<u>GIN NC >= 65,000 Btu/h</u> and < 120,000 Btu/h (5.5-10 tons) Air Source AC	<u>Ton</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	GIN NC >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>3</u>
	GIN NC Custom HVAC	kWh saved	<u>13,794</u>	<u>18,180</u>	<u>18,362</u>	<u>50,336</u>
	<u>GIN NC Dual Enthalpy</u> Economizer	Economizer	<u>8</u>	<u>10</u>	<u>10</u>	<u>28</u>
	GIN NC Ductless Mini-Split Heat Pump <5.4 Tons	<u>Ton</u>	<u>3</u>	<u>4</u>	<u>4</u>	<u>11</u>
	GIN NC PTAC (Cooling)	<u>Ton</u>	<u>15</u>	<u>20</u>	<u>20</u>	<u>55</u>
	GIN NC PTHP	<u>Ton</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC Custom Lighting	kWh saved	<u>91,957</u>	<u>121,200</u>	<u>122,412</u>	<u>335,569</u>
	GIN NC Custom Motors and Drives	<u>kWh saved</u>	<u>1,916</u>	<u>2,525</u>	<u>2,550</u>	<u>6,991</u>
	GIN NC Custom Other	kWh saved	<u>61,305</u>	<u>80,800</u>	<u>81,608</u>	<u>223,713</u>
	GIN NC Custom Refrigeration	kWh saved	<u>460</u>	<u>606</u>	<u>612</u>	<u>1,678</u>
	GIN NC ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC ENERGY STAR Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC LED Refrigeration Case Lighting	<u>Door</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	<u>Measure</u>	<u>Unit</u> Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 143

Program Title and Years	PECO	Smart Constr	uction Ince	ntives PY 20	13 – PY 2015	
	GIN NC Anti-Sweat Heater Controls	Linear Foot	<u>6</u>	<u>8</u>	<u>8</u>	<u>22</u>
	GIN NC Automatic Door Closers for Walk-in Coolers	<u>Door</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC Automatic Door Closers for Walk-in Freezers	Door	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC Beverage Machine Controls	<u>Unit</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	GIN NC Night Cover	Linear Foot	<u>8</u>	<u>10</u>	<u>10</u>	<u>28</u>
	GIN NC Snack Machine Controls	<u>Unit</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>6</u>
	NC Water-Source Heat Pump < 1.42 tons	Ton	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	<u>NC Water-Source Heat</u> <u>Pump >= 1.42 and <5.41</u> tons	Ton	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	GIN NC Water-Source Heat Pump < 1.42 tons	<u>Ton</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	GIN NC Water-Source Heat Pump < 1.42 tons	Ton	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	*VSD on Kitchen Fan Hood electronic controls, and sen vapor, and smoke to autom	sors to vary the e	khaust rate bas			
	PECO Sr	nart Constructio	n Incentives P	rogram—Prop	osed Budget	
Estimated						D
Estimated Program Budget and % of Sector	PECO Smart Construction Incentives	PY 2013	PY 2014	PY 2015	Total	Program Budget as a % of Sector
Program Budget	PECO Smart Construction Incentives		PY 2014 3,712,547	PY 2015 <u>\$3,736,313</u>	Total <u>\$10,606,956</u> ↓	Budget as a
Program Budget and % of Sector Anticipated	PECO Smart Construction Incentives Program Budget PECO Sm	<u>\$3,158,097</u> \$	3,712,547 _*	<u>\$3,736,313</u> ↓	<u>\$10,606,956</u>	Budget as a % of Sector
Program Budget and % of Sector	PECO Smart Construction Incentives Program Budget	\$3,158,097 \$	3,712,547 _▼ Incentives Pr	\$3,736,313, ogram—Partic	\$10,606,956	Budget as a % of Sector

-{	Deleted: \$3,996,010
$\left(\right)$	Deleted: \$4,065,210
$\left(\right)$	Deleted: \$4,135,979
Y	Deleted: \$12,197,200
Y	Deleted: 11%
-{	Deleted: \$12,042,648
1	Deleted: \$12,163,075
ſ	Deleted: \$12,284,706
ſ	Deleted: \$36,490,429

Program Title and Years		PECO Smart (Construction	Incentives P	Y 2013 – PY	2015			
Projected Energy Savings and Demand	Pennsylvan	s estimates were develope ia's Technical Resource N number of measures incen	lanual, DEER, ar	nd DOE). These	values were ap				
Reduction		PECO Smart Construc	ction Incentives eak Demand Sav			ly and			
		PECO Smart Construct Incentives	ion PY 20	013 PY 2	2014 PY 2	015			
		MWh Savings	<u>19,9</u>	49 26,	276 26,5	43		De	leted: 26,029
		Peak MW Reduction	<u>4.8</u>	6	3 6.	3		De	leted: 26,290
	Energy savi	ings are "at meter"; demar	nd savings are "at	t generator"				De	leted: 26,552
								De	leted: 6.2
Cost- Effectiveness				Dollars				De	leted: (Million
Enectiveness	PE	ECO Smart Construction Incentives	Discounted Lifetime Benefits	Discounted Lifetime Costs	Net Benefits	TRC			
			<u>\$38,351,571</u>	<u>\$24,435,551</u>	<u>\$13,916,021</u>	1.6		De	leted: \$41,447
							$\neg \uparrow$	De	leted: \$26,390
								De	leted: \$15,057

1	PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan	Page 145	ï

3.2.2.5	EE Program 12–PECO Smart Equipment Incentives (<u>GNI</u>)	/	Deleted: GINP
Program Title and Years	PECO Smart Equipment Incentives (<u>Sovernment, Nonprofit and Institutional -</u> <u>SN</u>) PY 2013 – PY 2015		Deleted: GINP
Objectives	The PECO Smart Equipment Incentives (<u>Government, Nonprofit and Institutional - GNI</u>) program has the following objectives:		Deleted: GINP Deleted: GINP Deleted: GINP Deleted: GINP
Target Market	incentives for LED traffic signal lights. The target market for the PECO Smart Equipment Incentives (<u>GNI</u>) program is all public facilities, including but not limited to federal, state, and municipal buildings, and public schools, hospitals and other non- profits.		Deleted: GINP
Program Description	The PECO Smart Equipment Incentives (GNI) program provides financial incentives and technical assistance to achieve significant electricity savings in public sector facilities and for non-profit organizations. The program offers similar financial incentives to reduce energy use in public sector facilities as in other nonresidential facilities, but also provides assistance in identifying key improvement opportunities and addressing the special Planning and purchasing protocols of public and non-profit agencies.		Deleted: GINP
Implementation Strategy	The program is designed to make it as easy as possible for Government, Institutional, Non-Profit Facility customers and their contractors to obtain incentives for prescriptive measures, while also accommodating the diversity of energy-savings opportunities and varying complexities of projects likely in this sector with custom measure incentives. PECO will administer the PECO Smart Equipment Incentives (<u>GNI</u>) program through a CSP implementation contractor. <u>Channels for Program Delivery</u> Effective implementation of the program required effective coordination of several delivery channels. This includes ensuring that qualifying products are available, distributing information about the products and the program to the targeted <u>GNI</u> customers, promoting the program adequately, and educating those		Deleted: GINP
	 program to the targeted <u>set</u> customers, promoting the program adequately, and educating those responsible for making product selection and purchasing decisions. This program will engage the following channels for delivery of these key aspects the program: Product Supply Equipment suppliers—Vendors are influential in equipment selection in commercial and industrial facilities. They can be and should be engaged to recommend incentive-eligible models of equipment for retrofit and replacement projects. As appropriate, the incentives for equipment purchased under the program can be split or directed to these vendors. Architects and engineers Other trade allies—Installation and maintenance contractors can provide services associated with some of the qualifying measures. Again, as appropriate, incentives offered on qualifying measures can be directed to or split with these providers to encourage them to promote program participation. 		Deleted: GINP
	» FOOTAULATO FLOODELITIOUTATIOU DISTIOUTION		

	PECO Smart Equipment Incentives (Government, Nonprofit and Institutional -	Deleted: GINP
rogram Title nd Years	<u>GN</u>) PY 2013 – PY 2015	
	 CSP—The implementation CSP will develop and distribute information about the qualifying products and participation assistance by establishing and leveraging existing relationships with the product and service suppliers. 	
	 Trade allies & affinity groups-As both deliverers of program products and potential participants in the program, all vendors of the qualifying equipment and service measures should be engaged to receive and also provide to their public sector clients information about the program measure benefits, how the program works, and assistance with the incentive process. 	
	 Utility staff-While PECO will engage a CSP to implement the program, the staff has ongoing contact with all key account customers. The staff will provide information about the program benefits, measures, and process. 	
	» Program Promotion	
	 CSP—A key responsibility of the implementation CSP is outreach and effective promotion of the program to the target market. 	
	 Energy Service Performance Contracting (ESPC)—The ESPC program in Pennsylvania provides energy services to state facilities, providing an avenue to promote the program through these existing relationships. 	
	 Trade allies & affinity groups—All vendors of the qualifying equipment and service measures should be engaged to make their clients aware of the program and encourage their participation by recommending high-efficiency equipment models and diagnostic services. 	
	 Public agency news publications—Public relations is a key aspect of this sector's promotion. By leveraging available publications and showcasing program availability and successes, the program will influence a range of potential participants. 	
	» Education: Opportunities to educate both the trade allies, who themselves are both potential participants and delivery channels, and public agency facility managers include:	
	 Trainings and workshops 	
	 Agency and industry training sessions (piggybacking program education on these meetings) 	
	 Industry and technology experts who meet individually with facility decision makers and provide auditor training 	
	 Facility audit reports 	
	Overview of Roles and Activities	
	The implementation CSP will have full responsibility for delivery of all aspects of the program. Responsibilities fall into several activity areas:	
	» Relationship management: establishing relationships with equipment and maintenance suppliers operating in the <u>GNI</u> space to make incentive-eligible equipment and services available and to promote their participation in the program	Deleted: GINP
	» Auditor/contractor training: this can be provided directly or through arrangements with nationally recognized providers who conduct training and certification sessions in locations on request; CSP will maintain directory of qualified auditors	
	» Program marketing: including development and distribution of program materials and assistance with direct mail or other advertising in collaboration with other PECO contractors	
	Participant recruitment and assistance: including scheduling audits with qualified auditors, assisting customers and contractors with incentive application submittal, assisting customers and contractors with the development of estimates and documentation for approval of custom measure projects, and providing information on applicable third party funds and/or tax credits	
	» Incentive processing: fulfillment house to receive, review and verify applications; and pay incentives	Deleted: PECO PY

Program Title and Years	PECO Smart Equipment Incentives (<u>Government Nonprofil and Institutional source</u>) <u>GN</u>) PY 2013 – PY 2015	Deleted: GINP
	 Program performance tracking and improvement: including tracking of all program activities, incentive submittals and payments, and opportunities to improve the program Reporting: including reporting of program activities to meet regulatory and internal requirements, in particular progress toward program goals 	
	Education Overview The program will provide education to ensure that program channels and participants have the understanding and tools to make the program successful. The program will leverage educational opportunities provided by other groups, where possible. These include:	
	» PECO will offer a series of municipal forums designed to educate and inform municipalities about programs and incentives. These forums will include technical information about opportunities for <u>GNI</u> organizations, case studies of successful projects, and strategies for funding energy efficiency initiatives specific to governmental and non-profit organizations.	Deleted: GINP
	» Training sessions for trade allies and other product supply and program and product distribution providers will be held to provide technical information regarding the applicability and benefits of the measures promoted under the program, information about the program requirements, process and , incentives, and strategies for overcoming barriers related to government agency procurement practices.	
	The audit component of the program will provide one-on-one customer education about energy efficiency benefits in general and the recommended measure benefits more specifically, Pennsylvania's commitment to reducing energy use in public facilities, and the availability of resources designed to enable energy efficiency improvement projects.	
	» Energy auditors who can conduct building assessments and identify energy efficiency opportunities in <u>GNI</u> facilities is an important element of the program's success. Several organizations exist that provide training and certification programs to ensure that auditors are well-versed in building science principles and whole-building concepts for energy performance.	Deleted: GINP
	Applicable Collaborative Resources	
	There are a number of resources that this program may be able to leverage to help in its successful operation. These include:	
	 The Reinvestment Fund/Sustainable Development Fund (SDF) Financing—provides financing to companies and also has a lease-financing product for large nonprofit institutions (schools and hospitals) for energy conservation improvements. 	
	» Energy Service Performance Contracting (ESPC)—Pennsylvania has an ESPC program for state facilities. This infrastructure can be leveraged to extend the reach of the PECO program to an even greater number of government facilities. ³⁴	

³⁴ Potential for Energy Efficiency, Demand Response, and Onsite Solar Energy in Pennsylvania, prepared by ACEEE, April 2009.

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 148

	PECO Smart Equipment Incentives (<u>Government, Nonprofit and Institutional s</u>	Deleted: GINP
Program Title and Years	CM) PY 2013 – PY 2015	
Program Issues, Risks, and Risk Management	There are several challenges inherent in delivering energy efficiency services to government, public, and non-profit customers. Key challenges are identified below, along with how the PECO Smart Equipment Incentives (<u>GNI</u>) program can address them.	Deleted: GINP
Strategies	» Governmental agencies typically have complex procurement practices with requirements that exceed those of private businesses. For implementation of the program to be successful the CSP must have a solid understanding of these practices and tailor the <u>GNI</u> outreach, project scheduling, and incentive fulfillment process, and trade ally involvement strategies need to accommodate these practices.	Deleted: GINP
	Identifying whether a customer has non-profit status, and is therefore eligible to participate in this program may not be readily discernible. This is particularly true of hospitals, which sometimes change status from public to private or vice-versa. The program addresses this potential problem by offering the same incentives on applicable measures in both programs and clearly defining eligibility criteria for audit incentives. This will avoid possible dissatisfaction among customers whose status changes during their participation in the program.	
Ramp Up Strategy	This program is a continuing program, and a full ramp up strategy is not anticipated. However, the program implementation staff will be trained on any revised program guidelines and eligible technologies.	
Marketing Strategy	The unique nature of the supply chain for energy efficiency products and services provides the opportunity to coordinate program marketing along two distinct channels. Though PECO's <u>GNI</u> customers are the ultimate target market for the program, trade allies sell and install the ultimate efficiency measures and have significant influence with customers in their decision-making process. Therefore, the two channels will be focused on the end use customer and trade allies. The marketing activities that will be targeted toward each channel are described below:	Deleted: GINP
	Direct Marketing to <u>GNI</u> Customers:	Deleted: GINP
	» Print: opportunities for printed materials include bill inserts and messages, direct mail to targeted customer groups, and program brochures and other literature such as case studies and resource listings.	
	 » Electronic: The PECO Web site will include detailed program information on eligibility, incentive levels, and other requirements. E-mail updates announcements will be sent to assigned accounts. 	
	» Account Executives: Larger C&I customers have an assigned account representatives who maintains an ongoing, one-on-one relationship with key customer contacts. The account executives will be leveraged to present the program to each of their assigned accounts as well as identify opportunities throughout the program cycle.	
	Industry Groups: The program will seek out opportunities to present the program to industry groups whose membership falls within the targeted population of C&I customers. Good candidates are the local chapter of the Building Owners and Managers Association (BOMA), Chambers of Commerce, and the Association of Facilities Engineering.	
	Marketing to Trade Allies:	
	» Industry Associations: The program will develop relationships with industry association who represent trades working along the energy efficiency supply chain. These include local chapters of the American Society of Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE) and the National Association of Energy Service Companies (NAESCO).	
	» Workshops and Trainings: A series of workshops will be held to educate trade allies on the availably of incentives, program requirements, and strategies for incorporating energy efficiency into their sales process.	

	PECO Smart Equi	pment Incentiv	/es (<mark>Govern</mark>	i <u>ment, Nonpr</u>	ofit and Ir	istitutional -	1	Deleted: GINP
Program Title and Years		PY	(2013 – PY	2015				
Eligible Measures and Incentives	<u>Measures</u> Both prescriptive and custom measures offered and assoc consisting of energy-saving r proposed measures are inclu	iated incentives wil neasures not listed						
	Incentives							
	Incentive levels provided to c are a percentage of the incre measure beyond a standard-	mental measure co	osts. That is, th					
	PECO Smart Equipmen				nit Gross Aı	nnual Deemed		Deleted: GINP
		Energy Savin	gs <u>,and Dema</u> PY 2013	nd Reduction PY 2014/ PY	PY 2013	PY 2014/ PY		Deleted: , Costs, and Potential Incentives
			<u>kWh</u> Savings	2015 kWh Savings per	<u>kW</u> Savings	2015 kW Savings per		
	Measure	Unit Definition	per Unit	<u>Unit</u>	per Unit	<u>Unit</u>		
	GIN Exterior LED traffic lights - 12 inch ARROW	Ball	<u>97.2</u>	<u>97.2</u>	<u>0.0087</u>	<u>0.0087</u>		
	GIN Exterior LED traffic lights - 12 inch ROUND	Ball	<u>412.5</u>	<u>412.5</u>	<u>0.0471</u>	<u>0.0471</u>		
	<u>GIN Exterior LED traffic</u> lights - 8 inch ROUND	Ball	<u>178.4</u>	<u>178.4</u>	<u>0.0204</u>	<u>0.0204</u>		
	<u>GIN Exterior LED traffic</u> lights - Walk/Don't Walk - 12 inch	<u>Ball</u>	<u>984.5</u>	<u>984.5</u>	<u>0.1080</u>	<u>0.1080</u>		
	GIN SEI EC Motor for Walk- in	<u>Motor</u>	<u>759.0</u>	<u>759.0</u>	<u>0.0917</u>	<u>0.0917</u>		
	GIN SEI EMS, Basic Time Control	Square Foot	<u>1.9</u>	<u>1.9</u>	<u>0.0001</u>	<u>0.0001</u>		
	GIN SEI EMS, No Present Time Control	Square Foot	<u>2.0</u>	<u>2.0</u>	<u>0.0001</u>	<u>0.0001</u>		
	GIN SEI Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	<u>Sensor</u>	<u>1,117.0</u>	<u>1,117.0</u>	<u>0.0738</u>	<u>0.0738</u>		
	GIN SEI >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	<u>112.0</u>	<u>112.0</u>	<u>0.0760</u>	<u>0.0760</u>		
	<u>GIN SEI >= 65,000 Btu/h</u> and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	<u>89.8</u>	<u>89.8</u>	<u>0.0609</u>	<u>0.0609</u>		
	GIN SEI >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>109.8</u>	<u>109.8</u>	<u>0.0744</u>	<u>0.0744</u>		
	GIN SEI Air Source Heat Pump >=11.25 tons, <20 tons	<u>Ton</u>	<u>222.3</u>	<u>230.1</u>	<u>0.1031</u>	<u>0.1031</u>		

Program Title and Years	PECO Smart Equipment Incentives (<u>Sovernment, Nonprofit and Institutional -</u> <u>GN</u>) PY 2013 – PY 2015									
	Measure	Unit Definition	PY 2013 kWh Savings per Unit	<u>PY 2014/ PY</u> 2015 kWh <u>Savings per</u> Unit	PY 2013 kW Savings per Unit	PY 2014/ PY 2015 kW Savings per Unit				
	GIN SEI Air Source Heat Pump >=20 tons	Ton	<u>247.4</u>	<u>255.1</u>	<u>0.1201</u>	<u>0.1201</u>				
	GIN SEI Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	<u>206.3</u>	<u>217.0</u>	<u>0.0744</u>	<u>0.0744</u>				
	GIN SEI Air-Source Heat Pumps <5.41 tons	<u>Ton</u>	<u>324.9</u>	<u>347.4</u>	<u>0.0825</u>	<u>0.0825</u>				
	GIN SEI Custom HVAC	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>				
	<u>GIN SEI Dual Enthalpy</u> <u>Economizer</u>	<u>Economizer</u>	<u>2,006.0</u>	<u>2,006.0</u>	<u>0.0000</u>	<u>0.0000</u>				
	GIN SEI Ductless Mini-Split Heat Pump <5.4 Tons	<u>Ton</u>	<u>265.6</u>	<u>271.2</u>	<u>0.0972</u>	<u>0.0972</u>				
	GIN SEI ECM Furnace Fan for Single-Phase Furnace with heating and cooling	<u>Unit</u>	<u>943.2</u>	<u>943.2</u>	<u>0.5321</u>	<u>0.5321</u>				
	GIN SEI HVAC Retrocomissioning	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0007</u>	<u>0.0007</u>				
	GIN SEI PTAC (Cooling)	<u>Ton</u>	<u>366.6</u>	<u>366.6</u>	<u>0.2485</u>	<u>0.2485</u>				
	GIN SEI PTHP	<u>Ton</u>	<u>641.4</u>	<u>199.2</u>	<u>0.2727</u>	<u>0.0705</u>				
	<u>GIN SEI Auto-off time</u> switch	Watts Controlled	<u>0.7</u>	<u>0.7</u>	<u>0.0002</u>	<u>0.0002</u>				
	GIN SEI Custom Lighting	kWh saved	<u>1.0</u>	<u>1.0</u>	0.0002	0.0002				
	GIN SEI Exterior Garage	Watts Reduced	<u>4.5</u>	<u>4.5</u>	<u>0.0000</u>	<u>0.0000</u>				
	GIN SEI Exterior High Wattage Pin-based CFLs	Watts Reduced	<u>3.8</u>	<u>3.8</u>	<u>0.0000</u>	<u>0.0000</u>				
	GIN SEI Exterior LED replacing HID	Watts Reduced	<u>4.6</u>	<u>4.6</u>	<u>0.0000</u>	<u>0.0000</u>				
	GIN SEI Exterior Pulse Start or Ceramic	Watts Reduced	<u>3.8</u>	<u>3.8</u>	<u>0.0000</u>	<u>0.0000</u>				
	GIN SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>3.9</u>	<u>3.9</u>	<u>0.0000</u>	<u>0.0000</u>				
	GIN SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>6.6</u>	<u>6.6</u>	<u>0.0006</u>	<u>0.0006</u>				
	GIN SEI Interior HPT8 Ballast with Low Ballast Factor	Watts Reduced	<u>3.6</u>	<u>12.0</u>	<u>0.0010</u>	<u>0.0033</u>				

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 151

Program Title and Years	PECO Smart Equipment Incentives (<u>Government, Nonprofil and Institutional</u> <u>GN</u>) PY 2013 – PY 2015									
	Measure	Unit Definition	<u>PY 2013</u> kWh <u>Savings</u> per Unit	PY 2014/ PY 2015 kWh Savings per Unit	PY 2013 kW Savings per Unit	<u>PY 2014/ PY</u> 2015 kW <u>Savings per</u> <u>Unit</u>				
	GIN SEI Interior Central Lighting Controls	Watts Controlled	<u>1.0</u>	<u>1.0</u>	<u>0.0008</u>	<u>0.0008</u>				
	<u>GIN SEI Interior CFL -</u> Downlight, Dimmable or 3- way	<u>Lamp</u>	<u>228.3</u>	<u>228.3</u>	<u>0.0462</u>	<u>0.0462</u>				
	<u>GIN SEI Interior CFL -</u> <u>Screw-in</u>	Lamp	<u>200.5</u>	<u>200.5</u>	<u>0.0402</u>	<u>0.0402</u>				
	<u>GIN SEI Interior Cold</u> <u>Cathode</u>	<u>Lamp</u>	<u>152.2</u>	<u>152.2</u>	<u>0.0309</u>	<u>0.0309</u>				
	GIN SEI Interior Daylight Sensor Controls	Watts Controlled	<u>1.1</u>	<u>1.1</u>	<u>0.0005</u>	<u>0.0005</u>				
	GIN SEI Interior Garage	Watts Reduced	<u>8.8</u>	<u>8.8</u>	<u>0.0010</u>	<u>0.0010</u>				
	GIN SEI Interior RW T8 - Reduced Watt Lamp only	Watts Reduced	<u>0.7</u>	<u>0.7</u>	<u>0.0002</u>	<u>0.0002</u>				
	GIN SEI Interior Hard-wired CFL	Watts Reduced	<u>4.0</u>	<u>4.0</u>	<u>0.0008</u>	<u>0.0008</u>				
	GIN SEI Interior Induction Fixture	Watts Reduced	<u>3.9</u>	<u>3.9</u>	<u>0.0007</u>	<u>0.0007</u>				
	GIN SET Interior Integrated Ballast Ceramic Metal Halide Lamps	Watts Reduced	<u>4.0</u>	<u>4.0</u>	<u>0.0008</u>	<u>0.0008</u>				
	GIN SEI Interior LED Desk Lighting	Watts Reduced	<u>3.3</u>	<u>3.3</u>	<u>0.0009</u>	<u>0.0009</u>				
	GIN SEI Interior LED, T-1, or Electroluminescent Exit Signs	Watts Reduced	<u>9.7</u>	<u>9.7</u>	<u>0.0013</u>	<u>0.0013</u>				
	GIN SEI Interior Occupancy Sensor	Watts Controlled	<u>1.0</u>	<u>1.0</u>	<u>0.0007</u>	<u>0.0007</u>				
	GIN SEI Interior Permanent Lamp Removal	Lamp Removed	<u>339.6</u>	<u>339.6</u>	<u>0.0677</u>	<u>0.0677</u>				
	GIN SEI Interior Recessed LED Downlighting	Watts Reduced	<u>3.8</u>	<u>3.8</u>	<u>0.0010</u>	<u>0.0010</u>				
	GIN SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>4.0</u>	<u>4.0</u>	<u>0.0008</u>	<u>0.0008</u>				
	GIN SEI LED Refrigeration Case Lighting	Door	<u>365.0</u>	<u>365.0</u>	<u>0.0681</u>	<u>0.0681</u>				
	GIN SEI Centralized Time clock control	Watts Controlled	<u>0.4</u>	<u>0.4</u>	<u>0.0000</u>	<u>0.0000</u>				

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 152

Program Title and Years	PECO Smart Equi		ves (<mark>Coverr</mark> <u>GNI</u>) (2013 – PY		rofit and Ir	<u>istitutional -</u>
	Measure	Unit Definition	PY 2013 kWh Savings per Unit	PY 2014/ PY 2015 kWh Savings per Unit	PY 2013 kW Savings per Unit	<u>PY 2014/ PY</u> 2015 kW <u>Savings per</u> Unit
	GIN SEI Custom Motors and Drives	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0001</u>	<u>0.0001</u>
	GIN SEI Custom Other	kWh saved	<u>1.0</u>	<u>1.0</u>	<u>0.0002</u>	<u>0.0002</u>
	<u>GIN SEI Anti-Sweat Heater</u> Controls	Linear Foot	<u>519.0</u>	<u>519.0</u>	<u>0.0112</u>	<u>0.0112</u>
	GIN SEI Automatic Door Closers for Walk-in Coolers	<u>Door</u>	<u>1,017.0</u>	<u>1,017.0</u>	<u>0.1430</u>	<u>0.1430</u>
	<u>GIN SEI Automatic Door</u> Closers for Walk-in Freezers	<u>Door</u>	<u>2,457.0</u>	<u>2,457.0</u>	<u>0.4260</u>	<u>0.4260</u>
	GIN SEI Beverage Machine Controls	<u>Unit</u>	<u>1,664.6</u>	<u>1,664.6</u>	<u>0.0000</u>	<u>0.0000</u>
	GIN SEI Custom Refrigeration	<u>kWh saved</u>	<u>1.0</u>	<u>1.0</u>	<u>0.0001</u>	<u>0.0001</u>
	GIN SEI Door Gaskets	Linear Foot	<u>55.8</u>	<u>73.3</u>	<u>0.0017</u>	<u>0.0023</u>
	GIN SEI EC Motor for Reach-in Refrigerator cases	Motor	<u>316.0</u>	<u>316.0</u>	<u>0.0361</u>	<u>0.0361</u>
	GIN SEI ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>3,747.5</u>	<u>3,747.5</u>	<u>0.4278</u>	<u>0.4278</u>
	<u>GIN SEI ENERGY STAR</u> <u>Refrigerated Beverage</u> <u>Vending Machine</u>	<u>Unit</u>	<u>1,576.1</u>	<u>1,576.1</u>	<u>0.0000</u>	<u>0.0000</u>
	GIN SEI ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>1,769.0</u>	<u>1,769.0</u>	<u>0.2019</u>	<u>0.2019</u>
	<u>GIN SEI Evaporator Fan</u> Controls	Motor	<u>796.9</u>	<u>796.9</u>	<u>0.0910</u>	<u>0.0910</u>
	GIN SEI Floating-head pressure controls	<u>Control</u>	<u>2,000.0</u>	<u>2,000.0</u>	<u>0.0000</u>	<u>0.0000</u>
	GIN SEI Night Cover	Linear Foot	<u>43.8</u>	<u>43.8</u>	<u>0.0000</u>	<u>0.0000</u>
	GIN SEI Snack Machine Controls	<u>Unit</u>	<u>499.4</u>	<u>499.4</u>	<u>0.0000</u>	<u>0.0000</u>
	<u>GIN SEI Strip Curtains on</u> <u>Walk-in</u>	<u>Square Foot</u>	<u>129.4</u>	<u>129.4</u>	<u>0.0148</u>	<u>0.0148</u>
	GIN SEI Suction Pipe Insulation	Linear Foot	<u>12.2</u>	<u>16.1</u>	<u>0.0022</u>	<u>0.0027</u>
	GIN SEI VSD on HVAC Fans	HP	<u>643.8</u>	<u>643.8</u>	<u>0.0667</u>	<u>0.0667</u>
	GIN SEI VSD on HVAC Pumps	<u>HP</u>	<u>661.6</u>	<u>661.6</u>	<u>0.0641</u>	<u>0.0641</u>

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 153

	PECO Smart Equip	ment Incentive	es (<mark>Govern</mark>				Del	eted: GINP
le		PY	<mark>GNI</mark>) 2013 – PY	2015				
			<u>PY 2013</u>	<u>PY 2014/ PY</u>	<u>PY 2013</u>	<u>PY 2014/ PY</u>		
	Measure	Unit Definition	<u>kWh</u> <u>Savings</u> per Unit	2015 kWh <u>Savings per</u> Unit	<u>kW</u> <u>Savings</u> per Unit	2015 kW Savings per Unit		
	GIN SEI VSD on Kitchen Fan Hood (Retrofit Hood)*	<u>HP</u>	<u>3,939.0</u>	<u>3,939.0</u>	<u>0.4800</u>	<u>0.4800</u>	•	
	<u>GIN SEI VSD on Process</u> <u>Motor < 50 HP</u>	<u>HP</u>	<u>695.1</u>	<u>695.1</u>	<u>0.3793</u>	<u>0.3793</u>		
	GIN SEI Faucet Aerators. electric water heating	<u>unit</u>	<u>235.3</u>	<u>235.3</u>	<u>0.0678</u>	<u>0.0678</u>	_	
	GIN SEI Low-Flow Showerheads, electric water heating	<u>unit</u>	<u>423.5</u>	<u>423.5</u>	<u>0.0388</u>	<u>0.0388</u>		
	GIN SEI Water-Source Heat Pump < 1.42 tons	Ton	<u>290.9</u>	<u>299.7</u>	<u>0.1436</u>	<u>0.1436</u>		
	GIN SEI Water-Source Heat Pump >= 1.42 and <5.41 tons	<u>Ton</u>	<u>220.3</u>	<u>229.1</u>	<u>0.0957</u>	<u>0.0957</u>	_	
	<u>SEI Interior T12 to HPT8 or</u> T5	Watts Reduced	<u>3.6</u>	<u>3.6</u>	<u>0.001</u>	<u>0.001</u>	Dele	ted: «null»
	T						Dele	ted: NAN
	*VSD on Kitchen Fan Hood (R variable speed drive, electroni						Dele	ted: NAN
					Daseu Ull ut		Dele	ted: NAN
	sensors mornior near, vapor, a	ind smoke to autor	matically adju	st the fan speed				ccurrout
	PECO Smart Equipment Inc			•			Dele	ted: NAN
		centives (GNI) Pro	oposed Meas	sures Per-Unit	Measure L	ife, Costs, and	Dele	ted: NAN eted: ¶
		centives (GNI) Pro	oposed Meas ntial Incentive Useful Li Measu	sures Per-Unit es fe of re Incremen	Measure L Maintal		Dele	ted: NAN eted: ¶
	PECO Smart Equipment In	<u>centives (GNI) Pro</u> Poter	oposed Meas ntial Incentive Useful Li Measu	sures Per-Unit es fe of re Incremen	<u>Measure L</u> <u>Masure L</u> <u>Masure L</u> <u>Masure L</u>	<mark>ife, Costs, and</mark> aximum ive per Unit	Dele	ted: NAN eted: ¶
	PECO Smart Equipment Inc Measure GIN Exterior LED traffic	centives (GNI) Pro Poter Unit Definition	oposed Meas ntial Incentive Useful Li Measu (Years	sures Per-Unit es fe of re Incremen a) Cost	<u>Measure L</u> <u>Mi</u> <u>incent</u> ()	ife, Costs, and aximum ive per Unit Range)	Dele	ted: NAN eted: ¶
	PECO Smart Equipment Inv Measure GIN Exterior LED traffic lights - 12 inch ARROW GIN Exterior LED traffic lights - 12 inch ROUND GIN Exterior LED traffic lights - 8 inch ROUND	Centives (GNI) Pro Poter Unit Definition Ball	oposed Meas tial Incentive Useful Li Measu (Years <u>15</u>	sures Per-Unit es te of re Incremen) <u>\$75.00</u>	Measure L Mail Incent (1) 2 <u>\$</u> 7 <u>\$</u>	ife, Costs, and aximum ive per Unit Range) 20 - \$25	Dele	ted: NAN eted: ¶
	PECO Smart Equipment Inv Measure GIN Exterior LED traffic lights - 12 inch ARROW GIN Exterior LED traffic lights - 12 inch ROUND GIN Exterior LED traffic	Unit Definition Ball Ball Ball Ball	oposed Meas Itial Incentive Useful Li Measu (Years <u>15</u>	sures Per-Unit es fe of re b) Incremen S75.00 \$148.6	Measure L Intel Incent (1) 2 <u>7</u> <u>5</u>	ife, Costs, and aximum ive per Unit Range) 20 - \$25 25 - \$30	Dele	ted: NAN
	PECO Smart Equipment In Measure GIN Exterior LED traffic lights - 12 inch ARROW GIN Exterior LED traffic lights - 12 inch ROUND GIN Exterior LED traffic lights - 8 inch ROUND GIN Exterior LED traffic lights - 8 walk/Don't Walk - 12	Centives (GNI) Pro Poter Unit Definition Ball Ball Ball 2 Ball	oposed Meass Itial Incentivi Useful Li Measu (Years 15 15	sures Per-Unit es (e of () Increment () \$75.00 () \$148.6 () \$128.6	Measure L Mintel Incent (1) 2 <u>\$2</u> 7 <u>\$2</u> 0 <u>\$2</u>	ife, Costs, and aximum ive per Unit Range) 20 - \$25 25 - \$30 20 - \$25	Dele Dele Measure	ted: NAN
	PECO Smart Equipment Ind Measure GIN Exterior LED traffic lights - 12 inch ARROW GIN Exterior LED traffic lights - 12 inch ROUND GIN Exterior LED traffic lights - 12 inch ROUND GIN Exterior LED traffic lights - 8 inch ROUND GIN Exterior LED traffic lights - 8 inch ROUND GIN Exterior LED traffic lights - 8 inch ROUND GIN Exterior LED traffic lights - 12 inch GIN Exterior LED traffic lights - Walk/Don't Walk - 12 inch GIN SEI EC Motor for Walk	Centives (GNI) Prove Poter Unit Definition Ball Ball Ball Ball	oposed Meas Itial Incentivi Useful Li Measu (Years 15 15 15	sures Per-Unit es (e of) Incremen \$75.00 \$148.6 \$128.6 \$145.0	<u>Measure L</u> <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) <u>Maincent</u> (1) (1) (1) (1) (1) (1)	ife, Costs, and aximum ive per Unit Range) 20 - \$25 25 - \$30 20 - \$25 20 - \$25 20 - \$25	Dele	ted: NAN sted: ¶ re ted: \$0 - \$0
	PECO Smart Equipment Inv Measure GIN Exterior LED traffic lights - 12 inch ARROW GIN Exterior LED traffic lights - 12 inch ROUND GIN Exterior LED traffic lights - 8 inch ROUND GIN Exterior LED traffic lights - Walk/Don't Walk - 12 inch GIN SEI EC Motor for Walk in GIN SEI EMS, Basic Time	Centives (GNI) Proc Poter Unit Definition Ball Ball Ball Ball Motor	oposed Meas Itial Incentivi Useful Li Measu (Years 15 15 15 15 15	sures Per-Unit es (e of () <u>\$75.00</u> <u>\$148.6</u> <u>\$128.6</u> <u>\$145.0</u> <u>\$250.0</u>	<u>Measure L</u> <u>Incent</u> (1) <u>1</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u>	ife, Costs, and aximum ive per Unit Range) 20 - \$25 25 - \$30 20 - \$25 20 - \$25 20 - \$25 20 - \$25 20 - \$25 20 - \$25 20 - \$25 20 - \$25 20 - \$25 0 - \$100 V 06 - \$0.12	Dele Dele Measure Dele Dele	ted: NAN

[... [67]]

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 154

	PECO Smart Equipm	ent Incentives (Deleted: GINP
m Title ars		PY 201	<mark>GNI</mark>) 3 – PY 201:	5		
			Useful Life of		Maximum	
	Measure	Unit Definition	<u>Measure</u> <u>(Years)</u>	Incremental Cost	Incentive per Unit (Range)	
	GIN SEI >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>15</u>	<u>\$115.50</u>	<u>\$30 - \$55</u>	
	GIN SEI >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	<u>Ton</u>	<u>15</u>	<u>\$149.13</u>	<u>\$30 - \$55</u>	
	GIN SEI >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	<u>Ton</u>	<u>15</u>	<u>\$125.00</u>	<u>\$30 - \$55</u>	
	GIN SEI Air Source Heat Pump >=11.25 tons, <20 tons	<u>Ton</u>	<u>15</u>	<u>\$118.83</u>	<u>\$</u> 30 <u>- \$5</u> 5 •	Deleted: \$0 - \$0
	<u>GIN SEI Air Source Heat</u> <u>Pump >=20 tons</u>	Ton	<u>15</u>	<u>\$48.57</u>	<u>\$30 - \$50</u>	
	GIN SEI Air Source Heat Pump >=5.41 tons, <11.25 tons	<u>Ton</u>	<u>15</u>	<u>\$32.81</u>	<u>\$30 - \$55</u>	
	GIN SEI Air-Source Heat Pumps <5.41 tons	<u>Ton</u>	<u>15</u>	<u>\$180.43</u>	<u> \$45 - \$65</u>	
	GIN SEI Custom HVAC	<u>kWh saved</u>	<u>12.5</u>	<u>\$0.30</u>	<u>\$0.10 - \$0.12</u>	
	<u>GIN SEI Dual Enthalpy</u> <u>Economizer</u>	<u>Economizer</u>	<u>10</u>	<u>\$400.00</u>	<u>\$200 - \$250</u>	
	<u>GIN SEI Ductless Mini-Split</u> <u>Heat Pump <5.4 Tons</u>	<u>Ton</u>	<u>15</u>	<u>\$100.00</u>	<u>\$30 - \$55</u>	
	GIN SEI ECM Furnace Fan for Single-Phase Furnace with heating and cooling	<u>Unit</u>	<u>18</u>	<u>\$200.00</u>	<u>\$50 - \$90</u> •	Deleted: \$0 - \$0
	GIN SEI HVAC Retrocomissioning	kWh saved	<u>10</u>	<u>\$0.30</u>	<u>\$0.</u> 12 <u>- \$0.16</u>	Deleted: \$0 - \$0
	GIN SEI PTAC (Cooling)	Ton	<u>15</u>	<u>\$84.00</u>	<u>\$40 - \$50</u>	
	GIN SEI PTHP	Ton	<u>15</u>	\$84.00	<u>\$40 - \$50</u>	
	GIN SEI Auto-off time switch	Watts Controlled	<u>10</u>	<u>\$0.16</u>	<u>\$0.03 - \$0.06</u>	Deleted: \$0 - \$0
	GIN SEI Custom Lighting	kWh saved	<u>15</u>	<u>\$0.27</u>	<u>\$0.08 - \$0.10</u>	
	GIN SEI Exterior Garage	Watts Reduced	<u>15.4</u>	<u>\$1.13</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI Exterior High Wattage Pin-based CFLs	Watts Reduced	<u>12</u>	<u>\$1.12</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI Exterior LED replacing HID	Watts Reduced	<u>15.6</u>	<u>\$1.20</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI Exterior Pulse Start or Ceramic	Watts Reduced	<u>15</u>	<u>\$0.88</u>	<u>\$0.30 - \$0.40</u>	

	PECO Smart Equipm	nent Incentives	(<u>Governmen</u>			Deleted: GINP
ogram Title d Years		PY 20	<mark>GNI</mark>) 13 – PY 2015	;		
			<u>Useful Life of</u> Measure	Incremental	<u>Maximum</u> Incentive per Unit	-
	Measure	Unit Definition	(Years)	Cost	(Range)	
	GIN SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>15</u>	<u>\$0.75</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>15</u>	<u>\$0.75</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI Interior HPT8 Ballast with Low Ballast Factor	Watts Reduced	<u>11</u>	<u>\$1.77</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI Interior Central Lighting Controls	Watts Controlled	<u>15</u>	<u>\$0.26</u>	<u>\$0.10 - \$0.12</u>	
	<u>GIN SEI Interior CFL -</u> Downlight, Dimmable or 3- way	Lamp	<u>3</u>	<u>\$10.00</u>	<u>\$1 - \$1.80</u> •	Deleted: \$0 - \$0
	<u>GIN SEI Interior CFL -</u> Screw-in	<u>Lamp</u>	<u>3</u>	<u>\$1.80</u>	<u>\$0.60 - \$1.20</u>	Deleted: \$0 - \$0
	GIN SEI Interior Cold Cathode	<u>Lamp</u>	<u>3</u>	<u>\$9.68</u>	<u>\$3 - \$5</u> •	Deleted: \$0 - \$0
	<u>GIN SEI Interior Daylight</u> <u>Sensor Controls</u>	Watts Controlled	<u>8</u>	<u>\$0.82</u>	<u>\$0.14 - \$0.18</u>	
	<u>GIN SEI Interior Garage</u> <u>LED replacing HID</u>	Watts Reduced	<u>15.1</u>	<u>\$0.83</u>	<u>\$0.30 - \$0.40</u>	
	<u>GIN SEI Interior RW T8 -</u> <u>Reduced Watt Lamp only</u>	Watts Reduced	<u>12</u>	<u>\$0.07</u>	<u>\$0.20 - \$0.40</u>	
	GIN SEI Interior Hard-wired CFL	Watts Reduced	<u>12</u>	<u>\$0.65</u>	<u>\$0.30 - \$0.40</u>	
	<u>GIN SEI Interior Induction</u> <u>Fixture</u>	Watts Reduced	<u>15</u>	<u>\$0.86</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI Interior Integrated Ballast Ceramic Metal Halide Lamps	Watts Reduced	<u>15</u>	<u>\$0.43</u>	<u>\$0.30 - \$0.40</u>	
	<u>GIN SEI Interior LED Desk</u> Lighting	Watts Reduced	<u>10</u>	<u>\$0.92</u>	<u>\$0.30 - \$0.40</u>	
	<u>GIN SEI Interior LED, T-1,</u> or Electroluminescent Exit Signs	Watts Reduced	<u>16</u>	<u>\$1.90</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI Interior Occupancy Sensor	Watts Controlled	<u>8</u>	<u>\$0.32</u>	<u>\$0.25 - \$0.30</u>	
	GIN SEI Interior Permanent Lamp Removal	Lamp Removed	<u>12</u>	<u>\$25.70</u>	<u>\$7.50 - \$10</u>	
	GIN SEI Interior Recessed LED Downlighting	Watts Reduced	<u>10</u>	<u>\$0.81</u>	<u>\$0.30 - \$0.40</u>	

	PECO Smart Equipm	nent Incentives				Deleted: GINP
ogram Title d Years		PY 201	<mark>GN</mark>) 3 – PY 201	5		
			Useful Life of	Incorporated	<u>Maximum</u>	•
	Measure	Unit Definition	<u>Measure</u> <u>(Years)</u>	Incremental Cost	Incentive per Unit (Range)	
	GIN SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>11</u>	<u>\$0.75</u>	<u>\$0.30 - \$0.40</u>	
	GIN SEI LED Refrigeration Case Lighting	<u>Door</u>	<u>15</u>	<u>\$266.00</u>	<u>\$50 - \$100</u>	Deleted: \$0 - \$0
	GIN SEI Centralized Time clock control	Watts Controlled	<u>10</u>	<u>\$0.09</u>	<u>\$0.02 - \$0.03</u>	Deleted: \$0 - \$0
	GIN SEI Custom Motors and Drives	<u>kWh saved</u>	<u>15</u>	<u>\$0.20</u>	<u>\$0.10 - \$0.12</u>	
	GIN SEI Custom Other	kWh saved	<u>13.45</u>	<u>\$0.22</u>	<u>\$0.10 - \$0.12</u>	
	GIN SEI Anti-Sweat Heater Controls	Linear Foot	<u>12</u>	<u>\$34.00</u>	<u>\$15 - \$30</u>	Deleted: \$0 - \$0
	GIN SEI Automatic Door	Door	<u>8</u>	<u>\$156.82</u>	<u>\$50 - \$85</u>	
	Closers for Walk-in Coolers GIN SEI Automatic Door				•	Deleted: \$0 - \$0
	Closers for Walk-in Freezers	<u>Door</u>	<u>8</u>	<u>\$156.82</u>	<u>\$60 - \$120</u> •	Deleted: \$0 - \$0
	GIN SEI Beverage Machine Controls	<u>Unit</u>	<u>5</u>	<u>\$180.00</u>	<u>\$60 - \$120</u>	Deleted: \$0 - \$0
	GIN SEI Custom Refrigeration	kWh saved	<u>14</u>	<u>\$0.30</u>	<u>\$0.10 - \$0.12</u>	
	GIN SEI Door Gaskets	Linear Foot	<u>4</u>	<u>\$4.00</u>	<u>\$1.50 - \$2.50</u>	
	GIN SEI EC Motor for	Motor		<u>\$185.00</u>	<u>\$15 - \$30</u>	Deleted: \$0 - \$0
	Reach-in Refrigerator cases	<u>Motor</u>	<u>15</u>	<u>\u0000</u>	▼	Deleted: \$0 - \$0
	GIN SEI ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>12</u>	<u>\$804.75</u>	<u>\$200 - \$350</u> •	Deleted: \$0 - \$0
	GIN SEI ENERGY STAR Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>14</u>	<u>\$110.00</u>	<u>\$45 - \$90</u>	Deleted: \$0 - \$0
	GIN SEI ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>12</u>	<u>\$804.75</u>	<u>\$100 - \$180</u>	Deleted: \$0 - \$0
	<u>GIN SEI Evaporator Fan</u> <u>Controls</u>	Motor	<u>10</u>	<u>\$291.00</u>	<u>\$100 - \$180</u>	Deleted: \$0 - \$0
	GIN SEI Floating-head pressure controls	<u>Control</u>	<u>10</u>	<u>\$867.25</u>	<u>\$200 - \$350</u>	Deleted: \$0 - \$0
	GIN SEI Night Cover	Linear Foot	<u>5</u>	<u>\$37.54</u>	<u>\$3 - \$6</u>	
	GIN SEI Snack Machine Controls	Unit	<u>5</u>	<u>\$80.00</u>	<u>\$30 - \$60</u>	Deleted: \$0 - \$0
	<u>GIN SEI Strip Curtains on</u> Walk-in	Square Foot	<u>4</u>	<u>\$3.80</u>	<u>\$3 - \$5</u>	
	GIN SEI Suction Pipe	Linear Foot	<u>11</u>	<u>\$4.46</u>	<u>\$1.50 - \$2.50</u>	Deleted: \$0 \$0
	Insulation				▼	Deleted: \$0 - \$0

	PECO Smart Equip	ment Inc <u>entives</u>	(<u>Governme</u>	ent, Nonprofit	and Institutional -		Deleted: GINP
Program Title and Years		PY 20 ⁻	<mark>GNI</mark>) 13 – PY 201	15			
	Measure	Unit Definition	Useful Life of Measure (Years)	Incremental Cost	<u>Maximum</u> Incentive per Unit (Range)		
	GIN SEI VSD on HVAC Fans	HP	<u>15</u>	<u>\$215.93</u>	<u>\$80 - \$100</u>		
	GIN SEI VSD on HVAC Pumps	HP	<u>15</u>	<u>\$214.00</u>	<u>\$80 - \$100</u>		
	GIN SEI VSD on Kitchen Fan Hood (Retrofit Hood)*	HP	<u>15</u>	<u>\$1,988.00</u>	<u>\$500 - \$600</u>		
	GIN SEI VSD on Process Motor < 50 HP	HP	<u>15</u>	<u>\$150.00</u>	<u>\$50 - \$100</u>		Deleted: \$0 - \$0
	GIN SEI Faucet Aerators, electric water heating	unit	<u>10</u>	<u>\$2.00</u>	<u>\$0.60 - \$1.20</u>		- Deleted: \$0 - \$0
	GIN SEI Low-Flow Showerheads, electric water heating	<u>unit</u>	<u>10</u>	<u>\$6.00</u>	<u>\$4 - \$6</u>		
	GIN SEI Water-Source Heat Pump < 1.42 tons	Ton	<u>15</u>	<u>\$230.73</u>	<u>\$50 - \$60</u>		Deleted: \$0 - \$0
	GIN SEI Water-Source Heat Pump >= 1.42 and <5.41 tons	<u>Ton</u>	<u>15</u>	<u>\$230.73</u>	<u>\$50 - \$60</u>		Deleted: \$0 - \$0
	<u>SEI Interior T12 to HPT8 or</u> T5	Watts Reduced,	<u>11</u>	<u>\$3.42</u>	<u>\$0.</u> 3 <u>0 - \$0.40</u>		Deleted: «null»
Program Start	The DECO Ornert Equipment in		ene will be cell	a al a suit da dhaa muula l	is during DV 2012. The	-//`	Deleted: NAN
Date and Key	The PECO Smart Equipment Ir program will operate from PY 2	2013 through PY 2018	5. The followin	ig table provides a	a schedule of key		Deleted: NAN Deleted: «null»
Milestones	milestones:						Deleted: GINP
		Smart Equipment Inc	centives (<mark>GNI</mark>		n Schedule		Deleted: GINP
	Key Milestone			Timing			
	CSP Selection Process				2 – February 2013		
	Promotional Material Deve	elopment and Participat	ion Applications	-	3		
	Program Launch			June 1, 2013			
Evaluation, Measurement,	The evaluation methodology ar EM&V practices and will confor			program are guid	elines that reflect	-	
and Verification Requirements	Metrics for Gauging Program S	uccess					
	 Energy savings from through projects in the through project project	n completed projects this sector)	(toward goal of	of achieving 10%	of the Plan savings		
	» Number of participa	ting facilities or proje	cts				
	» Number of facility a	udits requested/comp	pleted				
	» The percent of reco	mmended measures	installed per o	completed audit			
	» Understanding of an providers/participan		e program by	target market cus	stomer and upstream		
	Data Collection Approaches						
	Data for evaluating the program	n may come from the	following sour	rces:			
			-			-	Palatad: PECO PY

Deleted: PECO PY

Page 158

	PECO Smart Equipment Incentives (Severnment, Nonprofit and Institutional -	Deleted: GINP
Program Title and Years	CHI) PY 2013 – PY 2015	
	PY 2013 – PY 2015 * Impact Evaluation • Tracking system data for all projects • Percess Evaluation • Process Evaluation * Evaluation of program design and implementation performance will be conducted by gathering and analyzing data through a variety of surveys and interviews, including: • Surveys of traget market customers (participants and nonparticipants) • Surveys of public facility equipment suppliers and service providers who participate and/or promote the program • Interviews with the implementation CSP and PECO program staff • Review of program documents and tracking system data Impact Evaluation Methodology The program will record energy savings and peak load reductons from the incentive applications processed. For retorift projects with the saving sing a coordance with the TRM. Some number of projects with the surplexes in the TRM, which will likely include the small business direct installation projects, recorded savings will be based on the algorithms or deemed values in the TRM. Some number of projects will be inspected for independent verification of installation and operation as reported. The evaluation team will verify the project savings in accordance with the TRM algorithms. For tertoff projects will be asserted by the groger models and estimates. The EMBV assessment will require prejost building simulation modeling. Julian analyses and/or metering of verifets the project savings. For program impact assessment, this can be accomplished through verification of a sample of projects that account for a large portinon of the reported asvings and are most representative	Deleted: retrocomissioning
		Deleted: PECO PY

Page 159

	PECO Smart Equi	pment Incentiv	ves (<u>Governi</u>			tutional -	Deleted: GINP
Program Title and Years			2013 – PY 2				
	the products and services fe educational materials, effecti effectiveness of the trade ally and on schedule. These eva provided by PECO, and cust	veness of advertis / involvement, and luations will use da	ing and promotic whether implem	onal campaigns ientation milesto	and messages nes are met ac	, dequately	
Administrative Requirements	PECO will administer the PE implementation contractor. It administer this program. PEC	is anticipated the	current impleme			to	Deleted: GINP
	» The CSP perform	is all activities asso	ciated with deliv	very of all compo	nents of the pr	ogram, and	
		nal and program m program delivery ar					
	The program is expected to o	operate with the fo	llowing PECO/C	ontract staffing r	nix		
	PECOS	mart Equipment	Incentives (GN)—Proposed S	taffing		Deleted: GINP
	Staff			FTE			
	PECO Pro	gram Management		1.2			
	External staffing levels will be	e provided upon th	e completion of	the CSP selection	on process.		
Estimated Participation	PE	CO Smart Equipn Estim	nent Incentives ated Participati	· · ·	_		Deleted: GINP
	Measure	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	Total	
	GIN Exterior LED traffic lights - 12 inch ARROW	<u>Ball</u>	<u>281</u>	<u>340</u>	<u>343</u>	<u>964</u>	
	GIN Exterior LED traffic lights - 12 inch ROUND	Ball	<u>281</u>	<u>340</u>	<u>343</u>	<u>964</u>	
	<u>GIN Exterior LED traffic</u> lights - 8 inch ROUND	<u>Ball</u>	<u>281</u>	<u>340</u>	<u>343</u>	<u>964</u>	
	GIN Exterior LED traffic lights - Walk/Don't Walk - 12 inch	Ball	<u>561</u>	<u>680</u>	<u>687</u>	<u>1,928</u>	
	GIN SEI EC Motor for Walk- in	Motor	<u>6</u>	<u>7</u>	<u>7</u>	<u>20</u>	
	<u>GIN SEI EMS, Basic Time</u> Control	Square Foot	<u>420,780</u>	<u>510,000</u>	<u>515,100</u>	<u>1.445.880</u>	
	<u>GIN SEI EMS, No Present</u> <u>Time Control</u>	Square Foot	<u>84,156</u>	<u>102,000</u>	<u>103,020</u>	<u>289,176</u>	
	<u>GIN SEI Hotel Guest Room</u> <u>Occupancy Sensor (Electric</u> <u>Heat/AC)</u>	<u>Sensor</u>	<u>175</u>	<u>213</u>	<u>215</u>	<u>603</u>	
	<u>GIN SEI >= 240.000 Btu/h</u> and < 760.000 Btu/h (21-63 tons) Air Source AC	<u>Ton</u>	<u>88</u>	<u>106</u>	<u>107</u>	<u>301</u>	
	<u>Measure</u>	Unit Definition	PY 2013	PY 2014	<u>PY 2015</u>	Total	

	PECO Smart Equi	pment Incentiv	es (<mark>Governn</mark>	nent, Nonpro	ofit and Insti	<u>tutional -</u>
Program Title and Years		PY	<mark>GNI</mark>) 2013 – PY 2	015		
	GIN SEI >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	<u>Ton</u>	<u>56</u>	<u>68</u>	<u>69</u>	<u>193</u>
	GIN SEI >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	<u>88</u>	<u>106</u>	<u>107</u>	<u>301</u>
	GIN SEI Air Source Heat Pump >=11.25 tons, <20 tons	<u>Ton</u>	<u>14</u>	<u>17</u>	<u>17</u>	<u>48</u>
	GIN SEI Air Source Heat Pump >=20 tons	<u>Ton</u>	<u>6</u>	<u>7</u>	<u>7</u>	<u>20</u>
	<u>GIN SEI Air Source Heat</u> Pump ≥=5.41 tons, <11.25 tons	<u>Ton</u>	<u>56</u>	<u>68</u>	<u>69</u>	<u>193</u>
	GIN SEI Air-Source Heat Pumps <5.41 tons	<u>Ton</u>	<u>56</u>	<u>68</u>	<u>69</u>	<u>193</u>
	GIN SEI Custom HVAC	<u>kWh saved</u>	<u>1,753,250</u>	<u>2,125,000</u>	<u>2,146,250</u>	<u>6,024,500</u>
	GIN SEI Dual Enthalpy Economizer	Economizer	<u>32</u>	<u>38</u>	<u>39</u>	<u>109</u>
	GIN SEI Ductless Mini-Split Heat Pump <5.4 Tons	<u>Ton</u>	<u>18</u>	<u>21</u>	<u>21</u>	<u>60</u>
	GIN SEI ECM Furnace Fan for Single-Phase Furnace with heating and cooling	<u>Unit</u>	<u>18</u>	<u>21</u>	<u>21</u>	<u>60</u>
	GIN SEI HVAC Retrocomissioning	<u>kWh saved</u>	<u>1,753,250</u>	<u>2,125,000</u>	<u>2,146,250</u>	<u>6,024,500</u>
	GIN SEI PTAC (Cooling)	<u>Ton</u>	<u>32</u>	<u>38</u>	<u>39</u>	<u>109</u>
	GIN SEI PTHP	<u>Ton</u>	<u>32</u>	<u>38</u>	<u>39</u>	<u>109</u>
	GIN SEI Auto-off time switch	Watts Controlled	<u>2,104</u>	<u>2,550</u>	<u>2,576</u>	<u>7,230</u>
	GIN SEI Custom Lighting	kWh saved	4,207,800	<u>5,100,000</u>	<u>5,151,000</u>	14,458,800
	GIN SEI Exterior Garage	Watts Reduced	<u>18,122</u>	<u>21,964</u>	<u>22,183</u>	<u>62,269</u>
	GIN SEI Exterior High Wattage Pin-based CFLs	Watts Reduced	<u>403</u>	<u>489</u>	<u>494</u>	<u>1,386</u>
	GIN SEI Exterior LED replacing HID	Watts Reduced	<u>123,702</u>	<u>149,931</u>	<u>151,430</u>	<u>425,063</u>
	GIN SEI Exterior Pulse Start or Ceramic	Watts Reduced	<u>3,779</u>	<u>4,580</u>	<u>4,626</u>	<u>12,985</u>
	GIN SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>1,753</u>	<u>2.125</u>	<u>2,146</u>	<u>6,024</u>
	Measure	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	Total

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 161

Dreason Title	PECO Smart Equi	pment Incentiv	es (<u>Governa</u> GNI)	<u>nent, Nonpro</u>	ofit and Insti	<u>tutional -</u>
Program Title and Years		PY	2013 – PY 2	015		
	<u>GIN SEI Garage T8/T5 New</u> <u>Fluorescent Fixture w/</u> <u>Electronic Ballast</u>	Watts Reduced	<u>456</u>	<u>553</u>	<u>558</u>	<u>1,567</u>
	GIN SEI Interior HPT8 Ballast with Low Ballast Factor	Watts Reduced	<u>1,508</u>	<u>1,828</u>	<u>1,846</u>	<u>5,182</u>
	GIN SEI Interior Central Lighting Controls	Watts Controlled	<u>70,130</u>	<u>85,000</u>	<u>85,850</u>	<u>240,980</u>
	<u>GIN SEI Interior CFL -</u> Downlight, Dimmable or 3- way	<u>Lamp</u>	<u>1,122</u>	<u>1,360</u>	<u>1,374</u>	<u>3,856</u>
	<u>GIN SEI Interior CFL -</u> Screw-in	<u>Lamp</u>	<u>3,858</u>	<u>4.675</u>	<u>4.722</u>	<u>13,255</u>
	GIN SEI Interior Cold Cathode	Lamp	<u>842</u>	<u>1,020</u>	<u>1,030</u>	<u>2,892</u>
	GIN SEI Interior Daylight Sensor Controls	Watts Controlled	<u>17,533</u>	<u>21,250</u>	<u>21,463</u>	<u>60,246</u>
	GIN SEI Interior Garage	Watts Reduced	<u>23,016</u>	<u>27,897</u>	<u>28,175</u>	<u>79,088</u>
	GIN SEI Interior RW T8 - Reduced Watt Lamp only	Watts Reduced	<u>970,534</u>	<u>1,176,321</u>	<u>1,188,084</u>	<u>3,334,939</u>
	GIN SEI Interior Hard-wired CFL	Watts Reduced	<u>30,608</u>	<u>37,099</u>	<u>37,470</u>	<u>105,177</u>
	GIN SEI Interior Induction Fixture	Watts Reduced	<u>12,269</u>	<u>14,870</u>	<u>15,019</u>	<u>42,158</u>
	GIN SEI Interior Integrated Ballast Ceramic Metal Halide Lamps	Watts Reduced	<u>1,023</u>	<u>1.240</u>	<u>1.252</u>	<u>3,515</u>
	GIN SEI Interior LED Desk Lighting	Watts Reduced	<u>684</u>	<u>829</u>	<u>837</u>	<u>2,350</u>
	GIN SEI Interior LED, T-1, or Electroluminescent Exit Signs	Watts Reduced	<u>33,597</u>	<u>40,721</u>	<u>41,128</u>	<u>115,446</u>
	GIN SEI Interior Occupancy Sensor	Watts Controlled	<u>4,558,450</u>	<u>5,525,000</u>	<u>5,580,250</u>	<u>15,663,700</u>
	GIN SEI Interior Permanent Lamp Removal	Lamp Removed	<u>7,147</u>	<u>8,661</u>	<u>8,749</u>	<u>24,557</u>
	GIN SEI Interior Recessed LED Downlighting	Watts Reduced	<u>3,216</u>	<u>3,897</u>	<u>3,938</u>	<u>11,051</u>
	GIN SEL Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	<u>455,845</u>	<u>552,500</u>	<u>558,025</u>	<u>1,566,370</u>
	<u>Measure</u>	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 162

	PECO Smart Equipment Incentives (Government, Nonecofit and Institutional -									
Program Title and Years	PY 2013 – PY 2015									
	GIN SEI LED Refrigeration Case Lighting	<u>Door</u>	<u>42</u>	<u>51</u>	<u>52</u>	<u>145</u>				
	GIN SEI Centralized Time clock control	Watts Controlled	<u>210,390</u>	<u>255,000</u>	<u>257,550</u>	<u>722,940</u>				
	GIN SEI Custom Motors and Drives	<u>kWh saved</u>	<u>280,520</u>	<u>340,000</u>	<u>343,400</u>	<u>963,920</u>				
	GIN SEI Custom Other	<u>kWh saved</u>	<u>561,040</u>	<u>680,000</u>	<u>686,800</u>	<u>1,927,840</u>				
	GIN SEI Anti-Sweat Heater Controls	Linear Foot	<u>32</u>	<u>38</u>	<u>39</u>	<u>109</u>				
	GIN SEI Automatic Door Closers for Walk-in Coolers	Door	<u>3</u>	<u>3</u>	<u>3</u>	<u>9</u>				
	GIN SEI Automatic Door Closers for Walk-in Freezers	<u>Door</u>	<u>2</u>	<u>3</u>	<u>3</u>	<u>8</u>				
	GIN SEI Beverage Machine Controls	<u>Unit</u>	<u>6</u>	<u>7</u>	<u>7</u>	<u>20</u>				
	GIN SEI Custom Refrigeration	<u>kWh saved</u>	<u>28,052</u>	<u>34,000</u>	<u>34,340</u>	<u>96,392</u>				
	GIN SEI Door Gaskets	Linear Foot	<u>56</u>	<u>68</u>	<u>69</u>	<u>193</u>				
	GIN SELEC Motor for Reach-in Refrigerator cases	Motor	<u>3</u>	<u>3</u>	<u>3</u>	<u>9</u>				
	GIN SEI ENERGY STAR Glass Door Freezer	<u>Unit</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>3</u>				
	GIN SEI ENERGY STAR Refrigerated Beverage Vending Machine	<u>Unit</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>3</u>				
	GIN SEI ENERGY STAR Solid Door Freezer	<u>Unit</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>3</u>				
	GIN SEI Evaporator Fan Controls	Motor	<u>6</u>	<u>7</u>	<u>7</u>	<u>20</u>				
	GIN SEI Floating-head pressure controls	<u>Control</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>3</u>				
	GIN SEI Night Cover	Linear Foot	<u>56</u>	<u>68</u>	<u>69</u>	<u>193</u>				
	GIN SEI Snack Machine Controls	<u>Unit</u>	<u>4</u>	<u>4</u>	<u>4</u>	<u>12</u>				
	GIN SEI Strip Curtains on Walk-in	<u>Square Foot</u>	<u>56</u>	<u>68</u>	<u>69</u>	<u>193</u>				
	GIN SEI Suction Pipe Insulation	Linear Foot	<u>351</u>	<u>425</u>	<u>429</u>	<u>1,205</u>				
	GIN SEI VSD on HVAC Fans	<u>HP</u>	<u>1,753</u>	<u>2,125</u>	<u>2,146</u>	<u>6,024</u>				
	GIN SEI VSD on HVAC Pumps	HP	<u>210</u>	<u>255</u>	<u>258</u>	<u>723</u>				
	Measure	Unit Definition	PY 2013	PY 2014	<u>PY 2015</u>	Total				

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 163

	PECO Smart Equi	ipment Incentiv	res (<u>Governi</u>			tutional -	Deleted: GINP	
rogram Title nd Years		PY	2013 – PY 2	2015				
	<u>GIN SEI VSD on Kitchen</u> Fan Hood (Retrofit Hood)*	HP	<u>7</u>	<u>9</u>	<u>9</u>	<u>25</u>		
	GIN SEI VSD on Process Motor < 50 HP	HP	<u>46</u>	<u>55</u>	<u>56</u>	<u>157</u>		
	GIN SEI Faucet Aerators, electric water heating	<u>unit</u>	<u>6</u>	Ţ	<u>7</u>	<u>20</u>		
	GIN SEI Low-Flow Showerheads, electric water heating	unit	<u>6</u>	<u>Z</u>	<u>I</u>	<u>20</u>		
	GIN SEI Water-Source Heat Pump < 1.42 tons	<u>Ton</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>		
	GIN SEI Water-Source Heat Pump >= 1.42 and <5.41 tons	<u>Ton</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>		
	<u>SEI Interior T12 to HPT8 or</u> <u>T5</u>	Watts Reduced	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	Deleted: «null»	
	*VSD on Kitchen Fan Hood (variable speed drive, electrol sensors monitor heat, vapor,	nic controls, and se	nsors to vary th	ne exhaust rate b			Deleted: Measure	[68
stimated Program Budget nd % of Budget	PECO Smart Equipment Incentives (GNI)	Smart Equipment I			Buc	Program dget as a % of Sector	Deleted: GINP Deleted: GINP	
	Program Budget	i			18,877	24%	Deleted: \$7,640,314	
and the second				De stiele etter	0		Deleted: \$7,786,558	
Inticipated	PECO Smart Equipme	mart Equipment In ant	ncentives (<mark>GNI</mark>	<u>)</u> —Participation	Costs		Deleted: \$7,936,358	
articipating	Incentives (GNI)	PY 20	13 PY 2	2014 PY 20	15 Tota	al	Deleted: \$23,363,230	
Customers	Anticipated Costs to	\$5,826,	<u>797</u> <u>\$7,06</u>	<u>1,525</u> \$7,132	410 \$20,020) <u>,732</u>	Deleted: 22%	
	Participating Customer	s <u> </u>					Deleted: GINP	
Projected	The savings estimates were	developed using th	e current stand	ard calculation n	ethodologies (e.g.,	Deleted: GINP	
Energy Savings	Pennsylvania's Technical Re				ere applied to	the	Deleted: \$8,446,432	
nd Demand Reduction	estimated number of measur						Deleted: \$8,530,897 Deleted: \$8,616,206	
touuotion	Annua	PECO Smart Equ I Gross Energy an	uipment Incen	tives (<mark>GNI</mark>)— nd Sovingo Entit			Deleted: \$25,593,535	
	PECO Smart E		u Peak Demai	iu Saviliys Esti	nates		Deleted: GINP	
	Incentives (G		PY 2013	PY 2014	PY 2015		Deleted: GINP	
	MWh Savings		<u>24,158</u>	<u>29,280</u>	<u>29,574</u>		Deleted: 34,239	
	Peak MW Red	uction	<u>8.1</u>	<u>9.8</u>	<u>9.9</u>		Deleted: 34,582	
	Energy savings are "at meter	r"; demand savings	are "at genera	tor".			Deleted: 34,927	
			J ²				Deleted: 11.5	
							Deleted: 11.7	
							Deleted: 11.8	
							Deleted: PECO PY	
2013-2015	Act 129 - Phase II Energy Efficier	ncy And Conservation	Plan			Page 164		

Program Title and Years	PECO Smart Equipment		overnment. <u>N</u>) – PY 2015	<u>Nonprofit an</u>	<u>d Institutio</u>	nal -	Deleted: GINP
Cost- Effectiveness	PECO Smart Equipment Incentives (<mark>SNI</mark>)	Discounted Lifetime Benefits	Dollars Discounted Lifetime Costs	Net Benefits	TRC		Deleted: (Millions) Deleted: GINP
		<u>\$36,766,890</u>	\$21,358,317 _*	<u>\$15,408,572</u>	1.7,		Deleted: \$48,677,752 Deleted: \$26,192,376 Deleted: \$22,485,376 Deleted: \$22,485,376

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 165	
PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 165	

3.2.2.6 EE Program 13 – PECO Smart On-Site

Program Title and Years	PECO Smart On-Site PY 2013 – PY 2015
Objectives	The PECO Smart On-Site program has several objectives: Increase consumers' awareness and understanding of combined heat and power (CHP) technologies and opportunities in their facilities.
	 Assist customers interested in acting on opportunities to install various types of CHP and fuel cell systems.
	» Overcome financial barriers to allow customers to integrate CHP technologies into their facilities energy systems.
	» Make a significant contribution to attainment of PECO's energy savings goals.
	» Demonstrate PECO's commitment to and confidence in innovative energy savings technologies.
	» Strengthen customer trust in PECO as their partner in saving energy.
Target Market	All existing commercial and industrial accounts, including government, public, and non-profit facilities, provided with electricity by PECO are eligible to participate in the PECO Smart On-Site program.
	» Within this target market, the focus for this program is customers installing any type of CHP technology that helps offset facility demand.
Program Description	The PECO Smart On-Site program is designed to build interest in combined heat and power (CHP) technologies by making the customer economics attractive. The program offers incentives to customers who install CHP technologies to reduce facility energy use. If a customer completes a substantial portion of a CHP project in Phase I (i.e., facilities have been constructed and CHP generating equipment has been received on-site), and the anticipated date of commercial operation (completion date) is prior to December 31, 2013, incentives will be paid at Phase I incentive levels with the funds proposed for the Phase II PECO Smart On-Site Program. If project construction is initiated during Phase I, project construction is not substantial during Phase I (i.e., facilities have not been constructed and/or CHP generating equipment has not been received), and the anticipated date of commercial operation (completion date) of the project is during Phase I after December 31,2013, incentives will be paid at Phase II levels with funds and program rules proposed for the Phase II PECO Smart On-Site Program. CHP technologies generate electric and thermal energy from a single fuel source. Customers with steady base load electricity usage coupled with steady thermal demand can realize significant efficiencies and savings by incorporating CHP (sometimes referred to as cogeneration) in their facilities. The best economics are realized for CHP systems that are sized to match the minimum electric and thermal loads. The PECO Smart On-Site program will be designed to ensure participating customers install economic CHP projects that maximize operational savings and minimize operational and maintenance costs.
	The program incentives are paid on a declining tiered incentive rate by installed capacity with a bonus performance payment. The capacity tiers are as follows:
	» <= 0.5 MW
	» > 0.5 MW, <= 1.5 MW » > 1.5 MW. <= 10.0 MW
	» > 1.5 MW, <= 10.0 MW Each tier has a fixed per MW incentive paid toward the incremental capacity within each tier. Capacity-based incentives will not be paid for incremental capacity above 10 MW.
	The performance payment is paid on a fixed per kWh basis based on actual energy savings after a one- year monitoring period. For projects occurring within the final year of the program, an accelerated performance payment will be available based on the projects expected first year energy savings. Savings for all projects are claimed upon implementation and can be adjusted based on the performance monitoring results.

Deleted: PECO PY

Page 166

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Program Title and Years	PECO Smart On-Site PY 2013 – PY 2015
mplementation Strategy	PECO will administer the PECO Smart On-Site program through a CSP implementation contractor who will oversee all aspects of the program's implementation, outlined in the sections below.
	Channels for Program Delivery
	Effective implementation includes distributing information about the technology offerings and the program, promoting the program adequately, and educating those influential in making project selection and purchasing decisions. Because of the high cost, technical complexity, and operational commitment inherent in CHP systems, project developer and manufacturers are as important as the customer in terms of program delivery. As a result, the key delivery channels are limited to:
	» Program and Technology Information Distribution
	 CSP—The implementation CSP will develop and distribute information about the qualifying products and participation assistance by establishing and leveraging existing relationships with the product and service suppliers.
	 Manufacturers—The program will leverage the expertise of equipment manufacturers to enable implementation decisions at project sites.
	 Project developers—Project developers can act as an initial screen of potential projects. The developers generally conduct feasibility analyses and are involved in equipment procurement and implementation.
	 Utility staff—While PECO will engage a CSP to implement the program, the staff has ongoing contact with all key account customers. The staff will provide information about the program benefits, measures, and process.
	» Program Promotion
	 CSP—A key responsibility of the implementation CSP is outreach and effective promotion of the program to the target market.
	 Manufacturers—Manufacturers will be trained in the program rules and requirements and can use the information to determine appropriate solutions for project sites.
	 Project developers—The program will enable project developers to use available incentives and program benefits to generate interest among potential eligible customers.
	 Utility account executives—Leveraging regular communication with key accounts, utility staff will have a unique opportunity to drive program awareness and interest.
	» Education
	 CSP to meet individually with facility decision makers during outreach and project development.
	 Trade publication articles on the benefits of specific measures, technologies, and diagnostic tune-ups, as well as whole facility assessments.
	 Trade industry meetings leveraged to include product and program education as part of them.
	 Utility account executives
	Overview of Roles and Activities
	The implementation CSP will have full responsibility for delivery of all aspects of the program. Responsibilities fall into several activity areas:
	» Development of relationships with project developers and manufacturers to promote their participation in the program.
	 Program marketing: including development and distribution of program materials, as well as:
	 Market segmentation strategies will be developed to identify and target facilities with good potential for CHP.
	 Screening guidelines will be developed to help account managers and trade allies identify and qualify candidates having the highest potential for successful completion of projects.

Program Title and Years	PECO Smart On-Site PY 2013 – PY 2015
	» Participant recruitment and assistance: including assisting customers and project developers with incentive application submittal, assisting customers.
	 Incentive processing: including a fulfillment house to receive, review and verify applications; and pay the financial incentives.
	 Program performance tracking and improvement: including tracking availability of qualifying products, incentive submittals and payments, and opportunities to improve the program.
	 Reporting: including reporting of program activities to meet regulatory and internal requirements, including progress toward program goals.
	Education Overview
	The program will develop presentations for project developers and manufacturers on the availability of incentives available for CHP, eligibility requirements, and program process. Where possible, the program will leverage education provided by other groups.
	Applicable Collaborative Resources
	Several other sources of technical and financial assistance are available to commercial and industrial energy users to enable energy efficiency improvements. Information about these resources will be made available to the program participants and trade allies through the program trainings and resources. They include:
	» United States Clean Heat and Power Association (U.S. CHPA) offers advocacy, networking, education, and market information to companies in the business of CHP and works to develop sound clean energy policy and market place solutions. The U.S. CHPA documents the benefits of CHP to both the public and to decision-makers by sponsoring conferences and workshops and preparing reports to educate and overcome barriers to CHP. U.S. CHPA offers their members the opportunity to network with each other and key government officials to promote greater understanding of the benefits of CHP and to ensure a strong industry.
Program Issues, Risks, and Risk Management	There are many challenges associated with providing an energy efficiency program to commercial and industrial customers. Key challenges are identified below, along with how the PECO Smart On-Site program can address them.
Strategies	» Technical Diversity: The uses of thermal and electrical energy by commercial and industrial customers are complex and site-specific, requiring extensive expertise in building systems and CHP technologies. The CSP will develop a team of technical and process experts to support commercial and industrial customers throughout the project development process.
	» Natural Gas Prices: Since CHP systems operate on natural gas, cost increases have a significant influence on the financial attractiveness of a proposed system. A customer with a bearish outlook on natural gas prices will be reluctant to make the investment. The program will look into options for customers to enter into long-term natural gas contracts which will hold the resource cost steady over a known time frame.
	» Trade Ally Relationships: Project developers and manufacturer have considerable influence in a customer's decision to install a CHP system. This effectively makes these trade allies part of the participant target market. Several strategies will be used to engage those trade allies including trainings and other resources.
	» Capital and Resource Intensive Projects: CHP technologies and strategies often require significant facility resources to implement. Projects can have lengthy lead times and implementation durations. The program will accommodate and support the needs of facilities throughout the implementation process.
	» Integration with Comprehensive Energy Efficiency: CHP technologies seek to help meet a facility's base energy load. Similar to the implementation of renewable energy technologies, it is important for facilities to optimize base loads prior to implementing CHP systems. PECO's comprehensive energy efficiency program portfolio will facilitate overall energy efficiency and complement the PECO Smart On-Site program.

Program Title and Years	PECO Smart On-Site PY 2013 – PY 2015
Ramp Up Strategy	Prior to program launch, considerable effort needs to go into preparing the ground for the success of the program, including:
	» Screening and selection of prime implementation CSP – PECO will use a competitive bidding process to select an implementation CSP for the Smart On-Site program. PECO will develop a request for proposal, identifying the necessary qualifications and responsibilities. The bidding CSP proposals will be thoroughly reviewed and scored.
	» Recruit and develop relationships with equipment manufacturers and project developers.
	» Program delivery education—Training sessions that provide the CSP's employees, equipment manufacturers, and project developers information regarding program rules and regulations will be offered immediately upon program approval and will continue through program operation.
Marketing Strategy	CHP systems are significant investments for customers not only in terms of cost but in operational commitment. The CHP market is heavily driven by project developers and manufacturers who have significant influence with customers in their decision-making process. The sales cycle for a CHP system is long, complex and requires a significant investment of time by the project developer. Therefore, program marketing efforts will be directed primarily at this group with supplemental activities directed at the end use customer. The marketing activities that will be targeted toward each channel are described below:
	Marketing to Project Developers and Manufacturers:
	» Industry Associations: The program will develop relationships with industry association who represent project developers and manufactures working along the CHP supply chain. Good candidates are the local chapter of the U.S. CHPA and the U.S. Department of Energy Mid- Atlantic Clean Energy Application Center.
	» Workshops and Trainings: A series of workshops will be held to educate project developers and manufacturers on the availably of incentives, program requirements, and strategies for incorporating energy efficiency into their sales process.
	Direct Marketing to Customers:
	» Industry Groups: The program will include the CHP program when presenting to industry groups whose membership falls within the targeted population of C&I customers.
	» Account Executives: Larger C&I customers have an assigned account representatives who maintains an ongoing, one-on-one relationship with key customer contacts. The account executives will screen each of their assigned accounts to determine which are good candidates for CHP.
	» Electronic: The PECO Web site will include detailed program information on eligibility, incentive levels, and other requirements.
Eligible	Measures
Measures and Incentives	Any type of CHP configuration may be installed through this program including but not limited to:
incentives	» Reciprocating engines
	» Steam Turbines
	» Gas Turbines
	» Micro turbines
	» Fuel cells
	Incentives
	Incentives for this program are paid on a declining tiered incentive rate by installed capacity with a bonus performance payment. Capacity incentives are paid as follows:
	» \$250 - \$300/kW for first 500 kW

Deleted: PECO PY

_____Page 169 __

_ _

Title S		PECO Smai	rt On-Site PY 2	2013 – PY 20	15	
	» \$50 - \$7	75/kW for capacity betwee	n 1.5 MW and 10	MW.		
		ntives are paid at \$0.02/kW or the entire first year of op	U U	e first year of op	eration. The per	formance
		capacity incentives can be to find the project cost up to \$1,0		of the project of	cost. The maxim	um
	The program requi	ires the following of eligible	projects to minim	nize degradation	of savings in fu	ture years:
		ants must designate a prin , and warranty of installed s		s responsible fo	r the design, ins	tallation,
		ants must show proof of a electric grid interconnectio		y for all system of	components beg	inning at the
	Installed equipmer	nt must also meet the follow	ving minimum effi	ciency levels:		
	» Steam t	turbine: 80%				
	» Recipro	cating engine: 70%				
	» Gas tur	bine: 70%				
	» Microtu	rbine: 65%				
	» Fuel ce	II: 55%				
	» Other: 6	60%				
	PECO Smart C	On-Site Proposed Measur			emed <u>Energy</u> S	avings <mark>, and</mark>
		<u>]</u>	Demand Reducti	<u>on</u>		
				PY 2014/ PY		<u>PY 2014/</u> PY 2015
			PY 2013 kWh	<u>2015 kWh</u>	PY 2013 kW	kW
	Measure	Unit Definition	<u>Savings per</u> <u>Unit</u>	<u>Savings per</u> <u>Unit</u>	Savings per Unit	<u>Savings</u> per Unit
	Combined Heat and Power <= 0.5 MW		<u>2,616,023</u>	<u>2,616,023</u>	<u>330.762</u>	<u>330.762</u>
	Combined Heat and Power > 0.5 MW, <= MW		<u>1,685,424</u>	<u>1,685,424</u>	<u>330.762</u>	<u>330.762</u>
	Combined Heat and Power > 1.5 MW	MW Capacity	<u>6,686,620</u>	<u>7,091,772</u>	<u>809.563</u>	<u>763.313</u>
	GIN Combined Heat Power <= 0.5 MW	t and <u>MW Capacity</u>	<u>2,616,023</u>	<u>2,616,023</u>	<u>330.762</u>	<u>330.762</u>
	GIN Combined Hear Power > 0.5 MW, <= <u>MW</u>		<u>1,685,424</u>	<u>1.685,424</u>	<u>330.762</u>	<u>330.762</u>
	GIN Combined Heat Power > 1.5 MW	t and <u>MW Capacity</u>	<u>6,686,620</u>	<u>7,091,772</u>	<u>809.563</u>	<u>763.313</u>
	as described above.	based on a combination of c Because the actual custome ntives are estimated based or er unit.	r incentive and effe	ctive incentive rate	<u>e, will vary from pr</u>	oject to

Program Title and Years		PECO Smart C	On-Site PY 20)13 – PY 2015			
	PECO Smart On-Site Prop	osed Measures P	Per-Unit Measu	<u>re Life, Costs, an</u>		-	
	Measure	Unit Definition	Useful Life of Measure (Years)	Incremental Cost	<u>Maximum</u> Incentive per Unit (Range)		
	Combined Heat and Power <= 0.5 MW	MW Capacity	<u>20</u>	<u>\$1,200,000</u>	<u>\$250,000 -</u> <u>\$350,000</u>		
	Combined Heat and Power > 0.5 MW, <= 1.5 MW	MW Capacity	<u>20</u>	<u>\$1,200,000</u>	<u>\$175,000 -</u> <u>\$275,000</u>		
	Combined Heat and Power > 1.5 MW	<u>MW Capacity</u>	<u>20</u>	<u>\$1,200,000</u>	<u>\$75,000 - \$175,000</u>		
	GIN Combined Heat and Power <= 0.5 MW	MW Capacity	<u>20</u>	<u>\$1,200,000</u>	<u>\$250,000 -</u> <u>\$350,000</u>		
	<u>GIN Combined Heat and</u> <u>Power > 0.5 MW, <= 1.5</u> <u>MW</u>	MW Capacity	<u>20</u>	<u>\$1,200,000</u>	<u>\$175.000 -</u> <u>\$275.000</u>		
	GIN Combined Heat and Power > 1.5 MW	MW Capacity	<u>20</u>	<u>\$1,200,000</u>	<u> \$75,000 - \$175,000</u>		
	·					Deleted: ¶ Measure	(
Program Start Date and Key	The PECO Smart On-Site pr operate from PY 2013 throug					-	
lilestones		osed PECO Smart O	On-Site Implem	entation Schedu	e	_	
	Key Milestone		Timi	ng			
	CSP Selection Process		Nove	mber 2012 – Februa	ıry 2013		
	Promotional Material Developm Applications	ent and Participation	Marc	h-May 2013			
	Program Launch		June	1, 2013			

Program Title and Years			PECO Smart On-Site PY 2013 – PY 2015			
Evaluation, Measurement, and Verification	The evaluation methodology and data collection proposed for the program are guidelines that reflect current measurement and verification (EM&V) practices. The ultimate EM&V requirements for this program will conform to the state protocols once they are published.					
Requirements	Metrics for Gauging Program Success					
	Primary:					
	»	Num	ber of CHP systems installed			
	»	Ener	gy and capacity associated with installed systems			
	»	Syste	em down time/availability			
	»	Real	ization rate of expected kWh savings/generation			
	»	Cust	omer satisfaction with the program and their systems			
	»	Prog	ram implementation costs incurred			
	Seconda	ry:				
	»		reness of the technology and its benefits amongst eligible non-participants, to enable ram improvement			
	Data Collection Approaches					
	Data for evaluating the program may come from the following sources:					
	»	Impa	ct Evaluation			
		0	Tracking system data for all projects			
		0	Review of a sample of projects to verify operation as reported			
		0	PECO customer energy consumption data for engineering or statistical analyses of impacts			
	»	Proc	ess Evaluation			
	»		uation of program design and implementation process will be conducted by gathering and rzing data through a variety of surveys and interviews, including:			
		0	Follow-up surveys of C&I customers from customer information provided in the PECO tracking system and from PECO customer information system (for nonparticipants)			
		0	Surveys of project developers and manufacturers engaged in promoting the program and assisting customers with project development and incentive application submittal			
		0	Interviews with the implementation CSP and PECO program staff			
		0	Review of program documents and tracking system data			
	Impact Ev	valuati	on Methodology			
	processe estimates and/or m	d. For s. The etering verificat	Il record energy savings and peak load reductions from the incentive applications CHP projects, the gross savings need to be estimated based on engineering models and EM&V assessment will require pre/post building simulation modeling, billing analyses to verify the project savings. For program impact assessment, this can be accomplished tion of a sample of projects that are representative of projects in the different target market			
	additiona effects, a deemed a	l syste re not approp	t toward the program only savings from incented CHP systems. This means that any ms that may be induced by the program but not incented—that is, spillover or free-driver claimed by PECO under the program. Assessment of free-rider and free-driver effects, if riate, may be conducted using customer billing and survey data in conjunction with &V methodologies and procedures.			
	Process I	Evalua	tion Methodology			
			e program implementation is important to ensure that the program is operating as intended nformation that can enable improvements in both the program design and implementation.			

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 172

Program Title and Years	PECO Smart On-Site PY 2013 – PY 2015
	Process evaluation will be undertaken and conducted throughout the program by the implementation and the EM&V contractor(s) selected by PECO.
	Process evaluation will assess the customer's understanding of, attitudes about, and satisfaction with both the program and with PECO's broader educational activities. The evaluations will make use of survey data collected by the implementation and EM&V contractors. These surveys will include both customers known to have participated in the program and eligible nonparticipants. The diversity of customers in this target market requires that survey content and fielding will need to accommodate a wide variety of participation experiences.
	Interviews with program trade allies will be conducted to assess satisfaction with the program and to identify problems and possible program services/implementation improvements.
	The EM&V contractor will also help PECO assess the performance of the program design and delivery of the products and services featured in the program, including effectiveness of the educational materials, effectiveness of promotional campaigns and messages, effectiveness of the trade ally involvement, and whether implementation milestones are met adequately and on schedule. These evaluations will use sales and promotion data maintained by the implementation CSP, information provided by PECO, and customer survey data.
Administrative Requirements	PECO will administer the program through a CSP implementation contractor. PECO's role will be to ensure that:
	ensure that:
	ensure that: The CSP performs all activities associated with delivery of all components of the program, and PECO's educational and program messages are delivered accurately and clearly to ensure the
	ensure that: » The CSP performs all activities associated with delivery of all components of the program, and » PECO's educational and program messages are delivered accurately and clearly to ensure the effectiveness of program delivery and maximize customer satisfaction with the program. The program is expected to operate with the following PECO/Contract staffing mix: PECO Smart On-Site Program—Proposed Staffing
	ensure that: The CSP performs all activities associated with delivery of all components of the program, and PECO's educational and program messages are delivered accurately and clearly to ensure the effectiveness of program delivery and maximize customer satisfaction with the program. The program is expected to operate with the following PECO/Contract staffing mix:
	ensure that: » The CSP performs all activities associated with delivery of all components of the program, and » PECO's educational and program messages are delivered accurately and clearly to ensure the effectiveness of program delivery and maximize customer satisfaction with the program. The program is expected to operate with the following PECO/Contract staffing mix: PECO Smart On-Site Program—Proposed Staffing Estimated Full-Time

Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 173 _

1.

Program Title and Years		PECO Smart	On-Site PY 2	2013 – PY 201	5			
Estimated Participation			art On-Site Pro ated Participat					
	<u>Measure</u>	Unit Definition	<u>PY 2013</u>	<u>PY 2014</u>	<u>PY 2015</u>	<u>Total</u>		
	Combined Heat and Power <= 0.5 MW	MW Capacity	<u>0.000</u>	<u>0.181</u>	<u>0.000</u>	<u>0.181</u>		
	<u>Combined Heat and</u> <u>Power > 0.5 MW, <= 1.5</u> <u>MW</u>	MW Capacity	<u>0.000</u>	<u>0.000</u>	<u>1.089</u>	<u>1.089</u>		
	Combined Heat and Power > 1.5 MW	MW Capacity	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>		
	GIN Combined Heat and Power <= 0.5 MW	MW Capacity	<u>0.000</u>	<u>0.000</u>	<u>0.181</u>	<u>0.181</u>		
	GIN Combined Heat and Power > 0.5 MW, <= 1.5 MW	MW Capacity	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>		
	GIN Combined Heat and Power > 1.5 MW	MW Capacity	<u>7.90</u>	<u>3.55</u>	<u>3.55</u>	<u>15.00</u>		
	▼						Deleted: ¶ Measure	[[70
Estimated Program Budget and % of Budget	PECO Smart On- Site PY		2014 PY	2015 Te	Pro Budg otal % of	ogram get as a f Sector		
	Program Budget \$5,6	<u>58,460 \$1,60</u>	<u>6,103</u> <u>\$1,8</u>	<u>98,161 \$9,10</u>	<u>2,725</u>	11%	Deleted: \$4,939,424	
	DE	00 Smart On Sit	- Due aureur - De	uticia ctica Coote			Deleted: \$4,959,074	
Anticipated Costs to	PE PECO Smart On-Site	CO Smart On-Site		2014 PY 2		tal	Deleted: \$4,979,314	
Participating	Anticipated Costs to Particip						Deleted: \$14,877,812	
Customers	Customers	30.4	<u>480,000 \$4,4</u>	<u>477,200 \$5,78</u>	<u>4,000 \$19,74</u>	1,200	Deleted: 14%	
							Deleted: \$32,040,000	
Projected	The savings estimates were					lues were	Deleted: \$32,040,000	
Energy Savings	applied to the estimated num	ber of projects inc	entivized under	the program each	year.		Deleted: \$32,040,000	
and Demand Reduction	_		art On-Site Pro				Deleted: \$96,120,000	
		Annual Energy ar						
	PECO Sma		PY 2013		Y 2015		Bullet de 15 004	
	MWh Saving	-	<u>52,824</u>		27,485		Deleted: 45,001	
	Peak MW R	eduction	<u>6.9</u>	<u>3.0</u>	3.4		Deleted: 45,001	
	Energy savings are "at meter	; demand savings	s are "at genera	tor".			Deleted: 45,001	
Cost-						`	Deleted: 9.5	
Effectiveness			Dollars,				Deleted: 9.5	
	PECO Smart On- Site	Discounted Lifetime Benefits	Discounted Lifetime Costs	Net Benefits	TRC		Deleted: 9.5 Deleted: (Millions)	
		\$52,234,375	\$13,489,416	\$38,744,959	<u>3.9</u>		Deleted: \$70,053,638	
						K		
						//	Deleted: \$60,130.975	
							Deleted: \$60,130,975 Deleted: \$9,922,663	

Deleted: PECO PY

3.2.2.7 DR Program 2 – PECO Smart AC Saver (Commercial)

Program Title and Years	PECO Smart AC Saver PY 2013 – PY 2015 (Small Commercial)
Objectives	The objective of PECO's small commercial direct load control (DLC) program is to realize demand reductions from eligible small commercial customers in PECO's service territory during the system peak hours. The targeted load reduction from this program is set at net system peak demand savings of close to 2.6 MW
	The program is well-suited for accomplishing these objectives because consumers are inclined to take actions that help safeguard the environment and adopt behaviors that don't require compromising their lifestyles.
Target Market	This program will target eligible small commercial electric customers with a Central Air Conditioning (CAC) unit.
Program Description	In this program, PECO remotely cycles or shuts down a customer's CAC unit on short notice, during times of peak demand. In return, participants receive financial incentives for allowing PECO to control their equipment. DLC events are called during time periods which coincide with the highest peak demand.
	A programmable thermostat is installed for DLC. When activated by a control signal, the programmable thermostat will not allow the equipment to operate for some predetermined portion of each hour. For the DLC program, the compressor is shut down during an event while the fan continues to operate. This allows cool air to be circulated throughout the home while the compressor is disabled. The operation of the programmable thermostat is controlled through a digital paging network. CAC units are controlled for the 4 months during summer.
	The load cycling strategy encompasses a trade-off between customer comfort and program cost- effectiveness. Air conditioner cycling strategies at other utilities range from 33% to 67% of the time each hour; the national average is a 40% cycling strategy. To date, PECO has implemented a 50% cycling strategy which limits cycling time to a maximum of 15 minutes out of every half hour that has maintained high customer satisfaction.
	During Phase 1 of Act 129, PECO recruited over 2,400 commercial customers and installed over 4,200 devices. Phase 2 program design is to maintain current resources and by replacing customers that opt- out of the program for cause, or not for cause.
	Customer Incentives
	» Customers will receive a monthly bill credit on their PECO bill. The credit will be issued to coincide with June, July, August, and September bill usage.
	» Bill credits are paid per controlled CAC unit.
Implementation Strategy	PECO will administer the Small Commercial Direct Load Control program with assistance from outside contractors for program implementation. The key elements in the implementation strategy are:
	» Program staff assignment
	 Contract with outside implementation contractor- PECO will select and contract program implementation with an outside Curtailment Service Provider (CSP).
	 IT system maintenance and enhancements - Services will be procured for enabling IT systems in order to ensure appropriate data transfer and customer billing
	» Customer Recruitment: Eligible small commercial customers with CAC will be recruited to participate in the program as necessary only to replace customers electing to leave the program
	» Programmable thermostat activation: Participants who sign up for the program will have the direct load control thermostat configuration included in the control software so that it can be activated during a Demand Response event.
	Channels for Program Delivery

Deleted: at the end of PY 2013

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 175

Program Title and Years	PECO Smart AC Saver PY 2013 – PY 2015 (Small Commercial)
	 PECO and CSP will coordinate and develop a targeted marketing plan to recruit participants for the program. A well-defined target market will facilitate narrowly targeted direct mail campaigns, and enable efficient resource allocation for designing promotional materials. Acquisition of participants will occur through a variety of promotional methods such as direct mailings, bill inserts, telemarketing, mass media, trade shows and through various website communications. <u>Overview of Roles and Activities</u>
	 The responsibilities of the CSP fall into several activity areas: Program staff assignment- PECO will select and assign a program manager for developing this program, following approval by the Commission. The manager is responsible for the final program design. Contract with outside implementation contractor- PECO will select and contract program implementation with an outside CSP. IT system enablement- Outside services will be procured for enabling IT systems in order to ensure appropriate control and communication between PECO and program participants during load control events. Customer Recruitment: Eligible small commercial customers with CAC may be recruited to participate in the program. Programmable thermostat activation: Participants who sign up for the program will have the direct load control programmable thermostat configuration included in the control software so that it can be activated during a Demand Response event. Program promotion- Different methods such as direct mail, bill inserts, trade shows and website communications could be used for customer communication and outreach. Customer education- Efforts to educate participants will need to be launched soon after the program design through training workshops, lectures, and seminars. Verification of load reduction: Load research studies to measure and verify the load reduction from programmable thermostats will need to be conducted.
ogram Issues, sks, and Risk inagement rategies irketing	The risk and management challenges associated with the PECO Smart AC Saver program are relatively low. The primary risk is that customers elect to remove themselves from the program, which , may require additional incentives to motivate customers to stay in the program.
Strategy	additional innovative strategies as necessary to achieve participation targets.
Ramp Up Strategy / Program Start Date and Key Milestones	Key Milestone Key Milestone CSP Selection Process May 2013 Promotional Materials Development and Deployment May 2013 Program Launch June 2013
Evaluation, Measurement, and Verification Requirements	The evaluation methodology and data collection proposed for the PECO Smart AC Saver program are consistent with current evaluation measurement and verification (EM&V) practices for this type of program. The EM&V requirements for this program conform to all applicable state protocols.
	Metrics for Gauging Program Success » Key issues in the M&V requirements are verification of the load reduction as set forth in PJM,

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Page 176

_ _ _ _

Program Title and Years	PECO Smar	t AC Saver P	Y 2013 – P	<mark>′ 2015 (</mark> Sma	II Commerc	ial)		
	both in terms of the re the average reductior			ell as the pagin	g success rate	which affects		
	Data Collection Approaches							
	 PECO will work with to of a statistically valid evaluation that will ne 	set of sites to ver	rify the per unit	t load reductior	ns. The two typ	es of		
	Impact Evaluation Methodology	<u>.</u>						
	 This will have two ma estimates. Site visits been installed correct 	to a sample of ho	mes will verify	that the progr	ammable thern	nostat have		
	Process Evaluation Methodolog	<u>IV</u>						
	 This will examine pro them. Telephone inte be used to gather dat 	rviews with utility	staff, equipme					
Administrative Requirements	PECO administers the Smart A major milestones are met and t							
	The program is expected to ope	erate with the follo	owing PECO/C	Contract staffing	g mix:			
	PECO	Smart AC Save	r Program —	Proposed Sta	<u> </u>			
		Staff			FTE			
	PECO Program Mana	gement			0.5			
	External staffing levels will be p	rovided upon the	completion of	the CSP select	ction process.			
Estimated Participation	Participation estimates were de program and other areas, as we assessment of the attainable m program.	ell as the number	of existing ho	mes in PECO's	s service territo	ry, an		
	PE	CO Smart AC S	aver Program	n —Estimated	Participation			Deleted: ¶
	Measu re	Unit Definition	PY 2013		PY 2015	Total		
	AC Saver Mass Market	Unit	3,100	3,100	3,100	3,10035		Deleted: CAC
	(Commercial)						$\overline{}$	Deleted: -
Estimated		PECO Smart AC	Saver Prog	ram —Propos	ed Budget			Deleted: -
Program Budget and Percent of Sector	PECO Smart AC Saver (Com							
	mercia					Program Budget as a		
	<u>D</u>	PY 2013	PY 2014	PY 2015	Total	% of Sector		
	Program Budget	\$531,221	<u>\$544,554</u>	<u>\$544,554</u>	<u>\$1,620,329</u>	<u>1.9%</u>	\bigwedge	Deleted: -
	PECO estimates the and PY2015 for the							Deleted: -
								Deleted: 0.5%
35 Although some	participants will change year	to year, with a s	mall percent	<u>age dropping</u>	out of the pro	ogram and		
others joining, the	average number of participar	ts in any one ye	ear is projecte	ed as noted.		-	1	Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 177 _ _ _ _ _ _ _ _ _ _ _ _

Program Title and Years	PECO Smart AC Saver PY 2013 – <u>PY 2015</u> (Small Commercial)
	customers to replace those who decide not to continue, as well as due to anticipated re-
	negotiated contracts with the CSP service providers in PY 2014 and PY 2015.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page

costs to articipating ustomers PECO Smart AC Saver (Commercial) PY 2013 PY 2014 PY 2015 Total Anticipated Costs to Participating Customers \$0 \$0 \$0 \$0 \$0 rojected inergy Savings and effective useful life values indicated in the TRM. These values were applied to the estimated number of measures rebated in each program year. PECO Smart AC Saver Program Gross Annual Energy and Peak Demand Savings Estimates PECO.Smart AC Saver (Commercial) PY 2013 PY 2014 PY 2015 WWh Savings 0 0 0 Peak MW Reduction 2.6 2.6 2.6 cost- Peak MW Reduction 2.6 2.6 2.6	Program Title nd Years	PECO Smart AC	Saver PY 201	<u>3 – PY 2013</u>	(Small Con	nmercial)			
anticipating Customers 30 50 50 50 roybedd anticipating Customers 30 50 50 50 roybedd and period constry servings and demand reduction are based on annual per-unit VW and VW autues of messures rebated in each program (refuence user) in the TRM. These values were applied to the estimated number of messures rebated in each program (refuence user) in the TRM. These values were applied to the estimated number of messures rebated in each program (refuence user) in the TRM. These values were applied to the estimated number of messures rebated in each program (refuence user) in the TRM. These values were applied to the estimated number of messures rebated in each program (refuence user) in the TRM. These values were applied to the estimated number of messures rebated in each program (refuence user) in the TRM. These values were applied to the estimated number of messures rebated in each program (refuence user) in the TRM. These values were applied to the estimated number of messures rebated in each program (refuence user) in the TRM. These values were applied to the estimated number of messares in the transmitted number of messares rebated in each program. Deleted: 1 Opti- field the messare in the transmitted number of messares rebated in each program. Deleted: 10 Deleted: 10 Opti- field the messare in the transmitted number of messares rebated in each program. Deleted: 10 Deleted: 10 Deleted: 10 10 10 10 Deleted: 10 Deleted: 10 Deleted: 20 20 20 21 Deleted: 10 <th>- Inticipated</th> <th>PECO Sma</th> <th>rt AC Saver Prog</th> <th>ram —Particij</th> <th>pation Costs</th> <th></th> <th></th> <th></th> <th></th>	- Inticipated	PECO Sma	rt AC Saver Prog	ram —Particij	pation Costs				
Productoring Subsection S0 S0 S0 S0 S0 rojected nergy Savings and demand reduction are based on amual per-unit WM and KW values and difficitive useful life values indicated in the TRM. These values were applied to the estimated number of messues released in each program strate. PECO Smart AC Swer Program Strategy Savings and Comparison (Commensues and Comparison and Comparison and Comparison (Commensues and Comparison and Comparison (Commensue and Comparison and Comparison (Commensue) (Comparison and Comparison and Comparison (Commensue) (Comparison and Comparison and	Costs to Participating	(Commercial)	PY 2013	PY 2014	PY 2015	Total			
Indergravings and effective useful life values indicated in the TRN. These values were applied to the estimated number of measures rebated in each program year. PECO Smart AC Saver Program Ores Annual Energy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estimates Image: Statistic intergy and Peak Demand Savings Estim	usioners		\$0	\$0	\$0	\$0			
State P2 202 P2 203 P2 203 MMN Samos 0 0 0 0 Get Peek MM Reduction 2.6 2.6 2.6 Ost- Peek MM Reduction 2.6 2.6 2.6 Peek MM Reduction Peek MM Reduction 2.6 2.6 Peek MM Reduction State Peek MM Reduction	Projected Energy Savings nd Demand Reduction	and effective useful life values indica of measures rebated in each progra Gross Annual	ated in the TRM. Ti m year. PECO Smart AC S Energy and Peal	nese values we Saver Program	ere applied to th	e estimated numbe	er F		
Ost- ffectiveness Dollars, Deleted: 1 PECO Smart AC Saver Deleted: 0 Beidential and Commercial DLC S69,852,684, S28,201,473, S41,651,211, 2,5% Deleted: 590,852,684 Deleted: 33,805,237 Deleted: 1		Commercia							
Oost- frectiveness Deleted: 1 PECO Smart AC Saver (
#ffectiveness Deleted: (Milliona) PECO_Smark Ac Discounted Discounted Saver Seedential and Costs Net Benefits TRC Residential and Commercial DLC See 852.684, \$28.201.473, \$41.651.211, \$2.5% Deleted: \$99.852.684 Deleted: \$99.852.684 Deleted: \$39.852.684, \$28.201.473, \$41.651.211, \$2.5% Deleted: \$39.852.684 Deleted: \$39.852.697 Deleted: \$39.852.684, \$28.201.473, \$41.651.211, \$2.5% Deleted: \$39.852.697 Deleted: \$39.852.207 Deleted: \$39.852.207 Deleted: \$39.852.207 Deleted: \$39.852.207 Deleted: \$22 Deleted: \$1	·oct	•							([7
*Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits and commercial, program.	ffectiveness			Dollars,				Deleted: (Millions)	
Commercial DLC Statustical, and an analysis of the statustical of the statustical program with a small commercial component. TRC represents benefits and commercial program with a small commercial component. TRC represents benefits and costs from the combined, residential and commercial, program.		Saver	Lifetime	<u>Lifetime</u>	let Benefits	TRC			
Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits nd costs from the combined, residential and commercial, program.			<u>\$69,852,684</u>	28,201,473	41,651,211	<u>2.5³⁶</u>		Deleted: \$69,852,684	
Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits ad costs from the combined, residential and commercial, program.									
Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits ad costs from the combined, residential and commercial, program.							—///		
Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits nd costs from the combined, residential and commercial, program.							$\langle \rangle$		
nd costs from the combined, residential and commercial, program. Deleted: PECO PY								Deleted: ¶	
nd costs from the combined, residential and commercial, program. Deleted: PECO PY									
nd costs from the combined, residential and commercial, program. Deleted: PEC0 PY									
nd costs from the combined, residential and commercial, program. Deleted: PECO PY									
				nmercial com	ponent. TRC 1	represents benefit	t <u>s</u>	Deleted RECO BY	
						-	/		

4. Program Management and Implementation Strategies

4.1 Overview of PECO Management and Implementation Strategies

4.1.1 Types of services offered by PECO and other parties

The objective of PECO energy efficiency activities is to deliver cost effective energy savings for the benefit of all rate classes. This is accomplished through a portfolio of customized program offerings, delivered through the most effective means available. PECO will support the Plan implementation through a combination of internal resources, CSPs, and the use of trade allies and retail distribution outlets. The programs will employ multiple implementation and communication strategies providing for numerous opportunities for customers to be made aware of the programs and to participate.

PECO assumes responsibility across all CSPs to provide strategic direction, develop and review Request for Proposals (RFPs), analyze program performance, develop, coordinate and execute education and awareness raising activities and promotions, develop and recommend program changes, and ensure overall program success and budget management.

CSPs will provide final program design guidance, delivery of program services, development of program policies procedures, marketing Plans, and materials, recruitment of participants and participating trade allies, tracking and reporting, resolution of issues, and payment of incentives and rebates.

As per PUC requirements, PECO will engage an evaluation contractor to be responsible for measurement, verification and evaluation. Evaluation will verify that programs are meeting their goals and are being operated consistently with the approved program implementation Plans. The evaluation contractor will interface with the Statewide Evaluator to ensure measurement and verification protocols are aligned with the state's requirements, in addition to providing feedback periodically to PECO on the identified areas where delivery performance could be improved.

4.1.2 Risk categories and risk mitigation strategies

There are risks inherent in the delivery of any energy efficiency portfolio. The following are some key steps PECO is taking to manage those risks:

- Selecting programs that are diversified in design and implementation strategy, including some that are relatively simple, flexible and have a history of delivering results in other states (e.g. CFL lighting), combined with comprehensive program offerings that strive for deeper energy savings (e.g. Smart House Call).
- 2. Developing a Plan with a broad mix of programs to avoid over reliance on any single measure, channel or customer segment.
- 3. Forecasting to achieve approximately 105% of the overall savings target to hedge unknown performance across the entire portfolio.

4.1.2.1 Performance Risk

Program benchmarking is the first step PECO took to ensure the portfolio was well balanced with a high likelihood of success. The types of programs proposed have been operating for many years in states such as California, Vermont and New York. Lessons learned from these programs have been incorporated into the program Plans.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 180

Performance risk will also be managed using a clear and robust RFP process for bidding programs to the CSP marketplace. A disciplined RFP evaluation and selection process will be utilized to ensure experienced CSPs are engaged in the final design and delivery of the programs. CSPs will be required to demonstrate a proven track record of performance. CSP contracts, where possible, will include performance clauses to ensure CSPs have a strong financial incentive to succeed.

PECO program managers will be responsible for the continual oversight and modifications to the programs and will promptly implement corrective actions if goals are not being met and to optimize the performance of programs that are meeting goals.

Lastly, PECO Plans to continue to meet with stakeholders and other Pennsylvania EDCs to share learnings and draw on program experience across the state to improve the programs in its portfolio.

4.1.2.2 Technology Risk

This Plan focuses the majority of the incentives on known technologies and products with established energy efficiency savings. The TRM provides the majority of standards upon which prescriptive or deemed energy savings will be determined. Using this approach removes much of the technology risk from the prescriptive measures in the Plan and results in a more cost effective measurement and verification process.

Custom savings will be determined on a project by project basis, using the existing (or code-required) equipment as the baseline of energy use. Pre- and post-inspections will be conducted, where appropriate, to verify equipment and operating conditions. Incentive payment estimates will be based on standard engineering and energy calculation principles and final payments will be based on the confirmed savings.

4.1.2.3 Market Risk

PECO has worked diligently to ensure a strong portfolio of programs, benchmarked for success in other jurisdictions, and developed with input from key stakeholders. Program success is a function of uncovering barriers to participation and developing approaches that address these barriers. PECO has significant experience and connection to the market given the Phase I implementation experiences. Below are some of PECO's strategies to reduce market risk:

- 1. Education and awareness will be a component of every program. This will include not only program awareness but also the benefits of becoming more energy efficient.
- 2. All trade allies will be offered training opportunities and provided appropriate materials and support. The intent will be to ensure awareness and knowledge of the programs, to provide strategies for selling efficiency to their customers, and to educate the trade allies on the how these programs will help them further their business goals.
- 3. Strong promotional advertising will be implemented to drive awareness and call to action.
- 4. As appropriate, point of sale material will be placed in participating retail stores.
- 5. Clear program eligibility and streamlined application processes will make participation as easy as possible for customers.
- 6. Strong program design and implementation experience will be a minimum requirement of all CSPs hired by PECO. This will ensure that each program strategy is implemented by a strong team and has the best chance for success.

Deleted: PECO PY

4.1.2.4 Evaluation Risk

Several strategies will be used to minimize evaluation risk. Eliminating evaluation risk begins with program design, to ensure all assumptions and EM&V protocols are agreed to in advance. PECO will work very closely with the Statewide Evaluator to ensure consistent assumptions and processes are used.

The TRM will provide a known set of assumptions for most prescriptive measures for PY 2013, however it is uncertain how future TRM adjustments will impact projected per unit savings in this Plan. A disciplined verification procedure will be in place to ensure measures that customers received incentives for have, in fact, been installed. This will be a key role of the Manager of EM&V as well as the EM&V contractor. PECO will use industry standard and state-approved methods to perform the measurement and verification process.

4.1.3 Human resource and contractor resource constraints

PECO understands that flexibility in resource staffing is needed to effectively implement the Plan and will manage human resource and contractor resources constraints through effective staffing and training.

To ensure that each program has the right mix and level of human resources, staffing Plans will be developed for each program. Detailed process flows will be developed for all functions of program delivery and the proper mix of resources needed at each step identified. Then estimates of program participation will be plotted against the expected throughput for each staff member. Programs will be staffed appropriately to meet the Planned program activity.

Understanding that program activity is not consistent over the year or program cycle, implementation staff will be cross trained so they can be moved into different functional areas at times of high volume. For instance, supervisors or engineers may be trained on the procedures for field inspections so they can be deployed if a backlog develops.

Internally, the organization will be overseen by Energy and Marketing Services and will be further broken out in the marketing department by the following groups: *Residential Energy Efficiency Programs, Commercial and Industrial Programs, Measurement and Verification, Business Planning and Promotions.*

4.1.4 Early warning systems to indicate progress towards goals and process for adjustment

PECO has several methods for monitoring progress towards goals and ensuring that corrective actions are taken.

Program Managers will closely monitor the programs through direct interface with the CSPs and through the DSM program tracking database. Performance indicators will be developed for each program and will be tracked on a monthly basis. Regular review of performance metrics as well as feedback from CSPs will allow the Program Manager to identify potential issues and take prompt corrective actions.

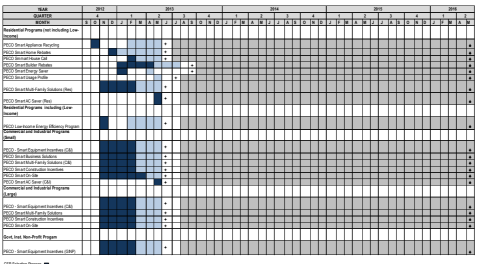
Issues that may impede a program's ability to effectively reach its goals will also be identified through regular program evaluation. Evaluations will be conducted early in the program cycle, especially for new programs, to make sure that issues are identified early. It will be the responsibility of the Evaluation Manager to ensure that recommended improvements are promptly and fully incorporated into the program design.

Deleted: PECO PY

PECO will also be proactive in monitoring efforts to update building and appliance codes that may affect the building or equipment baselines, and develop strategies to adapt these changes into any affected program's design. Whether from codes and standards changes or evaluation results, PECO will quickly react to actual or potential changes in the TRM to ensure that programs are claiming appropriate energy savings.

4.1.5 Implementation schedules with milestones

Figure 6 illustrates PECO's proposed portfolio implementation schedule with key milestones:





CSP Selecton Process
Promotional Materials Development and Participant Applications
Program Launch
Program Implementation Period
Conclusion of Program Cycle

4.2 Executive Management Structure

4.2.1 PECO Structure for Addressing Portfolio Strategy

Responsibility for the entire portfolio of programs resides within a single organization, with executivelevel leadership provided by the Director of Energy and Marketing Services. Individual Managers are assigned responsibility for each of the major market sector groupings and key functional support areas. This executive team is responsible for overall portfolio strategy and Planning.

Primary program management is organized by market sector: government, commercial and industrial, residential, and low income. Individual Program Managers are assigned to each program and have overall responsibility for the programs with support from the functional support groups. Program Manager responsibilities include program management, internal and external communications, Quality Assurance and Quality Control, review and tracking of program metrics, and procurement of the necessary resources.

Three functional support groups report to the Manger of Energy Efficiency and Conservation. They provide specialized support services to the Program Managers in the following areas:

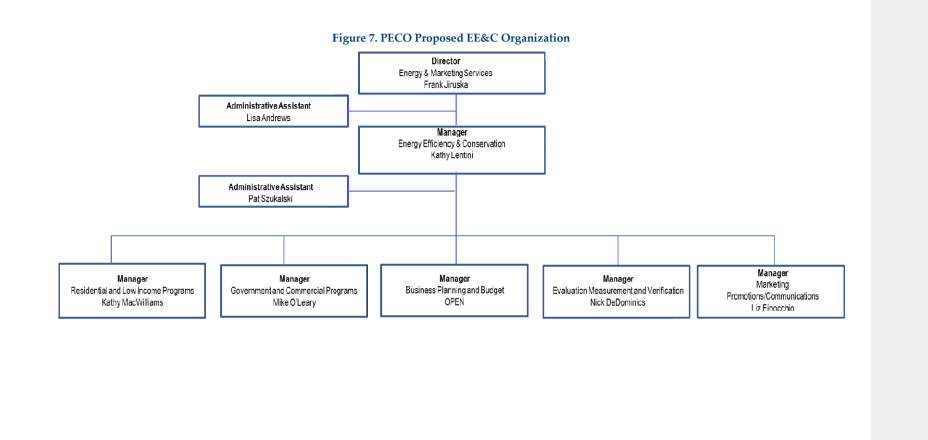
» Promotions and Communications coordinates all internal and external communications;

Deleted: PECO PY

- » Business Planning and Budgets is responsible for all financial aspects of the portfolio. This includes budget and financial management as well as maintaining the portfolio tracking database to provide performance tracking and reporting.
- » EM&V oversees the evaluation contractor and interfaces with the Statewide Evaluator.

Figure 7 illustrates management-level support for the programs.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan	Page 184	1



Deleted: PECO PY

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page 185

4.2.2 Approach for overseeing the performance of CSPs and other providers

Oversight of CSPs will be a key factor in the managing of programs. PECO will incorporate performance metrics into its contracts with the CSPs. Individual Program Managers will monitor performance closely through the tracking system that will measure key indicators such as participants, costs, savings and other indicators. The Program Manager will work closely with the CSP to understand how the program is performing and if changes may be needed to make the program more successful.

Customer and trade ally satisfaction will be assessed through each program's EM&V and will provide each Program Manager with feedback on this dimension of each CSP's performance.

4.2.3 Basis for Administrative Budget

The administrative expenses fall into the following categories as detailed in the Table 5: Administrative Costs 2013-2015 and the costs will be factored into the overall portfolio benefit-cost analysis. These costs include estimated PECO staff and procurement costs as well as costs associated with third parties (e.g. EM&V and Data Tracking Database contractors).

Table 5: Adminis	rative Costs	2013-2015
------------------	--------------	-----------

Administrative Costs	PY 2013	PY 2014	PY 2015	Total (2013-2015)	Percent of Total Administrative Costs
General Education & Awareness	<u>\$3,140,000</u>	<u>\$3,237,200</u>	\$3,437,316	<u>\$9,814,516</u>	<u>26%</u>
Utility Administration	<u>\$1,958,333</u>	<u>\$2,017,083</u>	<u>\$2,077,596</u>	<u>\$6,053,012</u>	<u>16%</u>
Tracking System	<u>\$2,475,000</u>	\$870,000	<u>\$896,100</u>	<u>\$4,241,100</u>	<u>11%</u>
Technical Support	<u>\$278,573</u>	\$500,000	\$500,000	<u>\$1,278,573</u>	<u>3%</u>
EM&V	<u>\$2,356,117</u>	<u>\$5,911,189</u>	<u>\$8,144,620</u>	<u>\$16,411,926</u>	<u>43%</u>
Total Cost	<u>\$10,208,023</u>	<u>\$12,535,472</u>	<u>\$15,055,632</u>	<u>\$37,799,127</u>	100%

» General Education and Awareness- represents broad marketing and education efforts to promote the overall portfolio of energy efficiency programs. This will include expenditures on radio, newspaper, social media, sponsorships, etc. to promote the portfolio of programs.

- » Utility Administration represents PECO employees and contractors required to develop, oversee, execute, and evaluate all programs in the portfolio. Also included in this cost category are expenses associated with: a) customer service call center to support Phase II implementation;
 b) estimated costs for PECO staff energy efficiency training, energy efficiency industry conference sponsorships and participation.
- » Tracking System- represents costs for updating and expanding the data tracking system used by PECO for overall tracking and reporting of energy efficiency savings.
- » Technical Support- represents costs for on-going program design and research activities which may include new program research, emerging technology research, updating avoided costs or load shape research.
- » EM&V- represents costs associated with third party independent evaluation, measurement, and verification (EM&V) for the full portfolio process and impact evaluation activities.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 186

Deleted: ¶

	_
Deleted: \$3,240,000	
Deleted: \$3,337,200	
Deleted: \$10,014,516	
Deleted: 27%	
Deleted: \$2,675,000	
Deleted: \$2,755,250	
Deleted: \$2,837,908	
Deleted: \$8,268,158	
Deleted: 22%	
Deleted: \$3,070,000	
Deleted: \$885,678	
Deleted: \$4,825,678	
Deleted: 13%	
Deleted: \$500,000	
Deleted: \$1,500,000	
Deleted: 4%	
Deleted: \$4,219,087	
Deleted: \$4,345,660	
Deleted: \$4,476,029	
Deleted: \$13,040,776	
Deleted: 35%	
Deleted: \$13,704,087	
Deleted: \$11,808,110	
Deleted: \$12,136,931	
Deleted: \$37,649,128	
Deleted: PECO PY	

4.3 Conservation Service Providers (CSPs)

4.3.1 Selected CSPs

PECO has selected six contractors to provide Phase II implementation services. These CSPs, their programs, qualifications, and basis for selection are listed in Table 6.

Table 6: Selected CSPs for Phase II Implementation

CSP	Sector	Programs	Qualifications	Basis for Selection
DNV	C&I	C&I Programs (SEI, <u>GNI, Smart</u> Construction Incentives)	Local and national experience	Successful Phase I delivery
ECOVA	Residential	Smart Home Rebate	Local and national experience	Successful Phase I delivery
JACO	Residential	Smart Appliance Recycling	Local and national experience	Successful Phase I delivery
CMC	Low Income	LEEP	Local and regional experience	Successful Phase I delivery
OPower	Residential	Smart Energy Usage Profile	Local and national experience	Competitive RFP response completed during Phase I as a part of Smart Meter Implementation
Navigant	EM&V	Portfolio	Local and regional experience	Successful Phase I delivery
Comverge	C&I/Res	AC Saver	Local and regional experience	Successful Phase I delivery

Each CSP contract shall receive confidential and proprietary treatment as such it will be included under separate cover.

4.3.2 Describe the work and measures being performed by CSPs

PECO Plans to implement the energy efficiency programs in a highly turn-key manner, thus relying on the experience and capabilities of the selected CSP. Each of the selected CSPs will be responsible for the final design and implementation services as detailed in the individual program descriptions detailed in Section 3.2.

4.3.3 Describe any pending RFPs to be issued for additional CSPs

PECO will be issuing RFPs for the programs indicated in Table 7.

RFP	Sector	Programs/Services
#1	Residential	PECO Smart Builder Rebates
#2	Residential	PECO Smart House Call
#3	Residential	PECO Smart Energy Saver
#4	C&I/Residential	PECO Smart Multi-Family Solutions Program
#5	C&I	PECO Smart Business Solutions
#6	C&I	PECO Smart On-Site
#7	C&I/Residential	Call Center
#8	C&I/Residential	Data System
20 Phase II Eng	ergy Efficiency And Conserva	stias Dias

5. Reporting and Tracking Systems

5.1 Reporting

PECO Plans to utilize a CSP to conduct impact and process evaluations and a separate CSP to develop and maintain an EM&V Tracking System.

The EM&V Evaluation Contractor (CSP) will be responsible for conducting impact and process evaluations of all programs and interfacing with the Statewide Evaluator to determine the required data collection and reporting requirements. The EM&V Evaluation Contractor will then disseminate that information to the EM&V Tracking System Vendor and Implementation CSPs to ensure that all data collection and reporting requirements are satisfied.

The EM&V Tracking System CSP will be responsible for developing and maintaining a robust tracking system, capable of storing all of the required data and providing reports, outlined by the Statewide Evaluator, on a secure electronic platform.

5.1.1 List of Reports

Act 129 EE&C Phase II Reports will include quarterly activity reports and an annual report for each program year of Phase II.

- 1. Quarterly Reports These reports capture program activity for the quarter and are filed 45 days after the close of the each quarter. The quarterly reports will contain the following sections
 - OVERVIEW OF PORTFOLIO
 - ✓ SUMMARY OF ACHIEVEMENTs
 - ✓ PROGRAM UPDATES AND FINDINGS
 - ✓ EVALUATION UPDATES AND FINDINGs
 - SUMMARY OF ENERGY IMPACTS BY PROGRAM
 - SUMMARY OF FINANCES
 - ✓ PORTFOLIO-LEVEL EXPENDITURES
 - ✓ PROGRAM-LEVEL EXPENDITURES
- 2. Annual Reports These final annual reports will be filed no later than November 15 following the last day of each full program year and include the following sections:
 - OVERVIEW OF PORTFOLIO
 - ✓ SUMMARY OF PROGRESS TOWARD COMPLIANCE TARGET
 - ✓ SUMMARY OF ENERGY IMPACTS
 - ✓ SUMMARY OF FUEL SWITCHING IMPACTS
 - ✓ SUMMARY OF DEMAND IMPACTS
 - ✓ SUMMARY OF PY3 NET TO GROSS RATIOS
 - ✓ SUMMARY OF PORTFOLIO FINANCES AND COST-EFFECTIVENESS
 - ✓ SUMMARY OF COST-EFFECTIVENESS BY PROGRAM
 - PROGRAM DETAILS
 - ✓ PROGRAM UPDATES
 - ✓ IMPACT EVALUATION GROSS SAVINGS
 - ✓ IMPACT EVALUATION NET SAVINGS
 - ✓ PROCESS EVALUATION
 - ✓ FINANCIAL REPORTING
 - 3. Reporting Schedule All Act 129 EE&C Phase II reports shall be filed with the Secretary, with a copy provided to the SWE, Further, all reports shall be posted to the PECO website. Reporting for each program year of Phase II shall follow the schedule below:

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 188

Quarterly Reports

- October 15 First Quarterly Report including Phase II activity beginning June and ending August
- January 15 Second Quarterly Report including Phase II activity beginning September and ending November
- April 15 Third Quarterly Report including Phase II activity beginning December and ending February
- July 15 Quarterly Report including Phase II activity beginning June and ending May

Annual Report

November 15 - Final Annual Report including Phase II activity beginning June and ending May

5.1.2 Data Submissions

Please refer to sections 5.2.1 and 5.2.2 for data that would be available to the Commission and its Statewide Evaluator.

5.2 Project Management Tracking Systems

This section presents the EM&V Tracking System requirements that PECO anticipates will meet internal and external (Statewide Evaluator) needs.

5.2.1 Data Tracking System Overview

The EM&V Tracking System will provide a variety of standard reports as well as support an ad hoc query and report development process. The standard reports will support PECO's tracking of incentive commitments, incentives paid, and kWh and kW achieved as well as other pertinent data.

Examples of standard reports include, but are not limited to:

- » Incentives committed year-to-date and current reporting period
- » kWh and kW achieved year-to-date and current reporting period
- » Incentives paid out year-to-date and current reporting period
- » kWh and kW variance reports, by vendor, by program element, by measure
- » kWh and kW incentive forecast based on application completion dates
- » MW of demand reduction resources based on program performance

In addition to the report functions, it is expected that the system would also be capable of exporting data for use in other software (e.g. Microsoft Excel).

The primary critical metric is that all financial components of the programs will be tracked. For this reason, tracking of incentives, paid during any Plan year, is a critical component for this system. All of PECO's programs are subject to strict budgetary controls and oversight. The EM&V Tracking System will ensure and adhere to parameters and specified protocols. In addition, implementation, administrative, and forecasts will be tracked to ensure all elements of the program qualify for cost recovery treatment.

The second critical metric that will be tracked is total kWh of energy conservation and kW of demand reductions achieved. PECO's programs will use both deemed and partially deemed savings values and custom measure values. Deemed savings values will be provided by the Technical Reference Manual (TRM) in two ways: 1) table based pre-calculated savings and reductions that could be loaded into the database and updated periodically as the TRM is updated, and 2) formula based savings and reductions

Deleted: PECO PY

that will need a calculation to determine the savings and/or reductions based on variable inputs – the formulas would reside in the database and be updated periodically as the TRM is updated. Custom measures will all be formula based but the formulas will not be standardized so that the system would allow for direct entry of kWh savings and kW reductions for each measure.

5.2.2 Software Format, Data Exchange Format and Database Structure

The EM&V tracking system will receive data from PECO's customer Billing and Data Management Systems. PECO's Customer Information and Marketing System (CIMS) and Chronological Energy Demand Activity Repository (CEDAR) are customer information management systems that are Mainframe/MVS based. The data is stored in a DB2 (relational model database server) system. There are two standard interface methods with CIMS:

- » File transfer
 - The CSP must have a file transfer protocol (FTP) server where a CIMS batch process can either send to or receive files from.
 - The CSP must be able to support the following secure file transfer process:
 - Secure file transfer protocol (SFTP); or
 - FTP with a Procedures Generation Package (PGP) encrypted file process.
 - o The files must be standard text files.
- » Extensible Mark-up Language (XML) communication.

PECO's internal customer systems include: CIMS, CEDAR, and Customer Data Warehouse (CDW).

It is anticipated that the EM&V Tracking System will need to track a number of items that facilitate effective project tracking and regulatory reporting. This data will also support PECO's Quality Assurance process as well as Evaluation, Measurement and Verification requirements.

PECO envisions data being collected at several levels including, but not limited to, the following:

- » Customer
- » Class
- » Building or Premise
- » Program
- » Measure
- » Service Point
- » Interval Meter/Historical Usage
- Meter Reading Types
- » CSP Invoices

It is expected that this hierarchy would interface with PECO's existing CIMS, and must facilitate future data analyses. PECO will provide an initial population of customer, premise and account data that would be used to qualify customers for programs. Some of the fields in the initial data set are expected to include, but not be limited to, the following:

- » Bill Account Number
- » Customer Number
- » Premise Number
- » Customer First Name
- » Customer Last Name

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 190 🦯

Deleted: PECO PY

Field Code Changed Field Code Changed

- » Customer Name Compressed (for Commercial Accounts)
- » Premise Address 1
- » Premise Address 2
- » Premise City
- » Premise State
- » Premise Zip Code
- » Customer Primary Phone Number
- » Customer Alternate Phone Number
- » County of Premise Address
- » Code for Type of Premise (Residential or Commercial Premise)
- » Code for Rate Information

Additional data would then be entered by the CSP or PECO to complete the application process. In addition to the pertinent data listed above, it is anticipated that the EM&V Tracking System would also track application status, such that PECO will be able to identify progress at each point from initiation to completion. PECO will provide a full set of customer data information in regular bases to update CSP records.

5.2.3 Access for Commission and Statewide Plan Evaluator

DSM program information will be available for review by the Commission and Statewide Evaluator upon request. PECO will provide select customer account data to the EM&V Tracking System Vendor as part of the customer validation process for application enrollment. This data must be considered highly confidential and must be protected against unauthorized access or disclosure. In addition, all of the data collected from CSPs related to PECO's programs will be considered confidential and subject to the same protections. Security processes and protocols will be established to secure all data from unauthorized access. PECO and the EM&V Tracking System Vendor will jointly develop processes for data backup and disaster recovery.

An anticipated key to the real-time data aspects of the EM&V Tracking System will be a web-based interface for the CSP and/or third-party vendors. Such a thin-client platform will support the central location of all data and help maintain currency for tracking, reporting and fulfillment. PECO Plans to provide some level of linking between the tracking interface and its existing PECO websites. As such, the web client is expected to have a look and feel that is similar to PECO's other websites. PECO will provide the specifications for this requirement to the selected EM&V Tracking System Vendor. PECO envisions integrating the user interface components of the EM&V Tracking System website more fully into PECO's website.

While on-line data entry is the preferred method for this system, PECO acknowledges that there are situations where access to the web may be limited or non-existent. It is expected that the tracking system would be designed with consideration for limited use of off-line data entry. This may be accommodated via a software solution or by using off-line electronic forms (e.g., Adobe Acrobat forms). It is expected that the EM&V Tracking System will offer an off-line solution for CSPs and users. Such a solution will include a process for ensuring timely updates of the on-line database from off-line tools.

It is expected that vendors will be capable of using this system to input projects and determine incentives on behalf of their customers. The interface would facilitate easy retrieval of project information by vendors. It would also facilitate vendor tracking of projects by status, giving the vendors a tool to manage multiple customer projects. It is possible that a single project may contain multiple measures, with more than one vendor fulfilling different measures. PECO and the EM&V Tracking

Deleted: PECO PY

Page 191

System Vendor will address such situations so that a vendor cannot arbitrarily access other vendor's measures or projects.

	/ _
	1
PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 2	102 /
2 LOOT 1 2013-2013 Act 123 - Thase if Effergy Efficiency And Conservation Than	152 /

6. Quality Assurance and Evaluation, Measurement and Verification

6.1 Quality Assurance/Quality Control

PECO will incorporate quality assurance/quality control (QA/QC) into the implementation of this Energy Efficiency and Conservation Plan. The Plan proposes an infrastructure for monitoring program activity that identifies key components and explicitly identifies the relationships among them. The importance of this is to establish the role that each contributor will have and to facilitate communication between the implementation CSPs, the database vendor, program evaluators, and the Statewide Evaluator.

6.1.1 Overall Approach to Quality Assurance/Quality Control

PECO will leverage the experience of program implementation professionals by selecting CSPs to implement the programs in this Plan who have the following qualifications:

- » Demonstrated experience in implementing programs for the specific target market associated with the program
- » Demonstrated understanding of the measures and features of the program the CSP will implement
- » Existing relationships and experience in establishing relationships with upstream equipment suppliers and contractors, as appropriate for the program
- » Experience in providing and/or coordinating training by other qualified providers about the program and measures to program delivery channels (e.g., equipment suppliers, contractors, auditors) and the target participant market
- » Capabilities for processing incentives.

PECO and the CSPs will develop specific protocols and procedures for the implementation of each program. These will govern various aspects of the program implementation, including:

- » CSP representation of PECO
- » appropriate outreach methods
- » development and content of promotional messages
- » assessment of participant/project eligibility
- » procedures for site visits and audits
- » required documentation and reporting of program activities
- » data collection, maintenance, and entry in PECO's program database, for projects and rebate applications
- » handling of incentive applications
- » addressing customer and equipment supplier/contractor satisfaction, problems, and complaints

Verification of project eligibility and proper installation, and operation of measures is important. Documentation of purchases and verifications done will ensure that programs are implemented in top quality fashion and will provide the basis for defensible program evaluations. Specific procedures for verification, documentation, and feedback from participants and upstream suppliers are described below.

PECO will contract with an EM&V contractor before the programs are launched. PECO's EM&V contractor shall conduct unbiased independent estimations of verified gross energy impacts on all

Deleted: PECO PY

programs. Estimations of verified gross energy impacts will be based on statistically significant verified savings measured as described in the EM&V contractor's Plan to be developed prior to Phase II program implementation. The EM&V Plan will contain a detailed evaluation methodology for each program, including definition of the impact and process evaluation methods they will employ and the data needed to support them. Then, prior to the launch of each program, the implementation CSP will know what data PECO will need to be tracked and the Database Vendor will be able to accommodate housing of those data. Having the evaluation Plan completed and available to the PECO and CSP staff for each program will help ensure that the implementers will maintain appropriate and high quality records so that savings can be verified.

6.1.2 Procedures for Measure and Project Installation Verification, QA/QC and Savings Documentation

Although the procedures for measure and project installation verification, quality assurance and control, and savings documentation will vary by program and measure, it is anticipated that the general process outlined below will be applied to impact evaluations:

- » A random sampling of customers for on-site evaluations will be determined utilizing statistical methods consistent with established state protocols.
- » Pre-evaluation data gathering and preparation of field data forms will be performed.
- » On-site measure and project installation verifications will be performed, and equipment nameplate data and other pertinent data will be collected.
- » Equipment data will be cross-referenced with customer application data contained in the tracking system for accuracy.
- » Equipment operational tests will be observed and noted.
- » Quality of the equipment installation will be noted.
- » For prescriptive measures, data will be analyzed, and measure savings will be calculated using the methodologies and algorithms detailed in the TRM.
- » For custom measures, energy simulation modeling (such as eQuest or DOE-2) or pre/postmeasure metering will be required to determine measure savings.

6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade Ally Feedback

It is anticipated that the general process outlined below will be applied to process evaluations:

- » At a minimum, a sampling of participants, non-participants, contractors and trade ally staff will be interviewed to support the process evaluation.
- » A random sampling of customers for surveys will be determined utilizing common statistical methods.
- » Telephone, in-person or on-line surveys of participants will be conducted to understand their satisfaction with the program, why they chose to participate, how the program could be improved and their views on the incentive levels.
- » Similarly, non-participants will be surveyed to understand why they chose not to participate, their views on incentive levels (and at what level of incentive would be necessary to move them to participate), and recommendations on how to improve the program. This information is valuable in understanding market barriers that inhibit greater acceptance of the measures.
- » Contractors and trade allies will be interviewed to gauge their understanding of how the program works and to get front-line assessment of the market. Suggestions on program improvement, staff motivation, contractor incentives and customer attitudes will provide valuable feedback in the evaluation.
- » The data will be analyzed and process improvement recommendations will be outlined.

Deleted: PECO PY

6.2 Market and Process Evaluations

Market and process evaluations will be conducted for each program throughout the life of the program. These will examine satisfaction with and the effectiveness of the:

- » Program design and protocols for implementation
- » Market characteristics
- » Implementation of those protocols and procedures
- » Marketing materials and strategies
- » Outreach and recruitment activities
- » Documentation and compliance with incentive eligibility requirements
- » Processing and timely payment of incentives

The process evaluations conducted during the operation of the programs will be used to improve their program design (e.g., modify measures offered, eligibility requirements) and implementation procedures (e.g., modify recruitment, advertising methods, monitoring, database maintenance) within this Planning cycle. Final process evaluations will be used to revise the programs, as appropriate, for the next Planning period. They will assess the effectiveness of using CSPs to implement programs, identify additional opportunities for CSPs to support program development and/or activities (e.g. provide technical expertise, contractors/auditor/staff training, marketing strategies and materials, specific promotional events). The frequency and schedule of the process evaluations will be determined for each program individually. Process evaluations will be conducted by the implementation CSP to help maintain best practices, and annually by the independent EM&V contractor that PECO hires and the Statewide Evaluator.

Additionally, the EM&V contractor will annually conduct impact evaluations to document and verify net energy and demand savings associated with the programs. The EM&V contractor will interact with the Statewide Evaluator to make sure that the reporting protocols are in alignment with the state requirements.

6.3 Strategy for Coordinating with Statewide Evaluator

The schematic of the documentation and EM&V infrastructure in Section 6.1 explicitly includes and shows the role of the Statewide Evaluator.

The program database will contain data on the prescriptive and custom measures as well as projects performed within each program in the Plan. To the extent feasible and appropriate, the Statewide Evaluator will be consulted to ensure that the database will contain information relevant and needed for evaluation of the programs.

The individual program descriptions contained in Section 3 of this report address the considerations associated with these evaluations. The EM&V Vendor and the Statewide Evaluator will use the most appropriate methods for determining the impacts of the different programs in the Plan.

Deleted: PECO PY

7. Cost Recovery Mechanism

7.1 Total Annual Revenues for Phase II

PECO's total amount of annual retail revenue as of December 31, 2006, equals \$4,273,858,275. Applying the 2% annual limit as set forth in the Act to this amount results in a total allowable annual spend of \$85,477,166 per year. The spend totals to \$256,431,497 over the three Program Years of the Phase II Plan.

Figure 8 below shows additional details on how the total 2006 annual retail revenues were derived.³⁷ First, the sales of electricity from all of PECO's customers (FERC Accounts 440.0 through 446.0) and other operating income (FERC Accounts 450.0 through 456.1) were summed. In addition, as required by the Implementation Order, the total annual retail revenue was adjusted to include "...generation revenues collected by an EDC for an EGS that use consolidated billing." The revenues were then adjusted to remove several "non-retail" (i.e., wholesale) values which include: sales for resales (447.0), other electric revenues (456.0) and revenues from wholesale transmission (456.1).

Figure 8. Calculation of 2006 Annual Revenue

Line	Description	Amount	Source
1	Total Revenues as of 12/31/06	\$4,371,215,020	PUC Annual Report-400 Income Statement
2	Adjustment for "Shopping" Customers	\$92,390,366	PECO records
3	Wholesale Revenue Adjustment	<u>\$(189,747,111)</u>	PUC AR Accounts 447, 456.0, 456.1
4	Total Retail Revenue	\$4,273,858,275	Sum of lines 1 to 3
5	Allowed Annual Spend (2% of Rev.)	\$85,477,166	Line 4 times 0.02
6	Three Year Total Spend	\$256,431,497	Line 5 times three program years

7.2 Description of Phase II Plan in Accordance with 66 Pa. C.S. § 1307 and 2806.1

The Act, §2806.1(b)(h) requires that the EE&C Plan include a cost recovery mechanism to fund EE&C measures and ensure recovery of prudent and reasonable costs including administrative costs. The Act also requires analysis of these administrative costs - §2806.1(b)(k). The Plan II Implementation Order defines administrative costs as including, "... but not be limited to, costs relating to Plan and program development, cost-benefit analysis, measurement and verification, and reporting." Based on this definition, PECO's EE&C Plan II administrative costs include:

- 1. General Education and Awareness Costs marketing and outreach activities to support broad customer awareness of PECO's energy efficiency programs.
- 2. PECO Utility Administration Managers, program managers, business analysts, engineers, etc.
- 3. Tracking System costs to update and on-going maintenance of a comprehensive portfolio data tracking system.
- Technical Support- costs for assistance with Plan development, on-going program design support, <u>and various</u> external consulting support (e.g. avoided cost updates, load shape research, etc.).
- 5. Evaluation, Measurement, and Verification Costs

PECO's administrative costs were previously described in Section 4.2.3.

³⁷ The calculation is based on Schedule 400 - Income Statement contained in PECO's 2006 Electric Annual Revenu
Report to the Commission.

Deleted: PECO PY

Deleted: various

7.3 Data Tables

Appendix C contains the following data tables as required by the Commission's EE&C Plan template:

- » Table C-6A: Portfolio Specific Assignment of EE&C Costs (PY2013-2015)
- » Table C-6B: Allocation of Common Costs to Applicable Customer Sectors (PY2013-2015)
- » Table C-6C: Summary of Portfolio EE&C Costs (PY2013-2015)

7.4 Tariffs and Section 1307 Cost Recovery Mechanism for Phase II Plan

7.4.1 Tariffs

As part of the implementation of PECO's Energy Efficiency and Conservation Plan ("EE&C Phase II" or "Phase II"), PECO proposes to use a tariff cost recovery mechanism similar to that used for EE&C Phase I. The Phase I Energy Efficiency Cost Recovery tariff and mechanism however requires a few revisions that are described below. See PECO Statement No. 3, Exhibit RAS-1, for a copy of the proposed Electric Service Tariff which contains the revised tariff provisions designed to implement PECO's proposed EE&C Phase II Plan.

A high-level summary description of the cost recovery mechanism was described in Section 1.7. However, additional details on the Section 1307 cost recovery mechanism, calculations and supporting cost documentation are provided in this section.

7.4.2 Cost Recovery Mechanism

PECO proposes to recover the cost of its EE&C Phase II Plan through an Energy Efficiency & Conservation Program Charge ("EEPC") in a manner similar to that used in Phase I. The EEPC in Phase I was designed to comply with Section 1307 of the Public Utility Code and was reconcilable and nonbypassable. As required by the Commission in PECO's EE&C Phase I Final Order, Docket No. M-2009-2093215, the EEPC was not a separate line item on residential customers' bills and was not included in the price to compare. Instead, residential customers' distribution rates were adjusted by the amount of the charge calculated for each rate class. For small commercial customers, the EEPC was based on energy use or kWh. For large commercial customers, the charge was based on a PJM Peak Load Contribution ("PLC"). The EEPC was listed as a separate item on small and large commercial customer's bills and was not included in the price to compare. For EE&C Phase II Plan, PECO proposes to follow the same format as used in Phase I.

The revised cost recovery mechanism for Phase II is shown in the proposed Electric <u>Service Tariff</u> at page 40C. The tariff language provides a description of the cost recovery method, the formula for calculating the charge and the charges specific to each rate class.

PECO Exhibit RAS-2 contains a summary of the projected expenditures for each of the 13 Programs across these rate classes.

The cost recovery rates were developed based on the total program expenditures allocated to each rate class for the duration of the Plan. To develop the recovery charge for each rate class, the total expenditure for that class was divided by the appropriate projected class billing units for the period from June 1, 2013 through May 31, 2016. The resulting charge per billing unit was grossed up to provide for recovery of Pennsylvania Gross Receipts Tax. This calculation produces a charge that will recover the total expenditures on a levelized basis over the recovery period.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 197

Deleted: ServiceTariff

The Phase II Implementation Order requires PECO to remove the Statewide Evaluator ("SWE") costs from the EE&C Phase II budget in a same manner as was done in Phase I. ³⁸ PECO will thus track the Phase II SWE costs separately from the EE&C costs but will still recover them through the EEPC.

The Phase II SWE costs will be determined through an RFP bidding process that will have a contract effective as of March 1, 2013. Until the final SWE costs are known, PECO has included an estimate of these costs for the Phase II EEPC. PECO has used the same costs (\$2.6M) as that used for the Phase I SWE.

PECO Exhibit RAS-3 contains the detailed calculations for the development of the EE&C cost recovery charges for each class as well as the SWE costs which are reflected as a separate line item.

7.4.3 True-Up

For Phase II Plan, PECO proposes to develop a levelized cost, similar to Phase I, so that the EEPC can remain constant in each of the three program years. PECO's Phase II Plan program costs will not be reconciled to the yearly revenues collected from the EEPC. A final true-up adjustment is Planned at the end of the EE&C Plan on May 31, 2016. A revised recovery rate will be established which will run from June 1, 2016 to May 31, 2017 to adjust for any Phase II under or over recoveries that exist. This will allow for the start of a new recovery mechanism if the Commission adopts new incremental consumption requirements as allowed by the Act at 2806.1(b)(II). The goal is to recover on average \$85.5M per year for the three program years. The actual program spend however is expected to vary each year in accordance with PECO's EE&C Phase II Plan.

7.5 Cost Recovery Mechanism

PECO's cost recovery mechanism for its EE&C Plan is designed to ensure that measures are paid for by the same customer class(es) that receive the EE&C benefits. This is accomplished by creating separate EE&C charges for the residential class, the Small Commercial/Industrial class, for the Large Commercial/Industrial class, and for the Municipal Lighting class that are based on only the cost of the measures that apply to each class

See PECO Exhibits RAS-2 and RAS-3, for allocation of program costs by rate class and for the spreadsheet that shows how the EEPC was developed for each customer class according to the method just described.

PECO proposes to start the recovery period for Plan II with bills sent to customers during July 2013 (June usage) and will continue through bills sent to customers in June 2016 (May usage).

7.6 Accounting for Phase II Costs verses Phase I Costs

In accordance with Final Implementation Order, PECO must provide a description of how Phase II costs will be accounted for separate from Phase I costs . In order meet this requirement, PECO will do the following:

- » PECO will account for the Phase II costs and revenues on its books separately from Phase I, by setting up new general ledger accounts for Phase II costs and revenues. Thus there will be no comingling of Phase I and Phase II costs or funds in PECO's accounting records.
- » Phase I and Phase II costs and revenues will also be clearly identified and tracked separately in the EEPC cost recovery and reconciliation mechanism. Thus the Phase II costs will be reconciled against the Phase II funds collected. See Exhibit RAS-1.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Page 198

³⁸ EE&C Plan II Implementation Order, Pgs. 69-70

8. Cost Effectiveness

PECO's portfolio of programs was evaluated for cost effectiveness. Overall, the portfolio is cost effective over the three year Phase II period according to the TRC test. This section provides a detailed description of the cost-effectiveness criteria and analyses undertaken.

8.1 Description of Application of the TRC Analysis

This sub-section describes how the PECO programs were evaluated for cost effectiveness as well as the derivation of avoided energy and capacity costs, which represent the benefits to investing in energy efficiency programs and the Plan as a whole.

8.1.1 Cost Effectiveness Analysis Approach

The cost-effectiveness results reported in this Plan adhere to the PUC specifications as defined in the 2012 Total Resource Cost Order issued on August 30, 2012. The most notable elements of the TRC order which are applied include: a) Measure life is constrained to a maximum of 15 years; b) Net energy and demand savings are used as the basis for benefit-cost purposes; c) Only electric related benefits are included in the TRC calculation, monetary benefits associated with co-savings such as natural gas are excluded from the benefit-cost calculations. PECO calculated the TRC result for each program and for the portfolio as a whole.

The TRC test at the measure level compares the lifetime benefits of each applicable measure (avoided cost times energy savings) with each measure's lifetime costs (incremental capital and installation costs and O&M costs). The lifetime benefits are obtained by multiplying the annual energy and demand savings for each measure by the avoided cost for each year, and discounting the dollar savings to present value equivalent basis. The measure savings, costs and lifetimes are obtained as part of the measure characterization. The TRC test at the program level factors in the measure level cost/benefit components, plus the CSP and PECO common and delivery costs. The TRC test at the portfolio level includes the costs/benefits at the measure and program level, plus the added portfolio wide common costs.

The total present value of benefits is then divided by the total present value of costs. Where the ratio is greater than or equal to 1, the measure, program, or portfolio is deemed cost effective.

8.1.2 Avoided Costs

The sections below report on the avoided capacity and energy costs that were used as the basis for conducting the cost-effectiveness analysis. PECO developed the data inputs to support the avoided cost analysis based on direction from the PUC in the August 30, 2012 TRC Order. The methodology used to calculate energy and capacity price inputs to determine avoided costs is described below.

8.1.2.1 Energy Prices

Energy Prices were obtained or estimated in three five year segments:

- $1. \quad 2012-2016$
- 2. 2017 2021
- 3. 2022 2026

Deleted: PECO PY

Monthly energy prices for each of the calendar years during 2012-2021 were calculated using futures prices quoted by the New York Mercantile Exchange ("NYMEX") as of September 14, 2012.³⁹ For 2022 – 2026, annual prices were calculated by converting data from the Energy Information Administration into monthly prices. These monthly prices were then combined into four time periods corresponding to Winter On-Peak, Winter Off-Peak, Summer On-Peak and Summer Off-Peak, based on the data provided in draft versions of the Pennsylvania TRM, as shown in Table 8 below. These seasonal avoided energy costs were then divided into program years, from June 2012 – June 2027.⁴⁰

Table 8: Periods for Energy and Coincident Peak Demand Savings

Period	Energy Savings	Coincident Peak Demand Savings
Summer	May through September	June through September
Winter	October through April	N/A
Peak	8:00 a.m. to 8:00 p.m. Mon Fri.	12:00 p.m. to 8:00 p.m.
Off-Peak	8:00 p.m. to 8:00 a.m. Mon. – Fri. 12 a.m. to 12 p.m. Sat/Sun & holidays	N/A

2012 - 2016:

PECO Zone energy futures prices, both on-peak and off-peak, were taken from NYMEX for energy prices for 2012-2016, as these are the years for which both on-peak and off-peak PECO Zone energy futures prices were fully available.

<u>2017 – 2021:</u>

For the calendar years between and including 2017-2021, NYMEX did not report PECO Zone energy futures prices for both the on-peak and off-peak periods, but NYMEX did report Henry Hub natural gas futures prices by month extending through December 2021.

Monthly electricity prices were calculated by first calculating annual electricity prices, by averaging the monthly natural gas futures prices and multiplying a heat rate for a combustion turbine⁴¹, as well as subtracting a correction factor. The correction factor was calculated by comparing the calculated electricity price, using the future gas price and heat rate, for the 2012 – 2016 period with the future PECO Zone NYMEX prices. These annual electricity prices were then proportioned into each month based on the ratios of monthly to average annual prices for the 2012 – 2016 period.

<u>2022 – 2026:</u>

The monthly electricity prices for the 2022 – 2026 period were calculated in the same way as the 2017 – 2021 period, however instead of the using NYMEX natural gas futures, annual natural gas prices were taken from the Energy Information Administrations, Annual Energy Outlook 2011.⁴²

³⁹ The data source for all prices quoted by NYMEX is the Ventyx Velocity Suite.

 $^{^{40}}$ This required extending the calendar year forecast from 2012 – 2026 by six months. All monthly energy values were assumed to grow at a 2% rate of inflation.

⁴¹ The heat rate was based on a combustion turbine heat rate of 10,450 Btu/kWh as per the Energy Information Administration, <u>http://www.eia.gov/forecasts/aeo/assumptions/pdf/electricity.pdf</u>

⁴² Annual Energy Outlook 2011, Report Number: DOE/EIA-0383 (2011), <u>http://www.eia.gov/forecasts/aeo/data.cfm</u>

Field Code Changed
Field Code Changed
Deleted: PECO PY

8.1.2.2 Capacity Prices

The capacity prices were based on capacity prices cleared in PJM's Reliability Pricing Model ("RPM") base residual auctions, as well as other data published by PJM. For each June-May year during the period ending in May 2014, the RPM base residual auction prices applicable to the PECO Zone were used. Since no base residual auctions have been held for June-May years after May 2014, the capacity prices for these years were calculated by escalating the May 2014 capacity price. The escalation factor used, consistent with the 2012 TRC order, was calculated from a five year rolling average of the producer price index data for Electric Power Generation calculated by the Bureau of Labor Statistics.⁴³

8.1.2.3 Transmission and Distribution

PECO utilized avoided transmission and distribution charges that are consistent with the direction provided in the 2012 TRC order.

The 2012 TRC Order states [p. 13 and p. 14] that "... transmission prices, as set by FERC, to the EDC zone will be included as will EDC distribution rates."

PECO included transmission prices and EDC distribution rates as avoided costs in its TRC calculation, as shown in Table D-1 and Table D-2 in the Appendix. Data Tables

8.2 Data Tables

Appendix C contains the following data tables as required by the Commission's EE&C Plan template:

» Table C-7: TRC Benefits Table

⁴³ Bureau of Labor Statistics, <u>http://data.bls.gov/timeseries/PCU221110221110</u>

Field Code Changed

Deleted: PECO PY

9. Plan Compliance Information and Other Key Issues

9.1 Plan Compliance

9.1.1 Description of Plan

As discussed in Section 3 of this document, PECO's EE&C Plan provides energy efficiency and conservation programs to each of its customer classes, including specific programs for government, educational and non-profit entities, and for low-income households.⁴⁴ The Plan portfolio contains financial incentives for energy efficient Residential and Commercial and Industrial equipment and construction, and financial incentives to promote retrofitting government buildings, schools, hospitals and non-profits with energy efficiency measures. PECO believes that its programs are equitably provided across its customer classes consistent with the Commission's Implementation.

9.1.2 Statement Delineating the EE&C Plan

Section 2806.1(d) of Act 129 requires PECO to achieve 2.9% energy sales reduction by May 31, 2016, as measured against PECO's actual forecasted consumption for June 1, 2009 through May 31, 2010 adjusted for weather and extraordinary loads.

PECO's Plan, as set forth in Section 3, is projected to meet or exceed its 2.9% consumption reduction target by May 31, 2016. This represents a total savings of at least 1,125,852 MWh by the end of Phase II.

The Plan is projected to achieve these energy savings requirements of the Act through the use of a broad array of financial incentives. These incentives will be provided to PECO's customers through CSPs, installation companies, and trade allies (*e.g.*, HVAC contractors and retail stores).

9.1.3 Low-Income requirements

PECO's Plan will meet the requirements of this section by using and building upon its existing Low Income Usage Reduction Program ("LIURP"). Specifically, as part of the Plan, PECO will increase the number of low-income customers receiving weatherization services (*e.g.*, in-home energy audits and education) in its service territory, and will provide services to install CFLs for low-income customers, and install ENERGY STAR appliances for these customers, as applicable. PECO plans that the low income program will meet the minimum requirement of 4.5% of total portfolio savings coming from this program area.⁴⁵

9.1.4 Government/Non-Profit requirements

Section § 2806.1(b)(1)(i)(B) of the Act requires that "[a] minimum of 10% of the required reductions in consumption . . . be obtained from units of Federal, State and local government, including municipalities, school districts, institutions of higher education and nonprofit entities." PECO's Plan will meet the provisions of this section by achieving the required 10% of the total energy efficiency Plan projected savings via its governmental and institutional energy efficiency programs.

Deleted: PECO PY

⁴⁴ Consistent with Act 129, PECO's reference to low-income households means households at or below 150% of the Federal poverty income guidelines. *See* 66 Pa.C.S. 2806.1(b)(1)(i)(B).

⁴⁵ See PECO's Discussion in Sections 3 and 4 of this document for a detailed description of its EE&C programs and its implementation strategy.

9.1.5 Spending on experimental equipment or devices limited to two percent

As noted in section 4.1.2., PECO developed its Plan by benchmarking proven programs and technologies from states such as California, Vermont and New York. Accordingly, since PECO's Plan focuses on known technologies and products, it is not anticipating the use of experimental equipment and devices.

9.1.6 Competitively neutral to all electric distribution customers

With PECO's suite of energy efficiency programs will be available to all PECO electric distribution customers, regardless of whether they receive generation supply from PECO as a default service provider or an EGS.

9.2 Other Key Issues

9.2.1 Describe how this EE&C Plan will lead to long-term, sustainable energy efficiency savings in the EDC's service territory and in Pennsylvania

PECO's EE&C Plan was developed to meet or exceed the requirements of Act 129. In developing the EE&C Plan, PECO benchmarked successful utility DSM throughout the country, and selected measures and programs for inclusion in the Plan that have demonstrated a history of providing reliable, documented and sustainable energy and demand savings. The proposed Plan includes a variety of proven programs effective across all customer classes. PECO believes that providing programs along with comprehensive education will lead to long term sustainability through ongoing customer participation.

9.2.2 Describe how this EE&C Plan, and the EDC, will avoid possible overlaps between programs offered in different Pennsylvania EDC service territories as well as possible programs offered in neighboring states

While PECO's EE&C Plan is unique and tailored towards the particular demographics of its customer base, PECO has taken steps to collaborate with other EDCs in Pennsylvania to offer common incentives for certain programs and measures, where it makes sense. For example, PECO has discussed the Smart Builder Rebates program design with First Energy, and Plans to offer a similar program eligibility threshold and incentive structure to simplify the messaging to the builder community. To limit the possibility of overlaps, PECO has included an educational and promotional component in its EE&C Plan, to promote general energy efficiency awareness and education, and provide program specific details to its customers.

9.2.3 Describe how this EE&C Plan will leverage and utilize other financial resources, including funds from other public and private sector energy efficiency and solar energy programs

PECO's EE&C Plan program descriptions contain specific references to third-party financial resources and rebates such as Keystone HELP, the Redevelopment Fund/Sustainable Development Fund (TRF/SDF), and the Electrical Association of Philadelphia (EAP) among others. PECO will make this information available on its website as well as in general educational and program specific promotional materials.

9.2.4 Describe how the EDC will address consumer education for its programs

PECO has included a comprehensive consumer education program in its EE&C Plan. In addition to the Residential Behavior and School Education Programs, PECO will engage consumers through direct interactions as part of our continuous participation in community events throughout the PECO service territory. PECO's Energy Efficiency Outreach team's presence in the community builds general awareness of the programs as well as educates customers about how these programs can help them save on their energy bills. As part of the promotion of the various programs PECO Plans to include extensive

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted: PECO PY

Page 203

education in all of its materials. In addition, the Plan includes website enhancements to include an update of both the online residential and commercial energy audits providing customers with one-stop shopping in tracking their energy savings and learning more ways to save.

9.2.5 Indicate how the EDC will provide a list of all eligible federal and state funding programs available to ratepayers for energy efficiency and conservation

PECO does now and will continue to include information regarding all known federal and state funding programs that could be available to ratepayers via the PECO company website.

9.2.6 Describe how the EDC will provide the public with information about the results from the programs

Once the Statewide Evaluator has completed its accepted annual reports, PECO will periodically issue press releases to inform the public of the progress of its EE&C Plan.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 204

Appendix A. PECO Electricity Consumption Forecast

PECO's electricity consumption forecast for the period of June 1, 2009 through May 31st, 2010 is 39,385,000 MWh.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 205 _

Appendix B. CSP Contract(s)

Confidential. Submitted under separate cover.

PECO PY 2013-2015 Act 129 - Phas	e II Energy Efficiency And Conservation Plar	1	Page 206 _/

Appendix C. Program by Program Savings and Costs for Each Program Year

C.1 Portfolio Summary of Lifetime Costs and Benefits

Table C-1. Portfolio Summary of Lifetime Costs and Benefits (PY 2013-2015)

Portfolio	Discount Rate	Total Discounted Lifetime Costs	Total Discounted Lifetime Benefits	Total Discounted Net Lifetime Benefits	TRC Benefit- Cost Ratio
Residential (exclusive of Low- Income)	7.4%	<u>\$142,408,525</u> ,	<u>\$209,647,761</u>	<u>\$67,239,236</u> ,	1.5
Residential Low- Income	7.4%	<u>\$22,098,400</u>	\$32,765,772 <mark>,</mark>	\$10,667,372 ,	1.5
Commercial/ Industrial Small	7.4%	<u>\$46,665,998</u>	<u>\$101,517,922</u>	\$54,851,924	2.2
Commercial/ Industrial Large	7.4%	<u>\$56,314,544</u>	<u>\$122,241,052</u>	<u>\$65,926,508</u>	<u>2.2</u>
Governmental/ Non-Profit	7.4%	<u>\$21,358,317</u>	<u>\$36,766,890</u>	<u>\$15,408,572</u>	<u>1.7</u>
Common Costs	7.4%	<u>\$37,799,127</u>	\$0	\$0	n/a
Total	n/a	<u>\$326,644,910</u>	<u>\$502,939,396</u>	<u>\$214,093,613</u>	<u>1.54</u>

Notes:

a. Commercial/Industrial (Large) portfolio includes approximately 60% of costs/benefits from each commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GINP) program.
 b. Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and

approximately 40% of costs/benefits from each commercial program except the PECO Smart Equipment Incentives (GINP) program. Total discounted lifetime costs include all program delivery and participant incremental costs. Net Lifetime Benefits, and TRC per the Pennsylvania TRC Order guidance, August 30, 2012. C.

d.

Deleted: \$	58,624,690
Deleted: \$	522,212,428
Deleted: \$	33,597,481
Deleted: \$	611,385,053
Deleted: \$	372,053,989
Deleted: \$	5112,364,117
Deleted: \$	640,310,128
Deleted: 1	l.6
Deleted: \$	90,618,864
Deleted: \$	6142,486,859
Deleted: \$	51,867,994
Deleted: 1	l.6
Deleted: \$	526,152,000
Deleted: \$	648,600,734
Deleted: \$	522,448,734
Deleted: 1	.9
Deleted: \$	35,205,745
Deleted: \$	372,285,968
Deleted: \$	521,716,822
Deleted: \$	5184,636,599
Deleted: 1	.4

Deleted: \$126,042,941 Deleted: \$184,667,631

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 207

C.2 Summary of Portfolio Energy and Demand Savings

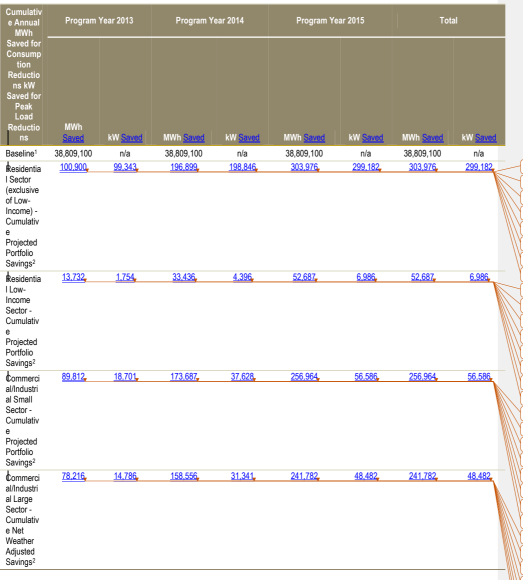


Table C-2. Summary of Portfolio Gross Energy and Demand Savings

Deleted: 103,132134,220
Deleted: 99,41795,000¶
Deleted: 201,499266,612
Deleted: 198,92334,884
Deleted: 310,944399,299
Deleted: 299,26152,081
Deleted: 310,944399,299
Deleted: 299,261130,081¶
Deleted: 13,73216,432
Deleted: 1,7541,058
Deleted: 32,34532,877
Deleted: 4,2422,117
Deleted: 50,50449,364
Deleted: 6,6783,142
Deleted: 50,50449,364
Deleted: 6,6783,142
Deleted: 89,81280,761
Deleted: 18,70120,285¶
Deleted: 173,687161,727
Deleted: 37,62835,349
Deleted: 256,964242,723
Deleted: 56,58653,042
Deleted: 256,964242,723
Deleted: 56,58655,680¶
Deleted: 78,21699,425
Deleted: 14,78621,833
Deleted: 158,556198,941
Deleted: 31,34143,702
Deleted: 241,782298,283
Deleted: 48,48265,510
Deleted: 241,782298,283
Deleted: 48,48265,510
Deleted: PECO PY

umulativ Annual MWh	Program	Year 2013	Program Y	ear 2014	Program Ye	ear 2015	To	al
Consump tion Reductio ns kW Saved for Peak Load Reductio	MWh							
ns	<u>Saved</u> 24,158	kW <u>Saved</u> 8,106	MWh <u>Saved</u> 53.438	kW <u>Saved</u> 17,926	MWh <u>Saved</u> 83,012	kW <u>Saved</u>	MWh <u>Saved</u> 83.012	kW <u>Save</u> 27,845
Sovernme tal/Non- Profit Sector - Cumulativ Projected Portfolio Savings ²	<u>24,130</u>	<u>o, 100</u>	<u>33,436</u>	<u>11,320</u> ,	03,012	<u> 21.043</u>	03,012	<u> </u>
E&C Ian Total Ihase II -	<u>306,819</u>	<u>142,691</u>	<u>616,017</u>	<u>290,138</u> ,	<u>938,421</u>	<u>439,081</u>	<u>938,421</u>	<u>439,081</u>
e Projected Savings								
stimated Phase I Carryover Savings	<u>244,681</u>	<u>i</u> y	<u>Q</u> ,	<u>.</u>	<u>Q</u> ,		<u>244,681</u>	ž
EE&C Plan Total Plus - Phase I Carryover Savings ³	<u>551,500</u> ,	3	<u>860,698</u>	3	<u>1,183,102</u>	¥	<u>1,183,102</u>	<u>.</u>
ECO Annual Savings Farget MWh)	<u>375,284</u>	¥	<u>750,568</u>	ž	<u>1,125,852</u>	ž	<u>1,125,852</u>	Ŧ
EE&C Plan Total	<u>147%</u>	.	<u>115%</u>		<u>105%</u>		<u>105%</u>	*
Percentag e of Target Met								
Percent Reduction From Baseline	<u>1.42%</u>	<u>n/a</u> ,	2.22%	<u>n/a</u> ,	<u>3.05%</u>	<u>n/a</u>	3.05%	<u>n/a</u> ,
Commissi n dentified Goal							1,125,852	n/a

Deleted	24,15834,239
Deleted	8,10611,549
Deleted:	53,43868,821
Deleted	17,92623,214
Deleted	83,012103,748
Deleted	27,84534,995
Deleted	83,012103,748
Deleted	27,84534,995
Deleted	309,050365,077
Deleted	142,766149,655¶
Deleted	619,525728,978
Deleted	290,060139,267
l≻	943,2061,093,417
/ <u></u>	438,852208,771
/ <u></u>	943,2061,093,417
	438,852289,409¶
\succ	244,68130,335
Deleted	
<u> </u>	244,68191,005
Deleted	
\succ	553,731395,412
Deleted	
\succ	864,206310,475394,236
Deleted	
\sim	1,187,887323,681394,774
Deleted	
	1,187,887,184,422
Deleted	
	375,284375,284
Deleted	
<u> </u>	750,568375,284375,284
Deleted	
\sim	1,125,852375,284375,284
Deleted	
	1,125,8521,125,852
Deleted:	
	148%105%
Deleted	
	11583%105%
Deleted:	
	10686%105%
Deleted	
Deleted	106%105%
Deleted:	
	1.43%1.02%
Deleted	
►	2.230.80%1.02%
Deleted	
Deleted	3.060.83%1.02%
Deleted	
Deleted	3.06%3.05%
Deleted	n/a
	2
Deleted	PECO PY

Cumulativ e Annual MWh	Program	Year 2013	Program Ye	ear 2014	Program Yea	ar 2015	Tota	al
Saved for Consump tion Reductio ns kW Saved for Peak Load Reductio ns	MWh	kw <u>Saved</u>	MWh <u>Saved</u>	kW <u>Saved</u>	MWh <u>Saved</u>	kW <u>Saved</u>	MWh <u>Saved</u>	kW <u>Saved</u>
Percent Savings Due to Portfolio Above or Below Commissi on Goal							105%	n/a

Notes:

 Notes:

 1. Commission approved Energy Consumption Forecasts and Historical Peak Loads per Energy Consumption and Peak Demand Reduction Targets Order at Docket No. M-2008-2069887, entered March 30, 2009.

 2. Carryover savings include savings from the residential, commercial and GIN sector, adjusted for weather and extraordinary load as applicable. Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and approximately 40% of savings from each commercial program except the PECO Smart Equipment Incentives (GNI) program. Commercial/Industrial (Large) portfolio includes approximately 60% of savings from each commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GNI) program.

Summary of Portfolio Costs С.3

Table C-3. Summary of Portfolio Costs (PY 2013-2015)

Portfolio	<u>Program Year</u> 2013 Portfolio Budget	Program <u>Year 2013 %</u> <u>Portfolio</u> Budget	Program Year 2014 Portfolio Budget	<u>Program</u> <u>Year 2014 %</u> <u>Portfolio</u> Budget	Program Year 2015 Portfolio Budget	Program Year 2015 % Portfolio Budget
Residential Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$31,759,041</u> ,	41%	\$38,800,737 ,	44%	\$39,416,032	43%
Residential Low- Income Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$6,666,022</u>	<u>9%</u>	<u>\$8,584,982</u> ,	<u>10%</u>	<u>\$8,592,892</u>	<u>9%</u>
Commercial/Industrial Small Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$9.956,257</u>	<u>13%</u>	<u>\$9,502,335</u> ,	<u>11%</u>	<u>\$9,711,033</u> ,	<u>11%</u>
Commercial4ndustrial Large Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$11,948,521</u> ,	<u>16%</u>	<u>\$10.982.206</u>	<u>13%</u>	<u>\$11,300,052</u>	12%
Governmental/Non- Profit Portfolio Annual Budget (\$ and percent of Portfolio Budget)	<u>\$6,343,233</u>	<u>8%</u>	<u>\$6,969,794</u> ,	<u>8%</u>	<u>\$7,005,850</u> ,	<u>8%</u>
Total Portfolio-specific Budget	<u>\$66,673,073</u>	<u>87%</u>	<u>\$74,840,053</u>	<u>86%</u>	<u>\$76,025,860</u>	<u>83%</u>
Portfolio Common Costs	<u>\$10,208,023</u>	<u>13%</u>	<u>\$12,535,472</u>	<u>14%</u>	<u>\$15,055,632</u>	<u>17%</u>

Deleted:	Portfolio	[[72]
Deleted:	\$31,758,575	
Deleted:	41%	
Deleted:	\$40,384,810	
Deleted:	46%	
Deleted:	\$41,000,105	
Deleted:	45%	
Deleted:	\$6,666,022	
Deleted:	9%	
Deleted:	\$7,001,106	
Deleted:	8%	
Deleted:	\$7,009,016	
Deleted:	8%	
Deleted:	\$9,956,257	
Deleted:	13%	
Deleted:	\$9,502,335	
Deleted:	11%	
Deleted:	\$9,711,033	
Deleted:	11%	
Deleted:	Industiral	
Deleted:	\$11,948,521	
Deleted:	16%	
Deleted:	\$10,982,206	
Deleted:	13%	
Deleted:	\$11,300,052	
Deleted:	12%	
Deleted:	\$6,343,233	
Deleted:	8%	
Deleted:	\$6,969,794	
Deleted:		
Deleted:	\$7,005,850	
Deleted:	8%	
Deleted:	\$66,672,608	
Deleted:	87%	
Deleted:	\$74,840,250	
Deleted:	86%	
Deleted:	\$76,026,057	
Deleted:	83%	
<u> </u>	\$10,208,023	
Deleted:		
\succ	\$12,535,472	
Deleted:		
<u> </u>	\$15,055,632	
Deleted:		
Deleted:	PECO PY	

<u>Total Portfolio Annual</u> <u>Budget</u>	<u>\$76,881,096</u>	<u>100.00%</u>	<u>\$87,375,525</u>	<u>100.00%</u>	<u>\$91,081,492</u>	<u>100.00%</u>	
Notes:						,	1

Notes: Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and 40% of spending from each commercial program except the PECO Smart Equipment Incentives (GINP)s program and the portion of PECO Smart Home Rebate CFL participation that was installed in commercial buildings. Commercial/Industrial (Large) portfolio includes 60% of spending from each commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GINP)s program.

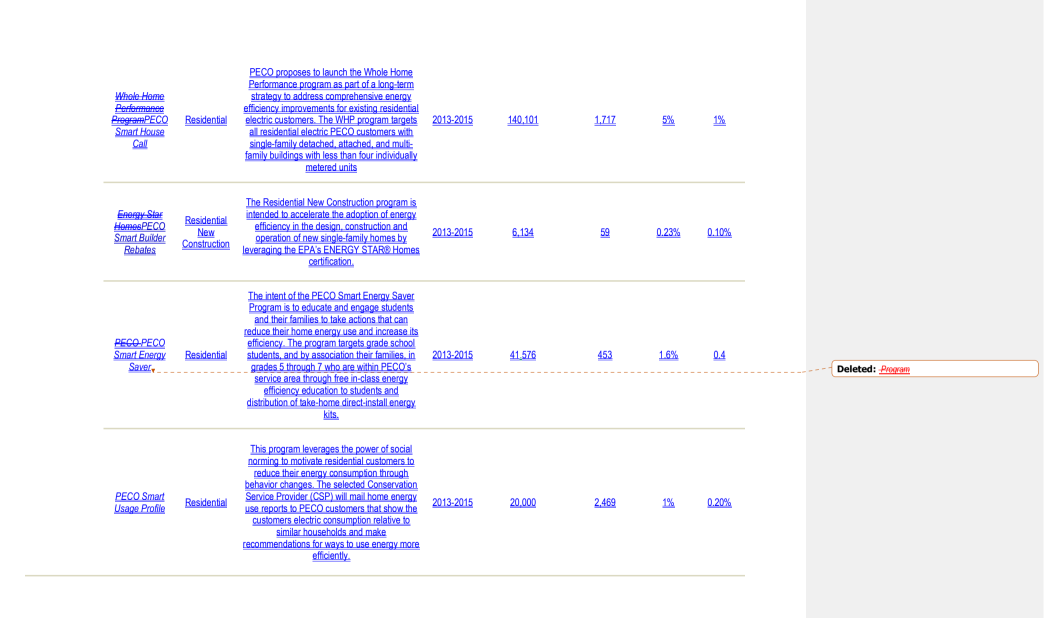
-{	Deleted: \$76,880,631	J
$\left(\right)$	Deleted: 100.00%]
Y	Deleted: \$87,375,722]
Y,	Deleted: 100.00%]
ľ	Deleted: \$91,081,689]
Y	Deleted: 100.00%)

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan Page 211 /

Deleted: PECO PY

C.4 Program Summaries

			Table C-4. Program Sur	nmaries				
	<u>Program</u> <u>Name</u>	<u>Program</u> <u>Market</u>	Program Two Sentence Summary	Program Years Operated	<u>Net Lifetime MWh</u> <u>Savings</u>	<u>Net Peak</u> Demand kW <u>Savings</u>	Percentag Portfolio and Lifetime MWh <u>%/%</u>	<u>i Total</u>
<u>Residential</u> Portfolio	<u>PECO Smart</u> <u>Appliance</u> <u>Recycling</u>	<u>Residential</u>	<u>The Smart Appliance Recycling program is</u> <u>designed to eliminate retention of old</u> <u>refrigeration equipment from operation as</u> <u>secondary units in homes and to ensure these</u> <u>units don't re-enter the market place by</u> <u>providing safe disposal of these units. The</u> <u>program offers free pickup of units from</u> <u>residences plus customer incentives and</u> <u>education about the benefits of secondary unit</u> <u>disposal, to encourage their participation.</u>	<u>2013-2015</u>	<u>229.111</u>	<u>3.653</u>	<u>9%</u>	<u>2%</u>
<u>(exclusive of Low</u> <u>Income)</u>	<u>PECO Smart</u> <u>Home Rebates</u>	<u>Residential</u>	<u>The Smart Home Rebates Program is</u> <u>designed to encourage and assist PECO's</u> <u>residential customers in improving the energy</u> <u>efficiency of their homes through a broad range</u> <u>of energy efficiency options that address all</u> <u>major energy end uses. This program offers</u> <u>cash rebates to residential electric customers</u> <u>who install high-efficiency Energy Star rated</u> <u>electric equipment. The program also engages</u> <u>equipment suppliers and contractors to</u> <u>promote the rebate-eligible equipment.</u>	<u>2013-2015</u>	<u>2,101,795</u>	<u>55,751</u>	<u>79%</u>	<u>21%</u>



	<u>PECO Smart</u> <u>Multi-Family</u> <u>Solutions</u> <u>Program</u>	<u>Residential</u>	<u>The program is designed for retrofit and</u> replacement projects in both master-metered common areas and individually-metered units of PECO Smart Multi-Family Solutions Program facilities. The eligible customer population for the program is all existing Multi- Eamily Program master-metered buildings, including the individual tenant accounts, provided with electricity by PECO, including commercial, residential, governmental, institutional and non-profit accounts.	<u>2013-2015</u>	<u>60.058</u>	<u>1.080</u>	<u>2%</u>	<u>0.60%</u>
	<u>PECO Smart</u> <u>AC Saver</u> <u>Residential</u>	<u>Residential</u> <u>Direct Load</u> <u>Control</u>	PECO's residential direct load control (DLC) program is designed to realize demand reductions from eligible residential customers in PECO's service territory during the system peak hours. The program is well-suited for accomplishing these objectives because consumers are inclined to take actions that help safeguard the environment and adopt behaviors that don't require compromising their <u>lifestyles.</u>	<u>2013-2015</u>	<u>0</u>	<u>78,000</u>	<u>0%</u>	<u>0.00%</u>
	Totals for Reside	<u>ntial Sector</u>			<u>2,598,775</u>	<u>143,182</u>	<u>100%</u>	<u>27%</u>
Residential Low- Income Sector Programs	<u>PECO Low-</u> Income Energy <u>Efficiency</u> Program(LEEP)	<u>Low-income</u> <u>Residential</u>	This program is designed to educate and assist eligible PECO residential customers with making their homes more energy efficient. The program builds upon the Low Income Usage Reduction Program (LIURP) objective: to make low-income customers' energy bills more affordable by helping to reduce energy usage.	<u>2013-2015</u>	<u>368,263</u>	<u>6,986</u>	<u>100%</u>	<u>4%</u>
	Totals for Low-Ind	come Sector			<u>368,263</u>	<u>6,986</u>	<u>100%</u>	<u>4%</u>

	<u>PECO Smart</u> <u>Equipment</u> <u>Incentives</u> <u>(C&I)</u>	Existing C&I	The PECO Smart Equipment Incentives (C&I) program is designed to encourage and assist nonresidential customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses and processes. This program offers incentives to customers who install high-efficiency electric equipment and engages equipment suppliers and contractors to promote the incentive- eligible equipment.	<u>2013-2015</u>	<u>998,927</u>	<u>19,138</u>	<u>38%</u>	<u>10%</u>
<u>Commercial /</u> Industrial Small Portfolio Programs	<u>PECO Smart</u> <u>Business</u> <u>Solutions</u>	<u>C&I</u>	<u>The PECO Smart Business Solutions program</u> is designed to encourage and assist small, nonresidential customers to improve the energy efficiency of their existing facilities through turn-key installation and rapid project completion. The program includes lighting, refrigeration, and water heating measures that are typically low-cost with reliable, prescriptive energy savings and costs per unit.	<u>2013-2015</u>	<u>352,526</u>	<u>7.834</u>	<u>13%</u>	<u>4%</u>
	<u>PECO Smart</u> <u>Multi-Family</u> <u>Solutions</u> <u>Program</u>	<u>C&I</u>	<u>The PECO Smart Multi-Family Solutions</u> program is designed to encourage and assist customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses. This program offers incentives to customers who install high-efficiency equipment and engages equipment suppliers and contractors to promote the incentive- eligible equipment.	<u>2013-2015</u>	<u>57,970</u>	<u>920</u>	<u>2%</u>	<u>0.60%</u>

<u>PECO Smart</u> <u>Construction</u> <u>Incentives</u>	<u>Commercial</u> <u>New</u> Construction	The PECO Smart Construction Incentives program is designed to instill and accelerate adoption of design and construction practices so that new commercial and industrial facilities are more energy efficient than the current stock. The program provides facility designers and builders with training, design assistance, and incentives to incorporate energy efficient systems and construction practices in newly constructed and renovated facilities.	<u>2013-2015</u>	<u>426,706</u>	<u>6.953</u>	<u>16%</u>	<u>4%</u>
<u>PECO Smart</u> <u>On-Site</u>	<u>C&I</u>	The PECO Smart On-Site program will be designed to ensure participating customers install economic CHP projects that maximize operational savings and minimize operational and maintenance costs The program offers incentives to customers who install CHP technologies to reduce facility energy use. All existing commercial and industrial accounts. including government, public, and non-project facilities, provided with electricity by PECO are eligible to participate in the CHP program.	<u>2013-2015</u>	<u>635,750</u>	<u>5.311</u>	<u>24%</u>	<u>6%</u>
<u>PECO Smart</u> <u>Home Rebate</u> <u>Cross-sector</u> <u>CFL Sales</u>	<u>C&I</u>	<u>This represents costs and savings from the</u> portion of PECO Smart Home Rebate CFL participation that was installed in commercial buildings. Note this is not a separate program.	<u>2013-2015</u>	<u>174,888</u>	<u>8,516</u>	<u>7%</u>	<u>2%</u>

	<u>PECO Smart</u> <u>AC Saver</u> <u>Commercial</u>	<u>Commercial</u> <u>Direct Load</u> <u>Control</u>	PECO's small commercial direct load control (DLC) program is to realize demand reductions from eligible small commercial customers in PECO's service territory during the system peak hours. The program is well-suited for accomplishing these objectives because consumers are inclined to take actions that help safeguard the environment and adopt behaviors that don't require compromising their lifestyles.	<u>2013-2015</u>	Q	<u>2.638</u>	<u>0%</u>	<u>0%</u>
	Totals for C/I Sm	all Sector			<u>2,646,767</u>	<u>51,310</u>	<u>100%</u>	<u>27%</u>
<u>Commercial /</u> Industrial Large	<u>PECO Smart</u> Equipment Incentives (C&I)	<u>Existing C&I</u>	<u>The PECO Smart Equipment Incentives</u> program is designed to encourage and assist nonresidential customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses and processes. This program offers incentives to customers who install high-efficiency electric equipment and engages equipment suppliers and contractors to promote the incentive- eligible equipment.	<u>2013-2015</u>	<u>1,498,390.80</u>	<u>28.707.29</u>	<u>47%</u>	<u>15%</u>
Portfolio Programs	<u>PECO Smart</u> <u>Multi-Family</u> <u>Solutions</u> <u>Program</u>	<u>C&I</u>	<u>The PECO Smart Multi-Family Solutions</u> program is designed to encourage and assist customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses. This program offers incentives to customers who install high-efficiency equipment and engages equipment suppliers and contractors to promote the incentive- eligible equipment.	<u>2013-2015</u>	<u>86,955.65</u>	<u>1,379.31</u>	<u>3%</u>	<u>1%</u>

	<u>PECO Smart</u> <u>Construction</u> <u>Incentives</u>	<u>C&I</u>	The PECO Smart Construction Incentives program is designed to instill and accelerate adoption of design and construction practices so that new commercial and industrial facilities are more energy efficient than the current stock. The program provides facility designers and builders with training, design assistance, and incentives to incorporate energy efficient	<u>2013-2015</u>	<u>640.058.34</u>	<u>10.428.81</u>	<u>20%</u>	<u>7%</u>		
	<u>PECO Smart</u> <u>On-Site</u>	<u>C&I</u>	systems and construction practices in newly constructed and renovated facilities. The PECO Smart On-Site program will be designed to ensure participating customers install economic CHP projects that maximize operational savings and minimize operational and maintenance costs The program offers incentives to customers who install CHP technologies to reduce facility energy use. All existing commercial and industrial accounts, including government, public, and non-project facilities, provided with electricity by PECO are eligible to participate in the CHP program.	<u>2013-2015</u>	<u>953,624.75</u>	<u>7,966.52</u>	<u>30%</u>	<u>10%</u>		
	Totals for C/I Lar	rge <u>Sector</u>			<u>3,179,030</u>	<u>48,482</u>	<u>100%</u>	<u>32%</u>		
<u>Governmental /</u> <u>Non-Profit</u> <u>Portfolio</u> <u>Programs</u>	<u>PECO Smart</u> Equipment Incentives (GNIGINP)s	<u>Government</u> <u>and Non-</u> <u>Profit</u> Institutions	<u>The PECO Smart Equipment Incentives</u> (<u>GINP</u>) program provides financial and technical assistance to achieve significant electricity savings in public sector facilities. <u>This program offers similar financial incentives</u> to reduce energy use in public sector facilities as in other nonresidential facilities, along with providing assistance in identifying key improvement opportunities and addressing the special planning and purchasing protocols of public and non-profit agencies.	<u>2013-2015</u>	<u>976,697</u>	<u>27,845</u>	<u>100%</u>	<u>10%</u>	-	
	<u>Total</u>				<u>976,697</u>	<u>27,845</u>	<u>100%</u>	<u>10%</u>		
									-	

leted: ... [73]

Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and 40% of spending from each commercial program except the PECO Smart Equipment Incentives (GINP)s program and the portion of PECO Smart Home Rebate CFL participation that was installed in commercial buildings. Commercial/Industrial (Large) portfolio includes 60% of spending from each commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GNI) program.

C.5 Budget and Parity Analysis Summary

	Table C-5. Budg	get and Parity Analysis	Summary	(2013-2015)	
Customer Class		Budget	<u>% of</u> <u>Total</u> <u>EDC</u> Budget	% of Total <u>Budget</u> <u>Excluding</u> <u>Other</u> Expenditures	<u>% of Total</u> Customer Revenue
Residential	=	<u>\$109,975,809</u>	<u>43%</u>	<u>51%</u>	<u>n/a</u>
Residential Low Income =	=	<u>\$23,843,896</u>	<u>9%</u>	<u>11%</u>	<u>n/a</u>
Residential Subtotal		<u>\$133,819,706</u>	<u>52%</u>	<u>62%</u>	<u>44%</u>
<u>C&I Small</u>	=	<u>\$29,169,625</u>	<u>11%</u>	<u>13%</u>	<u>n/a</u>
C&I Large	=	<u>\$34,230,779</u>	<u>13%</u>	<u>16%</u>	<u>n/a</u>
<u>Governmental/N</u> on-Profit =	=	<u>\$20,318,877</u>	<u>8%</u>	<u>9%</u>	<u>n/a</u>
C&I/Governmental/Nor	-Profit Subtotal	<u>\$83,719,281</u>	<u>33%</u>	<u>38%</u>	<u>56%</u>
Common Costs	=	<u>\$37,799,127</u>	<u>15%</u>	<u>n/a</u>	<u>n/a</u>
Common Costs Subtot	al	<u>\$37,799,127</u>	<u>15%</u>	<u>n/a</u>	<u>n/a</u>
EDC TO	TAL	<u>\$255,338,114</u>	100%	100%	100%

 Deleted: \$113,143,490

 Deleted: \$44%

 Deleted: 52%

 Deleted: \$20,676,144

 Deleted: 8%

 Deleted: 10%

 Deleted: \$133,819,635

Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and 40% of spending from each commercial program except the PECO Smart Equipment Incentives (GINP)s program and the portion of PECO Smart Home Rebate CFL participation that was installed in commercial buildings. Commercial/Industrial (Large) portfolio includes 60% of spending from each commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GINP)s program.

C.6 Program Cost Data Per Year

Table C-6A. Portfolio-Specific Assignment of EE&C Costs (PY 2013-2015)

	Cost Ele	ments (\$)	
EE&C Program	Incentive Costs	Non-Incentive Costs	Totals
	Residential F	Portfolio (Low-Income)	
<u>PECO</u> Low-Income Energy Efficiency Program	\$0	<u>\$23,843,896</u>	<u>\$23,843,896</u>
Totals	\$0	<u>\$23,843,896</u>	<u>\$23,843,896</u>
	Residential Portfo	lio (excluding Low-Income)	
PECO Recycling	<u>\$1,243,725</u>	\$3,757,706 ,	\$5,001,431 ,
<u>PECO</u> Smart Home Rebate	<u>\$39,138,490</u> ,	<u>\$11,362,148</u>	<u>\$50,500.638</u>
PECO_Smart House Call	<u>\$2,390,000</u>	<u>\$14,025,058</u>	<u>\$16,415,058</u>
<u>PECO Smart Builder</u> <u>Rebates</u>	\$177,450	\$1,533,086	\$1,710,536
PECO Smart Energy Saver	\$0	<u>\$1,363,555</u> ,	<u>\$1,363,555</u> ,

Deleted: \$255,338,042	
Deleted: Customer Class	[74]

Deleted: \$23,843,076 Deleted: \$23,843,076

Deleted: \$	\$23,843,076
Deleted: \$	\$23,843,076
Deleted: \$	\$2,400,000
Deleted: \$	\$4,829,906
Deleted: \$	\$7,229,906
Deleted: \$	\$32,798,707
Deleted: \$	\$11,362,148
Deleted: \$	\$44,160,855
Deleted: F	Residential Whole Home Performance
Deleted: \$	\$1,080,000
Deleted: \$	\$14,916,683
Deleted: \$	\$15,996,683
Deleted: F	Residential New Construction
Deleted: \$	\$1,363,484\$1,612,272
Deleted: \$	\$1,363,484\$1,612,272

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page 220

	Cost El	ements (\$)	
EE&C Program	Incentive Costs	Non-Incentive Costs	Totals
PECO Smart Usage	\$0	\$2,977,272	\$2,977,272
PECO Smart Multi-Family Solutions	\$0	\$3,355,375	\$2,917,272
PECO Smart AC Saver Residential	\$19.585.083	\$9,066,861	\$28,651,944
Totals	\$62,534,748	\$47,441.062	\$109.975.809
		cial Portfolio (Small)	<u></u>
ECO Smart Equipment Incentives (C&I)	\$6,740,459 .	\$6,818,913	<u>\$13,559,373</u>
PECO Smart Business Solutions	\$0	\$4,364,398	\$4.364.398
PECO Smart Multi-Family Solutions	\$276.815	\$1.076.459	<u>\$1,353,274</u>
PECO Smart Construction	\$2,552,059	\$1,690,723	\$4,242,783
PECO Smart On-Site	\$3,079,872	\$585,218	\$3.665.090
PECO Smart Home Rebate Cross-sector CFL Sales	\$364.379	SQ.	\$364.379
PECO Smart AC Saver Commercial	\$883,336	\$736.993	\$1.620.329
Totals	\$13,896,921	\$15,272,704	\$29,169,625
	Commer	cial Portfolio (Large)	
PECO Smart Equipment ncentives (C&I)	<u>\$10,110,689</u>	<u>\$10,228,370</u>	<u>\$20,339,059</u>
PECO Smart Multi-Family Solutions Program	<u>\$415,223</u>	\$1,614,689,	<u>\$2,029,911</u>
PECO Smart Construction Incentives	\$3,828,089	<u>\$2,536,085</u>	\$6,364,174
PECO Smart On-Site	\$4,619,808	\$877,827	\$5,497,635
Totals	<u>\$18,973,809</u>	<u>\$15,256,970</u>	\$34,230,779
	Government, Ins	titutional, Non-Profit Facility	
PECO Smart Equipment Incentives (<u>GNI)</u>	<u>\$10,161,450</u>	<u>\$10,157,427</u>	<u>\$20,318,877</u>
Totals	\$10,161,450	\$10,157,427 <u>.</u>	
		ommon Costs	
General Ed and Iwareness	\$0	<u>\$9,814,516</u>	<u>\$9,814,516</u> ,
Utility Adminstration	\$0	<u>\$6,053,012</u>	<u>\$6,053,012</u>
Tracking System	\$0	\$4,241,100	<u>\$4,241,100</u>
Technical Support	\$0	\$1,278,573	\$1,278,573
EM&V	\$0	<u>\$16,411,926</u>	\$16,411,926
Totals	\$0	<u>\$37,799,127</u>	\$37,799,127 <mark>,</mark>
		TOTAL	
OTAL	<u>\$105,566,928</u>	<u>\$149,771,185</u> ,	<u>\$255,338,114</u>

Del	eted:	\$5,022,713
Del	eted:	\$5,022,713
'I)—		\$22,752,835\$6,660,800
\sim		
Dei	etea:	\$9,066,861\$2,698,004
Del	eted:	\$31,819,696\$9,358,804
Del	eted:	\$65,702,500\$43,116,957
Del	eted:	\$47,440,990\$44,952,085
Del	eted:	\$113,143,490\$88,069,042
\sim		
\sim		\$9,620,661
Del	eted:	\$7,446,455
Del	eted:	\$17,067,116
🖌 Del	eted:	\$8,444,439
Del	eted:	\$8,444,439
/—		\$355,137
\sim		
/ >		\$1,560,286
Del	eted:	\$1,915,424
Del	eted:	\$3,071,321
Del	eted:	\$1,807,558
Del	eted:	\$4,878,880
Del	eted:	\$5,141,309
\sim		\$809,816
\sim		
Del	eted:	\$5,951,125
Del	eted:	\$289,600
Del	eted:	\$241,621
Del	eted:	\$531,221
Del	eted:	\$18,478,028
\searrow		\$20,310,177
\searrow		
\searrow		\$38,788,205
Del	eted:	\$43,116,957
Del	eted:	\$44,952,085
Del	eted:	\$88,069,042
Del	eted:	\$14,430,991
Del	eted:	\$11,169,683
		\$25,600,674
		\$532,706
\\>		
\sim		\$2,340,429
Del	eted:	\$2,873,135
Del	eted:	\$4,606,982
Del	eted:	\$2,711,337
Del	eted:	\$7,318,320
Del	eted:	\$7,711,964
Del	eted:	\$1,214,724
₩>=		\$8,926,687
⊪—		
		\$27,282,642
┝──		\$17,436,174
Del	eted:	\$44,718,816
Del	eted:	\$12,569,807
Del	eted:	\$10,793,423
Del	eted:	\$23,363,230
		(
		\$12,569,807
		\$10,793,423
Del	eted:	\$23,363,230
Del	eted:	\$10,014,516
Del	eted:	\$10,014,516
		\$8,268,158
		\$8,268,158
		\$4,825,678
Del	eted:	\$4,825,678
Del	eted:	\$1,500,000
Del	eted:	\$1,500,000
Del	eted:	\$13,040,776

	Cost Eler		
EE&C Program	Incentive Costs	Non-Incentive Costs	Totals
			· · /

Table C-6B. Allocation of Common Costs to Applicable Customer Sector (PY 2013-2015)

				Clas	s Cost Allocatio	on (\$)	
Common Cost Element	Total Cost (\$)	Basis for Cost Allocation	Residential (Excluding Low-Income)	Residential (Low- Income)	Commercial / Industrial Small	Commercial / Industrial Large	Governmental/ Non-profit
General Ed and Awareness	<u>\$9,814,516</u>	Costs Allocated according to %Budget (portfolio) of Program	<u>\$4,961,682</u>	<u>\$1,075,744</u>	<u>\$1,316,020</u>	<u>\$1,544,360</u>	<u>\$916,70</u> 9
Utility Administration	<u>\$6,053,012</u>	Costs Allocated according to %Budget (portfolio) of Program	<u>\$3,060,072</u>	<u>\$663,455</u>	<u>\$811,643</u>	<u>\$952,470</u>	<u>\$565,377</u>
Tracking System	<u>\$4,241,100</u>	Costs Allocated according to %Budget (portfolio) of Program	<u>\$2,144,068</u>	<u>\$464,856</u>	<u>\$568,686</u>	<u>\$667,357</u>	\$396,133
Technical Support	<u>\$1,278,573</u>	Costs Allocated according to %Budget (portfolio) of Program	<u>\$646,377</u>	<u>\$140,141</u>	<u>\$171,443</u>	<u>\$201,189</u>	<u>\$119,423</u>
EM&V	<u>\$16,411,926</u>	Costs Allocated according to %Budget (portfolio) of Program	<u>\$8,296,972</u>	<u>\$1,798,870</u>	<u>\$2,200,662</u>	<u>\$2,582,493</u>	<u>\$1,532,929</u>
Totals	\$37,799,127		\$19,109,171	\$4,143,066	\$5,068,454	\$5,947,870	\$3,530,56
Notes:							

Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and 40% of spending from each commercial program except the PECO Smart Equipment Incentives (GINP)s program and the portion of PECO Smart Home Rebate CFL participation that was installed in commercial buildings. Commercial/Industrial (Large) portfolio includes 60% of spending from each commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GINP)s program.

Table C-6C. Summary of Portfolio EE&C Costs (PY 2013-2015)

Portfolio	Total Sector Portfolio Specific Costs ¹	Total Common Costs ²	Total of All Costs
Residential (excluding Low-Income)	<u>\$109.975,809</u> ,	<u>\$19,109,171</u>	<u>\$129,084,980</u>
Residential (Including Low-Income)	<u>\$23,843,896</u>	<u>\$4,143,066</u>	<u>\$27,986,963</u>
Commercial/Industrial Small	<u>\$29,169,625</u>	<u>\$5,068,454</u>	\$34,238,079
Commercial/Industrial Large	<u>\$34,230,779</u>	<u>\$5,947,870</u>	\$40,178,648
Governmental/Non-profit	<u>\$20,318,877</u>	<u>\$3,530,566</u>	<u>\$23,849,443</u>
Totals	<u>\$217,538,987</u>	\$37,799,127	\$255,338,114

Notes 1.

Cost figures are to be carried over from the last column ("Totals") of Table 6A.

Cost figures are to be carried over from the fast column ("Totals") of Table 6B.
 Commercial/Industrial (Small) portfolio includes PECO Smart Business Solutions, PECO AC Smart Saver - Commercial and 40% of spending from each commercial program except the PECO Smart Equipment Incentives (GINP)s program and the portion of PECO Smart Home Rebate CFL participation that was installed in commercial buildings. Commercial/Industrial (Large) portfolio includes 60%

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Deleted:	Totals
Deleted:	\$108,734,681\$101,447,435
Deleted:	\$146,603,362\$154,984,062
Deleted:	\$255,338,042\$256,431,497
Deleted:	\$1,091,390
Deleted:	\$1,742,815
Deleted:	\$2,034,421
Deleted:	\$1,114,629
Deleted:	\$10,014,516
Deleted:	\$4,031,261
Deleted:	\$8,268,158
Deleted:	\$3,328,279
Deleted:	\$901,070
Deleted:	\$1,438,898
Deleted:	\$1,679,653
Deleted:	\$920,257
Deleted:	
<u> </u>	· · ·
Deleted:	
Deleted:	
Deleted:	
Deleted:	
<u> </u>	\$13,040,776
Deleted:	
<u> </u>	\$37,649,128
Deleted:	\$15,155,346
Deleted:	\$4,103,032
Deleted:	\$6,552,036
Deleted:	\$7,648,315
Deleted:	\$4,190,398
Deleted:	\$88,069,042
Deleted:	\$15,155,346
Deleted:	\$103,224,388
Deleted:	\$23,843,076
Deleted:	\$4,103,032
Deleted:	\$27,946,108
Deleted:	\$38,788,205
Deleted:	\$6,552,036
Deleted:	\$44,626,493
Deleted:	\$44,718,816
Deleted:	\$7,648,315
Deleted:	\$52,093,340
Deleted:	\$23,363,230
<u> </u>	\$4,190,398
	\$28,541,169
<u> </u>	\$218,782,369
	\$37,649,128
<u> </u>	\$256,431,497

of spending from each commercial program except the PECO Smart Business Solutions and PECO Smart Equipment Incentives (GINP)s program.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

C.7 TRC Benefits Table

1	Table C-2, TRC Benefits Table,										ed: 7		
1										Delete	ed:¶		
	Residential <u>(Not</u> IncudingInclu ding Low- Income)	(Not edingInclu TRC Benefits By Program Per Year (S) ing Low-											
1	<u>Program</u>	Program	TRC	Program Costs (Delivery and Inc.	<u>Program</u> Benefits	Capac	<u>tity (\$)</u>	Ene	r <u>gy(\$)</u>	Load Redu	<u>ctions in kW</u>	MWh Saved	
	<u></u>	<u>Year</u>		Costs) \$	<u>(\$000)</u>	Anr	<u>nual</u>	<u>An</u>	<u>nual</u>	Annual Lifetime		Annual Lifetime	
l						<u>Generation</u>	Trans/Dist	<u>Peak</u>	<u>Off Peak</u>		Litetine		Litetine
1	PECO Smart	<u>2013</u>		<u>\$1,099,760</u>	<u>\$4,813,653</u>	<u>\$309,175</u>	<u>\$2,745,946</u>	<u>\$787,572</u>	<u>\$970,960</u>	<u>1,033</u>		<u>8,471</u>	
	Appliance Recycling	<u>2014</u>	<u>4.6</u>	<u>\$1,331,840</u>	<u>\$6,275,429</u>	<u>\$368,862</u>	<u>\$3,554,240</u>	<u>\$1,049,420</u>	<u>\$1,302,906</u>	<u>1,320</u>	<u>3,653</u>	<u>10,823</u>	<u>229,111</u>
	<u>rtecycling</u>	<u>2015</u>		<u>\$1,326,106</u>	<u>\$6,379,617</u>	<u>\$380.434</u>	<u>\$3,560,822</u>	<u>\$1,085,994</u>	<u>\$1,352,367</u>	<u>1,301</u>		<u>10,666</u>	
ļ	DECO Smort	<u>2013</u>		<u>\$26,641,159</u>	<u>\$35,088,569</u>	<u>\$4,353,897</u>	<u>\$18,460,124</u>	<u>\$5,704,859</u>	<u>\$6,618,899</u>	<u>19,626</u>		<u>86,185</u>	
	PECO Smart Home Rebates	<u>2014</u>	<u>1.2</u>	<u>\$32,982,297</u>	<u>\$38,730,041</u>	<u>\$4,597,124</u>	<u>\$20,131,540</u>	<u>\$6,467,004</u>	<u>\$7,554,489</u>	<u>18,861</u>	<u>55,751</u>	<u>74,290</u>	<u>2,101,795</u>
L		<u>2015</u>		<u>\$32,415,328</u>	<u>\$36,673,048</u>	<u>\$4,467,042</u>	<u>\$18,780,034</u>	<u>\$6,200,104</u>	<u>\$7,246,858</u>	17,265		<u>65,583</u>	
ļ		<u>2013</u>		<u>\$4,717,299</u>	<u>\$1,459,132</u>	<u>\$95,981</u>	<u>\$815,371</u>	<u>\$271,278</u>	<u>\$276,503</u>	<u>241</u>		<u>1,793</u>	
	PECO Smart House Call	<u>2014</u>	<u>0.61</u>	<u>\$6,773,555</u>	<u>\$5,043,928</u>	<u>\$282,836</u>	<u>\$2,811,276</u>	<u>\$973,302</u>	<u>\$976,514</u>	<u>750</u>	<u>1,717</u>	<u>6,005</u>	<u>140,101</u>
1	<u>110000 000</u>	<u>2015</u>		<u>\$7,644,480</u>	<u>\$5,242,123</u>	<u>\$291,581</u>	<u>\$2,883,612</u>	<u>\$1,040,242</u>	<u>\$1,026,689</u>	<u>726</u>		<u>5,919</u>	
	PECO Smart	<u>2013</u>		<u>\$683,463</u>	<u>\$120,664</u>	<u>\$8,438</u>	<u>\$65,262</u>	<u>\$25,303</u>	<u>\$21,662</u>	<u>16</u>		<u>112</u>	
	<u>Builder</u> <u>Rebates</u>	<u>2014</u>	<u>0.2</u>	<u>\$735,836</u>	<u>\$148,132</u>	<u>\$9,782</u>	<u>\$79,672</u>	<u>\$31,573</u>	<u>\$27,105</u>	<u>19</u>	<u>59</u>	<u>135</u>	<u>6,134</u>
Ι.		<u>2015</u>		<u>\$796,153</u>	<u>\$182,967</u>	<u>\$12,157</u>	<u>\$97,462</u>	<u>\$39,451</u>	<u>\$33,897</u>	<u>23</u>		<u>162</u>	
	PECO Smart	<u>2013</u>		<u>\$451.695</u>	<u>\$1,304.611</u>	<u>\$39,166</u>	<u>\$776,160</u>	<u>\$212,784</u>	<u>\$276,501</u>	<u>113</u>		<u>2,067</u>	
	<u>Energy Saver</u> <u>Program</u>	2014	<u>2.8</u>	<u>\$454,694</u>	<u>\$1,270,407</u>	<u>\$54,978</u>	<u>\$735,901</u>	<u>\$207,618</u>	<u>\$271,911</u>	<u>170</u>	<u>453</u>	<u>1,936</u>	<u>41,576</u>
İ		2015		\$457,166	\$1,309,525	\$57,651	\$747,619	\$217,880	\$286,375	170		1,936	
	D500.0 /	<u>2013</u>		<u>\$600,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>0</u>		<u>0</u>	
	<u>PECO Smart</u> Usage Profile	<u>2014</u>	<u>0.7</u>	<u>\$992,400</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>0</u>	<u>2,469</u>	<u>0</u>	20,000
I		<u>2015</u>		<u>\$1,384,872</u>	<u>\$2,258,073</u>	<u>\$139,020</u>	<u>\$1,294,489</u>	<u>\$443,825</u>	<u>\$380,739</u>	<u>2,469</u>		<u>20,000</u>	
	<u>PECO Smart</u>	<u>2013</u>	47	<u>\$1,065,824</u>	<u>\$1,588,279</u>	<u>\$112.693</u>	<u>\$897,832</u>	<u>\$267,559</u>	<u>\$310,194</u>	<u>315</u>	4 000	<u>2,272</u>	00.050
	<u>Multi-Family</u> <u>Solutions (Res)</u>	<u>2014</u>	<u>1.7</u>	<u>\$1,131,824</u>	<u>\$2,034,864</u>	<u>\$128,938</u>	<u>\$1,142,911</u>	<u>\$356,194</u>	<u>\$406,820</u>	<u>383</u>	<u>1,080</u> <u>2,81</u>	<u>2,811</u>	<u>60,058</u>
I		<u>2015</u>		<u>\$1,157,727</u>	<u>\$2,098,414</u>	<u>\$135,055</u>	<u>\$1,161,705</u>	<u>\$373,607</u>	<u>\$428,047</u>	<u>383</u>		<u>2,811</u>	
ĺ	<u>PECO Low</u> Income Energy Efficiency	<u>2013</u>	<u>1.5</u>	<u>\$6,666,022</u>	<u>\$9,016,422</u>	<u>\$622,855</u>	<u>\$5,118,631</u>	<u>\$1,537,136</u>	<u>\$1,737,800</u>	<u>1,754</u>	<u>6,986</u>	<u>13,732</u>	<u>368,263</u>
	<u>(LEEP)</u>	<u>2014</u>		<u>\$8,584,982</u>	<u>\$13,171,156</u>	<u>\$864,511</u>	<u>\$7,419,553</u>	<u>\$2,247,544</u>	<u>\$2,639,547</u>	<u>2,642</u>		<u>19,704</u>	

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

<u>Residential</u> (Not IncudingInclu ding Low-

1	Program	Program	TRC	Program Costs (Delivery and Inc.			<u>Program</u>		r <u>gy(\$)</u>	Load Reduc	ctions in kW	<u>MWh Saved</u>	
	<u>Program</u>	Year	1110	<u>Costs) \$</u>	<u>(\$000)</u>	Anı	<u>nual</u>	An	nual		1.16.11		1.15.41.45
						<u>Generation</u>	Trans/Dist	<u>Peak</u>	Off Peak	<u>Annual</u>	<u>Lifetime</u>	Annual	<u>Lifetime</u>
I		<u>2015</u>		<u>\$8,592,892</u>	<u>\$13,267,410</u>	<u>\$888,568</u>	<u>\$7,362,465</u>	<u>\$2,303,840</u>	<u>\$2,712,537</u>	<u>2,590</u>		<u>19,251</u>	
ļ		<u>2013</u>		<u>\$9,358,804</u>	<u>\$26,226,729</u>	<u>\$7,120,819</u>	<u>\$21,060,000</u>	<u>\$0</u>	<u>\$0</u>	<u>78,000</u>		<u>0</u>	
	<u>PECO Smart</u> <u>AC Saver</u> (Residential)	<u>2014</u>	<u>2.4848</u>	<u>\$9,646,570</u>	<u>\$23,183,676</u>	<u>\$3,850.651</u>	<u>\$21,060,000</u>	<u>\$0</u>	<u>\$0</u>	<u>78,000</u>	<u>78,000</u>	<u>Q</u>	<u>0</u>
	INESIGEITIAI	<u>2015</u>		<u>\$9,646,570</u>	<u>\$23,992,350</u>	<u>\$4,719,762</u>	<u>\$21,060,000</u>	<u>\$0</u>	<u>\$0</u>	<u>78,000</u>		<u>0</u>	
1	<u>PECO Smart</u> Equipment	<u>2013</u>		<u>\$16,216,185</u>	<u>\$29,975,864</u>	<u>\$4,913,334</u>	<u>\$8,031,941</u>	<u>\$9,384,220</u>	<u>\$7,646,369</u>	<u>12,652</u>		<u>55,941</u>	
	Incentives (C&I)	2014	<u>2</u>	<u>\$20,106,061</u>	<u>\$42,016,781</u>	<u>\$6,440,625</u>	<u>\$11,203,273</u>	<u>\$13,411,711</u>	<u>\$10,961,173</u>	<u>17,406</u>	<u>47,845</u>	<u>77,012</u>	– <u>2,497,318</u>
ł	<u>(Cal)</u>	<u>2015</u>		<u>\$20,467,160</u>	<u>\$44,695,442</u>	<u>\$6,849,006</u>	<u>\$11,714,096</u>	<u>\$14,386,550</u>	<u>\$11,745,790</u>	<u>17,787</u>		<u>78,985</u>	
1	PECO Smart	<u>2013</u>		<u>\$2,488,868</u>	<u>\$4,983,665</u>	<u>\$736,142</u>	<u>\$1,373,773</u>	<u>\$1,607,781</u>	<u>\$1,265,969</u>	<u>2,504</u>		<u>12,334</u>	
	Business Solutions	<u>2014</u>	<u>2</u>	<u>\$2,707,517</u>	<u>\$5,184,037</u>	<u>\$742,813</u>	<u>\$1,411,077</u>	<u>\$1,690,331</u>	<u>\$1,339,816</u>	<u>2,652</u>	<u>7,834</u>	<u>12,513</u>	<u>352,526</u>
		<u>2015</u>		<u>\$2,733,335</u>	<u>\$5,428,413</u>	<u>\$783,150</u>	<u>\$1,449,308</u>	<u>\$1,780,651</u>	<u>\$1,415,304</u>	<u>2,678</u>		<u>12,636</u>	
	<u>PECO Smart</u> <u>Multi-Family</u> Solutions	<u>2013</u>	<u>1.6</u>	<u>\$961.182</u>	<u>\$770,818</u>	<u>\$114.846</u>	<u>\$214,157</u>	<u>\$232,657</u>	<u>\$209,157</u>	<u>320</u>	<u>2,299</u>	<u>1,647</u>	<u>144,926</u>
	(Commercial)	<u>2014</u>		<u>\$1,247,030</u>	<u>\$2,333,969</u>	<u>\$304,299</u>	<u>\$641,768</u>	<u>\$752,081</u>	<u>\$635,820</u>	<u>917</u>		<u>4,963</u>	
I		<u>2015</u>		<u>\$1,333,815</u>	<u>\$2,787,456</u>	<u>\$367,146</u>	<u>\$751,702</u>	<u>\$898,957</u>	<u>\$769,650</u>	<u>1,062</u>		<u>5,696</u>	
	PECO Smart	<u>2013</u>		<u>\$7,474,609</u>	<u>\$11,043,039</u>	<u>\$1,843,390</u>	<u>\$2,869,599</u>	<u>\$3,822,538</u>	<u>\$2,507,512</u>	<u>4,765</u>		<u>19,949</u>	
	Construction Incentives	<u>2014</u>	<u>1.6</u>	<u>\$9,400,502</u>	<u>\$14,871,373</u>	<u>\$2,343,846</u>	<u>\$3,845,636</u>	<u>\$5,237,321</u>	<u>\$3,444,569</u>	<u>6,277</u>	<u>17,381</u>	<u>26,276</u>	<u>1,066,764</u>
		<u>2015</u>		<u>\$9,481,420</u>	<u>\$15,549,783</u>	<u>\$2,452,564</u>	<u>\$3,958,905</u>	<u>\$5,510,361</u>	<u>\$3,627,953</u>	<u>6,340</u>		<u>26,543</u>	
	<u>PECO Smart</u> <u>Equipment</u> Incentives	<u>2013</u>	<u>1.7</u>	<u>\$7,114,959</u>	<u>\$11,264,446</u>	<u>\$2,373,637</u>	<u>\$2,848,856</u>	<u>\$3,377,473</u>	<u>\$2,664,480</u>	<u>8,106</u>	<u>27,845</u>	<u>24,158</u>	<u>976,697</u>
	<u>Incentives</u> (GNI GINP)s	<u>2014</u>		<u>\$7,905,185</u>	<u>\$13,875,010</u>	<u>\$2,730,047</u>	<u>\$3,508,497</u>	<u>\$4,262,352</u>	<u>\$3,374,113</u>	<u>9,820</u>		<u>29,280</u>	
I		<u>2015</u>		<u>\$7,950,551</u>	<u>\$14,535,155</u>	<u>\$2,870,738</u>	<u>\$3,608,388</u>	<u>\$4,493,930</u>	<u>\$3,562,099</u>	<u>9,919</u>		<u>29,574</u>	
	<u>PECO Smart</u> <u>Home Rebate</u> <u>Cross-sector</u>	<u>2013</u>	÷	<u>\$101,764</u>	<u>\$1,941,217</u>	<u>\$248,240</u>	<u>\$580,255</u>	<u>\$706,803</u>	<u>\$405,919</u>	<u>3,701</u>	<u>8,516</u>	<u>25,333</u>	<u>174,888</u>
	<u>CFL Sales</u>	<u>2014</u>		<u>\$81,183</u>	<u>\$1,360,102</u>	<u>\$146,349</u>	<u>\$407,859</u>	<u>\$508,293</u>	<u>\$297,601</u>	<u>2,601</u>		<u>17,803</u>	

TRC Benefits By Program Per Year (\$)

⁴⁸ Smart AC Saver is primarily a residential program with a small commercial component. TRC represents benefits and costs from the combined, residential and commercial, program.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

<u>Residential</u> (Not <u>IncudingInclu</u> ding Low-Income)

TRC Benefits By Program Per Year (\$)

	<u>Program</u>	Program	TRC	TRC	IRC	Program Costs (Delivery and Inc.	<u>Program</u> Benefits	<u>Capacity (\$)</u>		Ener	Energy(\$)		Load Reductions in kW		<u>MWh Saved</u>	
<u></u>	<u>Year</u>	<u></u>	<u>Costs) \$</u>	<u>(\$000)</u>	Anr	nual	Annual		Annual	Lifetime	Annual	Lifetime				
						<u>Generation</u>	Trans/Dist	Peak	Off Peak	Annual	Litetime	Annual	<u>Lifetime</u>			
		<u>2015</u>		<u>\$69,120</u>	<u>\$1,198,222</u>	<u>\$134,981</u>	<u>\$349,724</u>	<u>\$447,535</u>	<u>\$265,983</u>	<u>2,214</u>		<u>15,157</u>	-			
ļ		<u>2013</u>		<u>\$6,640,460</u>	<u>\$26,986,046</u>	<u>\$2,687,831</u>	<u>\$7,636,687</u>	<u>\$9,510,142</u>	<u>\$7,151,386</u>	<u>6,907</u>		<u>52,824</u>				
	<u>PECO Smart</u> <u>On-Site</u>	<u>2014</u>	<u>3.9</u>	<u>\$3,397,310</u>	<u>\$13,320,237</u>	<u>\$1,124,515</u>	<u>\$3,773,036</u>	<u>\$4,801,869</u>	<u>\$3,620,816</u>	<u>2,991</u>	<u>13,278</u>	<u>25,649</u>	<u>1,589,375</u>			
İ.		<u>2015</u>		<u>\$4,257,055</u>	<u>\$14,837,871</u>	<u>\$1,316,053</u>	<u>\$4,120,511</u>	<u>\$5,357,802</u>	<u>\$4,043,505</u>	<u>3,380</u>		<u>27,485</u>				
	<u>PECO Smart</u> AC Saver	<u>2013</u>	2.4849	<u>\$531,221</u>	<u>\$511,391</u>	<u>\$240.839</u>	<u>\$308,658</u>	<u>\$0</u>	<u>\$0</u>	<u>2,638</u>	<u>2.638</u>	<u>0</u>	<u>0</u>			
	(Commercial)	<u>2014</u>	2.10	<u>\$544,554</u>	<u>\$408,470</u>	<u>\$130,236</u>	<u>\$308,658</u>	<u>\$0</u>	<u>\$0</u>	<u>2,638</u>	2,000	<u>0</u>	¥			
Ι.		<u>2015</u>		<u>\$544,554</u>	<u>\$435,820</u>	<u>\$159,631</u>	<u>\$308,658</u>	<u>\$0</u>	<u>\$0</u>	<u>2,638</u>		<u>0</u>				
I	<u>Total Portfolio</u>	_	<u>1.54</u>	<u>\$311,094,918</u>	<u>\$541,193,844</u>	<u>\$75,966,233</u>	<u>\$239,047,648</u>	<u>\$124,025,447</u>	<u>\$107,814,304</u>	<u>439,081</u>	<u>277,805</u>	<u>938,421</u>	<u>9,769,532</u>			

Notes:

Program Costs and Benefits are in Nominal Dollar Amounts

* Transmission/Distribution benefits are only reported as energy benefits, and not as capacity benefits, to be consistent with the \$/kWh avoided T&D costs previously approved by the Public Utility Commission.

Appendix D. Calculation Methods and Assumptions

D.1 Total Resource Cost Test Calculation Methods Appendix D.

Benefit-cost analysis of PECO's portfolio of energy efficiency programs was conducted through the use of a comprehensive benefit-cost screening tool. The tool utilizes the most recent savings values and inputs from the Pennsylvania Technical Reference Manual (TRM) when available, supplemented by in **Appendix** Prom other Technical Reference Manuals and industry literature as pecessary for those

measures that are not in the PA TRM. The tool uses inputs at the individual measure level (electric savings, incremental cost, participation levels, avoided costs, and energy costs) to calculate measure level

Satisfy endix Diffectiveness. The savings at the measure level are subtotated for each program and sector and finally for the utility as a whole. At the program and sector level the model also calculates program level cost effectiveness, program incentive and non-incentive costs, total program costs, and cost of conserved energy. The outputs are compared against target savings goals, spending caps, and **comprendix Diffectiveness**.

The Total Resource Cost (TRC) test was the primary test used to analyze the cost-effectiveness of PECO's energy efficiency portfolio. The TRC test measures the total net resource expenditures of an energy effort and the point of view of the utility and its ratepayers. Resource costs include

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Appendix D.

Appendix D.

Appendix D.

Appendix D.

Deleted: <#>Portfolio ... [76]

changes in supply and participant costs. A program that passes this test (i.e., a ratio greater than 1) is viewed as beneficial to the utility and its customers because the savings in electric costs outweigh the costs incurred by the utility and its customers. Of particular note, per the PA PUC guidelines, measure lifetime is capped at 15 years, and non-electric benefits are excluded from the savings calculations (e.g. complementary natural gas savings from an electric efficiency measure are excluded from the analysis). The following section outlines Navigant's methodology for conducting the cost-effectiveness analysis

including an <u>explanation</u> of inputs and assumptions.

Incremental Measure costs

Estimates of incremental measure costs were developed using the Pennsylvania TRM and a number of secondary sources including, DEER, Mid-Atlantic TRM, Efficiency Vermont TRM, other measure databases for other utilities and municipalities and databases of emerging technologies. Measure costs for each program are detailed separately for each program in Sections 4.1 and 4.2.

Incentive Costs

Incentive amounts for each measure were initially determined using industry standard benchmarks of portion of incremental measure cost covered by the incentive, typically in the range of 30%-50%, but at times up to 100%. These initial estimates were further refined through in-depth discussion with PECO program staff and CSPs, based on careful consideration of the market for each measure or set of measures. Incentive costs for each program are detailed along with measure savings and costs for each program in Sections 4.1 and 4.2.

Utility Administrative Costs

Program administrative non-incentive costs were estimated for each program. Initial estimates were developed using industry standard benchmarks of admin costs per kWh saved and per incentive. These initial estimates were refined through discussion with implementation contractors, incorporating considerations of each programs' unique market conditions. Common costs such as EM&V, technical support, and tracking system costs were estimated for the each program portfolio using industry standard benchmarks, supplemented by program staff and CSP input. Utility administration costs are detailed in Appendix C.

Measure Level Total Resource Cost Test Calculation

= Measure Level TRC Benefits / Measure Level TRC Costs

Where:

Measure Level TRC Benefits

= -PV (Electric Discount Rate, Measure Life, (AVCOS Demand * Coincident Demand Savings * LLF) + [(Summer-On kWh Savings * Summer-On kWh AVCOS) + (Summer-Off kWh Savings * Summer-Off kWh AVCOS) + (Winter-On kWh Savings * Winter-On kWh AVCOS) + (Winter-Off kWh Savings * Winter-Off kWh AVCOS)* LLF] * NTG

Where:

PV = Present value Discount Rate = 7.45% Measure Life = variable (15 year max) AVCOS Demand = \$/kW LLF = Line Loss Factor Summer-On kWh = kWh savings * summer on-peak load factor Summer-Off kWh = kWh savings * summer off-peak load factor

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page 227

Deleted: exPlanation

Winter-On kWh = kWh savings * winter on-peak load factor Winter-Off kWh = kWh savings * winter off-peak load factor Summer-On kWh AVCOS = summer on-peak \$/kWh Summer-On kWh AVCOS = summer off-peak \$/kWh Winter-On kWh AVCOS = winter on-peak \$/kWh Winter-On kWh AVCOS = winter off-peak \$/kWh

Measure Level TRC Cost

= Incremental Measure Cost * NTG

Program Level Total Resource Cost Test Calculation

= Program Level TRC Benefits / Program Level TRC Costs

Where:

Program Level TRC Benefits = sum (Measure Level TRC Benefits) Program Level TRC Costs = sum (Measure Level TRC Costs) + Program Admin Costs

Where:

Program Admin Costs = Sum of Annual Program Costs

Including:

- Direct Install Measure Costs
- Program Delivery Costs
- Program Marketing Costs

Portfolio Level Total Resource Cost Test Calculation

= Portfolio Level TRC Benefits / Portfolio Level TRC Costs

Where:

Portfolio Level TRC Benefit = sum (Program Level TRC Benefits) Portfolio Level TRC Costs = sum (Program Level TRC Costs) + Common Costs

Where:

Common Cost:

- General Ed & Awareness
- Utility Administration
- Tracking System
- Technical Support
- EM&V

D.2 Seasonal Avoided Costs for Electricity

Table D-1. Avoided Costs for Electricity (\$/kWh)

I

	\$/kW		(\$/kWI	n)	
Year	Demand	Summer On	Summer Off	Winter <u>Off</u>	Winter, On
PY 5-2013	\$91.29	\$0.053	\$0.030	\$0.033	\$0.044
2014	\$49.37	\$0.053	\$0.031	\$0.034	\$0.045
2015	\$60.51	\$0.054	\$0.032	\$0.036	\$0.046
2016	\$61.67	\$0.056	\$0.034	\$0.038	\$0.047
2017	\$62.86	\$0.058	\$0.036	\$0.040	\$0.050
2018	\$64.07	\$0.062	\$0.037	\$0.042	\$0.052
2019	\$65.30	\$0.066	\$0.039	\$0.044	\$0.056
2020	\$66.56	\$0.070	\$0.042	\$0.047	\$0.059
2021	\$67.84	\$0.074	\$0.044	\$0.049	\$0.063
2022	\$69.15	\$0.079	\$0.047	\$0.052	\$0.067
2023	\$70.48	\$0.083	\$0.049	\$0.055	\$0.070
2024	\$71.83	\$0.088	\$0.051	\$0.055	\$0.070
2025	\$73.22	\$0.085	\$0.050	\$0.055	\$0.071
2026	\$74.63	\$0.089	\$0.052	\$0.058	\$0.074
2027	\$76.06	\$0.092	\$0.054	\$0.060	\$0.077
2028	\$77.53	\$0.094	\$0.055	\$0.061	\$0.079
2029	\$79.02	\$0.096	\$0.056	\$0.062	\$0.081
2030	\$80.54	\$0.098	\$0.057	\$0.063	\$0.082
2031	\$82.09	\$0.100	\$0.058	\$0.065	\$0.084
2032	\$83.67	\$0.102	\$0.060	\$0.066	\$0.085
2033	\$85.28	\$0.104	\$0.061	\$0.067	\$0.087
2034	\$86.92	\$0.106	\$0.062	\$0.069	\$0.089
2035	\$88.59	\$0.108	\$0.063	\$0.070	\$0.091
2036	\$90.30	\$0.110	\$0.064	\$0.071	\$0.093
2037	\$92.04	\$0.113	\$0.066	\$0.073	\$0.094
2038	\$93.81	\$0.115	\$0.067	\$0.074	\$0.096
2039	\$95.61	\$0.117	\$0.068	\$0.076	\$0.098

Source: Updated PECO avoided cost estimates as of September 14, 2012

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page 229

Deleted: On Deleted: Off

		\$/kWh		
Year	Residential	Small C&I	Large C&I	C&I*
PY 5-2013	\$0.0644	\$0.0320	\$0.0151	\$0.0214
2014	\$0.0644	\$0.0320	\$0.0151	\$0.0215
2015	\$0.0644	\$0.0320	\$0.0151	\$0.0215
2016	\$0.0644	\$0.0320	\$0.0151	\$0.0214
2017	\$0. <u>0660</u>	\$0.0327	\$0.0154	\$0.0220
2018	\$0. <u>0675</u>	\$0.0333	\$0.0157	\$0.0225
2019	\$0. <mark>0691</mark>	\$0.0340	\$0.0160	\$0.0230
2020	\$0. <mark>0708</mark>	\$0.0347	\$0.0164	\$0.0236
2021	\$0. <u>0724</u>	\$0.0354	\$0.0167	\$0.0241
2022	\$0, <mark>0742</mark>	\$0.0361	\$0.0170	\$0.0247
2023	\$0. <mark>0759</mark>	\$0.0368	\$0.0174	\$0.0253
2024	\$0. <mark>0777</mark>	\$0.0375	\$0.0177	\$0.0259
2025	\$0, <mark>0796</mark>	\$0.0383	\$0.0181	\$0.0265
2026	\$0, <u>0814</u>	\$0.0390	\$0.0184	\$0.0271
2027	\$0, <u>0834</u>	\$0.0398	\$0.0188	\$0.0278
2028	\$0, <u>0854</u>	\$0.0406	\$0.0192	\$0.0284
2029	\$0, <u>0874</u>	\$0.0414	\$0.0195	\$0.0291
2030	\$0. <u>0894</u>	\$0.0423	\$0.0199	\$0.0298
2031	\$0.0 <u>916</u>	\$0.0431	\$0.0203	\$0.0305

Table D-2. Weighted Average Avoided Costs for Transmission and Distribution (\$/kWh)

Source: Updated PECO avoided cost estimates as of September 14, 2012. *C&I is weighted average of small C&I and large C&I sales.

D.3 Seasonal End-Use Load Shapes

Table D-3. End-Use Load Shapes

	TROTE D OF LINK COC	zouw onwpeo			
End Use	Building Type	Summer On Peak	Summer Off Peak	Winter On Peak	Winter Off Peak
CENTRAL AIR CONDITIONING	RESIDENTIAL	0.65	0.35	0.00	0.00
WINDOW A/C	RESIDENTIAL	0.65	0.35	0.00	0.00
SPACE HEATING – ELECTRIC	RESIDENTIAL	0.00	0.00	0.48	0.52
REFRIGERATOR	RESIDENTIAL	0.16	0.30	0.20	0.35
FREEZER	RESIDENTIAL	0.17	0.29	0.19	0.35
WATER HEATING	RESIDENTIAL	0.16	0.20	0.27	0.37
CLOTHES WASHER	RESIDENTIAL	0.25	0.13	0.42	0.21
CLOTHES DRYER	RESIDENTIAL	0.16	0.20	0.29	0.35
DISHWASHER	RESIDENTIAL	0.20	0.22	0.28	0.31
POOL PUMP	RESIDENTIAL	0.60	0.40	0.00	0.00
LIGHTING - INSIDE	RESIDENTIAL	0.13	0.25	0.23	0.40
LIGHTING - OUTSIDE	RESIDENTIAL	0.06	0.32	0.13	0.49
WHOLE HOUSE	RESIDENTIAL	0.20	0.24	0.25	0.31
AIR SOURCE HEAT PUMP - HEATING AND COOLING	RESIDENTIAL	0.18	0.22	0.20	0.40
GROUND SOURCE HEAT PUMP - HEATING AND COOLING	RESIDENTIAL	0.15	0.27	0.20	0.40
AIR SOURCE HEAT PUMP - COOLING ONLY	RESIDENTIAL	0.60	0.40	0.00	0.00
AIR SOURCE HEAT PUMP - HEATING ONLY	RESIDENTIAL	0.00	0.00	0.48	0.52
GROUND SOURCE HEAT PUMP - COOLING ONLY	RESIDENTIAL	0.52	0.48	0.00	0.00
GROUND SOURCE HEAT PUMP - HEATING ONLY	RESIDENTIAL	0.00	0.00	0.48	0.52
GROUND SOURCE HEAT PUMP – DESUPERHEATER	RESIDENTIAL	0.05	0.04	0.44	0.48
DEHUMIDIFIER	RESIDENTIAL	0.24	0.47	0.10	0.19
DHW FUEL SWITCH	RESIDENTIAL	0.14	0.23	0.25	0.38
DHW CONSERVE	RESIDENTIAL	0.15	0.18	0.30	0.38
ELECTRIC RANGE (COOKING) FUEL SWITCH	RESIDENTIAL	0.13	0.30	0.19	0.38
HOME ELECTRONICS	RESIDENTIAL	0.14	0.27	0.20	0.39
TV	RESIDENTIAL	0.29	0.13	0.41	0.17
COOKING	COMMERCIAL (ALL)	0.22	0.20	0.31	0.27
COOLING	COMMERCIAL (ALL)	0.45	0.39	0.07	0.09
LIGHTING – INSIDE	COMMERCIAL (ALL)	0.22	0.19	0.32	0.26
LIGHTING – OUTSIDE	COMMERCIAL (ALL)	0.04	0.35	0.06	0.55
OFFICE EQUIPMENT	COMMERCIAL (ALL)	0.21	0.21	0.30	0.28
PROCESSES	COMMERCIAL (ALL)	0.20	0.22	0.28	0.30
REFRIGERATION	COMMERCIAL (ALL)	0.17	0.28	0.21	0.34
SPACE HEATING	COMMERCIAL (ALL)	0.00	0.00	0.41	0.58
VENTILATION	COMMERCIAL (ALL)	0.21	0.22	0.28	0.29
WATER HEATING	OTHER COMMERCIAL (MISC)	0.19	0.16	0.37	0.27
ALL COMMERCIAL END USES	COMMERCIAL (ALL)	0.23	0.23	0.27	0.27
VENDING MACHINE CONTROLS	COMMERCIAL	0.04	0.33	0.06	0.57
ENDING MACHINE CONTROLS	COMMERCIAL	0.04	0.55	0.00	0.5

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

End Use	Building Type	Summer On Peak	Summer Off Peak	Winter On Peak	Winter Off Peak
COMPRESSED AIR - 1-SHIFT (8/5)	COMMERCIAL	0.30	0.12	0.41	0.17
COMPRESSED AIR - 2-SHIFT (16/5)	COMMERCIAL	0.28	0.14	0.38	0.20
COMPRESSED AIR - 3-SHIFT (24/5)	COMMERCIAL	0.20	0.22	0.27	0.31
COMPRESSED AIR- 4-SHIFT (24/7)	COMMERCIAL	0.14	0.28	0.20	0.39
COMPRESSED AIR GENERAL	COMMERCIAL	0.23	0.19	0.32	0.27
VFD SUPPLY FANS <10 HP	COMMERCIAL	0.22	0.23	0.31	0.24
VFD RETURN FANS <10 HP	COMMERCIAL	0.22	0.23	0.31	0.24
VFD EXHAUST FANS <10 HP	COMMERCIAL	0.15	0.27	0.27	0.31
VFD BOILER FEEDWATER PUMPS <10 HP	COMMERCIAL	0.05	0.08	0.33	0.54
VFD CHILLED WATER PUMPS <10 HP	COMMERCIAL	0.31	0.52	0.09	0.08
VFD BOILER CIRCULATION PUMPS <10 HP	COMMERCIAL	0.05	0.08	0.33	0.54
VFD HVAC PUMP	COMMERCIAL	0.17	0.23	0.27	0.33
REFRIGERATION ECONOMIZER	COMMERCIAL	0.04	0.09	0.27	0.60
EVAP FAN CONTROL	COMMERCIAL	0.12	0.28	0.18	0.42
COMPUTER OFFICE	COMMERCIAL	0.13	0.29	0.18	0.40
NIGHT COVERS FOR REFRIGERATION	COMMERCIAL	0.03	0.39	0.04	0.55
DOOR HEATER CONTROL	COMMERCIAL	0.04	0.09	0.29	0.58
FLOATING HEAD PRESSURE CONTROL	COMMERCIAL	0.12	0.27	0.21	0.41
STANDBY LOSSES - COMMERCIAL OFFICE	COMMERCIAL	0.03	0.39	0.04	0.54
HVAC ECONOMIZER	COMMERCIAL	0.18	0.40	0.15	0.27
DATA CENTER	COMMERCIAL	0.14	0.24	0.21	0.41
LIGHTING DAYLIGHT CONTROL	OTHER	0.24	0.18	0.33	0.26
STAIRWAY/GARAGE LIGHTING CONTROL	COMMERCIAL	0.00	0.42	0.00	0.58
TIME CLOCK CONTROL	COMMERCIAL	0.00	0.42	0.00	0.58
HVAC GENERAL OR EMS	COMMERCIAL	0.16	0.32	0.18	0.35
HOTEL OCCUPANCY CONTROL	COMMERCIAL	0.11	0.27	0.22	0.40
AIR SOURCE HEAT PUMP	COMMERCIAL	0.18	0.19	0.19	0.44
GEO THERMAL HEAT PUMP	COMMERCIAL	0.18	0.19	0.19	0.44
WATER SOURCE HEAT PUMP	COMMERCIAL	0.24	0.23	0.17	0.36
GENERIC INDUSTRIAL PROCESS	OTHER	0.28	0.14	0.38	0.20
PHOTOVOLTAIC SOLAR POWER	OTHER	0.24	0.18	0.33	0.26
TRAFFIC LIGHTS	OTHER	0.15	0.27	0.21	0.38
EXIT SIGNS	OTHER	0.15	0.27	0.21	0.38
Kit-B: LF-SH, 1-13W, 1-20W, LED NL	OTHER	0.16	0.21	0.29	0.34
Kit-C: 2-13W, 1-20W CFLs, FW	OTHER	0.22	0.12	0.38	0.29
Kit-D: 2-13W, 1-20W, 1-23W, 2-LED NL, 1-SS	OTHER	0.28	0.14	0.40	0.19
SEP.1: 5-13W CFLs, 2-Lime Lights, FW	OTHER	0.19	0.10	0.41	0.29
SEP.2&3: 3-13W, 1-20W, 1-23W, 2-Lime lite, FW	OTHER	0.20	0.11	0.41	0.28
FLAT (8760)	OTHER	0.15	0.27	0.21	0.38

Source: Loadshapes sourced from several sources depending on availability of information. Primary source, for eligible measures was the PA TRM 2011, Table 2-1. Other necessary loadshape sources were modified to conform with PECO's climate profile referencing Efficiency Vermont TRM, CA CEUS Statewide Profile, and Ontario Power Authority.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

D.4 Measure Level Net To Gross (NTG) Factors Applied for Benefit-Cost Analysis

Table D-4. NTG Factors

Program Name	Measure Name	Measure Description	NTG Ratio
PECO-Smart Appliance Recycling	SAR-RF Retirement	Refrigerator Retirement	0.8
PECO-Smart Appliance Recycling	SAR-FZ Retirement	Freezer Retirement	0.8
PECO-Smart Appliance Recycling	SAR-RF Replacement	Refrigerator Recycling and Replacement with ENERGY STAR Unit	0.8
PECO-Smart Appliance Recycling	SAR-FZ Replacement	Freezer Recycling and Replacement with ENERGY STAR Unit	0.8
PECO-Smart Appliance Recycling	SAR-RF Replacement, non-ES	Refrigerator Recycling and Replacement with non- ENERGY STAR Unit	0.8
PECO-Smart Appliance Recycling	SAR-FZ Replacement, non-ES	Freezer Recycling and Replacement with non- ENERGY STAR Unit	0.8
PECO- Smart Home Rebates	SHR-CAC 14.5-14.99 SEER	Central A/C 14.5-14.99 SEER	0. <u>5</u>
PECO- Smart Home Rebates	SHR-CAC 15-15.99 SEER	Central A/C 15-15.99 SEER	0. <u>5</u>
PECO- Smart Home Rebates	SHR-CAC 16 SEER	Central A/C 16 SEER or Higher	0 <mark>.5</mark>
PECO- Smart Home Rebates	SHR-ASHP 14.5-14.99 SEER	Air Source Heat Pump (ASHP) 14.5-14.99 SEER	0. <u>5</u> ,
PECO- Smart Home Rebates	SHR-ASHP 15-15.99 SEER	ASHP 15-15.99 SEER	0. <u>5</u> ,
PECO- Smart Home Rebates	SHR-ASHP 16 SEER	ASHP 16 SEER or Higher	0. <u>5</u> ,
PECO- Smart Home Rebates	SHR-GSHP TIER3 Closed Loop W-A	Ground Source Heat Pump (GSHP) Tier 3 - Closed Loop/Water-to-air (per ton)	0. <u>5</u>
PECO- Smart Home Rebates	SHR-GSHP TIER3 Closed Loop W-W	GSHP Tier 3 - Closed Loop/Water-to-water (per ton)	0. <u>5</u>
PECO- Smart Home Rebates	SHR-GSHP TIER3 Open Loop W- A	GSHP Tier 3 - Open Loop/Water-to-air (per ton)	0. <u>5</u>
PECO- Smart Home Rebates	SHR-GSHP TIER 3 Open Loop W- W	GSHP Tier 3 - Open Loop/Water-to-water (per ton)	0. <u>5</u>

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Home Rebates	SHR-GSHP TIER3 DGX	GSHP Tier 3 - DGX (per ton)	0. <mark>5</mark>
PECO- Smart Home Rebates	SHR-GSHP Desuperheater	GSHP Desuperheater	0. <u>5</u> ,
PECO- Smart Home Rebates	SHR-Gas Furn. Fuel Switch from Elec	High Efficiency Gas Furnace (Fuel Switching: Electric Heat to Gas Heat)	0. <u>5</u> ,
PECO- Smart Home Rebates	SHR-Gas Furn. Fuel Switch from ASHP	High Efficiency Gas Furnace (Fuel Switching: ASHP to Gas Heat)	0. <u>5</u>
PECO- Smart Home Rebates	SHR-RAC	ENERGY STAR Room Air Conditioner	0. <u>5</u>
PECO- Smart Home Rebates	SHR-ES REF	ENERGY STAR Refrigerator (CEE Tier 1)	0. <mark>3</mark>
PECO- Smart Home Rebates	SHR-ES REF TIER2	ENERGY STAR Refrigerator CEE Tier 2	0. <mark>3,</mark>
PECO- Smart Home Rebates	SHR-ES REF TIER3	ENERGY STAR Refrigerator CEE Tier 3	0. <mark>3</mark>
PECO- Smart Home Rebates	SHR-ES FRZ	ENERGY STAR Freezer	0. <mark>3,</mark>
PECO- Smart Home Rebates	SHR-ES CW	ENERGY STAR Clothes Washer (CEE Tier 1) (70.8%/29.2% split for gas/electric WH and 45%/55% split for gas/electric dryer)	0. <u>3</u>
PECO- Smart Home Rebates	SHR-ES CW TIER2	ENERGY STAR Clothes Washer CEE Tier 2 (70.8%/29.2% split for gas/electric WH and 45%/55% split for gas/electric dryer)	0. <u>3</u> ,
PECO- Smart Home Rebates	SHR-ES CW TIER3	ENERGY STAR Clothes Washer CEE Tier 3 (70.8%/29.2% split for gas/electric WH and 45%/55% split for gas/electric dryer)	0. <u>3</u>
PECO- Smart Home Rebates	SHR-HWH EF=0.93	Efficient Electric Hot Water Heater, EF = 0.93	0.9
PECO- Smart Home Rebates	SHR-HWH EF=0.94	Efficient Electric Hot Water Heater, EF = 0.94	0.9
PECO- Smart Home Rebates	SHR-HWH EF=0.95	Efficient Electric Hot Water Heater, EF = 0.95	0.9
PECO- Smart Home Rebates	SHR-HPWH EF=2.0	Heat Pump Water Heaters, EF = 2.0	0.9
PECO- Smart Home Rebates	SHR-HPWH EF=2.2	Heat Pump Water Heaters, EF = 2.2	0.9
PECO- Smart Home Rebates	SHR-HPWH EF=2.3	Heat Pump Water Heaters, EF = 2.3	0.9

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Home Rebates	SHR-ES TV	ENERGY STAR TVs	0.9
PECO- Smart Home Rebates	SHR-Power Strip	Advanced Power Strips	0.9
PECO- Smart Home Rebates	SHR-Power Strip_7-plug	Advanced Power Strips	0.9
PECO- Smart Home Rebates	SL-11W CFL	ENERGY STAR CFL Bulbs (screw-in) 40 Watt Incan. To a 11 Watt CFL	0.4
PECO- Smart Home Rebates	SL-13W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 13 Watt CFL	0.4
PECO- Smart Home Rebates	SL-20W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 20 Watt CFL	0.4
PECO- Smart Home Rebates	SL-23W CFL	ENERGY STAR CFL Bulbs (screw-in) 72 Watt Halogen To a 23 Watt CFL	0.4
PECO- Smart Home Rebates	SL- Candelabra LED	2W, 2.5W or 3W Candelabra LED	0.9
PECO- Smart Home Rebates	SL- 2W G LED	2W G25 or 2W G16.5 LED	0.9
PECO- Smart Home Rebates	SL- 2.5W A LED	2.5W A15 LED	0.9
PECO- Smart Home Rebates	SL-7W R LED	7W R20 LED	0.9
PECO- Smart Home Rebates	SL-11W PAR LED	11W PAR30 LED	0.9
PECO- Smart Home Rebates	SL-16W PAR LED	16W PAR38 LED	0.9
PECO- Smart Home Rebates	SL-4W MR LED	4W MR16 LED	0.9
PECO- Smart Home Rebates	SL-ES IN FIX	ENERGY STAR Indoor Fixture (hard wired, pin- based	0.9
PECO- Smart House Call	WHP-ASHP DUCT SEAL	ASHP (Duct Sealing)	0.9
PECO- Smart House Call	WHP-ASHP MAINT	ASHP (Maintenance)	0.9
PECO- Smart House Call	WHP-CAC MAINT	Central A/C (Maintenance)	0.9
PECO- Smart House Call	WHP-AIR SEAL ELEC	Air Sealing - Electric SH	0.9
PECO- Smart House Call	WHP-CEIL INSUL R49 ELEC	Ceiling Insulation R-49 from R19 - Electric SH	0.9
PECO- Smart House Call	WHP-WALL INSUL R19 ELEC	Addl. Wall Insulation, R-19, blown-in - Electric SH	0.9
PECO- Smart House Call	WHP-LF Showerhead 1.5GPM	Low Flow Showerheads - Elec WH	1.0

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart House Call	WHP-Kitchen Faucet Aerator 1GPM	Kitchen Faucet Aerators - Elec WH	1.0
PECO- Smart House Call	WHP-Bathroom Faucet Aerator 1GPM	Bathroom Faucet Aerators - Elec WH	1.0
PECO- Smart House Call	WHP-WH Wrap 1GPM	Water Heater Wrap - Elec WH	1.0
PECO- Smart House Call	WHP-WH Pipe Wrap	Pipe Wrap - Elec WH	1.0
PECO- Smart House Call	WHP-Power Strip_7-plug	Advanced Power Strips	1.0
PECO- Smart House Call	WHP-13W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 13 Watt CFL	1.0
PECO- Smart House Call	WHP-19W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 19 Watt CFL	1.0
PECO- Smart House Call	WHP-20W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 20 Watt CFL	1.0
PECO- Smart House Call	WHP-23W CFL	ENERGY STAR CFL Bulbs (screw-in) 72 Watt Halogen To a 23 Watt CFL	1.0
PECO- Smart Builder Rebates	NC-ES3.0 HOME	ENERGY STAR 3.0 Electric HOME	0.9
PECO- Low Income Energy Efficiency (LEEP)	LI-Electric Base-Basic	Component 1: Electric Baseload – Basic Measures. Includes measures such as CFLs (4), refrigerator removal, air-conditioning (AC) maintenance, faucet aerator, showerhead, water heater pipe insulation, and water heater tank insulation.	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-Electric Base-Major	Component 1: Electric Baseload – Major Measures. Includes same measures as the Electric Baseload – Basic plus room/wall AC replacement, refrigerator replacement, electric WH replacement, and WH timers (electric water heaters only).	1.0

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Low Income Energy Efficiency (LEEP)	LI-Electric Heat- Basic	Component 1: Electric Heat – Basic Measures. Includes same measures as the Electric Baseload – Basic Measure plus duct and pipe insulation, programmable thermostats.	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-Electric Heat-Major	Component 1: Electric Heat – Major Measures. Includes same measures as the Electric Heat – Basic Measure plus blower door guided air sealing, heat pump installation/replacement, and insulation installation.	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-RF Replacement	Refrigerator Recycling and Replacement with ENERGY STAR Unit	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-13W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 13 Watt CFL	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-18W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 18 Watt CFL	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-23W CFL	ENERGY STAR CFL Bulbs (screw-in) 72 Watt Halogen To a 23 Watt CFL	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-3W CFL Candelabra	Specialty CFL Bulbs - 15 Watt Incan. To a 3 Watt CFL, Candelabra	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-7W CFL Candelabra	Specialty CFL Bulbs - 40 Watt Incan. To a 7 Watt CFL, Candelabra	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-16W CFL R30 Flood	Specialty CFL Bulbs - 65 Watt Incan. To a 16 Watt CFL, R30 Flood	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-19W CFL R40 Flood	Specialty CFL Bulbs - 75 Watt Incan. To a 19 Watt CFL, R40 Flood	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-20W CFL Reflector-DIM	Specialty CFL Bulbs - 75 Watt Incan. To a 20 Watt CFL, Reflector-Dimmable	1.0
PECO- Low Income Energy Efficiency (LEEP)	LI-33W CFL 3-WAY	Specialty CFL Bulbs - 150 Watt Incan. To a 33 Watt CFL, 3-Way	0.4
PECO- Smart Energy Saver	K12-KIT	School Energy Kit: : 2-13W CFLs, 1-20W CFL, 1- 23W CFL, 1-LED nightlight, brochures	1.0

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Usage Profile	BEH-Energy Assessment	Behavioral changes from Energy Assessments resulting in 1.5% energy reduction	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-13W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 13 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-14W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 14 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-15W CFL-DIM	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 15 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-18W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 18 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-19W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 19 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-20W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 20 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-LF Showerhead 1.5GPM	Low Flow Showerheads - Elec WH	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-Kitchen Faucet Aerator 1GPM	Kitchen Faucet Aerators - Elec WH	1.0
PECO- Smart Multi-Family Solutions (Res)	MT-Bathroom Faucet Aerator 1GPM	Bathroom Faucet Aerators - Elec WH	1.0
PECO Smart Equipment Incentives C&I	Compressed Air Leak Repair	Compressed Air Leak Repair	0. <u>&</u>
PECO Smart Equipment Incentives C&I	SEI EC Motor for Walk-in	EC Motor for Walk-in	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI Air-entraining air nozzle	Air-entraining air nozzle	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI Cycling Refrigerated Thermal Mass Dryer	Cycling Refrigerated Thermal Mass Dryer	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI No-loss Condensate Drains	No-loss Condensate Drains	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI Storage Tanks for Load/No Load Screw Compressors	Storage Tanks for Load/No Load Screw Compressors	0. <mark>8</mark>

Program Name	e Measure Name	Measure Description	NTG Ratio
PECO Smart Equip	ment		
Incentives C&I		EMS, Basic Time Control	0. <u>&</u>
PECO Smart Equipr Incentives C&I		EMS, No Present Time Control	0. <mark>8</mark> ,
PECO Smart Equip Incentives C&I		Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	0. <mark>8</mark> ,
PECO Smart Equip Incentives C&I		< 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	0. <mark>8</mark> ,
PECO Smart Equip Incentives C&I		>= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	0. <u>8</u> ,
PECO Smart Equip Incentives C&I		>= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	0. <mark>8</mark> ,
PECO Smart Equip Incentives C&I	2411 000 Btu/n (10-20 tone) Air	>=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	0. <u>8</u>
PECO Smart Equip Incentives C&I		Unitary and split AC >760,000 Btu/h (>63 tons)	0. <mark>8</mark> ,
PECO Smart Equip Incentives C&I		Air Source Heat Pump >=11.25 tons, <20 tons	0. <mark>8</mark> ,
PECO Smart Equip Incentives C&I		Air Source Heat Pump >=20 tons	0. <mark>8</mark> ,
PECO Smart Equip Incentives C&I		Air Source Heat Pump >=5.41 tons, <11.25 tons	0. <mark>8,</mark>
PECO Smart Equip Incentives C&I		Air-Source Heat Pumps <5.41 tons	0. <mark>8</mark> ,
PECO Smart Equip Incentives C&I		Custom HVAC	0. <mark>8,</mark>
PECO Smart Equip Incentives C&I	ment SEI Dual Enthalpy Economizer	Dual Enthalpy Economizer	0. <mark>8</mark> ,

Program Name	Measure Name	Measure Description	NTG Ratio
PECO Smart Equipment Incentives C&I	SEI Ductless Mini-Split Heat Pump <5.4 Tons	Ductless Mini-Split Heat Pump <5.4 Tons	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI ECM Furnace Fan for Single- Phase Furnace with heating and cooling	ECM Furnace Fan for Single-Phase Furnace with heating and cooling	0. <mark>8</mark>
PECO Smart Equipment Incentives C&I	SEI HVAC Retrocomissioning	HVAC Retrocomissioning	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Chilled Water Loop Temperature Control	Chilled Water Loop Temperature Control	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Economizer Repair	Economizer Repair	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI PTAC (Cooling)	PTAC (Cooling)	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI PTHP	PTHP	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Auto-off time switch	Auto-off time switch	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Custom Lighting	Custom Lighting	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Exterior Garage LED replacing 175W or Less HID	Exterior Garage LED replacing 175W or Less HID	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Exterior Garage LED replacing 176W - 250W HID	Exterior Garage LED replacing 176W - 250W HID	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Exterior Garage LED replacing 251W - 400W HID	Exterior Garage LED replacing 251W - 400W HID	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Exterior High Wattage Pin- based CFLs	Exterior High Wattage Pin-based CFLs	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Exterior LED replacing 175W or Less HID	Exterior LED replacing 175W or Less HID	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Exterior LED replacing 176W - 250W HID	Exterior LED replacing 176W - 250W HID	0. <u>8</u> ,

Program Name	Measure Name	Measure Description	NTG Ratio
PECO Smart Equipment Incentives C&I	SEI Exterior LED replacing 251W - 400W HID	Exterior LED replacing 251W - 400W HID	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Exterior Pulse Start or Ceramic, 350W - 400W	Exterior Pulse Start or Ceramic, 350W - 400W	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor	Interior 2-ft HPT8 Ballast with Low Ballast Factor	0. <mark>8</mark>
PECO Smart Equipment Incentives C&I	SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor	Interior 3-ft HPT8 Ballast with Low Ballast Factor	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor	Interior 4-ft HPT8 Ballast with Low Ballast Factor	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Central Lighting Controls	Interior Central Lighting Controls	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior CFL - Downlight, Dimmable or 3-way	Interior CFL - Downlight, Dimmable or 3-way	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior CFL - Screw-in (30W or Less)	Interior CFL - Screw-in (30W or Less)	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior CFL - Screw-in (31W or 115W)	Interior CFL - Screw-in (31W or 115W)	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Cold Cathode	Interior Cold Cathode	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Daylight Sensor Controls	Interior Daylight Sensor Controls	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Garage LED replacing 175W or Less HID	Interior Garage LED replacing 175W or Less HID	0. <mark>8</mark>
PECO Smart Equipment Incentives C&I	SEI Interior Garage LED replacing 176W - 250W HID	Interior Garage LED replacing 176W - 250W HID	0. <u>8</u> ,

Program Name	Measure Name	Measure Description	NTG Ratio
PECO Smart Equipment Incentives C&I	SEI Interior Garage LED replacing 251W - 400W HID	Interior Garage LED replacing 251W - 400W HID	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior RW T8 - 4-ft Reduced Watt Lamp only	Interior RW T8 - 4-ft Reduced Watt Lamp only	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Hard-wired CFL - 29W or Less	Interior Hard-wired CFL - 29W or Less	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Hard-wired CFL - 30W or Greater	Interior Hard-wired CFL - 30W or Greater	0. <mark>8</mark>
PECO Smart Equipment Incentives C&I	SEI Interior Induction Fixture	Interior Induction Fixture	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Integrated Ballast Ceramic Metal Halide Lamps	Interior Integrated Ballast Ceramic Metal Halide Lamps	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior LED Desk Lighting 7-8 W	Interior LED Desk Lighting 7-8 W	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI Interior LED, T-1, or Electroluminescent Exit Signs	Interior LED, T-1, or Electroluminescent Exit Signs	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI Interior Occupancy Sensor	Interior Occupancy Sensor	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Permanent Lamp Removal - 2-ft Lamp	Interior Permanent Lamp Removal - 2-ft Lamp	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Permanent Lamp Removal - 3-ft Lamp	Interior Permanent Lamp Removal - 3-ft Lamp	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI Interior Permanent Lamp Removal - 4-ft Lamp	Interior Permanent Lamp Removal - 4-ft Lamp	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI Interior Permanent Lamp Removal - 8-ft Lamp	Interior Permanent Lamp Removal - 8-ft Lamp	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI Interior Recessed LED Downlighting >50 W	Interior Recessed LED Downlighting >50 W	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I	SEI Interior Recessed LED Downlighting 21-30 W	Interior Recessed LED Downlighting 21-30 W	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Interior Recessed LED Downlighting 31-50 W	Interior Recessed LED Downlighting 31-50 W	0. <u>8</u> ,

Program Name	ne Measure Name	Measure Description	NTG Ratio
PECO Smart Equipment Incentives C&I		Interior Recessed LED Downlighting 7-20 W	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0. <u>8</u> ,
PECO Smart Equipment Incentives C&I		LED Refrigeration Case Lighting	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Centralized Time clock control	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Custom Motors and Drives	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Custom Other	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Anti-Sweat Heater Controls	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Automatic Door Closers for Walk-in Coolers	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Automatic Door Closers for Walk-in Freezers	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Beverage Machine Controls	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Custom Refrigeration	0. <u>8</u>
PECO Smart Equipment Incentives C&I		Door Gaskets	0. <u>8</u>
PECO Smart Equipment Incentives C&I		EC Motor for Reach-in Refrigerator cases	0. <u>8</u>
PECO Smart Equipment Incentives C&I		ENERGY STAR Glass Door Freezer	0. <u>8</u>
PECO Smart Equipment Incentives C&I	· · · · · · · · · · · · · · · · · · ·	ENERGY STAR Refrigerated Beverage Vending Machine	0. <u>8</u>
Incentives C&I PECO Smart Equipment Incentives C&I PECO Smart Equipment Incentives C&I PECO Smart Equipment Incentives C&I PECO Smart Equipment PECO Smart Equipment	SEI Custom Refrigeration ipment SEI Door Gaskets &I SEI EC Motor for Reach-in Refrigerator cases Refrigerator cases ipment SEI ENERGY STAR Glass Door &I Freezer ipment SEI ENERGY STAR Refrigerated	Door Gaskets EC Motor for Reach-in Refrigerator cases ENERGY STAR Glass Door Freezer ENERGY STAR Refrigerated Beverage Vending	0. <u>8</u> , 0. <u>8</u> , 0. <u>8</u> ,

Program Name	Measure Name	Measure Description	NTG Ratio
PECO Smart Equipment Incentives C&I	SEI ENERGY STAR Solid Door Freezer	ENERGY STAR Solid Door Freezer	0. <u>8</u>
PECO Smart Equipment Incentives C&I	SEI Evaporator Coil Defrost Control	Evaporator Coil Defrost Control	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI Evaporator Fan Controls	Evaporator Fan Controls	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI Floating-head pressure controls	Floating-head pressure controls	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI Night Cover	Night Cover	0. <mark>8</mark> ,
PECO Smart Equipment Incentives C&I	SEI Snack Machine Controls	Snack Machine Controls	<u>0.8</u> ,
PECO Smart Equipment Incentives C&I	SEI Strip Curtains on Walk-in	Strip Curtains on Walk-in	<u>0.8</u> ,
PECO Smart Equipment Incentives C&I	SEI Suction Pipe Insulation	Suction Pipe Insulation	<u>0.8</u> ,
PECO Smart Equipment Incentives C&I	SEI VSD on HVAC Fans	VSD on HVAC Fans	<u>0.8</u>
PECO Smart Equipment Incentives C&I	SEI VSD on HVAC Pumps	VSD on HVAC Pumps	<u>0.8</u> ,
PECO Smart Equipment Incentives C&I	SEI VSD on Kitchen Fan Hood Retrofit Hood)	VSD on Kitchen Fan Hood Retrofit Hood)	0.8,
PECO Smart Equipment Incentives C&I	SEI VSD on Process Motor < 50 HP	VSD on Process Motor < 50 HP	<u>0.8</u> ,
PECO Smart Equipment Incentives C&I	SEI VSD on Screw Air Compressor < 50 HP	VSD on Screw Air Compressor < 50 HP	<u>0.8</u> ,
PECO Smart Equipment Incentives C&I	SEI Faucet Aerators, electric water heating	Faucet Aerators, electric water heating	<u>0.8</u> ,
PECO Smart Equipment Incentives C&I	SEI Low-Flow Showerheads, electric water heating	Low-Flow Showerheads, electric water heating	<u>0.8</u> ,
PECO- Smart Business Solutions	DI Auto-off time switch	Auto-off time switch	0.7

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Business Solutions	DI Interior Central Lighting Controls	Interior Central Lighting Controls	0.7
PECO- Smart Business Solutions	DI Interior CFL - Downlight, Dimmable or 3-way	Interior CFL - Downlight, Dimmable or 3-way	0.7
PECO- Smart Business Solutions	DI Interior CFL - Screw-in (30W or Less)	Interior CFL - Screw-in (30W or Less)	0.7
PECO- Smart Business Solutions	DI Interior CFL - Screw-in (31W or 115W)	Interior CFL - Screw-in (31W or 115W)	0.7
PECO- Smart Business Solutions	DI Interior Daylight Sensor Controls	Interior Daylight Sensor Controls	0.7
PECO- Smart Business Solutions	DI Interior HP/RW T8 4ft Red Watt Lamp	Interior RW T8 - 4-ft Reduced Watt Lamp only	0.7
PECO- Smart Business Solutions	DI Interior LED Exit sign	Interior LED, T-1, or Electroluminescent Exit Signs	0.7
PECO- Smart Business Solutions	DI Interior Occupancy Sensor	Interior Occupancy Sensor	0.7
PECO- Smart Business Solutions	DI Interior Permanent Lamp Removal - 2-ft Lamp	Interior Permanent Lamp Removal - 2-ft Lamp	0.7
PECO- Smart Business Solutions	DI Interior Permanent Lamp Removal - 3-ft Lamp	Interior Permanent Lamp Removal - 3-ft Lamp	0.7
PECO- Smart Business Solutions	DI Interior Permanent Lamp Removal - 4-ft Lamp	Interior Permanent Lamp Removal - 4-ft Lamp	0.7
PECO- Smart Business Solutions	DI Interior Permanent Lamp Removal - 8-ft Lamp	Interior Permanent Lamp Removal - 8-ft Lamp	0.7
PECO- Smart Business Solutions	DI Interior Recessed LED Downlighting >50 W	Interior Recessed LED Downlighting >50 W	0.7
PECO- Smart Business Solutions	DI Interior Recessed LED Downlighting 21-30 W	Interior Recessed LED Downlighting 21-30 W	0.7
PECO- Smart Business Solutions	DI Interior Recessed LED Downlighting 31-50 W	Interior Recessed LED Downlighting 31-50 W	0.7
PECO- Smart Business Solutions	DI LED Refrigeration Case Lighting	LED Refrigeration Case Lighting	0.7

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Business Solutions	DI Time clock control	Time clock control	0.7
PECO- Smart Business Solutions	DI Anti-Sweat Heater Controls	Anti-Sweat Heater Controls	0.7
PECO- Smart Business Solutions	DI Beverage Machine Controls	Beverage Machine Controls	0.7
PECO- Smart Business Solutions	DI Door Gaskets	Door Gaskets	0.7
PECO- Smart Business Solutions	DI EC Motor for Reach-in Refrigerator cases	EC Motor for Reach-in Refrigerator cases	0.7
PECO- Smart Business Solutions	DI Evaporator Fan Controls	Evaporator Fan Controls	0.7
PECO- Smart Business Solutions	DI Night Cover	Night Cover	0.7
PECO- Smart Business Solutions	DI Strip Curtains on Walk-in	Strip Curtains on Walk-in	0.7
PECO- Smart Business Solutions	DI Suction Pipes Insulation	Suction Pipes Insulation	0.7
PECO- Smart Business Solutions	DI Faucet Aerators, electric water heating	Faucet Aerators, electric water heating	0.7
PECO- Smart Business Solutions	DI Low-Flow Showerheads, electric water heating	Low-Flow Showerheads, electric water heating	0.7
PECO- Smart Business Solutions	GIN DI Auto-off time switch	Auto-off time switch	0.7
PECO- Smart Business Solutions	GIN DI Interior Central Lighting Controls	Interior Central Lighting Controls	0.7
PECO- Smart Business Solutions	GIN DI Interior CFL - Downlight, Dimmable or 3-way	Interior CFL - Downlight, Dimmable or 3-way	0.7
PECO- Smart Business Solutions	GIN DI Interior CFL - Screw-in (30W or Less)	Interior CFL - Screw-in (30W or Less)	0.7
PECO- Smart Business Solutions	GIN DI Interior CFL - Screw-in (31W or 115W)	Interior CFL - Screw-in (31W or 115W)	0.7

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Business Solutions	GIN DI Interior Daylight Sensor Controls	Interior Daylight Sensor Controls	0.7
PECO- Smart Business Solutions	GIN DI Interior HP/RW T8 4ft Red Watt Lamp	Interior RW T8 - 4-ft Reduced Watt Lamp only	0.7
PECO- Smart Business Solutions	GIN DI Interior LED Exit sign	Interior LED, T-1, or Electroluminescent Exit Signs	0.7
PECO- Smart Business Solutions	GIN DI Interior Occupancy Sensor	Interior Occupancy Sensor	0.7
PECO- Smart Business Solutions	GIN DI Interior Permanent Lamp Removal - 2-ft Lamp	Interior Permanent Lamp Removal - 2-ft Lamp	0.7
PECO- Smart Business Solutions	GIN DI Interior Permanent Lamp Removal - 3-ft Lamp	Interior Permanent Lamp Removal - 3-ft Lamp	0.7
PECO- Smart Business Solutions	GIN DI Interior Permanent Lamp Removal - 4-ft Lamp	Interior Permanent Lamp Removal - 4-ft Lamp	0.7
PECO- Smart Business Solutions	GIN DI Interior Permanent Lamp Removal - 8-ft Lamp	Interior Permanent Lamp Removal - 8-ft Lamp	0.7
PECO- Smart Business Solutions	GIN DI Interior Recessed LED Downlighting >50 W	Interior Recessed LED Downlighting >50 W	0.7
PECO- Smart Business Solutions	GIN DI Interior Recessed LED Downlighting 21-30 W	Interior Recessed LED Downlighting 21-30 W	0.7
PECO- Smart Business Solutions	GIN DI Interior Recessed LED Downlighting 31-50 W	Interior Recessed LED Downlighting 31-50 W	0.7
PECO- Smart Business Solutions	GIN DI LED Refrigeration Case Lighting	LED Refrigeration Case Lighting	0.7
PECO- Smart Business Solutions	GIN DI Time clock control	Time clock control	0.7
PECO- Smart Business Solutions	GIN DI Anti-Sweat Heater Controls	Anti-Sweat Heater Controls	0.7
PECO- Smart Business Solutions	GIN DI Beverage Machine Controls	Beverage Machine Controls	0.7
PECO- Smart Business Solutions	GIN DI Door Gaskets	Door Gaskets	0.7

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Business Solutions	GIN DI EC Motor for Reach-in Refrigerator cases	EC Motor for Reach-in Refrigerator cases	0.7
PECO- Smart Business Solutions	GIN DI Evaporator Fan Controls	Evaporator Fan Controls	0.7
PECO- Smart Business Solutions	GIN DI Night Cover	Night Cover	0.7
PECO- Smart Business Solutions	GIN DI Strip Curtains on Walk-in	Strip Curtains on Walk-in	0.7
PECO- Smart Business Solutions	GIN DI Suction Pipes Insulation	Suction Pipes Insulation	0.7
PECO- Smart Business Solutions	GIN DI Faucet Aerators, electric water heating	Faucet Aerators, electric water heating	0.7
PECO- Smart Business Solutions	GIN DI Low-Flow Showerheads, electric water heating	Low-Flow Showerheads, electric water heating	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT-13W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 13 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	CI MT-14W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 14 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	CI MT-15W CFL-DIM	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 15 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	CI MT-18W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 18 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	CI MT-19W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 19 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	CI MT-20W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 20 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	CI MF Energy Star Heat Pump Water Heater	Energy Star Heat Pump Water Heater	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT-LF Showerhead 1.5GPM	Low Flow Showerheads - Elec WH	1.0
PECO- Smart Multi-Family Solutions (C&I)	CI MT-Kitchen Faucet Aerator 1GPM	Kitchen Faucet Aerators - Elec WH	1.0

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Multi-Family Solutions (C&I)	CI MT-Bathroom Faucet Aerator 1GPM	Bathroom Faucet Aerators - Elec WH	1.0
PECO- Smart Multi-Family Solutions (C&I)	CI MT Exterior High Wattage Pin- based CFLs	Exterior High Wattage Pin-based CFLs	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor	Interior 2-ft HPT8 Ballast with Low Ballast Factor	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor	Interior 3-ft HPT8 Ballast with Low Ballast Factor	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor	Interior 4-ft HPT8 Ballast with Low Ballast Factor	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only	Interior RW T8 - 4-ft Reduced Watt Lamp only	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Interior LED, T-1, or Electroluminescent Exit Signs	Interior LED, T-1, or Electroluminescent Exit Signs	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Interior Occupancy Sensor	Interior Occupancy Sensor	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	< 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	>= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	0.7

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Multi-Family Solutions (C&I)	Cl MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	>= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	>=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Unitary and split AC >760,000 Btu/h (>63 tons)	Unitary and split AC >760,000 Btu/h (>63 tons)	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Air Source Heat Pump >=11.25 tons, <20 tons	Air Source Heat Pump >=11.25 tons, <20 tons	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Air Source Heat Pump >=20 tons	Air Source Heat Pump >=20 tons	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Air Source Heat Pump >=5.41 tons, <11.25 tons	Air Source Heat Pump >=5.41 tons, <11.25 tons	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Air-Source Heat Pumps <5.41 tons	Air-Source Heat Pumps <5.41 tons	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT PTAC (Cooling)	PTAC (Cooling)	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT PTHP	PTHP	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT HVAC Retrocomissioning	HVAC Retrocomissioning	0.7
PECO- Smart Multi-Family Solutions (C&I)	CI MT Comprehensive New Construction	Comprehensive New Construction	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-13W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 13 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-14W CFL	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 14 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-15W CFL-DIM	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 15 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-18W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 18 Watt CFL	1.0

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-19W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 19 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-20W CFL	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 20 Watt CFL	1.0
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MF Energy Star Heat Pump Water Heater	Energy Star Heat Pump Water Heater	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-LF Showerhead 1.5GPM	Low Flow Showerheads - Elec WH	1.0
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-Kitchen Faucet Aerator 1GPM	Kitchen Faucet Aerators - Elec WH	1.0
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT-Bathroom Faucet Aerator 1GPM	Bathroom Faucet Aerators - Elec WH	1.0
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Exterior High Wattage Pin-based CFLs	Exterior High Wattage Pin-based CFLs	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor	Interior 2-ft HPT8 Ballast with Low Ballast Factor	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor	Interior 3-ft HPT8 Ballast with Low Ballast Factor	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor	Interior 4-ft HPT8 Ballast with Low Ballast Factor	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only	Interior RW T8 - 4-ft Reduced Watt Lamp only	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Interior LED, T-1, or Electroluminescent Exit Signs	Interior LED, T-1, or Electroluminescent Exit Signs	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Interior Occupancy Sensor	Interior Occupancy Sensor	0.7

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	< 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	>= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	>= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	>=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Unitary and split AC >760,000 Btu/h (>63 tons)	Unitary and split AC >760,000 Btu/h (>63 tons)	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Air Source Heat Pump >=11.25 tons, <20 tons	Air Source Heat Pump >=11.25 tons, <20 tons	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Air Source Heat Pump >=20 tons	Air Source Heat Pump >=20 tons	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Air Source Heat Pump >=5.41 tons, <11.25 tons	Air Source Heat Pump >=5.41 tons, <11.25 tons	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Air-Source Heat Pumps <5.41 tons	Air-Source Heat Pumps <5.41 tons	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT PTAC (Cooling)	PTAC (Cooling)	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT PTHP	PTHP	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT HVAC Retrocomissioning	HVAC Retrocomissioning	0.7
PECO- Smart Multi-Family Solutions (C&I)	GIN CI MT Comprehensive New Construction	Comprehensive New Construction	0.7

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Construction	on NC NC Lighting, LPD method	NC Lighting, LPD method	0.7
PECO- Smart Construction	on NC Interior Occupancy Sensor	Interior Occupancy Sensor	0.7
PECO- Smart Construction Incentives	on NC EC Motor for Reach-in Refrigerator cases	EC Motor for Reach-in Refrigerator cases	0.7
PECO- Smart Construction	on NC EC Motor for Walk-in	EC Motor for Walk-in	0.7
PECO- Smart Construction	on NC VSD On Kitchen Exhaust fan (New Hood)	VSD On Kitchen Exhaust fan (New Hood)	0.7
PECO- Smart Construction	on NC VSD on HVAC Fans	VSD on HVAC Fans	0.7
PECO- Smart Construction	on NC VSD on HVAC Pumps	VSD on HVAC Pumps	0.7
PECO- Smart Construction Incentives	on NC >=10% to <20% above code	>=10% to <20% above ASHRAE baseline building	0.7
PECO- Smart Construction	on NC >=5% to <10% above code	>=20% to <30% above ASHRAE baseline building	0.7
PECO- Smart Construction	on NC >=20% to <30% above code	>=5% to <10% above ASHRAE baseline building	0.7
PECO- Smart Construction	on NC >30% above ASHRAE baseline building	>30% above ASHRAE baseline building	0.7
PECO- Smart Construction	on NC < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	< 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	0. <mark>&</mark>
PECO- Smart Construction	on NC >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	>= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	0. <mark>8</mark> ,
PECO- Smart Constructio Incentives	on NC >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	>= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	0. <mark>8</mark> ,

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Construction Incentives	NC >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	>=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	0. <u>8</u>
PECO- Smart Construction Incentives	NC Air Source Heat Pump >=11.25 tons, <20 tons	Air Source Heat Pump >=11.25 tons, <20 tons	0. <u>8</u>
PECO- Smart Construction Incentives	NC Air Source Heat Pump >=20 tons	Air Source Heat Pump >=20 tons	0. <u>8</u>
PECO- Smart Construction Incentives	NC Air Source Heat Pump >=5.41 tons, <11.25 tons	Air Source Heat Pump >=5.41 tons, <11.25 tons	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Air-Source Heat Pumps <5.41 tons	Air-Source Heat Pumps <5.41 tons	<u>0.8</u>
PECO- Smart Construction Incentives	NC Custom HVAC	Custom HVAC	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Dual Enthalpy Economizer	Dual Enthalpy Economizer	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Ductless Mini-Split Heat Pump <5.4 Tons	Ductless Mini-Split Heat Pump <5.4 Tons	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC PTAC (Cooling)	PTAC (Cooling)	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC PTHP	PTHP	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Custom Lighting	Custom Lighting	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Custom Motors and Drives	Custom Motors and Drives	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Custom Other	Custom Other	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Custom Refrigeration	Custom Refrigeration	<u>0.8</u> ,
PECO- Smart Construction	NC ENERGY STAR Glass Door	ENERGY STAR Glass Door Freezer	0.8

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Construction Incentives	NC ENERGY STAR Refrigerated Beverage Vending Machine	ENERGY STAR Refrigerated Beverage Vending Machine	<u>0.8</u>
PECO- Smart Construction Incentives	NC ENERGY STAR Solid Door Freezer	ENERGY STAR Solid Door Freezer	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	<u>0.8</u>
PECO- Smart Construction Incentives	NC LED Refrigeration Case Lighting	LED Refrigeration Case Lighting	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Anti-Sweat Heater Controls	Anti-Sweat Heater Controls	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Automatic Door Closers for Walk-in Coolers	Automatic Door Closers for Walk-in Coolers	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Automatic Door Closers for Walk-in Freezers	Automatic Door Closers for Walk-in Freezers	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Beverage Machine Controls	Beverage Machine Controls	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Night Cover	Night Cover	<u>0.8</u> ,
PECO- Smart Construction Incentives	NC Snack Machine Controls	Snack Machine Controls	<u>0.8</u> ,
PECO- Smart Construction Incentives	GIN NC NC Lighting, LPD method	NC Lighting, LPD method	0.7
PECO- Smart Construction Incentives	GIN NC Interior Occupancy Sensor	Interior Occupancy Sensor	0.7
PECO- Smart Construction Incentives	GIN NC EC Motor for Reach-in Refrigerator cases	EC Motor for Reach-in Refrigerator cases	0.7
PECO- Smart Construction Incentives	GIN NC EC Motor for Walk-in	EC Motor for Walk-in	0.7
PECO- Smart Construction	GIN NC VSD On Kitchen Exhaust	VSD On Kitchen Exhaust fan (New Hood)	0.7

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Construction Incentives	GIN NC VSD on HVAC Fans	VSD on HVAC Fans	0.7
PECO- Smart Construction Incentives	GIN NC VSD on HVAC Pumps	VSD on HVAC Pumps	0.7
PECO- Smart Construction Incentives	GIN NC >=10% to <20% above code	>=10% to <20% above ASHRAE baseline building	0.7
PECO- Smart Construction Incentives	GIN NC >=5% to <10% above code	>=20% to <30% above ASHRAE baseline building	0.7
PECO- Smart Construction Incentives	GIN NC >=20% to <30% above code	>=5% to <10% above ASHRAE baseline building	0.7
PECO- Smart Construction Incentives	GIN NC >30% above ASHRAE baseline building	>30% above ASHRAE baseline building	0.7
PECO- Smart Construction Incentives	GIN NC < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	< 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	>= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	>= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	>=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	<u>0.8</u> ,
PECO- Smart Construction Incentives	GIN NC Custom HVAC	Custom HVAC	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Dual Enthalpy Economizer	Dual Enthalpy Economizer	<u>0.8</u> ,
PECO- Smart Construction Incentives	GIN NC Ductless Mini-Split Heat Pump <5.4 Tons	Ductless Mini-Split Heat Pump <5.4 Tons	<u>0.8</u> ,
PECO- Smart Construction Incentives	GIN NC PTAC (Cooling)	PTAC (Cooling)	<u>0.8</u>

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Construction Incentives	GIN NC PTHP	PTHP	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Custom Lighting	Custom Lighting	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Custom Motors and Drives	Custom Motors and Drives	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Custom Other	Custom Other	<u>0.8</u> ,
PECO- Smart Construction Incentives	GIN NC Custom Refrigeration	Custom Refrigeration	<u>0.8</u> ,
PECO- Smart Construction Incentives	GIN NC ENERGY STAR Glass Door Freezer	ENERGY STAR Glass Door Freezer	<u>0.8</u> ,
PECO- Smart Construction Incentives	GIN NC ENERGY STAR Refrigerated Beverage Vending Machine	ENERGY STAR Refrigerated Beverage Vending Machine	<u>0.8</u> ,
PECO- Smart Construction Incentives	GIN NC ENERGY STAR Solid Door Freezer	ENERGY STAR Solid Door Freezer	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC LED Refrigeration Case Lighting	LED Refrigeration Case Lighting	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Anti-Sweat Heater Controls	Anti-Sweat Heater Controls	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Automatic Door Closers for Walk-in Coolers	Automatic Door Closers for Walk-in Coolers	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Automatic Door Closers for Walk-in Freezers	Automatic Door Closers for Walk-in Freezers	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Beverage Machine Controls	Beverage Machine Controls	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Night Cover	Night Cover	<u>0.8</u>
PECO- Smart Construction Incentives	GIN NC Snack Machine Controls	Snack Machine Controls	<u>0.8</u> ,

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Equipment Incentives (<u>GNI)</u>	GIN Exterior LED traffic lights - 12 inch ARROW	Exterior LED traffic lights - 12 inch ARROW	<u>6</u> 0
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN Exterior LED traffic lights - 12 inch ROUND	Exterior LED traffic lights - 12 inch ROUND	<u>0.6</u>
PECO- Smart Equipment Incentives (GNI)	GIN Exterior LED traffic lights - 8 inch ROUND	Exterior LED traffic lights - 8 inch ROUND	<u>0.6</u> ,
PECO- Smart Equipment Incentives (GNI)	GIN Exterior LED traffic lights - Walk/Don't Walk - 12 inch	Exterior LED traffic lights - Walk/Don't Walk - 12 inch	<u>0.6</u> ,
PECO- Smart Equipment	GIN SEI EC Motor for Walk-in	EC Motor for Walk-in	<u>0.6</u> ,
Incentives (<u>GNI</u>) PECO- Smart Equipment	GIN SEI EMS. Basic Time Control	EMS. Basic Time Control	<u>0.6</u> ,
Incentives (<u>GNI</u>) PECO- Smart Equipment	GIN SEI EMS, No Present Time	EMS, No Present Time Control	<u>0.6</u>
Incentives (<u>GNI</u>) PECO- Smart Equipment	Control GIN SEI Hotel Guest Room	Hotel Guest Room Occupancy Sensor (Electric	<u>0.6</u> ,
Incentives (<u>GNI</u>)	Occupancy Sensor (Electric Heat/AC)	Heat/AC)	
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air	>= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	<u>0.6</u> ,
· · · · · · · · · · · · · · · · · · ·	Source AC GIN SEI >= 65.000 Btu/h and <		<u>0.6</u> ,
PECO- Smart Equipment Incentives (<u>GNI</u>)	120,000 Btu/h (5.5-10 tons) Air Source AC	>= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	
PECO- Smart Equipment	GIN SEI >=120,000 Btu/h and < 240.000 Btu/h (10-20 tons) Air	>=120,000 Btu/h and < 240,000 Btu/h (10-20 tons)	<u>0.6</u> ,
Incentives (GNI) PECO- Smart Equipment	Source AC GIN SEI Air Source Heat Pump	Air Source AC	<u>0.6</u>
Incentives (GNI)	>=11.25 tons, <20 tons	Air Source Heat Pump >=11.25 tons, <20 tons	
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Air Source Heat Pump >=20 tons	Air Source Heat Pump >=20 tons	<u>0.6</u> ,
PECO- Smart Equipment Incentives (<u>GNI)</u>	GIN SEI Air Source Heat Pump >=5.41 tons, <11.25 tons	Air Source Heat Pump >=5.41 tons, <11.25 tons	<u>0.6</u> ,

Program Name	Measure Name	Measure Description	NTG
			Ratio
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Air-Source Heat Pumps <5.41 tons	Air-Source Heat Pumps <5.41 tons	<u>0.6</u> ,
PECO- Smart Equipment			<u>0.6</u>
Incentives (GNI)	GIN SEI Custom HVAC	Custom HVAC	
PECO- Smart Equipment	GIN SEI Dual Enthalpy	Dual Enthalpy Economizer	<u>0.6</u>
Incentives (<u>GNI</u>)	Economizer		
PECO- Smart Equipment Incentives (GNI)	GIN SEI Ductless Mini-Split Heat Pump <5.4 Tons	Ductless Mini-Split Heat Pump <5.4 Tons	<u>0.6</u> ,
·	GIN SEI ECM Furnace Fan for		0.6
PECO- Smart Equipment Incentives (<u>GNI</u>)	Single-Phase Furnace with	ECM Furnace Fan for Single-Phase Furnace with heating and cooling	
	heating and cooling		
PECO- Smart Equipment Incentives (GNI)	GIN SEI HVAC Retrocomissioning	HVAC Retrocomissioning	<u>0.6</u>
PECO- Smart Equipment			0.6
Incentives (<u>GNI</u>)	GIN SEI PTAC (Cooling)	PTAC (Cooling)	<u>0.0</u>
PECO- Smart Equipment	GIN SEI PTHP	РТНР	<u>0.6</u> ,
Incentives (GNI)	GIN SETF THE	F II IF	
PECO- Smart Equipment Incentives (GNI)	GIN SEI Auto-off time switch	Auto-off time switch	<u>0.6</u>
·/			0.6
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Custom Lighting	Custom Lighting	<u>0.6</u> ,
PECO- Smart Equipment	GIN SEI Exterior Garage LED	Exterior Garage LED replacing 175W or Less HID	0.6
Incentives (GNI)	replacing 175W or Less HID	Exterior Garage LED replacing 175W or Less HiD	
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Exterior Garage LED replacing 176W - 250W HID	Exterior Garage LED replacing 176W - 250W HID	<u>0.6</u>
	1 0		0.6
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Exterior Garage LED replacing 251W - 400W HID	Exterior Garage LED replacing 251W - 400W HID	<u>0.6</u>
PECO- Smart Equipment	GIN SEI Exterior High Wattage	Exterior High Wattage Pin-based CFLs	<u>0.6</u>
Incentives (GNI)	Pin-based CFLs	Extention might wattage Fill-based GFLS	
PECO- Smart Equipment	GIN SEI Exterior LED replacing 175W or Less HID	Exterior LED replacing 175W or Less HID	<u>0.6</u>
Incentives (<u>GNI)</u>			

Program Name	Measure Name	Measure Description	NTG Ratio
ECO- Smart Equipment	GIN SEI Exterior LED replacing	Entering LED replacing 176W 250W LUD	<u>0.6</u> ,
Incentives (GNI)	176W - 250W HID	Exterior LED replacing 176W - 250W HID	
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Exterior LED replacing 251W - 400W HID	Exterior LED replacing 251W - 400W HID	<u>0.6</u>
PECO- Smart Equipment	GIN SEI Exterior Pulse Start or		0.6
Incentives (<u>GNI</u>)	Ceramic, 350W - 400W	Exterior Pulse Start or Ceramic, 350W - 400W	<u>0.0</u>
	GIN SEI Exterior T8/T5 New		0.6
PECO- Smart Equipment Incentives (<u>GNI</u>)	Fluorescent Fixture w/ Electronic	Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	
	Ballast		
PECO- Smart Equipment	GIN SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic	Garage T8/T5 New Fluorescent Fixture w/ Electronic	<u>0.6</u>
Incentives (GNI)	Ballast	Ballast	
PECO- Smart Equipment	GIN SEI Interior 2-ft HPT8 Ballast		0.6
Incentives (GNI)	with Low Ballast Factor	Interior 2-ft HPT8 Ballast with Low Ballast Factor	
PECO- Smart Equipment	GIN SEI Interior 3-ft HPT8 Ballast	Interior 3-ft HPT8 Ballast with Low Ballast Factor	<u>0.6</u>
Incentives (<u>GNI)</u>	with Low Ballast Factor		
PECO- Smart Equipment Incentives (GNI)	GIN SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor	Interior 4-ft HPT8 Ballast with Low Ballast Factor	<u>0.6</u> ,
PECO- Smart Equipment	GIN SEI Interior Central Lighting		<u>0.6</u> ,
Incentives (<u>GNI</u>)	Controls	Interior Central Lighting Controls	
PECO- Smart Equipment	GIN SEI Interior CFL - Downlight,	Interior CFL - Downlight, Dimmable or 3-way	<u>0.6</u>
Incentives (<u>GNI</u>)	Dimmable or 3-way		
PECO- Smart Equipment Incentives (GNI)	GIN SEI Interior CFL - Screw-in (30W or Less)	Interior CFL - Screw-in (30W or Less)	<u>0.6</u> ,
PECO- Smart Equipment	GIN SEI Interior CFL - Screw-in		0.6
Incentives (<u>GNI</u>)	(31W or 115W)	Interior CFL - Screw-in (31W or 115W)	<u>v.w</u>
PECO- Smart Equipment	GIN SEI Interior Cold Cathode	Interior Cold Cathode	<u>0.6</u> ,
Incentives (<u>GNI)</u>			
PECO- Smart Equipment Incentives (GNI)	GIN SEI Interior Daylight Sensor Controls	Interior Daylight Sensor Controls	<u>0.6</u> ,
PECO- Smart Equipment	GIN SEI Interior Garage LED		0.6
Incentives (GNI)	replacing 175W or Less HID	Interior Garage LED replacing 175W or Less HID	<u>v.u</u> ,

			NTG
Program Name	Measure Name	Measure Description	Ratio
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Interior Garage LED replacing 176W - 250W HID	Interior Garage LED replacing 176W - 250W HID	<u>0.6</u>
			0.6
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Interior Garage LED replacing 251W - 400W HID	Interior Garage LED replacing 251W - 400W HID	<u>0.6</u> ,
PECO- Smart Equipment	GIN SEI Interior RW T8 - 4-ft	Interior DW/TQ4 & Deduced Wett Lemmanly	0.6
Incentives (<u>GNI</u>)	Reduced Watt Lamp only	Interior RW T8 - 4-ft Reduced Watt Lamp only	
PECO- Smart Equipment	GIN SEI Interior Hard-wired CFL -	Interior Hard-wired CFL - 29W or Less	<u>0.6</u>
Incentives (<u>GNI)</u>	29W or Less		
PECO- Smart Equipment Incentives (GNI)	GIN SEI Interior Hard-wired CFL - 30W or Greater	Interior Hard-wired CFL - 30W or Greater	<u>0.6</u> ,
PECO- Smart Equipment			0.6
Incentives (<u>GNI</u>)	GIN SEI Interior Induction Fixture	Interior Induction Fixture	
PECO- Smart Equipment Incentives (GNI)	GIN SEI Interior Integrated Ballast Ceramic Metal Halide Lamps	Interior Integrated Ballast Ceramic Metal Halide Lamos	<u>0.6</u>
PECO- Smart Equipment	GIN SEI Interior LED Desk		<u>0.6</u> ,
Incentives (<u>GNI</u>)	Lighting 7-8 W	Interior LED Desk Lighting 7-8 W	<u>0.4</u>
PECO- Smart Equipment	GIN SEI Interior LED, T-1, or	Interior LED, T-1, or Electroluminescent Exit Signs	0.6
Incentives (GNI)	Electroluminescent Exit Signs		
PECO- Smart Equipment Incentives (GNI)	GIN SEI Interior Occupancy Sensor	Interior Occupancy Sensor	<u>0.6</u>
PECO- Smart Equipment	GIN SEI Interior Permanent Lamp		<u>0.6</u> ,
Incentives (<u>GNI</u>)	Removal - 2-ft Lamp	Interior Permanent Lamp Removal - 2-ft Lamp	
PECO- Smart Equipment	GIN SEI Interior Permanent Lamp	Interior Permanent Lamp Removal - 3-ft Lamp	<u>0.6</u> ,
Incentives (<u>GNI)</u>	Removal - 3-ft Lamp		
PECO- Smart Equipment Incentives (GNI)	GIN SEI Interior Permanent Lamp Removal - 4-ft Lamp	Interior Permanent Lamp Removal - 4-ft Lamp	<u>0.6</u> ,
PECO- Smart Equipment	GIN SEI Interior Permanent Lamp	Interior Demonstrations Demonstration 9 ft Large	0.6
Incentives (<u>GNI</u>)	Removal - 8-ft Lamp	Interior Permanent Lamp Removal - 8-ft Lamp	
PECO- Smart Equipment	GIN SEI Interior Recessed LED	Interior Recessed LED Downlighting >50 W	<u>0.6</u> ,
Incentives (<u>GNI</u>)	Downlighting >50 W		0.6
PECO- Smart Equipment Incentives (GNI)	GIN SEI Interior Recessed LED Downlighting 21-30 W	Interior Recessed LED Downlighting 21-30 W	<u>0.6</u> ,
······			

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Interior Recessed LED Downlighting 31-50 W	Interior Recessed LED Downlighting 31-50 W	<u>0.6</u> ,
PECO- Smart Equipment	GIN SEI Interior Recessed LED	Interior Recessed LED Downlighting 7-20 W	<u>0.6</u> ,
Incentives (<u>GNI)</u>	Downlighting 7-20 W	Interior Recessed LED Downinghting 7-20 W	
PECO- Smart Equipment	GIN SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic	Interior T8/T5 New Fluorescent Fixture w/ Electronic	<u>0.6</u> ,
Incentives (GNI)	Ballast	Ballast	
PECO- Smart Equipment	GIN SEI LED Refrigeration Case		0.6
Incentives (GNI)	Lighting	LED Refrigeration Case Lighting	
PECO- Smart Equipment	GIN SEI Centralized Time clock	Centralized Time clock control	<u>0.6</u>
Incentives (GNI)	control		
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Custom Motors and Drives	Custom Motors and Drives	<u>0.6</u> ,
PECO- Smart Equipment			0.6
Incentives (<u>GNI</u>)	GIN SEI Custom Other	Custom Other	0.0
PECO- Smart Equipment	GIN SEI Anti-Sweat Heater	Anti-Sweat Heater Controls	0.6
Incentives (GNI)	Controls		
PECO- Smart Equipment Incentives (GNI)	GIN SEI Automatic Door Closers for Walk-in Coolers	Automatic Door Closers for Walk-in Coolers	<u>0.6</u> ,
v /			0.6
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Automatic Door Closers for Walk-in Freezers	Automatic Door Closers for Walk-in Freezers	<u>0.6</u>
PECO- Smart Equipment	GIN SEI Beverage Machine	Deveren Masking Oratela	0.6
Incentives (GNI)	Controls	Beverage Machine Controls	
PECO- Smart Equipment	GIN SEI Custom Refrigeration	Custom Refrigeration	<u>0.6</u>
Incentives (<u>GNI</u>)			0.0
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Door Gaskets	Door Gaskets	<u>0.6</u>
PECO- Smart Equipment	GIN SEI EC Motor for Reach-in	FO Mater for Deach in Defineration	0.6
Incentives (GNI)	Refrigerator cases	EC Motor for Reach-in Refrigerator cases	
PECO- Smart Equipment	GIN SEI ENERGY STAR Glass	ENERGY STAR Glass Door Freezer	<u>0.6</u>
Incentives (GNI)	Door Freezer		

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart Equipment Incentives (<u>GNI)</u>	GIN SEI ENERGY STAR Refrigerated Beverage Vending	ENERGY STAR Refrigerated Beverage Vending Machine	<u>0.6</u> ,
	Machine		
PECO- Smart Equipment Incentives (GNI)	GIN SEI ENERGY STAR Solid Door Freezer	ENERGY STAR Solid Door Freezer	<u>0.6</u>
	00011166261		0.6
PECO- Smart Equipment Incentives (<u>GNI</u>)	GIN SEI Evaporator Fan Controls	Evaporator Fan Controls	<u>0.6</u>
PECO- Smart Equipment	GIN SEI Floating-head pressure		0.6
Incentives (<u>GNI</u>)	controls	Floating-head pressure controls	
PECO- Smart Equipment	GIN SEI Night Cover	Night Cover	<u>0.6</u>
Incentives (GNI)	Giri GEI Night Gover	Night Cover	
PECO- Smart Equipment Incentives (GNI)	GIN SEI Snack Machine Controls	Snack Machine Controls	<u>0.6</u>
PECO- Smart Equipment			0.6
Incentives (<u>GNI</u>)	GIN SEI Strip Curtains on Walk-in	Strip Curtains on Walk-in	<u>0.0</u>
PECO- Smart Equipment	GIN SEI Suction Pipe Insulation	Suction Pipe Insulation	0.6
Incentives (GNI)	GIN SEI SUCION PIPE Insulation	Suction Pipe Insulation	
PECO- Smart Equipment	GIN SEI VSD on HVAC Fans	VSD on HVAC Fans	<u>0.6</u>
Incentives (<u>GNI</u>)			0.0
PECO- Smart Equipment Incentives (GNI)	GIN SEI VSD on HVAC Pumps	VSD on HVAC Pumps	<u>0.6</u>
PECO- Smart Equipment	GIN SEI VSD on Kitchen Fan		0.6
Incentives (GNI)	Hood Retrofit Hood)	VSD on Kitchen Fan Hood Retrofit Hood)	
PECO- Smart Equipment	GIN SEI VSD on Process Motor <	VSD on Process Motor < 50 HP	<u>0.6</u>
Incentives (<u>GNI</u>)	50 HP		
PECO- Smart Equipment Incentives (GNI)	GIN SEI Faucet Aerators, electric water heating	Faucet Aerators, electric water heating	<u>0.6</u>
·,	v		0.6
PECO- Smart Equipment Incentives (GNI)	GIN SEI Low-Flow Showerheads, electric water heating	Low-Flow Showerheads, electric water heating	2.0
	ciccule water reading		
PECO- Smart On-Site	Combined Heat and Power <= 0.5	Combined Heat and Power <= 0.5 MW	0.7
	MW		

Program Name	Measure Name	Measure Description	NTG Ratio
PECO- Smart On-Site	Combined Heat and Power > 0.5 MW, <= 1.5 MW	Combined Heat and Power > 0.5 MW, <= 1.5 MW	0.7
PECO- Smart On-Site	Combined Heat and Power > 1.5 MW	Combined Heat and Power > 1.5 MW	0.7
PECO- Smart On-Site	GIN Combined Heat and Power <= 0.5 MW	Combined Heat and Power <= 0.5 MW	0.7
PECO- Smart On-Site	GIN Combined Heat and Power > 0.5 MW, <= 1.5 MW	Combined Heat and Power > 0.5 MW, <= 1.5 MW	0.7
PECO- Smart On-Site	GIN Combined Heat and Power > 1.5 MW	Combined Heat and Power > 1.5 MW	0,7

Deleted: 65

Deleted: filing

endix E. Detail of Measures Consolidated from March 2013 PECO Phase II Plan

The following table details measure name changes and the consolidation of like measures into a common name group, simplifying the presentation. All combined measures shared the same incentive range in the March 2013 filing. The following table details those measures that are affected by either a name change or a consolidation of measures.

Table E-1. Consolidated Measure Groupings

Program Name	Original Measure Name	Revised Measure Name
Smart Home Rebates	Efficient Electric Hot Water Heater, EF = 0.95	Efficient Electric Hot Water Heater, EF >= 0.95
Smart Home Rebates	Heat Pump Water Heaters, EF = 2.3	ENERGY STAR Heat Pump Water Heaters, EF >= 2.3
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 40 W Incan./29 W Halogen To a 9 Watt CFL	_
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 40 W Incan./29 W Halogen To a 10 Watt CFL	-
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 40 W Incan./29 W Halogen To a 11 Watt CFL	-
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 60 W Incan./53 W Halogen To a 13 Watt CFL	-
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 60 W Incan./53 W Halogen To a 14 Watt CFL	-
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 60 W Incan./53 W Halogen To a 15 Watt CFL	- ENERGY STAR® CFL Bulbs (screw-in)
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 18 Watt CFL	
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 19 Watt CFL	-
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 20 Watt CFL	-
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 72 Watt Halogen To a 23 Watt CFL	-
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 72 Watt Halogen To a 26 Watt CFL	-
Smart Home Rebates	ENERGY STAR CFL Bulbs (screw-in) 150 Watt Incan. To a 42 Watt CFL	
Smart Home Rebates	Specialty CFL Bulbs - 150 Watt Incan. To a 29 Watt CFL, 3-Way	Specialty CFL Bulbs - CFL, 3-Way
Smart Home Rebates	Specialty CFL Bulbs - 40 Watt Incan. To a 9 Watt CFL, A-Line	Specialty CFL Bulbs - A-Line
Smart Home Rebates	Specialty CFL Bulbs - 75 Watt Incan. To a 20 Watt CFL, A-Line	
Smart Home Rebates	Specialty CFL Bulbs - 40 Watt Incan. To a 7 Watt CFL, Candelabra	Specialty CFL Bulbs - Candelabra
Smart Home Rebates	Specialty CFL Bulbs - 40 Watt Incan. To a 9 Watt CFL, Globe	- Specialty CFL Bulbs - 40 Watt Incan. To a 9 Watt CFL. Globe
Smart Home Rebates	Specialty CFL Bulbs - 60 Watt Incan. To a 15 Watt CFL, Globe	- <u>Specially OFL DUIDS - 40 Wall Incan. To a 9 Wall OFL, GIODE</u>

Program Name	Original Measure Name	Revised Measure Name
Smart Home Rebates	Specialty CFL Bulbs - 60 Watt Incan. To a 14 Watt CFL, Post	Specialty CFL Bulbs - Post
Smart Home Rebates	Specialty CFL Bulbs - 50 Watt Incan. To a 11 Watt CFL, Reflector	
Smart Home Rebates	Specialty CFL Bulbs - 65 Watt Incan. To a 15 Watt CFL, Reflector	
Smart Home Rebates	Specialty CFL Bulbs - 75 Watt Incan. To a 18 Watt CFL, Reflector	
Smart Home Rebates	Specialty CFL Bulbs - 90 Watt Incan. To a 23 Watt CFL, Reflector	
Smart Home Rebates	Specialty CFL Bulbs - 90 Watt Incan. To a 26 Watt CFL, Reflector	Specialty CFL Bulbs - Reflector
Smart Home Rebates	Specialty CFL Bulbs - 65 Watt Incan. To a 15 Watt CFL, Reflector-Dimmable	
Smart Home Rebates	Specialty CFL Bulbs - 65 Watt Incan. To a 16 Watt CFL, Reflector-Dimmable	_
Smart Home Rebates	Specialty CFL Bulbs - 75 Watt Incan. To a 20 Watt CFL, Reflector-Dimmable	
Smart Home Rebates	Specialty CFL Bulbs - 90 Watt Incan. To a 26 Watt CFL, Reflector-Dimmable	
Smart Home Rebates	LED Bulbs - 40 W Incan./29 W Halogen To a 8 Watt LED	
Smart Home Rebates	LED Bulbs - 60 W Incan./53 W Halogen To a 12 Watt LED	<u>LED Bulbs - Screw-in</u>
Smart Home Rebates	2W, 2.5W or 3W Candelabra LED	Candelabra LED
Smart Home Rebates	2W G25 or 2W G16.5 LED	<u>G25 or G16.5 LED</u>
Smart Home Rebates	2.5W A15 LED	<u>A15 LED</u>
Smart Home Rebates	<u>7W R20 LED</u>	
Smart Home Rebates	<u>7W PAR20 LED</u>	
Smart Home Rebates	11W PAR30 LED	LED - Reflector
Smart Home Rebates	16W PAR38 LED	_
Smart Home Rebates	4W MR16 LED	_
Smart House Call	ENERGY STAR CFL Bulbs (screw-in) 60 Watt Incan. To a 13 Watt CFL	
Smart House Call	ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 19 Watt CFL	- ENERGY STAR CFL Bulbs (screw-in)
Smart House Call	art House Call ENERGY STAR CFL Bulbs (screw-in) 53 Watt Halogen To a 20 Watt CFL	
Smart House Call	ENERGY STAR CFL Bulbs (screw-in) 72 Watt Halogen To a 23 Watt CFL	
Low Income Energy Efficiency (LEEP)	LI-13W CFL	– LI-CFL
Low Income Energy Efficiency (LEEP)	LI-18W CFL	

Low Income Energy Efficiency (LEEP) L320 CPL Low Income Energy Efficiency (LEEP) L320 CPL Candelabra LCPL Candelabra Low Income Energy Efficiency (LEEP) L1400 CPL R06 Flood L480 CPL Candelabra Low Income Energy Efficiency (LEEP) L1400 CPL R06 Flood L480 CPL Candelabra Low Income Energy Efficiency (LEEP) L1400 CPL R06 Flood L480 CPL Candelabra Low Income Energy Efficiency (LEEP) L1400 CPL R06 Flood L3300 CFL 3-WAY Smart Equipment Incentives (CAI) SEIE Exterior Garage LED replacing 176W or Less HID SEIE Exterior Garage LED replacing 176W or Less HID Smart Equipment Incentives (CAI) SEIE Exterior Garage LED replacing 176W or Less HID SEIE Exterior LED replacing HID Smart Equipment Incentives (CAI) SEIE Exterior Carage 120 replacing 176W or Less HID SEIE Exterior LED replacing HID Smart Equipment Incentives (CAI) SEIE Exterior Pulse Start or Caramic SSW - 400W HID SEIE Exterior LED replacing HID Smart Equipment Incentives (CAI) SEIE Interior Pulse Start or Caramic SSW - 400W SEIE Exterior Pulse Start or Caramic Smart Equipment Incentives (CAI) SEI Interior AI-HPT8 Balast with Low Balast Factor SEI Interior HPT8 Balast with Low Balast Factor Smart Equipment Incentives (CAI)	Program Name	Original Measure Name	Revised Measure Name
Low Income Energy Efficiency (LEEP) Li-ZW CFL Candelabra Low Income Energy Efficiency (LEEP) Li-BW CFL R40 Flood LLReflector Low Income Energy Efficiency (LEEP) Li-DW CFL R40 Flood LLReflector Low Income Energy Efficiency (LEEP) Li-DW CFL R40 Flood LL-Breactor Low Income Energy Efficiency (LEEP) Li-DW CFL R40 Flood Li-SiW CFL 3-WAY Low Income Energy Efficiency (LEEP) Li-CFL 3-WAY Li-SiW CFL 3-WAY Smart Equipment Incontives (C&I) SELE-Matric Canage LED replacing 175W or Less HID Smart Equipment Incontives (C&I) Smart Equipment Incontives (C&I) SELE-Matric Canage LED replacing 175W or Less HID Smart Equipment Incontives (C&I) Smart Equipment Incontives (C&I) SELE-Matric LED replacing 175W or Less HID SELE-Matric LED replacing 175W or Less HID Smart Equipment Incontives (C&I) SELE-Matric LED replacing 175W or Less HID SELE-Matric LED replacing HID Smart Equipment Incontives (C&I) SELE-Matric LED replacing 175W or Less HID SELE-Matric LED replacing HID Smart Equipment Incontives (C&I) SELE-Matric LED replacing 175W or Less HID SELE-Matric LED replacing HID Smart Equipment Incontives (C&I) SELE-Matric LED replacing 175W or Less HID SELE-Matric LED repla	Low Income Energy Efficiency (LEEP)	LI-23W CFL	
Low Income Energy Efficiency (LEEP) L1/W CFL Candelatera Low Income Energy Efficiency (LEEP) L1/BW CFL R40 Flood Low Income Energy Efficiency (LEEP) L1/BW CFL R40 Flood Low Income Energy Efficiency (LEEP) L1/CFL 3/WAY Low Income Energy Efficiency (LEEP) L1/CFL 3/WAY Low Income Energy Efficiency (LEEP) L1/CFL 3/WAY Smart Equipment Incontives (C&I) SELExterior Garage LED replacing 175W or Less HID Smart Equipment Incontives (C&I) SELExterior Garage LED replacing 175W or Less HID Smart Equipment Incontives (C&I) SELExterior Carage LED replacing 175W or Less HID Smart Equipment Incontives (C&I) SELExterior LED replacing 175W or Less HID Smart Equipment Incontives (C&I) SELExterior LED replacing 175W or Less HID Smart Equipment Incontives (C&I) SELExterior LED replacing 175W or Less HID Smart Equipment Incontives (C&I) SELExterior 2.50W HID Smart Equipment Incontives (C&I) SELExterior 2.50W HID Smart Equipment Incontives (C&I) SELExterior 2.50W HID Smart Equipment Incontives (C&I) SELExterior 2.50W HID Smart Equipment Incontives (C&I) SELExterior 2.50W HID Smart Equipment Incontives (C&I) SELE	Low Income Energy Efficiency (LEEP)	LI-3W CFL Candelabra	
Low Income Energy Efficiency (LEEP) L1-3W CFL R40 Flood L4Reflector Low Income Energy Efficiency (LEEP) L1-20W CFL Reflector-DIM L-33W CFL 3-WAY Smart Equipment Incentives (C&I) SET Exterior Garage LED replacing 176W or Less HID SET Exterior Garage LED replacing 176W or Less HID Smart Equipment Incentives (C&I) SET Exterior Garage LED replacing 176W or Less HID SET Exterior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SET Exterior Garage LED replacing 176W - 250W HID SET Exterior Carage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SET Exterior LED replacing 176W - 250W HID SET Exterior LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SET Exterior LED replacing 176W - 250W HID SET Exterior LED replacing HID Smart Equipment Incentives (C&I) SET Exterior LED replacing 251W - 400W HID SET Exterior LED replacing HID Smart Equipment Incentives (C&I) SET Exterior Pulse Start or Caramic, 350W - 400W HID SET Exterior Pulse Start or Caramic Smart Equipment Incentives (C&I) SET Exterior Pulse Start or Caramic, 350W - 400W SET Exterior Pulse Start or Caramic Smart Equipment Incentives (C&I) SET Exterior CEL - Screw-in (30W or Less) SET Interior HT18 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SET Interior Garage LED replacing 175W or Less HID Set Interior CEL - Screw-in Smart Equipment Incentiv	Low Income Energy Efficiency (LEEP)	LI-7W CFL Candelabra	LI-CFL Candelabra
Low Income Energy Efficiency (LEEP) LL20W CFL Reflector-DIM Low Income Energy Efficiency (LEEP) LLCEL 3-WAY LL30W CFL 3-WAY Smart Equipment Incentives (C&I) SEl Exterior Garage LED replacing 175W or Less HID SEl Exterior Garage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEl Exterior Garage LED replacing 251W - 400W HID SEl Exterior Garage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEl Exterior LED replacing 175W or Less HID SEl Exterior LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEl Exterior LED replacing 251W - 400W HID SEl Exterior LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEl Exterior Ceramic, 350W - 400W HID SEl Exterior LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEl Exterior LED replacing 251W - 400W HID SEl Exterior Pube Start or Ceramic Smart Equipment Incentives (C&I) SEl Exterior Ceramic, 350W - 400W SEl Exterior Pube Start or Ceramic Smart Equipment Incentives (C&I) SEl Interior AI HPT8 Ballast with Low Ballast Factor SEl Interior CPL - Screw-in Smart Equipment Incentives (C&I) SEl Interior CFL - Screw-in (31W or Less HID SEl Interior CFL - Screw-in (31W or Less HID Smart Equipment Incentives (C&I) SEl Interior CFL - Scr	Low Income Energy Efficiency (LEEP)	LI-16W CFL R30 Flood	
Low Income Energy Efficiency (LEP) LLCFL 3-WAY LL3WC Smart Equipment Incentives (C&I) SEI Extenior Garage LED replacing 175W or Less HID SEI Extenior Garage LED replacing 217W - 250W HID SEI Extenior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Extenior Garage LED replacing 176W - 250W HID SEI Extenior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Extenior LED replacing 251W - 400W HID SEI Extenior LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Extenior LED replacing 251W - 400W HID SEI Extenior LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Extenior LED replacing 251W - 400W HID SEI Extenior LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Extenior LED replacing 251W - 400W HID SEI Extenior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Extenior CPulse Start or Ceramic 350W - 400W SEI Extenior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor SEI Interior CPL - Screw-in Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (GW or Less) SEI Interior CFL - Screw-in (GW or Less) Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID	Low Income Energy Efficiency (LEEP)	LI-19W CFL R40 Flood	LI-Reflector
Smart Equipment Incentives (C&I) SEI Exterior Garage LED replacing 175W or Less HID SEI Exterior Garage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEI Exterior Garage LED replacing 251W - 400W HID SEI Exterior Garage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 175W or Less HID SEI Exterior LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 176W - 250W HID SEI Exterior LED replacing HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 251W - 400W HID SEI Exterior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Exterior LED replacing 251W - 400W HID SEI Exterior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor SEI Interior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior GL - Screw-in (30W or Less) SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID SEI Interior Garage LED replacing 175W or Less Smart	Low Income Energy Efficiency (LEEP)	LI-20W CFL Reflector-DIM	
Smart Equipment Incentives (C&I) SEI Exterior Garage LED replacing 176W - 250W HID SEI Exterior Garage LED replacing HID Smart Equipment Incentives (C&I) SEI Exterior Garage LED replacing 251W - 400W HID SEI Exterior LED replacing HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 175W or Less HID SEI Exterior LED replacing 176W - 250W HID SEI Exterior LED replacing HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 251W - 400W HID SEI Exterior LED replacing 251W - 400W SEI Exterior LED replacing HID Smart Equipment Incentives (C&I) SEI Exterior LD replacing 251W - 400W HID SEI Exterior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Exterior Pulse Start or Ceramic 350W - 400W SEI Exterior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor SEI Interior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (31W or 115W) SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior Garage LED	Low Income Energy Efficiency (LEEP)	LI-CFL 3-WAY	LI-33W CFL 3-WAY
Smart Equipment Incentives (C&I) SEI Exterior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Exterior CHE Start or Ceramic 350W - 400W Smart Equipment Incentives (C&I) SEI Exterior 2ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 3ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HI	Smart Equipment Incentives (C&I)	SEI Exterior Garage LED replacing 175W or Less HID	
Smart Equipment Incentives (C&I) SELExtenior LED replacing 175W or Less HID SELExtenior LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SELExtenior LED replacing 175W or Less HID SELExtenior LED replacing HID Smart Equipment Incentives (C&I) SELExtenior LED replacing 251W - 400W HID SELExtenior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SELExtenior Pulse Start or Ceramic, 350W - 400W SELExtenior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SELExtenior Pulse Start or Ceramic, 350W - 400W SELExtenior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SELInterior 2-ft HPT8 Ballast with Low Ballast Factor SELInterior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SELInterior 4-ft HPT8 Ballast with Low Ballast Factor SELInterior CFL - Screw-in (30W or Less) Smart Equipment Incentives (C&I) SELInterior CFL - Screw-in (31W or 115W) SELInterior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SELInterior Garage LED replacing 175W or Less HID SelInterior Garage LED replacing 15W - 400W HID Smart Equipment Incentives (C&I) SELInterior Garage LED replacing 25W - 400W HID SelInterior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SELInterior Garage LED replacing 25W - 400W HID SelInterior Hard-wired CFL - 29W or Less	Smart Equipment Incentives (C&I)	SEI Exterior Garage LED replacing 176W - 250W HID	SEI Exterior Garage LED replacing HID
Smart Equipment Incentives (C&I) SEI Exterior LED replacing 176W - 250W HID SEI Exterior LED replacing HID Smart Equipment Incentives (C&I) SEI Exterior LED replacing 251W - 400W HID SEI Exterior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Exterior Pulse Start or Ceramic, 350W - 400W SEI Exterior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor SEI Interior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor SEI Interior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID SEI Interior Garage LED replacing HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID SEI Interior Garage LED replacing HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID SEI Interior Hard-wired CFL	Smart Equipment Incentives (C&I)	SEI Exterior Garage LED replacing 251W - 400W HID	
Smart Equipment Incentives (C&I) SEI Exterior LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Exterior Pulse Start or Ceramic, 350W - 400W Smart Equipment Incentives (C&I) SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) Smart Equipment Incentives (C&I) SEI Interior Grage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 20W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 20W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 20W or Less Smart Equipment Incentives (C&I) SEI Int	Smart Equipment Incentives (C&I)	SEI Exterior LED replacing 175W or Less HID	
Smart Equipment Incentives (C&I) SEI Exterior Pulse Start or Ceramic, 350W - 400W SEI Exterior Pulse Start or Ceramic Smart Equipment Incentives (C&I) SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor SEI Interior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor SEI Interior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor SEI Interior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) SEI Interior CFL - Screw-in Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID SEI Interior Garage LED replacing 176W or Less Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 25W - 400W HID SEI Interior Garage LED replacing 25W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less SEI Interior Hard-wired CFL Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater SEI Interior Hard-wired CFL Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater SEI Interior LED Desk Lighting 7-8 W	Smart Equipment Incentives (C&I)	SEI Exterior LED replacing 176W - 250W HID	SEI Exterior LED_replacing HID
Smart Equipment Incentives (C&I) SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired C	Smart Equipment Incentives (C&I)	SEI Exterior LED replacing 251W - 400W HID	
Smart Equipment Incentives (C&I) SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor SEI Interior HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) SEI Interior CFL - Screw-in (30W or Less) Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) SEI Interior CFL - Screw-in (30W or Less) Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (31W or 115W) SEI Interior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 20W or Less SEI Interior Hard-wired CFL Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater SEI Interior Hard-wired CFL Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W SEI Interior LED Desk Lighting	Smart Equipment Incentives (C&I)	SEI Exterior Pulse Start or Ceramic, 350W - 400W	SEI Exterior Pulse Start or Ceramic
Smart Equipment Incentives (C&I) SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W	Smart Equipment Incentives (C&I)	SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor	
Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (30W or Less) SEI Interior CFL - Screw-in (30W or Less) Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (31W or 115W) SEI Interior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less SEI Interior Hard-wired CFL - 29W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater SEI Interior Hard-wired CFL Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W SEI Interior LED Desk Lighting	Smart Equipment Incentives (C&I)	SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor	SEI Interior HPT8 Ballast with Low Ballast Factor
Smart Equipment Incentives (C&I) SEI Interior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W	Smart Equipment Incentives (C&I)	SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor	
Smart Equipment Incentives (C&I) SEL Interior CFL - Screw-in (31W or 115W) Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 175W or Less HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W	Smart Equipment Incentives (C&I)	SEI Interior CFL - Screw-in (30W or Less)	SELInterior CEL Screw in
Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 176W - 250W HID SEI Interior Garage LED replacing 176W - 250W HID Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater SEI Interior Hard-wired CFL Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W SEI Interior LED Desk Lighting	Smart Equipment Incentives (C&I)	SEI Interior CFL - Screw-in (31W or 115W)	SET MENOLOF L - SCIEW-III
Smart Equipment Incentives (C&I) SEI Interior Garage LED replacing 251W - 400W HID Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W SEI Interior LED Desk Lighting 7-8 W SEI Interior LED Desk Lighting	Smart Equipment Incentives (C&I)	SEI Interior Garage LED replacing 175W or Less HID	
Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 29W or Less Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W	Smart Equipment Incentives (C&I)	SEI Interior Garage LED replacing 176W - 250W HID	SEI Interior Garage LED replacing HID
Smart Equipment Incentives (C&I) SEI Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEI Interior LED Desk Lighting 7-8 W SEI Interior LED Desk Lighting 7-8 W SEI Interior LED Desk Lighting	Smart Equipment Incentives (C&I)	SEI Interior Garage LED replacing 251W - 400W HID	
Smart Equipment Incentives (C&I) SEl Interior Hard-wired CFL - 30W or Greater Smart Equipment Incentives (C&I) SEl Interior LED Desk Lighting 7-8 W SEl Interior LED Desk Lighting 7-8 W SEl Interior LED Desk Lighting	Smart Equipment Incentives (C&I)	SEI Interior Hard-wired CFL - 29W or Less	CEL Interior Used wined CEL
	Smart Equipment Incentives (C&I)	SEI Interior Hard-wired CFL - 30W or Greater	SEI INTERIOF HARD-WIED UPL
Smart Equipment Incentives (C&I) SEI Interior Permanent Lamp Removal - 2-ft Lamp SEI Interior Permanent Lamp Removal	Smart Equipment Incentives (C&I)	SEI Interior LED Desk Lighting 7-8 W	SEI Interior LED Desk Lighting
	Smart Equipment Incentives (C&I)	SEI Interior Permanent Lamp Removal - 2-ft Lamp	SEI Interior Permanent Lamp Removal

Program Name	Original Measure Name	Revised Measure Name
Smart Equipment Incentives (C&I)	SEI Interior Permanent Lamp Removal - 3-ft Lamp	
Smart Equipment Incentives (C&I)	SEI Interior Permanent Lamp Removal - 4-ft Lamp	m
Smart Equipment Incentives (C&I)	SEI Interior Permanent Lamp Removal - 8-ft Lamp	m
Smart Equipment Incentives (C&I)	SEI Interior Recessed LED Downlighting >50 W	
Smart Equipment Incentives (C&I)	SEI Interior Recessed LED Downlighting 21-30 W	CEL Interior Desegoed I ED Deurslichting
Smart Equipment Incentives (C&I)	SEI Interior Recessed LED Downlighting 31-50 W	 <u>SEI Interior Recessed LED Downlighting</u>
Smart Equipment Incentives (C&I)	SEI Interior Recessed LED Downlighting 7-20W	-
Smart Equipment Incentives (C&I)	SEI Interior 2ft T12 to HPT8 or T5	
Smart Equipment Incentives (C&I)	SEI Interior 3ft T12 to HPT8 or T5	
Smart Equipment Incentives (C&I)	SEI Interior 4ft or U-tube T12 to HPT8 or T5	SELInterior T12 to HPT8 or T5
Smart Equipment Incentives (C&I)	SEI Interior 8ft T12 to HPT8 or T5	-
Smart Business Solutions	DI Interior CFL - Screw-in (30W or Less)	
Smart Business Solutions	DI Interior CFL - Screw-in (31W or 115W)	DI Interior CFL - Screw-in
Smart Business Solutions	DI Interior Permanent Lamp Removal - 2-ft Lamp	
Smart Business Solutions	DI Interior Permanent Lamp Removal - 2-ft Lamp	_
Smart Business Solutions	DI Interior Permanent Lamp Removal - 3-ft Lamp	DI Interior Permanent Lamp Removal
Smart Business Solutions	DI Interior Permanent Lamp Removal - 4-ft Lamp	
Smart Business Solutions	DI Interior Permanent Lamp Removal - 8-ft Lamp	-
Smart Business Solutions	DI Interior Recessed LED Downlighting >50 W	
Smart Business Solutions	DI Interior Recessed LED Downlighting 21-30 W	DI Interior Recessed LED Downlighting
Smart Business Solutions	DI Interior Recessed LED Downlighting 31-50 W	
Smart Business Solutions	GIN DI Interior CFL - Screw-in (30W or Less)	
Smart Business Solutions	GIN DI Interior CFL - Screw-in (31W or 115W)	GIN DI Interior CFL - Screw-in
Smart Business Solutions	GIN DI Interior HP/RW T8 Red Watt Lamp	GIN DI Interior HP/RW T8 4ft Red Watt Lamp
Smart Business Solutions	GIN DI Interior Permanent Lamp Removal - 2-ft Lamp	CIN Di Interior Dermonent I amp Demovel
Smart Business Solutions	GIN DI Interior Permanent Lamp Removal - 3-ft Lamp	GIN DI Interior Permanent Lamp Removal

Program Name	Original Measure Name	Revised Measure Name	
Smart Business Solutions	GIN DI Interior Permanent Lamp Removal - 4-ft Lamp		
Smart Business Solutions	GIN DI Interior Permanent Lamp Removal - 8-ft Lamp		
Smart Business Solutions	GIN DI Interior Recessed LED Downlighting >50 W		
Smart Business Solutions	GIN DI Interior Recessed LED Downlighting 21-30 W	GIN DI Interior Recessed LED Downlighting	
Smart Business Solutions	GIN DI Interior Recessed LED Downlighting 31-50 W		
Smart Business Solutions	DI Interior 2ft T12 to HPT8 or T5		
Smart Business Solutions	DI Interior 3ft T12 to HPT8 or T5	DI Interior T12 to HPT8 or T5	
Smart Business Solutions	DI Interior 4ft or U-tube T12 to HPT8 or T5		
Smart Business Solutions	DI Interior 8ft T12 to HPT8 or T5		
Smart Business Solutions	GIN DI Interior 2ft T12 to HPT8 or T5		
Smart Business Solutions	GIN DI Interior 3ft T12 to HPT8 or T5		
Smart Business Solutions	GIN DI Interior 4ft or U-tube T12 to HPT8 or T5	GIN DI Interior T12 to HPT8 or T5	
Smart Business Solutions	GIN DI Interior 8ft T12 to HPT8 or T5		
Smart Multi-Family Solutions (Residential)	<u>MT – 13W CFL</u>		
Smart Multi-Family Solutions (Residential)	<u>MT – 14 Watt CFL</u>		
Smart Multi-Family Solutions (Residential)	MT - 15 Watt CFL - DIM	MT – CFL	
Smart Multi-Family Solutions (Residential)	<u>MT - 18 Watt CFL</u>		
Smart Multi-Family Solutions (Residential)	<u>MT - 19 Watt CFL</u>		
Smart Multi-Family Solutions (Residential)	MT - 20 Watt CFL		
Smart Multi-Family Solutions (Residential)	MT - LF Showerhead 1.5 GPM	MT - LF Showerhead	
Smart Multi-Family Solutions (Residential)	MT - Kitchen Faucet Aerator 1 GPM	MT - Kitchen Faucet Aerator	
Smart Multi-Family Solutions (Residential)	MT - Bathroom Faucet Aerator 1 GPM	MT - Bathroom Faucet Aerator	
Smart Multi-Family Solutions (C&I)	<u>CIMT – 13W CFL</u>		
Smart Multi-Family Solutions (C&I)	<u>CIMT – 14 Watt CFL</u>	CIMT – CFL	
Smart Multi-Family Solutions (C&I) CIMT - 15 Watt CFL - DIM			
Smart Multi-Family Solutions (C&I)	CIMT - 18 Watt CFL		

Snart Mult-Family Solutions (C8) CMT - 19 Watt CFL Smart Mult-Family Solutions (C8) CMT - 20 Vant CFL Smart Mult-Family Solutions (C8) CMT - LF Showerhead 15 GPM CMT - LF Showerhead 15 Smart Mult-Family Solutions (C8) CMT - LF Showerhead 15 GPM CMT - LF Showerhead 15 Smart Mult-Family Solutions (C8) CMT - Shartoon Faucet Averator 1 GPM CMT - Balmoon Faucet Averator Smart Mult-Family Solutions (C8) CLMT Interior 2.4 HPTB Solates twh Low Balast Factor CLMT Interior HPTB Balast with Low Balast Factor Smart Mult-Family Solutions (C8) CLMT Interior 2.4 HPTB Solates twh Low Balast Factor CLMT Interior HPTB Balast with Low Balast Factor Smart Mult-Family Solutions (C8) CLMT Interior XHT 3.4 H Reduced Wait Lange only CLMT Interior HPTB Balast with Low Balast Factor Smart Mult-Family Solutions (C8) GIN CLMT-13W CFL CMT Interior XHT 3.4 H Reduced Wait Lange only Smart Mult-Family Solutions (C8) GIN CLMT-13W CFL CMT Interior XHT 3.4 H Reduced Wait Lange only Smart Mult-Family Solutions (C8) GIN CLMT-13W CFL CMT Interior XHT 3.4 H Reduced Wait Lange only Smart Mult-Family Solutions (C8) GIN CLMT-13W CFL GIN CLMT-13W CFL Smart Mult-Family Solutions (C8) GIN CLMT-13W CFL GIN CLM	Program Name	Original Measure Name	Revised Measure Name
Smart Multi-Family Solutions (C&I) CIMT - LE Showerhead CIMT - LE Showerhead Smart Multi-Family Solutions (C&I) CIMT - Kitchen Faucet Aerator 1 GPM CIMT - Kitchen Faucet Aerator Smart Multi-Family Solutions (C&I) CIMT Interior 2A: HPTB Ballast with Low Ballast Factor CIMT - Bathroom Faucet Aerator Smart Multi-Family Solutions (C&I) CIMT Interior 3A: HPTB Ballast with Low Ballast Factor CIMT Interior HPTB Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CIMT Interior 4A: HPTB Ballast with Low Ballast Factor CIMT Interior RW TB - Reduced Watt Lamp only Smart Multi-Family Solutions (C&I) CIMT Interior WTG - 4A: Reduced Watt Lamp only CIMT Interior RW TB - Reduced Watt Lamp only Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL GIN CI MT-19W CFL GIN CI MT-19W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL GIN CI MT-19W CFL GIN CI MT-19W CFL	Smart Multi-Family Solutions (C&I)	CIMT - 19 Watt CFL	
Smart Multi-Family Solutions (C&I) CIMT - Kitchen Fauest Aerator 1 GPM CIMT - Kitchen Fauest Aerator 1 Smart Multi-Family Solutions (C&I) CIMT - Bathroom Faucet Aerator 1 GPM Smart Multi-Family Solutions (C&I) CIMT Interior 2-ft HPTB Ballast with Low Ballast Factor CIMT Interior HPTB Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CIMT Interior 4-ft HPTB Ballast with Low Ballast Factor CIMT Interior HPTB Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CIMT Interior 4-ft HPTB Ballast with Low Ballast Factor CIMT Interior RWTB - Reduced Watt Lamp only Smart Multi-Family Solutions (C&I) GIM CIMT-18W CFL Family Multi-Family Solutions (C&I) GIN CIMT-18W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-18W CFL GIN CIMT-16W CFL GIN CIMT-16W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-18W CFL GIN CIMT-16W CFL GIN CIMT-16W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-18W CFL GIN CIMT-16W CFL GIN CIMT-16W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-18W CFL GIN CIMT-16W CFL GIN CIMT-16W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-18W CFL GIN CIMT-16W CFL GIN CIMT-16W CFL Smart Multi-Family Sol	Smart Multi-Family Solutions (C&I)	CIMT - 20 Watt CFL	
Smart Multi-Family Solutions (C&I) CIMT - Bathroom Faucet Aerator 1 GPM CIMT - Bathroom Faucet Aerator Smart Multi-Family Solutions (C&I) CIMT Interior 2:ft HPT8 Ballast with Low Ballast Factor CIMT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CIMT Interior 4:ft HPT8 Ballast with Low Ballast Factor CIMT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CIMT Interior 7:ft HPT8 Ballast with Low Ballast Factor CIMT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CIMT Interior RW T8 - Active QW Watt Lamp only CIMT Interior RW T8 - Reduced Watt Lamp only Smart Multi-Family Solutions (C&I) GIN CIMT-14W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-15W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-16W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-16W CFL Smart Multi-Family Solutions (C&I) GIN CIMT-16W CFL GIN CIMT-LF Showerhead GIN CIMT-LF Showerhead Smart Multi-Family Solutions (C&I) GIN CIMT-16W CFL GIN CIMT-LF Showerhead GIN CIMT-LF Showerhead Smart Multi-Family Solutions (C&I) GIN CIMT-RETROOM Faucet Aerator 1GPM GIN CIMT-LF Showerhead GIN CIMT-LF Showerhead Smart Multi-Family Solutions (C&I) GIN CIMT	Smart Multi-Family Solutions (C&I)	CIMT - LF Showerhead 1.5 GPM	CIMT - LF Showerhead
Smart Aulti-Family Solutions (C&I)CLMT Interior 2:ft IPT8 Ballast with Low Ballast FactorCLMT Interior IPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)CLMT Interior 3:ft IPT8 Ballast with Low Ballast FactorCLMT Interior IPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)CLMT Interior 4:ft IPT8 Ballast with Low Ballast FactorCLMT Interior RW T8 -Reduced Watt Lamp onlySmart Multi-Family Solutions (C&I)GIN CLMT-18W CFLCLMT Interior RW T8 -Reduced Watt Lamp onlySmart Multi-Family Solutions (C&I)GIN CLMT-18W CFLFARME CPLSmart Multi-Family Solutions (C&I)GIN CLMT-18W CFLGIN CLMT-18W CFLSmart Multi-Family Solutions (C&I)GIN CLMT-18W CFLGIN CLMT-18W CFL<	Smart Multi-Family Solutions (C&I)	CIMT - Kitchen Faucet Aerator 1 GPM	CIMT - Kitchen Faucet Aerator
Smart Multi-Family Solutions (C&I)C.I.MT Interior 3-ft HPT8 Ballast with Low Ballast EactorC.I.MT Interior HPT8 Ballast with Low Ballast EactorSmart Multi-Family Solutions (C&I)C.I.MT Interior RW T8 - 4-ft Reduced Watt Lang onlyC.I.MT Interior RW T8 - Method Watt Lang onlySmart Multi-Family Solutions (C&I)G.I.N.C.I.MT-14W CFLApplication (CAI)Smart Multi-Family Solutions (C&I)G.I.N.C.I.MT-14W CFLApplication (CAI)Smart Multi-Family Solutions (CAI)G.I.N.C.I.MT-16W CFLApplicat	Smart Multi-Family Solutions (C&I)	CIMT - Bathroom Faucet Aerator 1 GPM	CIMT - Bathroom Faucet Aerator
Smart Multi-Family Solutions (C&I)C1MT Interior 4.ft HPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)C1MT Interior RW T8 -4.ft Reduced Watt Lamp onlyC1MT Interior RW T8 -Reduced Watt Lamp onlySmart Multi-Family Solutions (C&I)GIN C1MT-13W CFL	Smart Multi-Family Solutions (C&I)	CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor	
Smart Multi-Family Solutions (C&I)CLMT Interior RW T8 - 4.ft Reduced Watt Lamp onlyCLMT Interior RW T8 - Reduced Watt Lamp onlySmart Multi-Family Solutions (C&I)GIN CLMT-13W CFLSmart Multi-Family Solutions (C&I)GIN CLMT-14W CFLSmart Multi-Family Solutions (C&I)GIN CLMT-15W CFL-DIMSmart Multi-Family Solutions (C&I)GIN CLMT-16W CFLSmart Multi-Family Solutions (C&I)GIN CLMT Interior 24ft HPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)GIN CLMT Interior 3ft HPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)GIN CLMT Interior 4ft HPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)GIN CLMT Interior 3ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 3ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 15f	Smart Multi-Family Solutions (C&I)	CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor	CI MT Interior HPT8 Ballast with Low Ballast Factor
Smart Multi-Family Solutions (C&I) GIN CI MT-13W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-14W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-15W CFL-DIM Smart Multi-Family Solutions (C&I) GIN CI MT-16W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-20W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-1F Showerhead 1.5GPM Smart Multi-Family Solutions (C&I) GIN CI MT-16PM CFL Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3.ft HPTB Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3.ft HPTB Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3.ft HPTB Ballast with Low Ballast Factor Smart Multi-Family Solution	Smart Multi-Family Solutions (C&I)	CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor	
Smart Multi-Family Solutions (C&I) GIN C1 MT-14W CFL Smart Multi-Family Solutions (C&I) GIN C1 MT-15W CFL-DIM Smart Multi-Family Solutions (C&I) GIN C1 MT-16W CFL Smart Multi-Family Solutions (C&I) GIN C1 MT-19W CFL Smart Multi-Family Solutions (C&I) GIN C1 MT-20W CFL Smart Multi-Family Solutions (C&I) GIN C1 MT-20W CFL Smart Multi-Family Solutions (C&I) GIN C1 MT-20W CFL Smart Multi-Family Solutions (C&I) GIN C1 MT-45 Noverhead 1.5GPM Smart Multi-Family Solutions (C&I) GIN C1 MT-45 Noverhead 1.5GPM Smart Multi-Family Solutions (C&I) GIN C1 MT-48thcen Faucet Aerator 1GPM Smart Multi-Family Solutions (C&I) GIN C1 MT-14W CFL Smart Multi-Family Solutions	Smart Multi-Family Solutions (C&I)	CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only	CI MT Interior RW T8 -Reduced Watt Lamp only
Smart Multi-Family Solutions (C&I) GIN CI MT-15W CFL GIN CI MT-16W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-18W CFL GIN CI MT-16W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-10W CFL GIN CI MT-20W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-20W CFL GIN CI MT-LF Showerhead 1.5GPM GIN CI MT-LF Showerhead Smart Multi-Family Solutions (C&I) GIN CI MT-LF Showerhead 1.5GPM GIN CI MT-LF Showerhead GIN CI MT-LF Showerhead Smart Multi-Family Solutions (C&I) GIN CI MT-Kitchen Faucet Aerator 1GPM GIN CI MT-Kitchen Faucet Aerator Smart Multi-Family Solutions (C&I) GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor GIN CI MT-Bathroom Faucet Aerator 1GPM GIN CI MT-Bathroom Faucet Aerator Smart Multi-Family Solutions (C&I) GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CI MT Interior 3ft T12 to HPT8 or T5 GIN CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Fam	Smart Multi-Family Solutions (C&I)	GIN CI MT-13W CFL	
Smart Multi-Family Solutions (C&I) GIN CI MT-18W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-19W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-20W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-20W CFL Smart Multi-Family Solutions (C&I) GIN CI MT-1F Showerhead 1.5GPM GIN CI MT-1F Showerhead Smart Multi-Family Solutions (C&I) GIN CI MT-Kitchen Faucet Aerator 1GPM GIN CI MT-Kitchen Faucet Aerator Smart Multi-Family Solutions (C&I) GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior 112 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 3ft T12 to HPT8 or T5 CI MT Interior T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft nor U-tube T12 to HPT8 or T5 CI MT Interior T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft T12 to HPT8 or T5 CI MT Interior T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft T12 to HPT8 or T5 CI MT Interior T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft T12 to HPT8 or T5 CI MT Interior T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	GIN CI MT-14W CFL	
Smart Multi-Family Solutions (C&I)GIN CLMT-18W CFLSmart Multi-Family Solutions (C&I)GIN CLMT-19W CFLSmart Multi-Family Solutions (C&I)GIN CLMT-20W CFLSmart Multi-Family Solutions (C&I)GIN CLMT-LF Showerhead 1.5GPMGIN CLMT-LF ShowerheadSmart Multi-Family Solutions (C&I)GIN CLMT-Kitchen Faucet Aerator 1GPMGIN CLMT-Kitchen Faucet AeratorSmart Multi-Family Solutions (C&I)GIN CLMT-Bathroom Faucet Aerator 1GPMGIN CLMT-Bathroom Faucet AeratorSmart Multi-Family Solutions (C&I)GIN CLMT-Interior 2-ft HPT8 Ballast with Low Ballast FactorGIN CLMT-Bathroom Faucet AeratorSmart Multi-Family Solutions (C&I)GIN CLMT Interior 3-ft HPT8 Ballast with Low Ballast FactorGIN CLMT Interior 4-ft HPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)GIN CLMT Interior 2ft T12 to HPT8 or T5GIN CLMT Interior 2ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 3ft T12 to HPT8 or T5CLMT Interior 112 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 3ft T12 to HPT8 or T5CLMT Interior 112 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 3ft T12 to HPT8 or T5CLMT Interior 3ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 3ft T12 to HPT8 or T5CLMT Interior 3ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 3ft T12 to HPT8 or T5CLMT Interior 3ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 3ft T12 to HPT8 or T5CLMT Interior 3ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CLMT Interior 3ft T12 to HPT8	Smart Multi-Family Solutions (C&I)	GIN CI MT-15W CFL-DIM	
Smart Multi-Family Solutions (C&I) GIN CI MT-20W CEL Smart Multi-Family Solutions (C&I) GIN CI MT-LF Showerhead 1.5GPM GIN CI MT-LF Showerhead Smart Multi-Family Solutions (C&I) GIN CI MT-LF Showerhead 1.5GPM GIN CI MT-LF Showerhead Smart Multi-Family Solutions (C&I) GIN CI MT-Kitchen Faucet Aerator 1GPM GIN CI MT-Kitchen Faucet Aerator Smart Multi-Family Solutions (C&I) GIN CI MT-Bathroom Faucet Aerator 1GPM GIN CI MT-Bathroom Faucet Aerator Smart Multi-Family Solutions (C&I) GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 or T5 GIN CI MT Interior 3-ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 3-ft T12 to HPT8 or T5 CI MT Interior 3-ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 3-ft T12 to HPT8 or T5 CI MT Interior 4-ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 3-ft T12 to HP	Smart Multi-Family Solutions (C&I)	GIN CI MT-18W CFL	GIN CIMI-OFL
Smart Multi-Family Solutions (C&I) GIN CI MT-LF Showerhead 1.5GPM GIN CI MT-LF Showerhead Smart Multi-Family Solutions (C&I) GIN CI MT-Kitchen Faucet Aerator 1GPM GIN CI MT-Kitchen Faucet Aerator Smart Multi-Family Solutions (C&I) GIN CI MT-Bathroom Faucet Aerator 1GPM GIN CI MT-Bathroom Faucet Aerator Smart Multi-Family Solutions (C&I) GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3ft T12 to HPT8 or T5 GIN CI MT Interior 3ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 CI MT Interior T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 3ft T12 to HPT8 or T5 CI MT Interior T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 3ft T12 to HPT8 or T5 CI MT Interior 3ft	Smart Multi-Family Solutions (C&I)	GIN CI MT-19W CFL	
Smart Multi-Family Solutions (C&I)GIN CI MT-Kitchen Faucet Aerator 1GPMGIN CI MT-Kitchen Faucet AeratorSmart Multi-Family Solutions (C&I)GIN CI MT-Bathroom Faucet Aerator 1GPMGIN CI MT-Bathroom Faucet AeratorSmart Multi-Family Solutions (C&I)GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast FactorGIN CI MT-Bathroom Faucet AeratorSmart Multi-Family Solutions (C&I)GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast FactorGIN CI MT Interior HPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast FactorGIN CI MT Interior HPT8 Ballast with Low Ballast FactorSmart Multi-Family Solutions (C&I)GIN T Interior 2ft T12 to HPT8 or T5GIN CI MT Interior 2ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CI MT Interior 4ft or U-tube T12 to HPT8 or T5CI MT Interior T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CI MT Interior 4ft or U-tube T12 to HPT8 or T5CI MT Interior 4ft or U-tube T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CI MT Interior 4ft or U-tube T12 to HPT8 or T5CI MT Interior T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CI MT Interior 8ft T12 to HPT8 or T5CI MT Interior 8ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CI MT Interior 8ft T12 to HPT8 or T5CI MT Interior 8ft T12 to HPT8 or T5Smart Multi-Family Solutions (C&I)CI MT Interior 8ft T12 to HPT8 or T5CI MT Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	GIN CI MT-20W CFL	
Smart Multi-Family Solutions (C&I) GIN CI MT-Bathroom Faucet Aerator 1GPM GIN CI MT-Bathroom Faucet Aerator Smart Multi-Family Solutions (C&I) GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CI MT Interior 2ft T12 to HPT8 or T5 GIN CI MT Interior 3ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 CI MT Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	GIN CI MT-LF Showerhead 1.5GPM	GIN CI MT-LF Showerhead
Smart Multi-Family Solutions (C&I) GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CI MT Interior 2ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	GIN CI MT-Kitchen Faucet Aerator 1GPM	GIN CI MT-Kitchen Faucet Aerator
Smart Multi-Family Solutions (C&I) GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor GIN CI MT Interior HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) GIN CI MT Interior 2ft T12 to HPT8 or T5 GIN CI MT Interior 3ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 GIM T Interior T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 GIM T Interior T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 GIM T Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 GIM T Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	GIN CI MT-Bathroom Faucet Aerator 1GPM	GIN CI MT-Bathroom Faucet Aerator
Smart Multi-Family Solutions (C&I) GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Smart Multi-Family Solutions (C&I) CI MT Interior 2ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 3ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor	
Smart Multi-Family Solutions (C&I) CI MT Interior 2ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 3ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor	GIN CI MT Interior HPT8 Ballast with Low Ballast Factor
Smart Multi-Family Solutions (C&I) CI MT Interior 3ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor	
Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	CI MT Interior 2ft T12 to HPT8 or T5	
Smart Multi-Family Solutions (C&I) CI MT Interior 4ft or U-tube T12 to HPT8 or T5 Smart Multi-Family Solutions (C&I) CI MT Interior 8ft T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	CI MT Interior 3ft T12 to HPT8 or T5	CLMT Interior T12 to HDT8 or T5
	Smart Multi-Family Solutions (C&I)	CI MT Interior 4ft or U-tube T12 to HPT8 or T5	
Smart Multi-Family Solutions (C&I) GIN CI MT Interior 8ft T12 to HPT8 or T5 GIN CI MT Interior T12 to HPT8 or T5	Smart Multi-Family Solutions (C&I)	CI MT Interior 8ft T12 to HPT8 or T5	
	Smart Multi-Family Solutions (C&I)	GIN CI MT Interior 8ft T12 to HPT8 or T5	GIN CI MT Interior T12 to HPT8 or T5

Program Name	Original Measure Name	Revised Measure Name
Smart Multi-Family Solutions (C&I)	CI MT Interior 8ft T12 to HPT8 or T5	
Smart Multi-Family Solutions (C&I)	CI MT Interior 8ft T12 to HPT8 or T5	-
Smart Multi-Family Solutions (C&I)	CI MT Interior 8ft T12 to HPT8 or T5	_
Smart Equipment Incentives (GNI)	GIN SEI Exterior Garage LED replacing 175W or Less HID	
Smart Equipment Incentives (GNI)	GIN SEI Exterior Garage LED replacing 176W - 250W HID	GIN SEI Exterior Garage LED replacing HID
Smart Equipment Incentives (GNI)	GIN SEI Exterior Garage LED replacing 251W - 400W HID	
Smart Equipment Incentives (GNI)	GIN SEI Exterior LED_replacing 175W or Less HID	
Smart Equipment Incentives (GNI)	GIN SEI Exterior LED replacing 176W - 250W HID	GIN SEI Exterior LED replacing HID
Smart Equipment Incentives (GNI)	GIN SEI Exterior LED replacing 251W - 400W HID	_
Smart Equipment Incentives (GNI)	GIN SEI Exterior Pulse Start or Ceramic, 350W - 400W	GIN SEI Exterior Pulse Start or Ceramic
Smart Equipment Incentives (GNI)	GIN SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor	
Smart Equipment Incentives (GNI)	GIN SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor	GIN SEI Interior HPT8 Ballast with Low Ballast Factor
Smart Equipment Incentives (GNI)	GIN SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor	_
Smart Equipment Incentives (GNI)	GIN SEI Interior CFL - Screw-in (30W or Less)	GIN SEI Interior CFL - Screw-in
Smart Equipment Incentives (GNI)	GIN SEI Interior CFL - Screw-in (31W or 115W)	<u>Gin Sel interior CFL - Screw-III</u>
Smart Equipment Incentives (GNI)	GIN SEI Interior Garage LED replacing 175W or Less HID	
Smart Equipment Incentives (GNI)	GIN SEI Interior Garage LED replacing 176W - 250W HID	GIN SEI Interior Garage LED replacing HID
Smart Equipment Incentives (GNI)	GIN SEI Interior Garage LED replacing 251W - 400W HID	_
Smart Equipment Incentives (GNI)	GIN SEI Interior RW T8 - 4-ft Reduced Watt Lamp only	GIN SEI Interior RW T8 - Reduced Watt Lamp only
Smart Equipment Incentives (GNI)	GIN SEI Interior Hard-wired CFL - 29W or Less	GIN SEI Interior Hard-wired CFL
Smart Equipment Incentives (GNI)	GIN SEI Interior Hard-wired CFL - 30W or Greater	
Smart Equipment Incentives (GNI)	GIN SEI Interior LED Desk Lighting 7-8 W	GIN SEI Interior LED Desk Lighting
Smart Equipment Incentives (GNI)	GIN SEI Interior Permanent Lamp Removal - 2-ft Lamp	
Smart Equipment Incentives (GNI)	GIN SEI Interior Permanent Lamp Removal - 3-ft Lamp	- CIN SEL Interior Dormonont Long Romoval
Smart Equipment Incentives (GNI)	GIN SEI Interior Permanent Lamp Removal - 4-ft Lamp	GIN SEI Interior Permanent Lamp Removal
Smart Equipment Incentives (GNI)	GIN SEI Interior Permanent Lamp Removal - 8-ft Lamp	

Program Name	Original Measure Name	Revised Measure Name
Smart Equipment Incentives (GNI)	GIN SEI Interior Recessed LED Downlighting >50 W	_
Smart Equipment Incentives (GNI)	GIN SEI Interior Recessed LED Downlighting 21-30 W	- CIN SEL Interior Respond LED Downlighting
Smart Equipment Incentives (GNI)	GIN SEI Interior Recessed LED Downlighting 31-50 W	<u>GIN SEI Interior Recessed LED Downlighting</u>
Smart Equipment Incentives (GNI)	GIN SEI Interior Recessed LED Downlighting 7-20 W	
Smart Equipment Incentives (GNI)	SEI Interior 2ft T12 to HPT8 or T5	
Smart Equipment Incentives (GNI)	SEI Interior 3ft T12 to HPT8 or T5	
Smart Equipment Incentives (GNI)	SEI Interior 4ft or U-tube T12 to HPT8 or T5	- <u>SEL Interior T12 to HPT8 or T5</u>
Smart Equipment Incentives (GNI)	SEI Interior 8ft T12 to HPT8 or T5	

Appendix F. Exhibits RAS

Exhibits RAS-1, RAS-2, RAS-3 and RAS-4 are attached to the Direct Testimony of Richard A. Schlesinger.

Deleted: ¶ Ĩ -Page Break-P

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Appendix **G**. Glossary

PECO Energy Phase II Plan

Summary of Terms and Definitions

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page 274

Deleted: F

ACRONYMS

C&I	Commercial and Industrial	
CATI	Computer-Aided Telephone Interview	
CFL	Compact Fluorescent Lamp	
CHP	Combined Heat and Power	
CPITD	Cumulative Program/Portfolio Inception to Date	
CPITD-Q	Cumulative Program/Portfolio Inception through Current Quarter	
CSP	Conservation Service Provider	
DEER	Database for Energy Efficient Resources	Field Code Changed
DOE	Department Of Energy	
DEP	Pennsylvania Department of Environmental Protection	
DI	Direct Install	
DLC	Direct Load Control	
DRA	Demand Response Aggregator	
DRMS	Demand Response Management System	
DSM	Demand Side Management	
EDC	Electric Distribution Company	
EE&C	Energy Efficiency and Conservation	
EEPC	Energy Efficiency and Conservation Program Charge	
EGS	Electric Generation Supplier	
EM&V	Evaluation, Measurement, and Verification	
EISA	Energy Independence and Security Act of 2007	
FERC	Federal Energy Regulatory Commission	
FPIG	Federal Poverty Income Guidelines	
FPL	Federal Poverty Level	
FTE	Full Time Equivalent	
<u>GNI</u>	Government, Nonprofit and Institutional	Deleted: GINP
GIN	Government Institution and Nonprofit	Deleted: and Nonprofit
HVAC	Heating, Ventilating, and Air Conditioning	
IQ	Incremental Quarter	
kW	Kilowatt	
kWh	Kilowatt-hour	
LED	Light-Emitting Diode	
LEEP	Low-Income Energy Efficiency Program	
LIURP	Low-Income Usage Reduction Program	
MF/MT	Multi-Family/Multi-Tenant	
M&V	Measurement and Verification	
MW	Megawatt	
MWh	Megawatt-hour	
NTG	Net-to-Gross ratio	
NC	New Construction	
NPV	Net Present Value	
PA PUC	Pennsylvania Public Utility Commission	
PLC	Peak Load Contribution	

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

PCT	Participant Cost Test	
PJM Interconnection	Pennsylvania Jersey and Maryland	
РҮ	Program Year	
PY 2013	Program Year 2013	
PY 2014	Program Year 2014	
PY 2015	Program Year 2015	
PY4TD	Program/Portfolio Year Four to Date	
Q	Quarter	
RCx	Retro Commission	
RFP	Request for Proposal	
RPM	Reliability Pricing Model	
SAR	Smart Appliance Recycling	
SBR	Smart Builder Rebates	
SCI	Smart Construction Incentives	
SEER	Seasonal Energy Efficiency Rating	
SEI (C&I)	Smart Equipment Incentives Commercial and Industrial	
SEI (<u>GNI</u>)	Smart Equipment Incentives Govt. Institution and Non-profit	Deleted: GINP
	Shart Equipment meentives Gove institution and Non pront	Deleted. GINF
SLD	Smart Lighting Discounts	Deleteu. Gilvr
SLD	Smart Lighting Discounts	
SLD SHR	Smart Lighting Discounts Smart Home Rebates	
SLD SHR SHC	Smart Lighting Discounts Smart Home Rebates Smart House Call	
SLD SHR SHC SOS	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site	
SLD SHR SHC SOS SSMVP	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan	
SLD SHR SHC SOS SSMVP SMFS	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan Smart Multi-Family Solutions	
SLD SHR SHC SOS SSMVP SMFS SBS	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan Smart Multi-Family Solutions Smart Business Solutions	
SLD SHR SHC SOS SSMVP SMFS SBS SES	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan Smart Multi-Family Solutions Smart Business Solutions Smart Energy Saver	
SLD SHR SHC SOS SSMVP SMFS SBS SES SES SEUP	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan Smart Multi-Family Solutions Smart Business Solutions Smart Energy Saver Smart Energy Usage Profile	
SLD SHR SHC SOS SSMVP SMFS SBS SES SEUP SWE	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan Smart Multi-Family Solutions Smart Business Solutions Smart Energy Saver Smart Energy Usage Profile Statewide Evaluator	
SLD SHR SHC SOS SSMVP SMFS SBS SES SEUP SWE TRC	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan Smart Multi-Family Solutions Smart Business Solutions Smart Energy Saver Smart Energy Usage Profile Statewide Evaluator Total Resource Cost	
SLD SHR SHR SSNC SOS SSMVP SMFS SBS SES SES SEUP SWE TRC TRM	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan Smart Multi-Family Solutions Smart Business Solutions Smart Energy Saver Smart Energy Usage Profile Statewide Evaluator Total Resource Cost Technical Reference Manual	
SLD SHR SHR SOS SOS SSMVP SMFS SBS SES SES SEUP SWE TRC TRM T&D	Smart Lighting Discounts Smart Home Rebates Smart House Call Smart On-Site Site-Specific Measurement and Verification Plan Smart Multi-Family Solutions Smart Business Solutions Smart Energy Saver Smart Energy Usage Profile Statewide Evaluator Total Resource Cost Technical Reference Manual Transmission and Distribution	

I

GLOSSARY OF TERMS AND DEFINITIONS

ACT 129: House Bill 2200 signed into law by Governor Rendell which created an Energy Efficiency and Conservation program requiring utilities with at least 100,000 customers to reduce their electric consumption and demand in their service territories.

Achievable Potential: the amount of energy use that efficiency can realistically be expected to displace assuming the most aggressive program scenario possible (such as providing end-users with payments for the entire incremental cost of more efficient equipment). This is often referred to as maximum achievable potential. Achievable potential takes into account real-world barriers to convincing end-users to adopt efficiency measures, the non-measure costs of delivering programs (for administration, marketing, tracking systems, monitoring and evaluation, etc.), and the capability of programs and administrators to ramp up program activity over time.

Administrative Expenses: expenses incurred at the program level and include estimated PECO staff and procurement costs as well as costs associated with third parties.

Applicability Factor: the fraction of the applicable dwelling units that are technically feasible for conversion to the efficient technology from an engineering perspective (e.g., it may not be possible to install CFL bulbs in all light sockets in a home because the CFL bulbs may not fit in every socket in a home).

Annual Report: the Annual report includes all activity associated with EE and DR energy reduction programs for a given year and is filed no later than November 15th, following the last day of a full program year.

Base Case Equipment End Use Intensity: the electricity used per customer per year by each base-case technology in each market segment. This is the consumption of the electric energy using equipment that the efficient technology replaces or affects. For example purposes only, if the efficient measure were a high efficiency lamp (CFL), the base end use intensity would be the annual kWh use per bulb per household associated with an incandescent light bulb that provides equivalent lumens to the CFL.

Base Case Factor: the fraction of the end use electric energy that is applicable for the efficient technology in a given market segment. For example, for residential lighting, this would be the fraction of all residential electric customers that have electric lighting in their household.

Baseline: condition that would have occurred without implementation of the subject project or program.

Common Costs: overhead costs shared by all programs associated with plan implementation such as IT, legal, mass marketing, etc.

Coincidence Factor: the fraction of connected load expected to be "on" and using electricity coincident with the system peak period.

Cost-Effectiveness: a measure of the relevant economic effects resulting from the implementation of an energy efficiency measure. If the benefits outweigh the cost, the measure is said to be cost-effective.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Cumulative Annual: refers to the overall savings occurring in a given year from both new participants and savings continuing to result from past participation with measures that are still in place. Cumulative annual does not always equal the sum of all prior year incremental values as some measures have relatively short measure lives and, as a result, their savings drop off over time.

Conservation Service Provider (CSP): is an entity that provides services to PECO on behalf of its Energy Efficiency and Conservation Plan and will have an overall responsibility for the implementation of the contracted programs.

Demand Response: the ability to provide peak load capacity through demand management (load control) programs. This methodology focuses on curtailment of loads during peak demand times thus avoiding the requirement to find new sources of generation capacity.

Deemed Savings: an estimate of an energy savings or energy-demand savings outcome (gross savings) for a single unit of an installed energy efficiency measure

Early Replacement: refers to an efficiency measure or efficiency program that seeks to encourage the replacement of functional equipment before the end of its operating life with higher-efficiency units

Economic Potential: the subset of the technical potential screen that is economically cost-effective as compared to conventional supply-side energy resources. Both technical and economic potential screens are theoretical numbers that assume immediate implementation of efficiency measures, with no regard for the gradual "ramping up" process of real-life programs. In addition, they ignore market barriers to ensuring actual implementation of efficiency. Finally, they only consider the costs of efficiency measures themselves, ignoring any programmatic costs (such as marketing, analysis, administration) that would be necessary to capture them.

End-Use: a category of equipment or service that consumes energy (e.g., lighting, refrigeration, heating, process heat).

Evaluation Measurement & Verification Contractor: qualified energy efficiency program evaluation entity that provides evaluation services to PECO's Energy Efficiency and Conservation Plan.

Energy Efficiency & Conservation Plan: a collection of similar programs addressing the same market, technology, or mechanisms; or the set of all programs conducted by one organization.

Energy Efficiency: using less energy to provide the same or an improved level of service to the energy consumer in an economically efficient way. Sometimes "conservation" is used as a synonym, but that term is usually taken to mean using less of a resource even if this results in a lower service level (e.g., setting a thermostat lower or reducing lighting levels). This recognizes that energy efficiency includes using less energy at any time, including at times of peak demand through demand response and peak shaving efforts.

Eligible Measures: types of measures that qualify for program incentives and include a summary of efficiency specifications (e.g., ENERGY STAR qualified products).

Energy Star: a minimum standard for high quality and efficiency measures such as lighting and equipment.

Free Driver: individuals or businesses that adopt an energy efficient product or service because of an EE/DR program, but are difficult to identify either because they do not receive an incentive or are not aware of exposure to the program.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Free Rider: participants in an EE/PDR program who would have adopted an EE/PDR technology or improvement in the absence of a program of financial incentive.

Incremental: savings or costs in a given year associated only with new installations happening in year.

Impact Evaluation: is the estimation of effects from the implementation of one or more EE/PDR programs. Most program impact projections contain ex-ante estimates of savings. These estimates are what the program is expected to save as a result of its implementation efforts and are often used for program planning and contracting purposes and for prioritizing program funding choices. In contrast, the impact evaluation focuses on identifying and estimating the amount of energy and demand the program actually provides.

Implementation Strategy: activities involved in program delivery education and training. Some programs primarily work downstream at the customer level, where others involve upstream partnerships with trade allies.

Incentives: rebates offered to program participants, CSP's and trade allies to deliver the program.

Incremental Costs: non-incentive costs that are associated with delivering savings

Lost-Opportunity: refers to an efficiency measure or efficiency program that seeks to encourage the selection of higher-efficiency equipment or building practices than would typically be chosen at the time of a purchase or design decision.

Load Shapes: energy forecasting in effort to understand how more efficient products like air conditioning and lighting can help control overall and peak demand.

Market Transformation: an approach in which a program attempts to influence "upstream" service and equipment provider market channels and what they offer end customers, along with educating and informing end customers directly. The emphasis is on influencing market channels and key market factors other than end customers.

Marketing Strategy: identifies the way a program will be marketed to customers; via a trade ally outreach component targeting retailers/contractors/home builders.

Measure: any action taken to increase efficiency, whether through changes in equipment, control strategies, or behavior. Examples are higher-efficiency central air conditioners, occupancy sensor control of lighting, and retro-commissioning. In some cases, bundles of technologies or practices may be modeled as single measures. For example, an ENERGY STAR[™] home package may be treated as a single measure.

Measure Life: the number of years (or hours) that the new energy efficient equipment is expected to function. Measure life is also commonly referred to as useful life.

<u>Megawatt</u> (MW): a unit of electrical output, equal to one million watts or one thousand kilowatts. It is typically used to refer to the output of a power plant.

Megawatt-hour (MWh): one thousand kilowatt-hours, or one million watt-hours. One MWh is equal to the use of 1,000,000 watts of power in one hour.

Deleted: MegaWatt

Deleted: MegaWatt

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Net-to-gross (NTG) Ratio: a factor representing net program savings divided by gross program savings that is applied to gross program impacts to convert them into net program load impacts

Non-Incentive Costs: administrative costs associated with program delivery and overhead.

Quarterly Report: reports that capture program activity for the quarter and are filed 45 days after the close of each quarter.

Portfolio: a combination of programs among all customer classes targeted for EE and Demand reduction plans by a utility.

Process Evaluation: is a systematic assessment of an EE/PDR program for the purposes of documenting program operations at the time of the examination and identifying improvements that can be made to increase the program's efficiency or effectiveness for acquiring energy resources.

Program: a mechanism for encouraging EE/PDR. May be funded by a variety of sources and pursued by a wide range of approaches. Typically includes multiple measures.

Program Year: defined as a year commencing June 1 of the named year and concluding on May 31st of the following year. For example, Program Year 2013 commences on June 1, 2013 and concludes on May 31, 2014.

Program Potential: the efficiency potential possible given specific program funding levels and designs. Often, program potential studies are referred to as "achievable" in contrast to "maximum achievable."

Program Budget: annual budget and allocations for major budget categories (e.g., incentives, administration, marketing, delivery, evaluation).

Persistence: is the measure still in place; are the savings persisting/continuing.

Remaining Factor: the fraction of applicable units that have not yet been converted to the electric EE/PDR measure; that is, one minus the fraction of units that already have the EE/PDR measure installed.

Replace on Burnout (ROB): a EE/PDR measure is not implemented until the existing technology it is replacing fails. An example would be an energy efficient water heater being purchased after the failure of the existing water heater.

Realization Rate: ratio of evaluated to forecasted savings.

Resource Acquisition: an approach in which end customers are the primary target of program offerings (e.g., using rebates to influence customers' purchases of end use equipment).

Retrofit: refers to an efficiency measure or efficiency program that seeks to encourage the replacement of functional equipment before the end of its operating life with higher-efficiency units (also called "early retirement") or the installation of additional controls, equipment, or materials in existing facilities for purposes of reducing energy consumption (e.g., increased insulation, low flow devices, lighting occupancy controls, economizer ventilation systems).

Recovery Mechanism: recovering Act 129 costs via ratepayer surcharges.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Savings Factor: the percentage reduction in electricity consumption resulting from application of the efficient technology used in the formulas for technical potential screens.

Statewide Evaluator: a state appointed evaluation agency that performs measurement and verification analysis of cost-effectiveness on the work done by and with the contracted EM&V provider on behalf of the utility as well as develops measurement and evaluation protocol.

Spillover: types of actions participants and non-participants have taken on their own.

Target Market: types of customers the program is looking to reach. The target market can be defined broadly (e.g., residential/commercial/industrial) or narrowly (e.g., single family homes at least 20 years old) depending on the scope of the program.

Technical Potential: the theoretical maximum amount of energy use that could be displaced by efficiency, disregarding all non-engineering constraints such as cost-effectiveness and the willingness of end-users to adopt the efficiency measures. It is often estimated as a "snapshot" in time assuming immediate implementation of all technologically feasible energy saving measures, with additional efficiency opportunities assumed as they arise from activities such as new construction.

Technical Reference Manual (TRM): standards used to measure and verify applicable Demand Side Management/Energy Efficiency measures used by the utility to meet the ACT 129 consumption and peak demand reduction targets.

Total Resource Test (TRC): is the cost-effectiveness test defined by the PUC in order to evaluate the effectiveness of all programs that are part of PECO's Energy Efficiency and Conservation Plan.

Trade Ally: any third-party who promotes the sale of and/or installs qualifying high-efficiency equipment for the customer is considered a trade ally. Participating trade allies include equipment contractors, equipment trade allies, equipment manufacturers and distributors, energy service companies, and engineering or architectural firms.

Tracking System: is defined as a database system that tracks a number of items that facilitate effective project tracking and regulatory reporting. The data also supports PECO's Quality Assurance process as well as EM&V requirements as part of the EE&C Plan.

Utility Cost Test: compares the utility costs and benefits of energy efficiency.

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

Page	v: [1] I	Deleted mp073031	3/29/2014 7:43:00 PM
Intro	oductio	<u>on</u> X	
<u>1.</u>	<u>Over</u>	rview of Plan	
	$ \begin{array}{r} $	Overview of Changes to the Filed March 2013 Plan1Summary Description of Plan, Objectives, and Overall Strategy2Summary Description of Process Used to Develop the Phase II Plan3Summary Tables of Portfolio Savings Goals, Budget and Cost-Effectiveness5Summary of Program Implementation19Summary Description of PECO's Strategy to Acquire 25% Savings Each Program Year20Summary Descriptions of PECO's Implementation Strategy to Manage EE&C Portfolios20Summary Description of PECO's Data Management, Quality Assurance, and Evaluation Proce20Summary Description of Cost Recovery Mechanism22	<u>esses</u> 21
<u>2.</u>	Ener	gy Efficiency Portfolio / Program Summary Tables and Charts	
	<u>2.1</u> <u>2.2</u> <u>2.3</u>	Residential, Commercial/Industrial Small, Commercial/Industrial Large and Governmental/En Plan Data: Costs, Cost-Effectiveness and Savings by Program, Sector and Portfolio Budget and Parity Analysis 23	ducational/Non-Profit Portfolio Summaries 23
<u>3.</u>	Prog	ram Descriptions	
	<u>3.1</u> 3.2	Discussion of Criteria and Process Used for Selection of Programs.243.1.1Portfolio Objectives and Metrics that Define Program Success243.1.2Process for Program Development243.1.3How Energy Efficiency Measures Were Included in the Portfolio263.1.3.1Treatment of Measures in the Portfolio of Programs263.1.3.2Identification of Measures263.1.3.3Qualitative Screen263.1.3.4Economic Screen273.1.4Comprehensiveness of Measures in Residential and Small Commercial Rate Classes2728	7
	<u>3.2</u>	Individual Program Descriptions. 28 3.2.1 Residential Programs. 28 3.2.1.1 EE Program 1 - PECO Smart Appliance Recycling. 28	

		<u>3.2.1.2</u> <u>EE Program 2 — PECO Smart Home Rebates Program</u>	34
		<u>3.2.1.3 EE Program 3 – PECO Smart House Call</u>	51
		<u>3.2.1.4 EE Program 4 — PECO Smart Builder Rebates</u>	62
		<u>3.2.1.5</u> <u>EE Program 5 — PECO Low-Income Energy Efficiency (LEEP) Program</u> .	69
		<u>3.2.1.6 EE Program 6 – PECO Smart Energy Saver Program</u>	77
		<u>3.2.1.7 EE Program 7 — PECO Smart Usage Profile</u>	81
		<u>3.2.1.9</u> DR Program 1 – PECO Smart AC Saver (Residential)	86
	<u>3.2.2</u>	Commercial and Industrial Programs	90
		<u>3.2.2.1</u> <u>EE Program 8 — PECO Smart Equipment Incentives (C&I)</u>	90
		<u>3.2.2.2</u> <u>EE Program 9 – PECO Smart Business Solutions</u>	131
		<u>3.2.2.3 EE Program 10 — PECO Smart Multi-Family Solutions Program</u>	150
		<u>3.2.2.4</u> <u>EE Program 11 — PECO Smart Construction Incentives</u>	176
		<u>3.2.2.5 EE Program 12 – PECO Smart Equipment Incentives (GNI)</u>	204
		<u>3.2.2.6 EE Program 13 – PECO Smart On-Site</u>	234
		<u>3.2.2.7</u> <u>DR Program 2 – PECO Smart AC Saver (Commercial)</u>	244
<u>4. Pro</u>	ogram Ma	nagement and Implementation Strategies	249
<u>4.1</u>	<u>Overv</u>	iew of PECO Management and Implementation Strategies	249
	<u>4.1.1</u>	Types of services offered by PECO and other parties	249
	<u>4.1.2</u>	Risk categories and risk mitigation strategies	249
		<u>4.1.2.1</u> <u>Performance Risk</u>	249
		4.1.2.2 <u>Technology Risk</u>	250
		<u>4.1.2.3</u> <u>Market Risk</u>	250
		<u>4.1.2.4</u> <u>Evaluation Risk</u>	251
	<u>4.1.3</u>	Human resource and contractor resource constraints	251
	<u>4.1.4</u>	Early warning systems to indicate progress towards goals and process for adju-	<u>astment</u> 251
	<u>4.1.5</u>	Implementation schedules with milestones	252
<u>4.2</u>	<u>Execut</u>	ive Management Structure	252
	<u>4.2.1</u>	PECO Structure for Addressing Portfolio Strategy	252
		с с,	
	<u>4.2.2</u>	Approach for overseeing the performance of CSPs and other providers	
	<u>4.2.3</u>	Basis for Administrative Budget	255 255
<u>4.3</u>	<u>4.2.3</u>		255 255
<u>4.3</u>	<u>4.2.3</u>	Basis for Administrative Budget	255 255 256 256

		4.3.3 Describe any pending RFPs to be issued for additional CSPs	
<u>5.</u>	<u>Repo</u>	orting and Tracking Systems	258
	<u>5.1</u>	Reporting	
		5.1.1 List of Reports	
		5.1.2 Data Submissions	
	<u>5.2</u>	Project Management Tracking Systems	
		5.2.1 Data Tracking System Overview	
		5.2.2 Software Format, Data Exchange Format and Database Structure	
		5.2.3 Access for Commission and Statewide Plan Evaluator	
<u>6.</u>	Qua	lity Assurance and Evaluation, Measurement and Verification	263
	<u>6.1</u>	Quality Assurance/Quality Control	
		6.1.1 Overall Approach to Quality Assurance/Quality Control	
		6.1.2 Procedures for Measure and Project Installation Verification, QA/QC and Sa	vings Documentation
		6.1.3 Process for Collecting and Addressing Participant, Contractor and Trade All	ly Feedback 264
	<u>6.2</u>	Market and Process Evaluations	
	<u>6.3</u>	Strategy for Coordinating with Statewide Evaluator	
<u>7.</u>	<u>Cost</u>	Recovery Mechanism.	266
	7.1	Total Annual Revenues for Phase II	
	<u>7.2</u>	Description of Phase II Plan in Accordance with 66 Pa. C.S. § 1307 and 2806.1	
	<u>7.3</u>	Data Tables	
	<u>7.4</u>	Tariffs and Section 1307 Cost Recovery Mechanism for Phase II Plan	
		7.4.1 <u>Tariffs</u>	
		7.4.2 Cost Recovery Mechanism	
		7.4.3 <u>True-Up</u>	
	<u>7.5</u>	Cost Recovery Mechanism	
	<u>7.6</u>	Accounting for Phase II Costs verses Phase I Costs	
<u>8.</u>	<u>Cost</u>	Effectiveness	269
	<u>8.1</u>	Description of Application of the TRC Analysis	
		8.1.1 Cost Effectiveness Analysis Approach	

264

		<u>8.1.2</u>	2 <u>Avoided Costs</u>	
			<u>8.1.2.1</u> <u>Energy Prices</u>	
			<u>8.1.2.2</u> <u>Capacity Prices</u>	
			8.1.2.3 Transmission and Distribution	
	<u>8.2</u>	Data Ta	<u>a Tables</u>	
		~		
<u>9.</u>	<u>Plan</u>	Compli	pliance Information and Other Key Issues	
	9.1	Plan C	n Compliance	
		9.1.1	1 Description of Plan	
		9.1.2		
		9.1.3		
		9.1.4		
		9.1.5		
		9.1.6		
	9.2		er Key Issues	
		9.2.1	<u>1</u> Describe how this EE&C Plan will lead to long-term, sustainable energy efficiency savings in	the EDC's service territory and in Pennsylvania
		<u>9.2.2</u>		offered in different Pennsylvania EDC service
			territories as well as possible programs offered in neighboring states	-
		<u>9.2.3</u>	<u>3</u> Describe how this EE&C Plan will leverage and utilize other financial resources, including fu	nds from other public and private sector energy
			efficiency and solar energy programs	
		<u>9.2.4</u>	<u>4</u> <u>Describe how the EDC will address consumer education for its programs</u>	
		<u>9.2.5</u>	5 Indicate how the EDC will provide a list of all eligible federal and state funding programs av	ailable to ratepayers for energy efficiency and
			conservation	
		<u>9.2.6</u>	6 Describe how the EDC will provide the public with information about the results from the public	<u>ograms</u> 274
<u>Appe</u>	ndix .	<u>A.</u>	PECO Electricity Consumption Forecast	
<u>Appe</u>	ndix]	<u>B.</u>	<u>CSP Contract(s)</u> 276	
<u>Appe</u>	ndix	<u>C.</u>	Program by Program Savings and Costs for Each Program Year	
	<u>C.1</u>	Portfol	tfolio Summary of Lifetime Costs and Benefits	
	<u>C.2</u>	<u>Summa</u>	nmary of Portfolio Energy and Demand Savings	

<u>C.3</u>	Summary of Portfolio Costs	
<u>C.4</u>	Program Summaries	
<u>C.5</u>	Budget and Parity Analysis Summary	
<u>C.6</u>	Program Cost Data Per Year	
<u>C.7</u>	TRC Benefits Table	
<u>Appendix</u>	D. <u>Calculation Methods and Assumptions</u>	
<u>D.1</u>	Total Resource Cost Test Calculation Methods	
<u>D.2</u>	Seasonal Avoided Costs for Electricity	
<u>D.3</u>	Seasonal End-Use Load Shapes	
<u>D.4</u>	Measure Level Net To Gross (NTG) Factors Applied for Benefit-Cost Analysis	
<u>Appendix</u>	E. Detail of Measures Consolidated from March 2013 filingError! Bookman	rk not defined.
<u>Appendix</u>	F. Exhibits RAS	
<u>Appendix</u>	<u>G. Glossary</u>	400
Appendix Page v: [2]		400 3/29/2014 7:43:00 PM
Page v: [2]		3/29/2014 7:43:00 PM
Page v: [2] Introduc	Deleted mp073031	3/29/2014 7:43:00 PM viii
Page v: [2] Introduc	Deleted mp073031	3/29/2014 7:43:00 PM viii 1
Page v: [2] Introduc 1. Ove	Deleted mp073031	3/29/2014 7:43:00 РМ viii 1
Page v: [2] Introduc 1. Ove 1.1	Deleted mp073031 ction erview of Plan Summary Description of Plan, Objectives, and Overall Strategy	3/29/2014 7:43:00 PM viii 1 1 2
Page v: [2] Introduc 1. Ove 1.1 1.2	Deleted mp073031 ction	3/29/2014 7:43:00 PM viii 1 1 2 4
Page v: [2] Introduc 1. Ove 1.1 1.2 1.3	Deleted mp073031 ction	3/29/2014 7:43:00 PM viii 1 1 2 4 12
Page v: [2] Introduce 1. Ove 1.1 1.2 1.3 1.4	Deleted mp073031 ction	3/29/2014 7:43:00 PM viii 1 1 2 4 12 ar13
Page v: [2] Introduce 1. Ove 1.1 1.2 1.3 1.4 1.5	Deleted mp073031 ction	3/29/2014 7:43:00 PM viii 1 1 2 4 12 ar13 lios13
Page v: [2] Introduce 1. Ove 1.1 1.2 1.3 1.4 1.5 1.6	Deleted mp073031 ction	3/29/2014 7:43:00 PM viii 1 1 2 4 12 ar13 lios13 tion Processes 14

2.1			ç		16
			с. с		
	U				
Pro	gram L	Jescripti	lons	17	
3.1	Discus	sion of Cr	riteria and Process Used for Selection of Programs		
	3.1.1	Portfolio	o Objectives and Metrics that Define Program Success		
	3.1.2	Process	for Program Development		
	3.1.3	How En	ergy Efficiency Measures Were Included in the Portfolio		
		3.1.3.1 T	reatment of Measures in the Portfolio of Programs		
		3.1.3.2 Id	dentification of Measures		
		3.1.3.3 Q	Qualitative Screen		
		3.1.3.4 E	conomic Screen		
	3.1.4				
3.2	Indivi	dual Prog	ram Descriptions		
	3.2.1	Residen	tial Programs		
		3.2.1.1	EE Program 1 — PECO Smart Appliance Recycling		
		3.2.1.2			
		3.2.1.3	EE Program 3 – PECO Smart House Call		
		3.2.1.4	-		
		3.2.1.5	EE Program 5 — PECO Low-Income Energy Efficiency (LEEP) Progr	ram55	
		3.2.1.6			
		3.2.1.7			
		3.2.1.9	с .		
	3.2.2	Comme			
		3.2.2.1	8		
		3.2.2.2			
		3.2.2.3	8		
		3.2.2.4	8		
		3.2.2.5	8		
		3.2.2.6			
		3.2.2.7	8		
Pro	gram N	/Ianagen	6		
	 2.2 2.3 Pro 3.1 	 2.2 Plan D 2.3 Budge Program E 3.1 Discus 3.1.1 3.1.2 3.1.3 3.1.4 3.2 Indivis 3.2.1 	2.2 Plan Data: Costs 2.3 Budget and Paris Program Descript 3.1 Discussion of Cr 3.1.1 Portfolia 3.1.2 Process 3.1.3 How Er 3.1.3.1 T 3.1.3.2 R 3.1.3 How Er 3.1.3 How Er 3.1.3 How Fr 3.1.3.1 T 3.1.3.2 R 3.1.3 Compresent 3.2 Individual Prog 3.2.1 Residen 3.2.1.1 3.2.1.2 3.2.1.3 3.2.1.4 3.2.1.5 3.2.1.6 3.2.1.7 3.2.1.9 3.2.2 Comme 3.2.2.1 3.2.2.2 3.2.2.3 3.2.2.4 3.2.2.5 3.2.2.6 3.2.2.7	 Plan Data: Costs, Cost-Effectiveness and Savings by Program, Sector and Portfolio Budget and Parity Analysis Program Descriptions	2.2 Plan Data: Costs, Cost-Elfectiveness and Savings by Program, Sector and Portfolio 16 Program Descriptions 16 Program Descriptions 17 3.1 Discussion of Criteria and Process Used for Selection of Programs 17 3.1.1 Portfolio Objectives and Metrics that Define Program Success 17 3.1.2 Process for Program Development 17 3.1.3 How Energy Efficiency Measures Were Included in the Portfolio 19 3.1.3.1 Treatment of Measures in the Portfolio of Programs 19 3.1.3.2 Qualitative Screen 19 3.1.3.4 Comprehensiveness of Measures in Residential and Small Commercial Rate Classes20 3.1.4 Comprehensiveness of Measures in Residential and Small Commercial Rate Classes20 3.1.1 EE Program 1 – PECO Smart House Call 39 3.2.1.3 EE Program 3 – PECO Smart House Call 39 3.2.1.4 EE Program 5 – PECO Smart House Call 39 3.2.1.5 EE Program 6 – PECO Smart House Call 39 3.2.1.6 EE Program 7 – PECO Smart House Call 39 3.2.1.6 EE Program 7 – PECO Smart House Call 39 3.2.1.6 EE Program 7 –

	4.1	Overv	iew of PECO	O Management and Implementation Strategies	
		4.1.1	Types of s	services offered by PECO and other parties	
		4.1.2	Risk categ	zories and risk mitigation strategies	
			4.1.2.1	Performance Risk	
			4.1.2.2	Technology Risk	
			4.1.2.3	Market Risk	
			4.1.2.4	Evaluation Risk	
		4.1.3	Human re	esource and contractor resource constraints	
		4.1.4	Early war	ning systems to indicate progress towards goals and process for ad	justment168
		4.1.5	Implemer	ntation schedules with milestones	
	4.2	Execut	ive Manage	ement Structure	
		4.2.1	PECO Str	ucture for Addressing Portfolio Strategy	
		4.2.2	Approach	n for overseeing the performance of CSPs and other providers	
		4.2.3	Basis for A	Administrative Budget	172
	4.3	Conse	rvation Serv	vice Providers (CSPs)	
		4.3.1	Selected C	CSPs	
		4.3.2	Describe t	the work and measures being performed by CSPs	
		4.3.3	Describe a	any pending RFPs to be issued for additional CSPs	
5.	Rep			any pending RFPs to be issued for additional CSPs	
5.	Rep 5.1	orting	and Trac		174
5.		orting	and Trac	king Systems	174 174
5.		oorting Report	and Trac ing List of Rej	king Systems	174 174 174
5.		Report 5.1.1 5.1.2	and Trac ing List of Rej Data Subr	ports	174 174 174 175
5.	5.1	Report 5.1.1 5.1.2	and Trac ing List of Rej Data Subr : Manageme	P king Systems	174 174 174 175 175
5.	5.1	Report 5.1.1 5.1.2 Project	and Trac ing List of Rej Data Subr Manageme Data Trac	Pking Systems	174 174 174 175 175 175
5.	5.1	Report 5.1.1 5.1.2 Project 5.2.1	and Trac ing List of Rej Data Subr Manageme Data Trac Software	Pking Systems ports missions ent Tracking Systems cking System Overview	174 174 174 175 175 175 176
5.	5.1 5.2	Report 5.1.1 5.1.2 Project 5.2.1 5.2.2 5.2.3	and Trac ing List of Rej Data Subr Manageme Data Trac Software I Access for	Pking Systems ports missions ent Tracking Systems king System Overview Format, Data Exchange Format and Database Structure	174 174 174 175 175 175 176 177
	5.1 5.2	Report 5.1.1 5.1.2 Project 5.2.1 5.2.2 5.2.3 Ality A	and Trac ing List of Rej Data Subr Manageme Data Trac Software I Access for	Pking Systems ports missions ent Tracking Systems eking System Overview Format, Data Exchange Format and Database Structure r Commission and Statewide Plan Evaluator	174 174 174 175 175 175 176 177 179
	5.1 5.2 Qua	Report 5.1.1 5.1.2 Project 5.2.1 5.2.2 5.2.3 Ality A	and Trac ing List of Rep Data Subr Manageme Data Trac Software I Access for ssurance a y Assurance	Pking Systems ports missions ent Tracking Systems king System Overview Format, Data Exchange Format and Database Structure r Commission and Statewide Plan Evaluator and Evaluation, Measurement and Verification	174 174 174 175 175 175 176 177 179 179
	5.1 5.2 Qua	Report 5.1.1 5.1.2 Project 5.2.1 5.2.2 5.2.3 Ality A Qualit	and Trac List of Rej Data Subr Manageme Data Trac Software I Access for ssurance a y Assurance	Pking Systems ports missions ent Tracking Systems cking System Overview Format, Data Exchange Format and Database Structure r Commission and Statewide Plan Evaluator and Evaluation, Measurement and Verification e/Quality Control	174 174 174 175 175 175 176 177 179 179 179 179
	5.1 5.2 Qua	Report 5.1.1 5.1.2 Project 5.2.1 5.2.2 5.2.3 ality A Qualit 6.1.1	and Trac ing List of Rej Data Subr Manageme Data Trac Software I Access for ssurance a y Assurance Overall A Procedure	Piking Systems ports	174 174 174 175 175 175 176 176 177 179 179 179 179 179

180

	6.2	Market and Process Evaluations	
	6.3	Strategy for Coordinating with Statewide Evaluator	
7.	Cos	st Recovery Mechanism	182
	7.1	Total Annual Revenues for Phase II	
	7.2	Description of Phase II Plan in Accordance with 66 Pa. C.S. § 1307 and 2806.1	
	7.3	Data Tables	
	7.4	Tariffs and Section 1307 Cost Recovery Mechanism for Phase II Plan	
		7.4.1 Tariffs	
		7.4.2 Cost Recovery Mechanism	
		7.4.3 True-Up	
	7.5	Cost Recovery Mechanism	
	7.6	Accounting for Phase II Costs verses Phase I Costs	
8.	Cos	t Effectiveness	185
	8.1	Description of Application of the TRC Analysis	
		8.1.1 Cost Effectiveness Analysis Approach	
		8.1.2 Avoided Costs	
		8.1.2.1 Energy Prices	185
		8.1.2.2 Capacity Prices	187
		8.1.2.3 Transmission and Distribution	
	8.2	Data Tables	
9.	Pla	n Compliance Information and Other Key Issues	188
	9.1	Plan Compliance	
		9.1.1 Description of Plan	
		9.1.2 Statement Delineating the EE&C Plan	
		9.1.3 Low-Income requirements	
		9.1.4 Government/Non-Profit requirements	
		9.1.5 Spending on experimental equipment or devices limited to two percent	
		9.1.6 Competitively neutral to all electric distribution customers	
	9.2	Other Key Issues	189

9.2.1	Describe how this EE&C Plan will lead to long-term, sustainable energy ef	
9.2.2	Describe how this EE&C Plan, and the EDC, will avoid possible overlaps b territories as well as possible programs offered in neighboring states	etween programs offered in different Pennsylvania EDC service
9.2.3	Describe how this EE&C Plan will leverage and utilize other financial reso efficiency and solar energy programs	urces, including funds from other public and private sector energy
9.2.4	Describe how the EDC will address consumer education for its programs	
9.2.5	Indicate how the EDC will provide a list of all eligible federal and state fur	
,	conservation	
9.2.6	Describe how the EDC will provide the public with information about the	
Appendix A.	PECO Electricity Consumption Forecast	
Appendix B.	CSP Contract(s)	
Appendix C.	Program by Program Savings and Costs for Each Program Ye	ear193
C.1 Portfo	lio Summary of Lifetime Costs and Benefits	
C.2 Summ	hary of Portfolio Energy and Demand Savings	
C.3 Summ	nary of Portfolio Costs	
C.4 Progra	am Summaries	
0	et and Parity Analysis Summary	
0	am Cost Data Per Year	
C.7 TRC B	Benefits Table	
Appendix D.	Calculation Methods and Assumptions	
D.1 Total l	Resource Cost Test Calculation Methods	
D.2 Season	nal Avoided Costs for Electricity	
D.3 Season	nal End-Use Load Shapes	
D.4 Measu	re Level Net To Gross (NTG) Factors Applied for Benefit-Cost Analysis	
Appendix E.	Exhibits RAS	
Appendix F. G	lossary	

Page vi: [3] Change	Unknown	
Field Code Changed		
Page vi: [4] Change	Unknown	
Field Code Changed		
Page vi: [5] Change	Unknown	
Field Code Changed		
Page vi: [6] Change	Unknown	
Field Code Changed		
Page vi: [7] Change	Unknown	
Field Code Changed		
Page vi: [8] Change	Unknown	
Field Code Changed		
Page vi: [9] Change	Unknown	
Field Code Changed		
Page vi: [10] Change	Unknown	
Field Code Changed		
Page vi: [11] Change	Unknown	
Field Code Changed		
Page vi: [12] Change	Unknown	
Field Code Changed		
Page vi: [13] Change	Unknown	
Field Code Changed		
Page vi: [14] Change	Unknown	
Field Code Changed		
Page vi: [15] Change	Unknown	
Field Code Changed		
Page vi: [16] Change	Unknown	

Field Code Changed

0		
Page vi: [17] Change	Unknown	
Field Code Changed		
Page vi: [18] Change	Unknown	
Field Code Changed		
Page vi: [19] Change	Unknown	
Field Code Changed		
Page vi: [20] Change	Unknown	
Field Code Changed		
Page vi: [21] Change	Unknown	
Field Code Changed		
Page vi: [22] Change	Unknown	
Field Code Changed		
Page vi: [23] Change	Unknown	
Field Code Changed		
Page vi: [24] Change	Unknown	
Field Code Changed		
Page vi: [25] Change	Unknown	
Field Code Changed		
Page vi: [26] Change	Unknown	
Field Code Changed		
Page vi: [27] Change	Unknown	
Field Code Changed		
Page vi: [28] Change	Unknown	
Field Code Changed		
Page vi: [29] Change	Unknown	

Field Code Changed

Page vi: [30] Change	Unknown	
Field Code Changed		
Page vi: [31] Change	Unknown	
Field Code Changed		
Page 7: [32] Deleted	Sherie Roseboom	1/28/2014 12:33:00 PM
5. PECO Low Income Energy Efficiency (LEEP)		
Page 7: [33] Deleted	Sherie Roseboom	1/28/2014 12:33:00 PM
8. PECO Smart Multi-Family Solutions Program (Res)		
Page 7: [34] Deleted	Sherie Roseboom	1/28/2014 12:33:00 PM
Subtotal Phase II Residential EE Programs + Phase I Bank Savings (Resident	ial)	
Page 8: [35] Deleted	Sherie Roseboom	1/28/2014 12:33:00 PM
12. PECO Smart Multi-Family Solutions Program (C&I)		
Page 8: [36] Deleted	Sherie Roseboom	1/28/2014 12:33:00 PM
14. PECO Smart Equipment Incentives (GINP)		
Page 8: [37] Deleted	Sherie Roseboom	1/28/2014 12:33:00 PM
Subtotal Phase II Commercial & Industrial EE Programs		
Page 8: [38] Deleted	Sherie Roseboom	1/28/2014 12:33:00 PM
Subtotal Phase II Commercial EE Programs + Phase I Bank Savings (Comme	rcial)	
Page 8: [39] Deleted	Sherie Roseboom	1/28/2014 12:33:00 PM
Grand Total – All Phase II EE Programs + Phase I Bank Savings		
Page 8: [40] Change	Navigant	2/25/2014 2:55:00 PM
Formatted Table		
Page 8: [41] Change	Navigant	2/25/2014 2:54:00 PM
Formatted Table		
Page 8: [42] Change	Navigant	2/25/2014 2:55:00 PM
Formatted Table		
Page 8: [43] Change	Navigant	2/25/2014 2:55:00 PM
Formatted Table		

Formatted Table

from ASHP)					
Natural Gas Furnace High Efficiency Fan (Heating and Cooling)	Unit	446	0.114	18	\$200
Natural Gas Furnace High	Unit	311	0	18	\$200
DE00 DV 0040 0045 A 1400				DI	

Unit Increm. Cost per Savings Measure Savings Measure Definition per Unit per Unit Unit (Years) ENERGY STAR[®] Central A/C Unit 264 0.36 14 \$714 15-15.99 SEER ENERGY STAR® Central A/C Unit 487 0.663 14 \$1.943 16 SEER or Higher ENERGY STAR[®] ASHP 15-12 \$822 Unit 566 0.36 15.99 SEER ENERGY STAR[®] ASHP 16 Unit 789 0.663 12 \$1.644 SEER or Higher Ground Source Heat Pump (GSHP) Tier 3 - Closed 30 \$2,625 Ton 728 0.154 Loop/Water-to-air GSHP - Closed Loop/Water-Ton 543 0.119 30 \$2.625 to-water GSHP - Open Loop/Water-924 0.26 30 \$2.625 Ton to-air GSHP - Open Loop/Water-to-30 Ton 758 0.238 \$2,625 water GSHP – DGX Ton 701 0.115 30 \$2,625 **GSHP** Desuperheater Unit 1.842 0.34 30 \$500 ENERGY STAR Natural Gas Per Furnace (Fuel Switching: 16,704 0 20 \$1,000 from Electric Baseboard unit/home Heat) **ENERGY STAR Natural Gas** Per 10,384 0 20 \$600 Furnace (Fuel Switching: unit/home from ASHP)

kWh

Page 13: [44] Deleted

Page 34: [45] Deleted

Toben Galvin

Sherie Roseboom

1/20/2014 8:58:00 PM

1/27/2014 3:07:00 PM

Demand savings from Smart AC Saver Residential and Commercial programs are only observered in PY 2013 as they have a one year measure life

kW

Useful Life of

Efficiency Fan (Heating only)					
ENERGY STAR [®] Room Air Conditioner	Unit	30	0.055	10	\$40
ENERGY STAR [®] Refrigerator CEE Tier 3	Unit	207	0.021	13	\$250
Efficient Natural Gas Clothes Dryer (Fuel Switch from Electric)	Unit	905	0.314	14	\$260
Variable Speed Pool Pumps (with load shifting option)	Unit	918	0.541	10	\$450
Efficient Electric Hot Water Heater, EF = 0.93	Unit	90	0.008	14	\$50
Efficient Electric Hot Water Heater, EF = 0.94	Unit	123	0.011	14	\$50
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit
ENERGY STAR Gas Water Heater (Fuel Switching: Electric Water Heater to Gas Water Heater)	Unit	2023	0.294	13	\$475
Efficient Electric Hot Water Heater, EF = 0.95	Unit	155	0.014	14	\$50
ENERGY STAR Heat Pump Water Heaters, EF = 2.3	Unit	1,428	0.156	14	\$925
ENERGY STAR Most Efficient TV	Unit	67	0.01	7	\$12
Power Strip	Unit	57	0.006	5	\$16
Power Strip 7 plug	Unit	103	0.012	5	\$26
ENERGY STAR [®] CFL Bulbs (screw-in) 40 Watt Incan. To a 9 Watt CFL	Bulb	27	0.001	6.4	\$3
Specialty CFL Bulbs - 150 Watt Incan. To a 29 Watt CFL, 3-Way	Bulb	104	0.005	6.4	\$3

Specialty CFL Bulbs - 40 Watt Incan. To a 9 Watt CFL, A-Line	Bulb	27	0.001	6.4	\$3
Specialty CFL Bulbs - 40 Watt Incan. To a 7 Watt CFL, Candelabra	Bulb	28	0.001	6.4	\$3
Specialty CFL Bulbs - 40 Watt Incan. To a 9 Watt CFL, Globe	Bulb	27	0.001	6.4	\$3
Specialty CFL Bulbs - 60 Watt Incan. To a 14 Watt CFL, Post	Bulb	39	0.002	6.4	\$3
Specialty CFL Bulbs - 50 Watt Incan. To a 11 Watt CFL, Reflector	Bulb	33	0.002	6.4	\$3
LED Bulbs - 40 Watt Incan. To a 8 Watt LED	Bulb	33	0.002	20	\$17
LED Bulbs - 60 Watt Incan. To a 12 Watt LED	Bulb	50	0.002	20	\$20
2W, 2.5W or 3W Candelabra LED	Lamp	14	0.001	15	\$6
2W G25 or 2W G16.5 LED	Lamp	24	0.001	15	\$7
2.5W A15 LED	Lamp	13	0.001	15	\$3
7W R20 LED	Lamp	36	0.002	15	\$23
7W PAR20 LED	Lamp	46	0.002	15	\$15
11W PAR30 LED	Lamp	42	0.002	15	\$16
16W PAR38 LED	Lamp	31	0.001	15	\$30
4W MR16 LED	Lamp	17	0.001	15	\$14

Page 35: [46] Deleted			Sherie Roseboo	om
Measure	Unit Definition	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
ENERGY STAR [®] Central A/C 15-15.99 SEER	Unit	14	\$1,231	\$200-\$300

ENERGY STAR [®] Central A/C 16 SEER or Higher	Unit	14	\$2,332	\$300-\$400
ENERGY STAR [®] ASHP 15-15.99 SEER	Unit	12	\$1,346	\$300-\$400
ENERGY STAR [®] ASHP 16 SEER or Higher	Unit	12	\$2,351	\$300-\$400
Ground Source Heat Pump (GSHP) Tier 3 - Closed Loop/Water-to-air	Ton	30	\$3,632	\$150-\$200
GSHP - Closed Loop/Water-to-water	Ton	30	\$3,632	\$150-\$200
GSHP - Open Loop/Water-to-air	Ton	30	\$3,632	\$150-\$200
GSHP - Open Loop/Water-to-water	Ton	30	\$3,632	\$150-\$200
GSHP – DGX	Ton	30	\$3,632	\$200.00
GSHP Desuperheater	Unit	30	\$1,000	\$100-\$200
ENERGY STAR Natural Gas Furnace (Fuel Switching: from Electric Baseboard Heat)	Per unit/home	20	\$4,337	\$750-\$1,000.00
ENERGY STAR Natural Gas Furnace (Fuel Switching: from ASHP)	Per unit/home	20	\$600	\$400-\$800
Natural Gas Furnace High Efficiency Fan (Heating and Cooling)	Unit	18	\$200	\$50-\$150
Natural Gas Furnace High Efficiency Fan (Heating only)	Unit	18	\$200	\$50-\$150
ENERGY STAR [®] Room Air Conditioner	Unit	10	\$50	\$25-\$50
ENERGY STAR [®] Refrigerator CEE Tier 3	Unit	13	\$250	\$25-\$75
Efficient Natural Gas Clothes Dryer (Fuel Switch from Electric)	Unit	14	\$260	\$100-\$200
Variable Speed Pool Pumps (with load shifting option)	Unit	10	\$750	\$100-\$200
Efficient Electric Hot Water Heater, EF = 0.93	Unit	14	\$67	\$25-\$50
Efficient Electric Hot Water Heater, EF = 0.94	Unit	14	\$89	\$25-\$50
ENERGY STAR Gas Water Heater (Fuel Switching: Electric Water Heater to Gas Water Heater)	Unit	13	\$970	\$250-\$450
Efficient Electric Hot Water Heater, EF = 0.95	Unit	14	\$112	\$25-\$50
ENERGY STAR Heat Pump Water Heaters, EF = 2.3	Unit	14	\$1,045	\$300-\$400

Measure	Unit Definition	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
Power Strip	Unit	5	\$21	\$5-\$15
Power Strip 7 plug	Unit	5	\$21	\$5-\$15
ENERGY STAR [®] CFL Bulbs (screw-in)	Bulb	7	\$2	\$1-\$3
Specialty CFL Bulbs - 3-Way	Bulb	7	\$3	\$1-\$3
Specialty CFL Bulbs - A-Line	Bulb	7	\$3	\$1-\$3
Specialty CFL Bulbs - Candelabra	Bulb	7	\$3	\$1-\$3
Specialty CFL Bulbs - Globe	Bulb	7	\$3	\$1-\$3
Specialty CFL Bulbs - Post	Bulb	7	\$3	\$1-\$3
Specialty CFL Bulbs - Reflector	Bulb	7	\$3	\$1-\$3
Specialty CFL Bulbs - 65 Watt Incan. To a 15 Watt CFL, Reflector	Bulb	7	\$3	\$1-\$3
LED Bulbs - 40 Watt Incan. To a 8 Watt LED	Bulb	15	\$20	\$5-\$15
LED Bulbs - 60 Watt Incan. To a 12 Watt LED	Bulb	15	\$20	\$5-\$15
2W, 2.5W or 3W Candelabra LED	Lamp	15	\$6	\$3-\$6
2W G25 or 2W G16.5 LED	Lamp	15	\$7	\$3-\$6
2.5W A15 LED	Lamp	15	\$3	\$1-\$3
7W R20 LED	Lamp	15	\$23	\$5-\$15
7W PAR20 LED	Lamp	15	\$15	\$5-\$15
11W PAR30 LED	Lamp	15	\$16	\$5-\$15
16W PAR38 LED	Lamp	15	\$30	\$5-\$15
4W MR16 LED	Lamp	15	14	\$5-\$15

Page 38: [47] Deleted				Sherie Ro	seboom
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
ENERGY STAR [®] Central A/C 15-15.99 SEER	Unit	3,000	3,150	3,150	9,300
ENERGY STAR [®] Central A/C 16 SEER or Higher	Unit	4,000	4,200	4,200	12,400
ENERGY STAR® ASHP 15-15.99 SEER	Unit	2,000	2,100	2,100	6,200
ENERGY STAR® ASHP 16 SEER or Higher	Unit	3,000	3,150	3,150	9,300

1/27/2014 3:15:00 PM

Ground Source Heat Pump (GSHP) Tier 3 - Closed Loop/Water-to-air	Ton	300	315	315	930
GSHP Tier 3 - Closed Loop/Water-to-water	Ton	300	315	315	930
GSHP Tier 3 - Open Loop/Water-to-air	Ton	300	315	315	930
GSHP Tier 3 - Open Loop/Water-to-water	Ton	300	315	315	930
GSHP Tier 3 – DGX	Ton	300	315	315	930
GSHP Desuperheater	Unit	200	210	210	620
ENERGY STAR Natural Gas Furnace (Fuel Switching: Electric Heat to Natural Gas Heat)	Per unit/home	10	11	11	31
ENERGY STAR Natural Gas Furnace (Fuel Switching: ASHP to Natural Gas Heat)	Per unit/home	40	42	42	124
Furnace High Efficiency Fan (Heating and Cooling)	Unit	1,500	1,500	0	3,000
Furnace High Efficiency Fan (Heating only)	Unit	1,500	1,500	0	3,000
ENERGY STAR [®] Room Air Conditioner	Unit	12,000	12,000	12,000	36,000
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
ENERGY STAR [®] CFL Bulbs (screw-in) 40 Watt Incan. To a 9 Watt CFL ¹	Bulb	16,100	16,905	15,553	48,558
Specialty CFL Bulbs - 150 Watt Incan. To a 29 Watt CFL, 3-Way	Bulb	4,600	4,830	4,444	13,874
Specialty CFL Bulbs - 40 Watt Incan. To a 9 Watt CFL, A-Line	Bulb	46,000	48,300	44,436	138,736
Specialty CFL Bulbs - 40 Watt Incan. To a 7 Watt CFL, Candelabra Bulb	4,600	4,830	4,444	13,874	
Specialty CFL Bulbs - 40 Watt Incan. To a 9 Watt CFL, Globe Bulb	46,000	48,300	44,436	138,736	
Specialty CFL Bulbs - 60 Watt Incan. To a 14 Watt CFL, Post Bulb	23,000	24,150	22,218	69,368	

¹ A portion of the CFLLF participation, will be accounted as CFL's installed in C&I buildings. EM&V has found approximately 7.7% are installed in commercial buildings. Savings and incentive spending in C&I sector will be enhanced. When calculating savings, C&I operation hours, coincidence factors and interactive effects will be calculated.

Specialty CFL Bulbs - 50 Watt Incan. To a 11 Watt CFL, Reflector	Bulb	4,600	4,830	4,444	13,874
LED Bulbs - 40 Watt Incan. To a 8 Watt LED	Bulb	46,000	48,300	48,300	142,600
LED Bulbs - 60 Watt Incan. To a 12 Watt LED	Bulb	46,000	48,300	48,300	142,600
2W, 2.5W or 3W Candelabra LED	Lamp	7,666	8,050	8,050	23,766
2W G25 or 2W G16.5 LED	Lamp	7,666	8,050	8,050	23,766
2.5W A15 LED	Lamp	7,666	8,050	8,050	23,766
7W R20 LED	Lamp	17,250	18,113	18,113	53,475
7W PAR20 LED	Lamp	23,000	24,150	24,150	71,300
11W PAR30 LED	Lamp	34,500	36,225	36,225	106,950
16W PAR38 LED	Lamp	23,000	24,150	24,150	71,300
4W MR16 LED	Lamp	17,250	18,113	18,113	53,475

Page 40: [48] Deleted

Keith Downes

1/16/2014 9:13:00 AM

Page 46: [49] Deleted						Sherie Roseboo
Measure	Unit Definitio n	PY 2013 kWh Savings per Unit	PY 2014/ PY 2015 kWh Savings per Unit	PY 2013 kW Savings per Unit	PY 2014/ PY 2015 kW Savings per Unit	Useful Life of Measure (Years)
ASHP (Duct Sealing)	Home	362		0.112		6
ASHP (Maintenance)	Home	603		0.187		12
Air Sealing - Electric SH	Home	1,151		0.037		15
Attic Ceiling Insulation R- 49 from R19 - Electric SH	Home	428		0.085		25
Addl. Wall Insulation, R- 19, blown-in - Electric SH	Home	639		0.106		25
Low Flow Showerheads - Elec WH	Unit	355		0.033		9
Kitchen Faucet Aerators - Elec WH	Unit	46		0.01		12
Bathroom Faucet Aerators - Elec WH	Unit	46		0.003		12
Pipe Wrap - Elec WH	Unit	93		0.009		13
Advanced Power Strips	Unit	57		0.013		5
ENERGY STAR CFL Bulbs (screw-in) 60 Watt	Bulb	40		0.002		6

Incan. To a 13 Watt CFL

Page 47: [50] Deleted

Sherie Roseboom

1/27/2014 3:28:00 PM

			Pe		nart House Cal Savings and D
Measure	Unit Definitic	n Incre	m. Cost per U	Ince	ntive per Unit Maximum)
ASHP (Duct Sealing)	Home		\$538		\$200-\$300
ASHP (Maintenance)	Home		\$88		\$75-\$150
Air Sealing - Electric SH	Home		\$420	9	\$250-\$350
Attic Ceiling Insulation R-49 from R19 - Electric SH	Home		\$2,080	q	\$400-\$500
Addl. Wall Insulation, R-19, blown-in - Electric SH	Home		\$1,620	Ş	\$400-\$500
Low Flow Showerheads - Elec WH	Unit		\$0		\$0
Kitchen Faucet Aerators - Elec WH	Unit		\$0		\$0
Bathroom Faucet Aerators - Elec WH	Unit		\$0		\$0
Pipe Wrap - Elec WH	Unit		\$15		\$0
Advanced Power Strips	Unit		\$0		\$0
ENERGY STAR CFL Bulbs (screw-in)	Bulb		\$0		\$0
Page 50: [51] Deleted				9	Sherie Rosebo
PECO Smart House Call	PY 2013	PY 2014	PY 2015	Total	Program Budget as a % of Sector
Program Budget	\$5,186,000	\$5,330,780	\$5,479,903	\$15,996,683	
Page 60: [52] Deleted				9	Sherie Rosebo

Measure	Unit Definition	PY 2013 kWh Savings per Unit	PY 2014 kWh Savings per Unit	PY 2015 kWh Savings per Unit	Useful Life of Measure (Years)PY 2013 kW Savings per Unit	Increm. Cost per UnitPY 2014 kW Savings per Unit	Incentive per Unit (Maximum)PY 2015 kW Savings per Unit
LI-Electric Base-Basic	Home	750		0.019	6.4	\$0.00	\$0.00
LI-Electric Base-Major	Home	1,656		0.207	13	\$0.00	\$0.00
LI-Electric Heat- Basic	Home	774		0.025	6.4	\$0.00	\$0.00
LI-Electric Heat-Major	Home	1,978		0.131	13	\$0.00	\$0.00
LI-RF Replacement	Unit	575		0.066	7	\$0.00	\$0.00
LI-13W CFL	Bulb	40		0.002	6.4	\$0.00	\$0.00
LI-3W CFL Candelabra	Bulb	10		0.001	6.4	\$0.00	\$0.00
LI-20W CFL Reflector- DIM	Bulb	47		0.002	6.4	\$0.00	\$0.00
LI-33W CFL 3-WAY	Bulb	100		0.005	6.4	\$0.00	\$0.00

Page 63: [53] Deleted			Sherie Ros	eboom		
	Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
	LI-Electric Base- Basic	Home	8,500	8,500	8,500	25,500
	LI-Electric Base- Major	Home	1,800	1,800	1,800	5,400
	LI-Electric Heat- Basic	Home	125	125	125	375
	LI-Electric Heat- Major	Home	550	550	550	1,650

LI-RF Replacement	Unit	2,200	2,200	2,200	6,600
LI-13W CFL	Bulb	47,600	56,168	62,908	166,676
LI-3W CFL Candelabra	Bulb	1,120	1,322	1,480	3,922
LI-20W CFL Reflector-DIM	Bulb	1,120	1,322	1,480	3,922
LI-33W CFL 3-WAY	Bulb	1,120	1,322	1,480	3,922

Page 66:	age 66: [54] Deleted					She	erie Roseboo
Measur e	Unit Definition	Annual PY 2013 kWh Savings	PY 2014/ PY 2015 kWh Savings	Peak- period kW Savings	Useful Life of Measure (Years)	Incrementa I Cost per Unit	Incentive per Unit (Maximum)
Energy Kit	Unit	137		0.006	7	\$0	\$0

Page 87: [55] Deleted			She	erie Roseboom			1/28/2014 5:37:00 AM
	Compressed Air Leak Repair	kWh saved	1	0.00014	3	\$0.14	
	SEI EC Motor for Walk-in	Motor	759	0.09	1 5	\$250.00	
	SEI Air- entraining air nozzle	Nozzle	800	0.19231	1 0	\$14.00	
	SEI Cycling Refrigerated Thermal Mass Dryer	Compre ssor HP	44.5	0.0107	1 0	\$30.00	
	SEI No-loss Condensate Drains	Drain	650	0.15625	5	\$200.00	
	SEI Storage Tanks for Load/No Load Screw Compressors	Compre ssor HP	277.4	0.06669	1 0	\$60.00	
	SEI EMS, Basic Time Control	Square Foot	1.9	0.00009	1 5	\$0.51	

SEI EMS, No Present Time Control	Square Foot	2	0.00007	1 5	\$0.51
SEI Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	Sensor	1117	0.0738	1 0	\$260.00
SEI < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	135	0.08246	1 5	\$180.43
SEI >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	124.4	0.07596	1 5	\$32.38
SEI >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	99.7	0.06091	1 5	\$27.35

Measure	Unit Definiti on	PY 2013 kWh Savings per UnitkWh Savings per Unit	PY 2014/ PY 2015 kWh Savings per UnitkW Savings per Unit	PY 2013 kW Savings per UnitUsef ul Life of Measure (Years)	PY 2014/ PY 2015 kW Savings per UnitIncrem. Cost per Unit
SEI >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	121.9	0.07444	15	\$89.13
SEI Unitary and split AC >760,000 Btu/h	Ton	95.1	0.05808	15	\$107.73

(>63 tons)					
SEI Air Source Heat Pump >=11.25 tons, <20 tons	Ton	263.2	0.10308	15	\$118.83
SEI Air Source Heat Pump >=20 tons	Ton	291	0.12007	15	\$48.57
SEI Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	251.6	0.07444	15	\$32.81
SEI Air-Source Heat Pumps <5.41 tons	Ton	408.2	0.08246	15	\$180.43
SEI Custom HVAC	kWh saved	1	0.00018	12.5	\$0.30
SEI Dual Enthalpy Economizer	Econom izer	2006	0	10	\$400.00
SEI Ductless Mini-Split Heat Pump <5.4 Tons	Ton	306.8	0.09721	15	\$100.00
SEI ECM Furnace Fan for Single-Phase Furnace with heating and cooling	Unit	943.2	0.53207	18	\$200.00
SEI HVAC Retrocomissioni ng	kWh saved	1	0.00074	10	\$0.30
SEI Chilled Water Loop Temperature Control	1000 sqft CHW- served	351.5	0.23984	10	\$681.34
SEI Economizer Repair	Tons Served	157.4	0.00044	3	\$41.71

SEI PTAC (Cooling)	Ton	119.8	0.07319	15	\$84.00
SEI PTHP	Ton	230.7	0.07053	15	\$84.00
SEI Auto-off time switch	Watts Controll ed	0.7	0.0002	10	\$0.16
SEI Custom Lighting	kWh saved	1	0.00023	15	\$0.27
SEI Exterior Garage LED replacing 175W or Less HID	Watts Reduce d	4.6	0	15	\$1.30
SEI Exterior Garage LED replacing 176W - 250W HID	Watts Reduce d	4.4	0	15	\$1.03
SEI Exterior Garage LED replacing 251W - 400W HID	Watts Reduce d	4.4	0	15	\$0.90
Measure	Unit Definiti on	PY 2013 kWh Savings per UnitkWh Savings per Unit	PY 2014/ PY 2015 kWh Savings per UnitkW Savings per Unit	PY 2013 kW Savings per UnitUsef ul Life of Measure (Years)	PY 2014/ PY 2015 kW Savings per UnitIncrem. Cost per Unit
SEI Exterior High Wattage Pin-based CFLs	Watts Reduce d	3.8	0	12	\$1.12
SEI Exterior LED replacing 175W or Less HID	Watts Reduce d	4.7	0	16	\$1.55
SEI Exterior LED replacing 176W - 250W	Watts Reduce d	4.4	0	16	\$0.85

HID					
SEI Exterior LED replacing 251W - 400W HID	Watts Reduce d	4.7	0	16	\$0.65
SEI Exterior Pulse Start or Ceramic, 350W - 400W	Watts Reduce d	3.8	0	15	\$0.88
SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduce d	3.9	0	15	\$0.75
SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduce d	6.6	0.00062	15	\$0.75
SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor	Watts Reduce d	3.6	0.00099	11	\$2.07
SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor	Watts Reduce d	3.6	0.00099	11	\$3.04
SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor	Watts Reduce d	3.6	0.00099	11	\$1.58
SEI Interior Central Lighting Controls	Watts Controll ed	1	0.00082	15	\$0.26
SEI Interior CFL - Downlight, Dimmable or 3- way	Lamp	228.3	0.04618	3	\$10.00

PECO PY 2013-2015 Act 129 - Phase II Energy Efficiency And Conservation Plan

SEI Interior CFL - Screw-in (30W or Less)	Lamp	188.5	0.03785	3	\$3.00
SEI Interior CFL - Screw-in (31W or 115W)	Lamp	320.4	0.06348	3	\$3.00
SEI Interior Cold Cathode	Lamp	152.2	0.03086	3	\$9.68
SEI Interior Daylight Sensor Controls	Watts Controll ed	1.1	0.00052	8	\$0.82
SEI Interior Garage LED replacing 175W or Less HID	Watts Reduce d	8.8	0.001	15	\$0.92
		PY 2013 kWh	PY 2014/ PY 2015	PY 2013 kW Savings per	
Measure	Unit Definiti on	Savings per UnitkWh Savings per Unit	kWh Savings per UnitkW Savings per Unit	UnitUsef ul Life of Measure (Years)	PY 2014/ PY 2015 kW Savings per UnitIncrem. Cost per Unit
Measure SEI Interior Garage LED replacing 176W - 250W HID	Definiti	per UnitkWh Savings	kWh Savings per UnitkW Savings	UnitUsef ul Life of Measure	Savings per UnitIncrem.
SEI Interior Garage LED replacing 176W	Definiti on Watts Reduce	per UnitkWh Savings per Unit	kWh Savings per UnitkW Savings per Unit	UnitUsef ul Life of Measure (Years)	Savings per UnitIncrem. Cost per Unit
SEI Interior Garage LED replacing 176W - 250W HID SEI Interior Garage LED replacing 251W	Definiti on Watts Reduce d Watts Reduce	per UnitkWh Savings per Unit 8.8	kWh Savings per UnitkW Savings per Unit 0.001	UnitUsef ul Life of Measure (Years) 15	Savings per UnitIncrem. Cost per Unit \$0.79

SEI Interior Hard-wired CFL - 30W or Greater	Watts Reduce d	4	0.00078	12	\$0.60
SEI Interior Induction Fixture	Watts Reduce d	3.9	0.00075	15	\$0.86
SEI Interior Integrated Ballast Ceramic Metal Halide Lamps	Watts Reduce d	4	0.00076	15	\$0.43
SEI Interior LED Desk Lighting 7- 8 W	Watts Reduce d	3.3	0.00088	10	\$0.92
SEI Interior LED, T-1, or Electroluminesc ent Exit Signs	Watts Reduce d	9.7	0.0013	16	\$1.90
SEI Interior Occupancy Sensor	Watts Controll ed	1	0.00067	8	\$0.32
SEI Interior Permanent Lamp Removal - 2-ft Lamp	Lamp Remove d	163.8	0.03321	12	\$25.00
SEI Interior Permanent Lamp Removal - 3-ft Lamp	Lamp Remove d	247.6	0.05019	12	\$25.70
SEI Interior Permanent Lamp Removal - 4-ft Lamp	Lamp Remove d	339.7	0.06777	12	\$25.70
SEI Interior Permanent Lamp Removal - 8-ft Lamp	Lamp Remove d	500.4	0.09897	12	\$25.91
SEI Interior	Watts	3.8	0.001	10	\$0.49

Recessed LED Downlighting >50 W	Reduce d				
SEI Interior Recessed LED Downlighting 21-30 W	Watts Reduce d	3.8	0.001	10	\$1.35
SEI Interior Recessed LED Downlighting 31-50 W	Watts Reduce d	3.8	0.001	10	\$0.88
Measure	Unit Definiti on	PY 2013 kWh Savings per UnitkWh Savings per Unit	PY 2014/ PY 2015 kWh Savings per UnitkW Savings per Unit	PY 2013 kW Savings per UnitUsef ul Life of Measure (Years)	PY 2014/ PY 2015 kW Savings per UnitIncrem. Cost per Unit
SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduce d	4	0.00075	11	\$0.75
SEI LED Refrigeration Case Lighting	Door	365	0.06814	15	\$266.00
SEI Centralized	Watts				
Time clock control	Controll ed	0.4	0	10	\$0.09
	Controll	0.4	0	10	\$0.09 \$0.20
control SEI Custom Motors and	Controll ed kWh				

SEI Automatic Door Closers for Walk-in Coolers	Door	1017	0.143	8	\$156.82
SEI Automatic Door Closers for Walk-in Freezers	Door	2457	0.426	8	\$156.82
SEI Beverage Machine Controls	Unit	1664.6	0	5	\$160.00
SEI Custom Refrigeration	kWh saved	1	0.00007	14	\$0.30
SEI Door Gaskets	Linear Foot	55.8	0.00175	4	\$9.61
SEI EC Motor for Reach-in Refrigerator cases	Motor	316	0.03607	15	\$185.00
SEI ENERGY STAR Glass Door Freezer	Unit	3747.5	0.42778	12	\$804.75
SEI ENERGY STAR Refrigerated Beverage Vending Machine	Unit	1576.1	0	14	\$110.00
SEI ENERGY STAR Solid Door Freezer	Unit	1769	0.20193	12	\$804.75
SEI Evaporator Coil Defrost Control	Control	600	0.95113	10	\$500.00
SEI Evaporator Fan Controls	Motor	2600	0.2968	10	\$291.00
SEI Floating- head pressure controls	Control	2000	0	10	\$867.25

SEI Night Cover	Linear Foot	43.8	0	5	\$42.00
SEI Snack Machine Controls	Unit	499.4	0	5	\$80.00
Measure	Unit Definiti on	PY 2013 kWh Savings per UnitkWh Savings per Unit	PY 2014/ PY 2015 kWh Savings per UnitkW Savings per Unit	PY 2013 kW Savings per UnitUsef ul Life of Measure (Years)	PY 2014/ PY 2015 kW Savings per UnitIncrem. Cost per Unit
SEI VSD on HVAC Fans	HP	643.8	0.0667	15	\$242.61
SEI VSD on HVAC Pumps	HP	661.6	0.06408	15	\$242.61
SEI VSD on Kitchen Fan Hood(Retrofit Hood)*	HP	3939	0.48	15	\$1,988.00
SEI VSD on Process Motor < 50 HP	HP	695.1	0.37934	15	\$150.00
SEI VSD on Screw Air Compressor < 50 HP	Compre ssor HP	290	0.106	15	\$430.00
SEI Faucet Aerators, electric water heating	Unit	235.3	0.06783	10	\$2.00
SEI Low-Flow Showerheads, electric water heating	Unit	423.5	0.03885	10	\$6.00
SEI Water- Source Heat	Ton	341.5	0.14357	15	\$230.73

Pump < 1.42 tons					
SEI Water- Source Heat Pump >= 1.42 and <5.41 tons	Ton	263.1	0.09571	15	\$230.73
SEI Interior 2ft T12 to HPT8 or T5	Watts Reduce d	3.6	0.00099	11	\$4.97
SEI Interior 3ft T12 to HPT8 or T5	Watts Reduce d	3.6	0.00099	11	\$5.02
SEI Interior 4ft or U-tube T12 to HPT8 or T5	Watts Reduce d	3.6	0.00099	11	\$2.96
SEI Interior 8ft T12 to HPT8 or T5	Watts Reduce d	3.6	0.00099	11	\$1.25

Page 91: [56] Deleted

Sherie Roseboom

1/28/2014 6:01:00 AM

Measure	Unit Definition	Useful Life of Measure (Years)	Inc. Cost per Unit	Incentive per Unit (Maximum)
Compressed Air Leak Repair	kWh saved	3	\$0	\$0.08 - \$0.10 ²
SEI EC Motor for Walk-in	Motor	15	\$250	\$80.00
SEI Air-entraining air nozzle	Nozzle	10	\$14	\$5.00
SEI Cycling Refrigerated Thermal Mass Dryer	Compresso r HP	10	\$30	\$10.00
SEI No-loss Condensate Drains	Drain	5	\$200	\$75.00
SEI Storage Tanks for Load/No Load Screw Compressors	Compresso r HP	10	\$60	\$25.00
SEI EMS, Basic Time Control	Square Foot	15	\$1	\$0.10
SEI EMS, No Present Time Control	Square Foot	15	\$1	\$0.21
SEI Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	Sensor	10	\$174	\$60.00
SEI < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	15	\$238	\$50 - \$70
SEI >= 240,000 Btu/h and <	Ton	15	\$116	\$25-\$45

² The compressed air leak repair initiative will reimburse customers for the cost of compressed air audits on a sliding scale, depending on the measures implemented. Because the audit costs and rate of reimbursement will vary significantly from customer to customer, the incentive represents the estimated cost per kWh.

760,000 Btu/h (21- 63 tons) Air Source AC				
SEI >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	15	\$149	\$25 - \$45
SEI >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	15	\$125	\$25-\$45
Measure	Unit Definition	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
SEI Unitary and split AC >760,000 Btu/h (>63 tons)	Ton	15	\$98	\$25-\$45
SEI Air Source Heat Pump >=11.25 tons, <20 tons	Ton	15	\$119	\$25 - \$45
SEI Air Source Heat Pump >=20 tons	Ton	15	\$49	\$25 - \$40
SEI Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	15	\$33	\$25 - \$45
SEI Air-Source Heat Pumps <5.41 tons	Ton	15	\$180	\$35 - \$55
SEI Custom HVAC	kWh saved	13	\$0	\$0.08 - \$0.10
SEI Dual Enthalpy Economizer	Economizer	10	\$400	\$150 - \$200
SEI Ductless Mini- Split Heat Pump <5.4 Tons	Ton	15	\$100	\$30 - \$45
SEI ECM Furnace Fan for Single- Phase Furnace with heating and	Unit	18	\$200	\$75.00

cooling				
SEI HVAC Retrocommissioni ng	kWh saved	10	\$0	\$0.10 - \$0.14
SEI Chilled Water Loop Temperature Control	1000 sqft CHW- served	10	\$681	\$70.00
SEI Economizer Repair	Tons Served	3	\$42	\$5.00
SEI PTAC (Cooling)	Ton	15	\$84	\$30 - \$40
SEI PTHP	Ton	15	\$84	\$30 - \$40
SEI Auto-off time switch	Watts Controlled	10	\$0	\$0.05
SEI Custom Lighting	kWh saved	15	\$0	\$0.06 - \$0.08
SEI Exterior Garage LED replacing 175W or Less HID	Watts Reduced	15	\$1	\$0.25 - \$0.35
SEI Exterior Garage LED replacing 176W - 250W HID	Watts Reduced	15	\$1	\$0.25 - \$0.35

Measure	Unit Definition	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
SEI Exterior Garage LED replacing 251W - 400W HID	Watts Reduced	15	\$1	\$0.25 - \$0.35
SEI Exterior High Wattage Pin- based CFLs	Watts Reduced	12	\$1	\$0.25 - \$0.35
SEI Exterior LED replacing 175W or	Watts Reduced	16	\$2	\$0.25 - \$0.35

Less HID				
SEI Exterior LED replacing 176W - 250W HID	Watts Reduced	16	\$1	\$0.25 - \$0.35
SEI Exterior LED replacing 251W - 400W HID	Watts Reduced	16	\$1	\$0.25 - \$0.35
SEI Exterior Pulse Start or Ceramic, 350W - 400W	Watts Reduced	15	\$1	\$0.25 - \$0.35
SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	15	\$1	\$0.25 - \$0.35
SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	15	\$1	\$0.25 - \$0.35
SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	11	\$2	\$0.25 - \$0.35
SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	11	\$3	\$0.25 - \$0.35
SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	11	\$2	\$0.25 - \$0.35
SEI Interior Central Lighting Controls	Watts Controlled	15	\$0	\$0.08 - \$0.10
SEI Interior CFL - Downlight, Dimmable or 3- way	Lamp	3	\$10	\$1.50
SEI Interior CFL - Screw-in (30W or Less)	Lamp	3	\$2	\$1.00
SEI Interior CFL - Screw-in (31W or	Lamp	3	\$2	\$1.00

115W)				
SEI Interior Cold Cathode	Lamp	3	\$10	\$4.00
SEI Interior Daylight Sensor Controls	Watts Controlled	8	\$1	\$0.10 - \$0.15

Measure	Unit Definition	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
SEI Interior Garage LED replacing 175W or Less HID	Watts Reduced	15	\$1	\$0.25 - \$0.35
SEI Interior Garage LED replacing 176W - 250W HID	Watts Reduced	15	\$1	\$0.25 - \$0.35
SEI Interior Garage LED replacing 251W - 400W HID	Watts Reduced	15	\$0	\$0.25 - \$0.35
SEI Interior RW T8 - 4-ft Reduced Watt Lamp only	Watts Reduced	12	\$0	\$0.20-\$ 0.30
SEI Interior Hard- wired CFL - 29W or Less	Watts Reduced	12	\$1	\$0.25 - \$0.35
SEI Interior Hard- wired CFL - 30W or Greater	Watts Reduced	12	\$1	\$0.25 - \$0.35
SEI Interior Induction Fixture	Watts Reduced	15	\$1	\$0.25 - \$0.35
SEI Interior Integrated Ballast Ceramic Metal Halide Lamps	Watts Reduced	15	\$0	\$0.25 - \$0.35
SEI Interior LED Desk Lighting 7-8	Watts Reduced	10	\$1	\$0.25 - \$0.35

W				
SEI Interior LED, T-1, or Electroluminescen t Exit Signs	Watts Reduced	16	\$2	\$0.25 - \$0.35
SEI Interior Occupancy Sensor	Watts Controlled	8	\$0	\$0.20 - \$0.25
SEI Interior Permanent Lamp Removal - 2-ft Lamp	Lamp Removed	12	\$25	\$5 - \$7.50
SEI Interior Permanent Lamp Removal - 3-ft Lamp	Lamp Removed	12	\$26	\$5 - \$7.50
SEI Interior Permanent Lamp Removal - 4-ft Lamp	Lamp Removed	12	\$26	\$5 - \$7.50
SEI Interior Permanent Lamp Removal - 8-ft Lamp	Lamp Removed	12	\$26	\$5 - \$7.50
Measure	Unit Definition	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
SEI Interior Recessed LED Downlighting >50 W	Watts Reduced	10	\$0	\$0.25 - \$0.35
SEI Interior Recessed LED Downlighting 21- 30 W	Watts Reduced	10	\$1	\$0.25 - \$0.35
SEI Interior Recessed LED Downlighting 31- 50 W	Watts Reduced	10	\$1	\$0.25 - \$0.35
50 W				
SEI Interior	Watts	10	\$2	\$0.25 - \$0.35

Recessed LED Downlighting 7-20 W	Reduced			
SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	11	\$1	\$0.25 - \$0.30
SEI LED Refrigeration Case Lighting	Door	15	\$266	\$75.00
SEI Centralized Time clock control	Watts Controlled	10	\$0	\$0.02
SEI Custom Motors and Drives	kWh saved	15	\$0	\$0.08 - \$0.10
SEI Custom Other	kWh saved	13	\$0	\$0.08 - \$0.10
SEI Anti-Sweat Heater Controls	Linear Foot	12	\$34	\$25.00
SEI Automatic Door Closers for Walk-in Coolers	Door	8	\$157	\$70.00
SEI Automatic Door Closers for Walk-in Freezers	Door	8	\$157	\$100.00
SEI Beverage Machine Controls	Unit	5	\$180	\$100.00
SEI Custom Refrigeration	kWh saved	14	\$0	\$0.08 - \$0.10
SEI Door Gaskets	Linear Foot	4	\$4	\$2.00
SEI EC Motor for Reach-in Refrigerator cases	Motor	15	\$185	\$25.00
SEI ENERGY STAR Glass Door Freezer	Unit	12	\$805	\$300.00

Measure	Unit Definition	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
SEI ENERGY STAR Refrigerated Beverage Vending Machine	Unit	14	\$110	\$75.00
SEI ENERGY STAR Solid Door Freezer	Unit	12	\$805	\$150.00
SEI Evaporator Coil Defrost Control	Control	10	\$500	\$150.00
SEI Evaporator Fan Controls	Motor	10	\$291	\$150.00
SEI Floating-head pressure controls	Control	10	\$867	\$300.00
SEI Night Cover	Linear Foot	5	\$38	\$5.00
SEI Snack Machine Controls	Unit	5	\$80	\$50.00
SEI Strip Curtains on Walk-in	Square Foot	4	\$4	\$4.00
SEI Suction Pipe Insulation	Linear Foot	11	\$4	\$2.00
SEI VSD on HVAC Fans	HP	15	\$216	\$60 - \$80
SEI VSD on HVAC Pumps	HP	15	\$214	\$60 - \$80
SEI VSD on Kitchen Fan Hood(Retrofit Hood)*	HP	15	\$1,988	\$400 - \$500
SEI VSD on Process Motor < 50 HP	HP	15	\$150	\$80.00
SEI VSD on Screw Air Compressor < 50 HP	Compresso r HP	15	\$430	\$60.00

SEI Faucet Aerators, electric water heating	Unit	10	\$2	\$1.00
SEI Low-Flow Showerheads, electric water heating	Unit	10	\$6	\$3.00 - \$5.00
SEI Water-Source Heat Pump < 1.42 tons	Ton	15	\$231	\$40 - \$50
SEI Water-Source Heat Pump >= 1.42 and <5.41 tons	Ton	15	\$231	\$40 - \$50
SEI Interior 2ft T12 to HPT8 or T5	Watts Reduced	11	\$5	\$0.25 - \$0.35
		Useful Life of Measure s (Years)		l n c e n t i v e p e r U n i t (M a x i m

Page 98: [57] Del	eleted			Sherie Roseboom	1/28/2014
to HPT8 or T5	Reduced	11	\$1.25	\$0.25 - \$0.35	
SEI Interior 8ft T12					
SEI Interior 4ft or U-tube T12 to HPT8 or T5	Watts Reduced	11	\$2.96	\$0.25 - \$0.35	
SEI Interior 3ft T12 to HPT8 or T5	Watts Reduced	11	\$5.02	\$0.25 - \$0.35	
				u m)	

Magazira	Unit Definition	PY 2013	PY 2014	DV 2045	Total
measure	Unit Definition	PT 2013	PT 2014	PT 2015	Total

	Compressed Air Leak Repair	kWh saved	1,600,000	1,616,000	1,632,160	4,848,160
--	----------------------------	-----------	-----------	-----------	-----------	-----------

SEI EC Motor for Walk-in	Motor	150	152	153	455

SEI Air-entraining air nozzle	Nozzle	800	880	968	2,648
-------------------------------	--------	-----	-----	-----	-------

SEI Cycling Refrigerated Thermal Mass Dryer	Compressor HP	1,750	1,925	2,118	5,793
--	------------------	-------	-------	-------	-------

SEI No-loss Condensate Drains	Drain	16	18	19	53
-------------------------------	-------	----	----	----	----

SEI Storage Tanks for Load/No Load Screw Compressors	Compressor HP	3,500	3,850	4,235	11,585
---	------------------	-------	-------	-------	--------

	SEI EMS, Basic Time Control	Square Foot	500,000	550,000	605,000	1,655,000
--	-----------------------------	-------------	---------	---------	---------	-----------

SEI EMS, No Present Time	Square Foot	160.000	176.000	193.600	529.600
Control	Square Foot	100,000	170,000	193,000	529,000

SEI Hotel Guest Room					
Occupancy Sensor (Electric	Sensor	2,000	2,200	2,420	6,620
Heat/AC)					

SEI < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	150	152	153	455
--	-----	-----	-----	-----	-----

SEI >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	125	126	128	379
---	-----	-----	-----	-----	-----

SEI >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	80	81	82	242
---	-----	----	----	----	-----

SEI >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	125	126	128	379
--	-----	-----	-----	-----	-----

SEI Unitary and split AC	Ton	20	20	20	61
>760,000 Btu/h (>63 tons)	Ion	20	20	20	01

SEI Air Source Heat Pump	Ton	20	20	20	61
>=11.25 tons, <20 tons	Ion	20	20	20	01

SEI Air Source Heat Pump >=20	Ton	Q	Q	Q	24
tons	1011	0	0	0	24

SEI Air Source Heat Pump	Ton	80	01	00	242
>=5.41 tons, <11.25 tons	Ion	00	01	02	242

SEI Air-Source Heat Pumps	Ton	80	Q1	8 0	242
<5.41 tons	1011	00	01	02	242

SEI Custom HVAC kWh saved 6,5	,500,000 6,565,00	0 6,630,650	19,695,650
-------------------------------	-------------------	-------------	------------

SEI Dual Enthalpy Economizer Economizer 450 455 459 1,364

SEI Ductless Mini-Split Heat	Ton	250	253	255	758
Pump <5.4 Tons	Ion	250	255	255	750

SEI ECM Furnace Fan for					
Single-Phase Furnace with	Unit	250	253	255	758
heating and cooling					

SEI HVAC RetrocomissioningRetrocommiss kWh saved 4,000,000 4,040,000 4,080,400 12,120,400 ioning

SEI Chilled Water Loop	1000 sqft	800	800	800	2.400
Temperature Control	CHW-served	000	000	800	2,400

Measure Unit Definition PY 2013 PY 2014 PY 2015 Total	Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
---	---------	-----------------	---------	---------	---------	-------

SEI Economizer Repair	Tons Served	30,000	30,000	30,000	90,000
-----------------------	-------------	--------	--------	--------	--------

SEI PTAC (Cooling)	Ton	150	152	153	455
--------------------	-----	-----	-----	-----	-----

SEI PTHP	Ton	40	40	41	121

SEI Auto-off time switch	Watts Controlled	20,000	20,200	20,402	60,602
--------------------------	---------------------	--------	--------	--------	--------

SEI Custom Lighting	kWh saved	15,500,000	15,655,000	15,811,550	46,966,550

SEI Exterior Garage LED	Watts Reduced	9.600	10.080	10.584	30.264
replacing 175W or Less HID	Walls Neuliceu	3,000	10,000	10,304	30,204

SEI Exterior Garage LED	Watts Reduced	2.320	2.436	2.558	7.314
replacing 176W - 250W HID		2,320	2,430	2,000	7,314

SEI Exterior Garage LED	Watts Reduced	19.400	20.370	21.389	61.159
replacing 251W - 400W HID	Walls Reduced	19,400	20,370	21,309	01,159

SEI Exterior High Wattage Pin-	Watts Reduced	2.337	2.454	2.577	7.367
based CFLs		2,337	2,404	2,511	7,307

SEI Exterior LED replacing	Watts Reduced	64.413	67.634	71.015	203.062
175W or Less HID	Walls Reduced	04,415	07,034	71,015	203,002

SEI Exterior LED replacing 176W	Watts Reduced	7.040	7.392	7.762	22.194
- 250W HID	Walls Reduced	7,040	1,392	1,102	22,194

SEI Exterior LED replacing 251W	Watts Reduced	404.538	424.765	446.003	1.275.306
- 400W HID		404,556	424,705	440,003	1,275,500

SEI Exterior Pulse Start or	Watts Reduced	14.010	14.150	14.292	42.452
Ceramic, 350W - 400W	Walls Reduced	14,010	14,150	14,292	42,402

SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Watts Reduced 12,000 12,120 12,241 36,361 Ballast SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic Watts Reduced 300,000 303,000 306,030 909,030 Ballast

SEI Interior 2-ft HPT8 Ballast	Watts Reduced	4.000	4.040	4.080	12.120
with Low Ballast Factor		4,000	4,040	4,000	12,120

SEI Interior 3-ft HPT8 Ballast	Watts Reduced	300	303	306	909
with Low Ballast Factor		300	303	300	909

SEI Interior 4-ft HPT8 Ballast	Watts Reduced	11.000	11 110	11.221	33.331
with Low Ballast Factor		11,000	11,110	11,221	33,331

SEI Interior Central Lighting Watts Controls Controlled	160,000	161,600	163,216	484,816
--	---------	---------	---------	---------

SEI Interior CFL - Downlight,	Lomn	800	808	816	2.424
Dimmable or 3-way	Lamp	000	000	010	2,424

SEI Interior CFL - Screw-in (30W	Lomn	8.000	8.080	8.161	24.241
or Less)	Lamp	0,000	0,000	0,101	24,241

SEI Interior CFL - Screw-in (31W	Lomn	200	202	204	606
or 115W)	Lamp	200	202	204	000

SEI Interior Cold Cathode	Lamp	16	16	16	48
---------------------------	------	----	----	----	----

SEI Interior Daylight Sensor Controls	Watts Controlled	35,000	35,350	35,704	106,054
--	---------------------	--------	--------	--------	---------

SEI Interior Garage LED	Watts Reduced	54.610	60.071	66.078	180.759
replacing 175W or Less HID		54,010	00,071	00,070	100,759

Macaura	Unit Definition	PY 2013	PY 2014	DV 2045	Total
measure	Unit Definition	PT 2013	PT 2014	PT 2015	Total

Measure Unit Definition PY 2013 PY 2014 PY 2015 Total	Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
---	---------	-----------------	---------	---------	---------	-------

SEI Interior Garage LED	Watts Reduced	13.300	14.630	16.093	44.023
replacing 176W - 250W HID	Walls Reduced	13,300	14,030	10,095	44,023

SEI Interior Garage LED	Watts Reduced	151.600	166.760	183.436	501.796
replacing 251W - 400W HID		151,000	100,700	105,450	501,790

SEI Interior RW T8 - 4-ft	Watts Reduced	369.042	372.732	376.460	1.118.234
Reduced Watt Lamp only		309,042	512,152	570,400	1,110,234

SEI Interior Hard-wired CFL -	Watts Reduced	179.630	181.426	183.241	544.297
29W or Less	Walls Reduced	179,030	101,420	105,241	544,297

SEI Interior Hard-wired CFL -	Watts Reduced	174.911	176.660	178.427	529.998
30W or Greater		174,911	170,000	170,427	529,990

	SEI Interior Induction Fixture	Watts Reduced	8,747	8,834	8,923	26,504
--	--------------------------------	---------------	-------	-------	-------	--------

SEI Interior Integrated Ballast	Watts Reduced	9.333	9.426	9.521	28.280
Ceramic Metal Halide Lamps	Walls Reduced	9,333	9,420	9,021	20,200

SEI Interior LED Desk Lighting 7- 8 W	Watts Reduced	8,125	8,531	8,958	25,614
--	---------------	-------	-------	-------	--------

SEI Interior LED, T-1, or	Watts Reduced	35.930	32.337	29.103	97.370
Electroluminescent Exit Signs		55,550	52,557	23,103	51,510

SEI Interior Occupancy Sensor	Watts Controlled	4,000,000	4,040,000	4,080,400	12,120,400
-------------------------------	---------------------	-----------	-----------	-----------	------------

SEI Interior Permanent Lamp	Lamp	20	20	20	61
Removal - 2-ft Lamp	Removed	20	20	20	01

SEI Interior Permanent Lamp	Lamp	80	01	82	242
Removal - 3-ft Lamp	Removed	00	01	02	242

SEI Interior Permanent Lamp	Lamp	14.000	14,140	14.281	42.421
Removal - 4-ft Lamp	Removed	14,000	14,140	14,201	42,421

SEI Interior Permanent Lamp	Lamp	4.000	4.040	4.080	12.120
Removal - 8-ft Lamp	Removed	4,000	4,040	4,000	12,120

SEI Interior Recessed LED	Watts Reduced	15.207	15.967	16.766	47.940
Downlighting >50 W		15,207	15,907	10,700	47,940

SEI Interior Recessed LED	Watts Reduced	5.540	5.817	6.108	17.465
Downlighting 21-30 W		5,540	5,017	0,100	17,405

SEI Interior Recessed LED	Watts Reduced	8.496	8.921	9.367	26.784
Downlighting 31-50 W		0,490	0,921	9,307	20,704

SEI Interior Recessed LED	Watts Reduced	355	373	391	1.119
Downlighting 7-20 W	Walls Reduced	333	575	391	1,119

SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Watts Reduced 3,000,000 2,700,000 2,160,000 7,860,000 Ballast

SEI LED Refrigeration Case Lighting	Door	3,250	3,413	3,583	10,246
--	------	-------	-------	-------	--------

SEI Centralized Time clock	Watts	1.800.000	1.818.000	1.836.180	5.454.180
control	Controlled	1,000,000	1,010,000	1,030,100	5,454,100

SEI Custom Motors and Drives kWh saved 1,600,000 1,616,000 1,632,160 4,848,160

	SEI Custom Other	kWh saved	3,500,000	3,535,000	3,570,350	10,605,350
--	------------------	-----------	-----------	-----------	-----------	------------

SEI Anti-Sweat Heater Controls	Linear Foot	3,500	3,535	3,570	10,605

SEI Automatic Door Closers for	Door	80	01	00	242
Walk-in Coolers	Door	00	01	02	242

Measure Unit Definition PY 2013 PY 2014 PY 2015 Total	Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
---	---------	-----------------	---------	---------	---------	-------

SEI Automatic Door Closers for	Deer	25	2 5	26	76
Walk-in Freezers	Door	20	25	20	70

SEI Beverage Machine Controls	Unit	10	10	10	30
-------------------------------	------	----	----	----	----

SEI Custom Refrigeration kWh saved 1.60	00,000 1,61	16,000 1,	632,160 4	1,848,160
---	-------------	-----------	-----------	-----------

SEI Door Gaskets	Linear Foot	4,000	4,040	4,080	12,120
------------------	-------------	-------	-------	-------	--------

SEI EC Motor for Reach-in	Motor	30	30	21	01
Refrigerator cases	Motor	50	30	51	31

SEI ENERGY STAR Glass Door	Linit	6	6	6	10
Freezer	Unit	0	0	0	10

SEI ENERGY STAR					
Refrigerated Beverage Vending	Unit	10	10	10	30
Machine					

SEI ENERGY STAR Solid Door	Unit	6	6	6	10
Freezer	Unit	0	0	0	10

SEI Evaporator Coil Defrost	Control	40	40	11	101
Control	Control	40	40	41	121

SEI Evaporator Fan Controls Motor 160 162 163	163 485
---	---------

SEI Floating-head pressure	Control	30	30	21	01
controls	Control	50	30	51	91

SEI Night Cover	Linear Foot	4,000	4,040	4,080	12,120
-----------------	-------------	-------	-------	-------	--------

SEI Snack Machine Controls	Unit	10	10	10	30
----------------------------	------	----	----	----	----

SEI Strip Curtains on Walk-in	Square Foot	3,000	3,030	3,060	9,090

SEI Suction Pipe Insulation	Linear Foot	1,000	1,010	1,020	3,030
-----------------------------	-------------	-------	-------	-------	-------

SEI VSD on HVAC Fans	HP	5,000	5,050	5,101	15,151
----------------------	----	-------	-------	-------	--------

SEI VSD on HVAC Pumps	HP	1,600	1,616	1,632	4,848
-----------------------	----	-------	-------	-------	-------

SEI VSD on Kitchen Fan Hood	HP	100	101	102	303
(Retrofit Hood)*	ΠF	100	101	102	303

SEI VSD on Process Motor < 50	HP	800	808	816	2.424
HP	ΠF	000	000	010	2,424

SEI VSD on Screw Air	Compressor	2.000	2.020	2.040	6.060
Compressor < 50 HP	HP	2,000	2,020	2,040	0,000

SEI Faucet Aerators, electric	Linit	100	101	102	303
water heating	Unit	100	101	102	303

SEI Low-Flow Showerheads,	Unit	100	101	102	303
electric water heating	Unit	100	101	102	303

SEI Water-Source Heat Pump <	Ton	٥	٥	٥	٥
1.42 tons	Ion	0	0	0	0

SEI Water-Source Heat Pump >=	Ton	٥	0	٥	0
1.42 and <5.41 tons	TON	0	0	0	0

SEI Interior 2ft T12 to HPT8 or	Watts Reduced	0	0	0	0
Т5		0	0	0	0

SEI Interior 3ft T12 to HPT8 or T5	Watts Reduced	0	0	0	0
SEI Interior 4ft or U-tube T12 to HPT8 or T5	Watts Reduced	0	0	0	0

Measure Unit Definition PY 2013 PY 2014 PY 2015 Total	Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
---	---------	-----------------	---------	---------	---------	-------

SEI Interior 8ft T12 to HPT8 or

T5 Watts Reduced 0 0 0 0

Page 106: [58] Deleted			Sh	erie Roseboor	n			1/28/2014 6:24:00
	Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)	
	DI Auto-off time switch	Watts Controlled	0.7	0.0002	10	\$0.16	\$0.00	
	DI Interior Central Lighting Controls	Watts Controlled	1	0.00082	15	\$0.26	\$0.00	
	DI Interior CFL - Downlight, Dimmable or 3- way	Lamp	228.3	0.04618	3	\$10.00	\$0.00	
	DI Interior CFL - Screw-in (30W or Less)	Lamp	188.5	0.03785	3	\$3.00	\$0.00	
	DI Interior CFL - Screw-in (31W or 115W)	Lamp	320.4	0.06348	3	\$3.00	\$0.00	
	DI Interior Daylight Sensor Controls	Watts Controlled	1.1	0.00052	8	\$0.82	\$0.00	
	DI Interior HP/RW T8 4ft Red Watt Lamp	Lamp	21.6	0.00017	12	\$1.48	\$0.00	
	DI Interior LED Exit sign	Signs	290.1	0.03894	16	\$38.79	\$0.00	
	DI Interior Occupancy Sensor	Watts Controlled	1	0.00067	8	\$0.32	\$0.00	
	DI Interior Permanent Lamp Removal - 2-ft Lamp	Lamp Removed	163.8	0.03321	12	\$25.00	\$0.00	

DI Interior Permanent Lamp Removal - 2-ft Lamp	Lamp Removed	163.8	0.03321	12	\$25.00	\$0.00
DI Interior Permanent Lamp Removal - 3-ft Lamp	Lamp Removed	247.6	0.05019	12	\$25.70	\$0.00
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive pe Unit (Maximum)
DI Interior Permanent Lamp Removal - 4-ft Lamp	Lamp Removed	339.7	0.06777	12	\$25.70	\$0.00
DI Interior Permanent Lamp Removal - 8-ft Lamp	Lamp Removed	500.4	0.09897	12	\$25.91	\$0.00
DI Interior Recessed LED Downlighting >50 W	Fixture	231.2	0.1	10	\$30.00	\$0.00
DI Interior Recessed LED Downlighting 21-30 W	Fixture	84.2	0	10	\$30.00	\$0.00
DI Interior Recessed LED Downlighting 31-50 W	Fixture	129.1	0	10	\$30.00	\$0.00
DI LED Refrigeration Case Lighting	Door	365	0.06814	15	\$266.00	\$0.00
DI Time clock control	Watts Controlled	0.4	0	10	\$0.09	\$0.00
DI Anti-Sweat Heater Controls	Linear Foot	519	0.0112	12	\$34.00	\$0.00

DI Beverage Machine Controls	Unit	1664.6	0	5	\$160.00	\$0.00
DI Door Gaskets	Linear Foot	55.8	0.00175	4	\$9.61	\$0.00
DI EC Motor for Reach-in Refrigerator cases	Motor	316	0.03607	15	\$185.00	\$0.00
DI Evaporator Fan Controls	Motor	2600	0.2968	10	\$291.00	\$0.00
DI Night Cover	Linear Foot	43.8	0	5	\$42.00	\$0.00
DI Strip Curtains on Walk-in	Square Foot	129.4	0.01477	4	\$7.77	\$0.00
DI Suction Pipes Insulation	Linear Foot	12.2	0.00219	11	\$4.46	\$0.00
DI Faucet Aerators, electric water heating	Unit	235.3	0.06783	10	\$2.00	\$0.00
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive pe Unit (Maximum)
DI Low-Flow Showerheads, electric water heating	Unit	423.5	0.03885	10	\$6.00	\$0.00
GIN DI Auto-off time switch	Watts Controlled	0.7	0.0002	10	\$0.16	\$0.00
GIN DI Interior Central Lighting Controls	Watts Controlled	1	0.00082	15	\$0.26	\$0.00
GIN DI Interior CFL - Downlight, Dimmable or 3- way	Lamp	228.3	0.04618	3	\$10.00	\$0.00

Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
GIN DI Interior Permanent Lamp Removal - 8-ft Lamp	Lamp Removed	500.4	0.09897	12	\$25.91	\$0.00
GIN DI Interior Permanent Lamp Removal - 4-ft Lamp	Lamp Removed	339.7	0.06777	12	\$25.70	\$0.00
GIN DI Interior Permanent Lamp Removal - 3-ft Lamp	Lamp Removed	247.6	0.05019	12	\$25.70	\$0.00
GIN DI Interior Permanent Lamp Removal - 2-ft Lamp	Lamp Removed	163.8	0.03321	12	\$25.00	\$0.00
GIN DI Interior Occupancy Sensor	Watts Controlled	1	0.00067	8	\$0.32	\$0.00
GIN DI Interior LED Exit sign	Signs	290.1	0.03894	16	\$38.79	\$0.00
GIN DI Interior HP/RW T8 4ft Red Watt Lamp	Lamp	21.6	0.00017	12	\$1.48	\$0.00
GIN DI Interior Daylight Sensor Controls	Watts Controlled	1.1	0.00052	8	\$0.82	\$0.00
GIN DI Interior CFL - Screw-in (31W or 115W)	Lamp	320.4	0.06348	3	\$3.00	\$0.00
GIN DI Interior CFL - Screw-in (30W or Less)	Lamp	188.5	0.03785	3	\$3.00	\$0.00

GIN DI Interior Recessed LED Downlighting >50 W	Fixture	231.2	0.06083	10	\$30.00	\$0.00
GIN DI Interior Recessed LED Downlighting 21-30 W	Fixture	84.2	0.02216	10	\$30.00	\$0.00
GIN DI Interior Recessed LED Downlighting 31-50 W	Fixture	129.1	0.03399	10	\$30.00	\$0.00
GIN DI LED Refrigeration Case Lighting	Door	365	0.06814	15	\$266.00	\$0.00
GIN DI Time clock control	Watts Controlled	0.4	0	10	\$0.09	\$0.00
GIN DI Anti- Sweat Heater Controls	Linear Foot	519	0.0112	12	\$34.00	\$0.00
GIN DI Beverage Machine Controls	Unit	1664.6	0	5	\$160.00	\$0.00
GIN DI Door Gaskets	Linear Foot	55.8	0.00175	4	\$9.61	\$0.00
GIN DI EC Motor for Reach-in Refrigerator cases	Motor	316	0.03607	15	\$185.00	\$0.00
GIN DI Evaporator Fan Controls	Motor	2600	0.2968	10	\$291.00	\$0.00
GIN DI Night Cover	Linear Foot	43.8	0	5	\$42.00	\$0.00

GIN DI Strip Curtains on Walk-in	Square Foot	129.4	0.01477	4	\$7.77	\$0.00
GIN DI Suction Pipes Insulation	Linear Foot	12.2	0.00219	11	\$4.46	\$0.00
GIN DI Faucet Aerators, electric water heating	Unit	235.3	0.06783	10	\$2.00	\$0.00
GIN DI Low- Flow Showerheads, electric water heating	Unit	423.5	0.03885	10	\$6.00	\$0.00
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
DI Interior 2ft T12 to HPT8 or T5	Fixture	49	0.012	11	\$60.00	\$0
DI Interior 3ft T12 to HPT8 or T5	Fixture	49	0.012	11	\$60.00	\$0
DI Interior 4ft or U-tube T12 to HPT8 or T5	Fixture	83	0.020	11	\$60.00	\$0
DI Interior 8ft T12 to HPT8 or T5	Fixture	245	0.060	11	\$75.00	\$0
GIN DI Interior 2ft T12 to HPT8 or T5	Fixture	49	0.012	11	\$60.00	\$0
GIN DI Interior 3ft T12 to HPT8 or T5	Fixture	49	0.012	11	\$60.00	\$0
GIN DI Interior 4ft or U-tube T12 to HPT8 or T5	Fixture	83	0.020	11	\$60.00	\$0

GIN DI Interior 8ft T12 to HPT8	Fixture	245	0.060	11	\$75.00	\$0
or T5						

Page 109: [59] Deleted

Sherie Roseboom

1/28/2014 6:32:00 AM

Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
DI Auto-off time switch	Watts Controlled	5,000	5,050	5,101	15,151
DI Interior Central Lighting Controls	Watts Controlled	40,000	40,400	40,804	121,204
DI Interior CFL - Downlight, Dimmable or 3-way	Lamp	800	808	816	2,424
DI Interior CFL - Screw-in (30W or Less)	Lamp	15,000	15,150	15,302	45,452
DI Interior CFL - Screw-in (31W or 115W)	Lamp	300	303	306	909
DI Interior Daylight Sensor Controls	Watts Controlled	10,000	10,100	10,201	30,301
DI Interior HP/RW T8 4ft Red Watt Lamp	Lamp	20,000	20,200	20,402	60,602
DI Interior LED Exit sign	Signs	1,000	1,010	1,020	3,030
DI Interior Occupancy Sensor	Watts Controlled	500,000	505,000	510,050	1,515,050
DI Interior Permanent Lamp Removal - 2-ft Lamp	Lamp Removed	20	20	20	61
DI Interior Permanent Lamp Removal - 3-ft Lamp	Lamp Removed	120	121	122	364
DI Interior Permanent Lamp Removal - 4-ft Lamp	Lamp Removed	9,000	9,090	9,181	27,271
DI Interior Permanent Lamp Removal - 8-ft Lamp	Lamp Removed	3,000	3,030	3,060	9,090
DI Interior Recessed LED Downlighting >50 W	Fixture	150	152	153	455

DI Interior Recessed LED Downlighting 21-30 W	Fixture	150	152	153	455
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
DI Interior Recessed LED Downlighting 31-50 W	Fixture	250	253	255	758
DI LED Refrigeration Case Lighting	Door	1,250	1,263	1,275	3,788
DI Time clock control	Watts Controlled	500,000	505,000	510,050	1,515,050
DI Anti-Sweat Heater Controls	Linear Foot	1,600	1,616	1,632	4,848
DI Beverage Machine Controls	Unit	16	16	16	48
DI Door Gaskets	Linear Foot	3,000	3,030	3,060	9,090
DI EC Motor for Reach-in Refrigerator cases	Motor	15	15	15	45
DI Evaporator Fan Controls	Motor	100	101	102	303
DI Night Cover	Linear Foot	3,000	3,030	3,060	9,090
DI Strip Curtains on Walk-in	Square Foot	1,500	1,515	1,530	4,545
DI Suction Pipes Insulation	Linear Foot	800	808	816	2,424
DI Faucet Aerators, electric water heating	Unit	120	121	122	364
DI Low-Flow Showerheads, electric water heating	Unit	120	121	122	364
GIN DI Auto-off time switch	Watts Controlled	4,000	4,040	4,080	12,120
GIN DI Interior Central Lighting Controls	Watts Controlled	12,000	12,120	12,241	36,361
GIN DI Interior CFL - Downlight, Dimmable or 3- way	Lamp	300	303	306	909
GIN DI Interior CFL - Screw- in (30W or Less)	Lamp	3,000	3,030	3,060	9,090

GIN DI Interior CFL - Screw- in (31W or 115W)	Lamp	100	101	102	303
GIN DI Interior Daylight Sensor Controls	Watts Controlled	4,000	4,040	4,080	12,120
GIN DI Interior HP/RW T8 4ft Red Watt Lamp	Lamp	4,000	4,040	4,080	12,120
GIN DI Interior LED Exit sign	Signs	400	404	408	1,212
GIN DI Interior Occupancy Sensor	Watts Controlled	250,000	252,500	255,025	757,525
GIN DI Interior Permanent Lamp Removal - 2-ft Lamp	Lamp Removed	8	8	8	24
GIN DI Interior Permanent Lamp Removal - 3-ft Lamp	Lamp Removed	50	51	51	152
GIN DI Interior Permanent Lamp Removal - 4-ft Lamp	Lamp Removed	3,000	3,030	3,060	9,090
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
GIN DI Interior Permanent Lamp Removal - 8-ft Lamp	Lamp Removed	600	606	612	1,818
GIN DI Interior Recessed LED Downlighting >50 W	Fixture	100	101	102	303
GIN DI Interior Recessed LED Downlighting 21-30 W	Fixture	100	101	102	303
GIN DI Interior Recessed LED Downlighting 31-50 W	Fixture	300	303	306	909
GIN DI LED Refrigeration Case Lighting	Door	20	20	20	60
GIN DI Time clock control	Watts Controlled	600,000	606,000	612,060	1,818,06
GIN DI Anti-Sweat Heater					105
Controls	Linear Foot	160	162	163	485
	Linear Foot Unit	160 4	162 4	163 4	485

GIN DI EC Motor for Reach- in Refrigerator cases	Motor	8	8	8	24
GIN DI Evaporator Fan Controls	Motor	16	16	16	48
GIN DI Night Cover	Linear Foot	80	81	82	243
GIN DI Strip Curtains on Walk-in	Square Foot	60	61	61	182
GIN DI Suction Pipes Insulation	Linear Foot	200	202	204	606
GIN DI Faucet Aerators, electric water heating	Unit	40	40	41	121
GIN DI Low-Flow Showerheads, electric water heating	Unit	40	40	41	121
DI Interior 2ft T12 to HPT8 or T5	Fixture	0	0	0	0
DI Interior 3ft T12 to HPT8 or T5	Fixture	0	0	0	0
DI Interior 4ft or U-tube T12 to HPT8 or T5	Fixture	0	0	0	0
DI Interior 8ft T12 to HPT8 or T5	Fixture	0	0	0	0
GIN DI Interior 2ft T12 to HPT8 or T5	Fixture	0	0	0	0
GIN DI Interior 3ft T12 to HPT8 or T5	Fixture	0	0	0	0
GIN DI Interior 4ft or U-tube T12 to HPT8 or T5	Fixture	0	0	0	0
GIN DI Interior 8ft T12 to HPT8 or T5	Fixture	0	0	0	0

Page 115: [60] Deleted

Sherie Roseboom

1/28/2014 6:47:00 AM

Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
MT – 13W CFL	Bulb	40	0.002	6.4	\$0.00	\$0.00
MT – 14 Watt CFL	Bulb	39	0.002	6.4	\$0.00	\$0.00
MT - 15 Watt CFL - DIM	Bulb	39	0.002	6.4	\$0.00	\$0.00
MT - 18 Watt CFL	Bulb	30	0.001	6.4	\$0.00	\$0.00
MT - 19 Watt CFL	Bulb	29	0.001	6.4	\$0.00	\$0.00
MT - 20 Watt CFL	Bulb	28	0.001	6.4	\$0.00	\$0.00
MT - LF Showerhead 1.5 GPM	Unit	327	0.033	9	\$0.00	\$0.00
MT - Kitchen Faucet Aerator 1 GPM	Unit	46	0.01	12	\$0.00	\$0.00
MT - Bathroom Faucet Aerator 1 GPM	Unit	46	0.003	12	\$0.00	\$0.00

Page 118: [61] Deleted

Sherie Roseboom

1/28/2014 6:50:00 AM

Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
CIMT – 13W CFL	Bulb	40	0.002	6.4	\$0.00	\$0.00
CIMT – 14 Watt CFL	Bulb	39	0.002	6.4	\$0.00	\$0.00
CIMT - 15 Watt CFL - DIM	Bulb	39	0.002	6.4	\$0.00	\$0.00
CIMT - 18 Watt CFL	Bulb	30	0.001	6.4	\$0.00	\$0.00
CIMT - 19 Watt CFL	Bulb	29	0.001	6.4	\$0.00	\$0.00
CIMT - 20 Watt CFL	Bulb	28	0.001	6.4	\$0.00	\$0.00
CI MT Energy Star Heat Pump Water Heater	Unit	1976.8	0.18132	10	\$925.00	\$200 - \$300
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Increm. Cost per Unit	Incentive per Unit (Maximum)

CIMT - Kitchen Faucet Aerator 1 GPM Unit 46 0.01 12 \$0.00 \$0.00 CIMT - Bathroom Faucet Aerator 1 GPM Unit 46 0.003 12 \$0.00 \$0.00 CI MT Exterior High Wattage Pin-based CFLs Fixture 137.8 0 12 \$40.12 \$21.50 CI MT Exterior T8/T5 New Fluorescent Fixture W Electronic Ballast Watts Reduced 3.9 0 15 \$0.75 \$0.25 - \$0.35 CI MT Garage T8/T5 New Fluorescent Fixture W Electronic Ballast Watts Reduced 6.6 0 15 \$0.75 \$0.25 - \$0.35 CI MT Interior 2-ft HPT8 Ballast with Low Ballast Fixture 50 0.00841 11 \$17.50 \$10 - \$12 Factor CI MT Interior 3-ft HPT8 Ballast with Low Ballast Fixture 54.1 0.00572 11 \$17.50 \$10 - \$12 CI MT Interior WT8 - 4-ft Reduced Watt Lamp only Eixture 65.4 0.01099 11 \$17.50 \$10 - \$1.20 CI MT Interior RWT8 - 4-ft Reduced Watt Lamp only Lamp 21.6 0.03894 16 \$56.83 \$25.00 CI MT Interi	CIMT - LF Showerhead 1.5 GPM	Unit	327	0.033	9	\$0.00	\$0.00
Aerator 1 GPM Unit 46 0.003 12 \$0.00 \$0.00 CI MT Exterior High Wattage Pin-based CFLs Fixture 137.8 0 12 \$40.12 \$21.50 CI MT Exterior T8/T5 New Fluorescent Fixture W Electronic Ballast Watts Reduced 3.9 0 15 \$0.75 \$0.25 - \$0.35 CI MT Garage T8/T5 New Fluorescent Fixture W Electronic Ballast Watts Reduced 6.6 0 15 \$0.75 \$0.25 - \$0.35 CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor Fixture 50 0.00841 11 \$17.50 \$10 - \$12 CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor Fixture 34.1 0.00572 11 \$17.50 \$10 - \$12 CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Fixture 65.4 0.01099 11 \$17.50 \$10 - \$12 CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only Lamp 21.6 0.00017 12 \$1.65 \$1.00 - \$1.20 OHT Interior LED, T-1, or Electroluminescent Exit Signs Signs 290.1 0.03894 16 \$56.83 \$25.00		Unit	46	0.01	12	\$0.00	\$0.00
Wattage Pin-based CFLs Fixture 137.8 0 12 \$40.12 \$21.50 CI MT Exterior T8/T5 New Fluorescent Fixture W Electronic Ballast Watts Reduced 3.9 0 15 \$0.75 \$0.25 - \$0.35 CI MT Garage T8/T5 New Fluorescent Fixture W Electronic Ballast Watts Reduced 6.6 0 15 \$0.75 \$0.25 - \$0.35 CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor Fixture 50 0.00841 11 \$17.50 \$10 - \$12 CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor Fixture 34.1 0.00572 11 \$17.50 \$10 - \$12 CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Fixture 65.4 0.01099 11 \$17.50 \$10 - \$12 CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only Eamp 21.6 0.00017 12 \$1.65 \$1.00 - \$1.20 CI MT Interior LD, T-1, or Electroluminescent Exit Signs Signs 290.1 0.03894 16 \$56.83 \$25.00 CI MT Interior RWT5 New Fluorescent Fixture Matts Controlled 1.6 0.00067 8 \$0.32 <td></td> <td>Unit</td> <td>46</td> <td>0.003</td> <td>12</td> <td>\$0.00</td> <td>\$0.00</td>		Unit	46	0.003	12	\$0.00	\$0.00
New Fluorescent Fixture w/ Electronic Ballast Watts Reduced 3.9 0 15 \$0.75 \$0.25 - \$0.35 CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast Watts Reduced 6.6 0 15 \$0.75 \$0.25 - \$0.35 CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor Fixture 50 0.00841 11 \$17.50 \$10 - \$12 CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor Fixture 34.1 0.00572 11 \$17.50 \$10 - \$12 CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Fixture 65.4 0.01099 11 \$17.50 \$10 - \$12 CI MT Interior RW T8 - 4-ft Reduced Watt Lamp Only Lamp 21.6 0.00017 12 \$1.65 \$1.00 - \$1.20 CI MT Interior LED, T-1, or Electroluminescent Exit Signs Signs 290.1 0.03894 16 \$56.83 \$25.00 CI MT Interior Pactor Watts Controlled 1.6 0.00067 8 \$0.32 \$0.25 - \$0.30 CI MT Interior Cocupancy Sensor Watts Controlled 6.4 0.00075 11 \$0.75 <t< td=""><td>Wattage Pin-based</td><td>Fixture</td><td>137.8</td><td>0</td><td>12</td><td>\$40.12</td><td>\$21.50</td></t<>	Wattage Pin-based	Fixture	137.8	0	12	\$40.12	\$21.50
New Fluorescent Fixture w/ Electronic Ballast Walts Reduced 6.6 0 15 \$0.75 \$0.25 - \$0.35 CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor Fixture 50 0.00841 11 \$17.50 \$10 - \$12 CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor Fixture 34.1 0.00572 11 \$17.50 \$10 - \$12 CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor Fixture 34.1 0.00572 11 \$17.50 \$10 - \$12 CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Fixture 65.4 0.01099 11 \$17.50 \$10 - \$12 CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only Lamp 21.6 0.00017 12 \$1.65 \$1.00 - \$1.20 CI MT Interior LED, T-1, or Electroluminescent Exit Signs Signs 290.1 0.03894 16 \$56.83 \$25.00 CI MT Interior Occupancy Sensor Watts Controlled 1.6 0.00067 8 \$0.32 \$0.25 - \$0.30 CI MT Interior T8/T5 New Fluorescent Fixture Watts Bedurged 6.4 0.00075 11 \$0.75	New Fluorescent Fixture		3.9	0	15	\$0.75	\$0.25 - \$0.35
Ballast with Low Ballast Factor Fixture 50 0.00841 11 \$17.50 \$10 - \$12 CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor Fixture 34.1 0.00572 11 \$17.50 \$10 - \$12 CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Fixture 65.4 0.01099 11 \$17.50 \$10 - \$12 CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Fixture 65.4 0.01099 11 \$17.50 \$10 - \$12 CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only Lamp 21.6 0.00017 12 \$1.65 \$1.00 - \$1.20 CI MT Interior LED, T-1, or Electroluminescent Exit Signs Signs 290.1 0.03894 16 \$56.83 \$25.00 CI MT Interior Cocupancy Sensor Watts Controlled 1.6 0.00067 8 \$0.32 \$0.25 - \$0.30 CI MT Interior T8/T5 New Fluorescent Fixture Watts Beduced 6.4 0.00075 11 \$0.75 \$0.25 - \$0.35	New Fluorescent Fixture		6.6	0	15	\$0.75	\$0.25 - \$0.35
Ballast with Low Ballast Factor Fixture 34.1 0.00572 11 \$17.50 \$10 - \$12 CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor Fixture 65.4 0.01099 11 \$17.50 \$10 - \$12 CI MT Interior AW T8 - 4-ft Reduced Watt Lamp only Eamp 21.6 0.00017 12 \$1.65 \$1.00 - \$1.20 CI MT Interior LED, T-1, or Electroluminescent Exit Signs Signs 290.1 0.03894 16 \$56.83 \$25.00 CI MT Interior Occupancy Sensor Watts Controlled 1.6 0.00067 8 \$0.32 \$0.25 - \$0.30 CI MT Interior T8/T5 New Fluorescent Fixture Watts Reduced 6.4 0.00075 11 \$0.75 \$0.25 - \$0.35	Ballast with Low Ballast	Fixture	50	0.00841	11	\$17.50	\$10 - \$12
Ballast with Low Ballast Factor Fixture 65.4 0.01099 11 \$17.50 \$10 - \$12 CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only Lamp 21.6 0.00017 12 \$1.65 \$1.00 - \$1.20 CI MT Interior LED, T-1, or Electroluminescent Exit Signs Signs 290.1 0.03894 16 \$56.83 \$25.00 CI MT Interior Cocupancy Sensor Watts Controlled 1.6 0.00067 8 \$0.32 \$0.25 - \$0.30 CI MT Interior T8/T5 New Fluorescent Fixture Watts Beduced 6.4 0.00075 11 \$0.75 \$0.25 - \$0.35	Ballast with Low Ballast	Fixture	34.1	0.00572	11	\$17.50	\$10 - \$12
4-ft Reduced Watt Lamp Lamp 21.6 0.00017 12 \$1.65 \$1.00 - \$1.20 only CI MT Interior LED, T-1, or Electroluminescent Signs 290.1 0.03894 16 \$56.83 \$25.00 Exit Signs CI MT Interior Watts 0.00067 8 \$0.32 \$0.25 - \$0.30 CI MT Interior T8/T5 New Fluorescent Fixture Watts 6.4 0.00075 11 \$0.75 \$0.25 - \$0.35	Ballast with Low Ballast	Fixture	65.4	0.01099	11	\$17.50	\$10 - \$12
or Electroluminescent Exit Signs Signs 290.1 0.03894 16 \$56.83 \$25.00 CI MT Interior Occupancy Sensor Watts Controlled 1.6 0.00067 8 \$0.32 \$0.25 - \$0.30 CI MT Interior T8/T5 New Fluorescent Fixture Watts Beduced 6.4 0.00075 11 \$0.75 \$0.25 - \$0.35	4-ft Reduced Watt Lamp	Lamp	21.6	0.00017	12	\$1.65	\$1.00 - \$1.20
Occupancy Sensor Controlled 1.6 0.00067 8 \$0.32 \$0.25 - \$0.30 CI MT Interior T8/T5 New Fluorescent Fixture Watts Reduced 6.4 0.00075 11 \$0.75 \$0.25 - \$0.35	or Electroluminescent	Signs	290.1	0.03894	16	\$56.83	\$25.00
New Fluorescent Fixture Watts Reduced 6.4 0.00075 11 \$0.75 \$0.25 - \$0.35			1.6	0.00067	8	\$0.32	\$0.25 - \$0.30
W/ Electronic Ballast	••••••		6.4	0.00075	11	\$0.75	\$0.25 - \$0.35
CI MT < 65,000 Btu/h (5.4 tons) - 15 SEER Air Ton 135 0.08246 15 \$180.43 \$50 - \$70 Source AC	(5.4 tons) - 15 SEER Air	Ton	135	0.08246	15	\$180.43	\$50 - \$70

CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21- 63 tons) Air Source AC	Ton	124.4	0.07596	15	\$32.38	\$25 - \$45
CI MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	99.7	0.06091	15	\$27.35	\$25 - \$45
CI MT >=120,000 Btu/h and < 240,000 Btu/h (10- 20 tons) Air Source AC	Ton	121.9	0.07444	15	\$89.13	\$25 - \$45
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Increm. Cost per Unit	Incentive pe Unit (Maximum)
CI MT Unitary and split AC >760,000 Btu/h (>63 tons)	Ton	95.1	0.05808	15	\$107.73	\$25 - \$40
CI MT Air Source Heat Pump >=11.25 tons, <20 tons	Ton	263.2	0.10308	15	\$118.83	\$25 - \$45
CI MT Air Source Heat Pump >=20 tons	Ton	291	0.12007	15	\$48.57	\$25 - \$40
CI MT Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	251.6	0.07444	15	\$32.81	\$25 - \$45
CI MT Air-Source Heat Pumps <5.41 tons	Ton	408.2	0.08246	15	\$180.43	\$35 - \$55
CI MT PTAC (Cooling)	Ton	119.8	0.07319	15	\$84.00	\$30 - \$40
CI MT PTHP	Ton	230.7	0.07053	15	\$84.00	\$30 - \$40
CI MT HVAC RetrocomissioningRetro commissioning	kWh saved	1	0.00074	10	\$0.40	\$0.12 - \$0.1
CI MT Comprehensive New Construction	Apartment	2079	0.2125	18	\$1,000.00	\$400 - \$500
GIN CI MT-13W CFL	Bulb	40.3	0.002	6.4	\$0.00	\$0.00
GIN CI MT-14W CFL	Bulb	39.5	0.002	6.4	\$0.00	\$0.00
GIN CI MT-15W CFL-	Bulb	38.6	0.002	6.4	\$0.00	\$0.00

DIM

DIN						
GIN CI MT-18W CFL	Bulb	30	0.001	6.4	\$0.00	\$0.00
GIN CI MT-19W CFL	Bulb	29.2	0.001	6.4	\$0.00	\$0.00
GIN CI MT-20W CFL	Bulb	28.3	0.001	6.4	\$0.00	\$0.00
GIN CI MF Energy Star Heat Pump Water Heater	Unit	1976.8	0.18132	10	\$925.00	\$250 - \$350
GIN CI MT-LF Showerhead 1.5GPM	Unit	326.9	0.0325	9	\$0.00	\$0.00
GIN CI MT-Kitchen Faucet Aerator 1GPM	Unit	46.2	0.01009	12	\$0.00	\$0.00
GIN CI MT-Bathroom Faucet Aerator 1GPM	Unit	46.2	0.00261	12	\$0.00	\$0.00
GIN CI MT Exterior High Wattage Pin-based CFLs	Fixture	137.8	0	12	\$40.12	\$40.00
GIN CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	3.9	0	15	\$0.75	\$0.30 - \$0.40
GIN CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	6.6	0.00062	15	\$0.75	\$0.30 - \$0.40
		kWh	kW	Useful Life	Increm.	Incentive per
Measure	Unit Definition	Savings per Unit	Savings per Unit	of Measure (years)	Cost per Unit	Unit (Maximum)
GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor	Fixture	50	0.00841	11	\$17.50	\$10 - \$12
GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor	Fixture	34.1	0.00572	11	\$17.50	\$10 - \$12
GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor	Fixture	65.4	0.01099	11	\$17.50	\$10 - \$12

GIN CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only	Lamp	21.6	0.00017	12	\$1.65	\$1.00 - \$1.20
GIN CI MT Interior LED, T-1, or Electroluminescent Exit Signs	Signs	290.1	0.03894	16	\$56.83	\$25.00
GIN CI MT Interior Occupancy Sensor	Watts Controlled	1.6	0.00067	8	\$0.32	\$0.25 - \$0.30
GIN CI MT Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	6.4	0.00075	11	\$0.75	\$0.30 - \$0.4
GIN CI MT < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	135	0.1	15	\$180.43	\$60 - \$80
GIN CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	124.4	0.1	15	\$32.38	\$30 - \$55
GIN CI MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	99.7	0.1	15	\$27.35	\$30 - \$55
GIN CI MT >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	121.9	0.1	15	\$89.13	\$30 - \$55
GIN CI MT Unitary and split AC >760,000 Btu/h (>63 tons)	Ton	95.1	0.1	15	\$107.73	\$30 - \$50
GIN CI MT Air Source Heat Pump >=11.25 tons, <20 tons	Ton	263.2	0.1	15	\$118.83	\$30 - \$55
GIN CI MT Air Source Heat Pump >=20 tons	Ton	291	0.1	15	\$48.57	\$30 - \$50
GIN CI MT Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	251.6	0.1	15	\$32.81	\$30 - \$55

Dage 122: [62] Delated Chavis December 7							
CI MT Interior 8ft T12 to HPT8 or T5	Fixture	398	0.060	11	\$75.00	\$10 - \$20	
CI MT Interior 8ft T12 to HPT8 or T5	Fixture	135	0.020	11	\$60.00	\$10 - \$20	
CI MT Interior 8ft T12 to HPT8 or T5	Fixture	79	0.012	11	\$60.00	\$10 - \$20	
GIN CI MT Interior 8ft T12 to HPT8 or T5	Fixture	80	0.012	11	\$60.00	\$10 - \$20	
CI MT Interior 8ft T12 to HPT8 or T5	Fixture	398	0.060	11	\$75.00	\$10 - \$20	
CI MT Interior 4ft or U- tube T12 to HPT8 or T5	Fixture	135	0.020	11	\$60.00	\$10 - \$20	
CI MT Interior 3ft T12 to HPT8 or T5	Fixture	79	0.012	11	\$60.00	\$10 - \$20	
CI MT Interior 2ft T12 to HPT8 or T5	Fixture	80	0.012	11	\$60.00	\$10 - \$20	
GIN CI MT Comprehensive New Construction	Apartment	2079	0.2	18	\$1,000.00	\$400 - \$500	
GIN CI MT HVAC RetrocomissioningRetro commissioning	kWh saved	1	0	10	\$0.40	\$0.12 - \$0.16	
GIN CI MT PTHP	Ton	230.7	0.1	15	\$84.00	\$40 - \$50	
GIN CI MT PTAC (Cooling)	Ton	119.8	0.1	15	\$84.00	\$40 - \$50	
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Increm. Cost per Unit	Incentive per Unit (Maximum)	
GIN CI MT Air-Source Heat Pumps <5.41 tons	Ton	408.2	0.1	15	\$180.43	\$45 - \$65	

Page	123:	[62]	Del	eted
------	------	------	-----	------

Sherie Roseboom

1/28/2014 6:57:00 AM

Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
MT – 13W CFL	Bulb	11,000	11,000	11,000	33,000

MT – 14 Watt CFL	Bulb	11,000	11,000	11,000	33,000
MT - 15 Watt CFL – DIM	Bulb	11,000	11,000	11,000	33,000
Page 123: [63] Deleted				9	Sherie Roseboo
MT - 15 Watt CFL – DIM	Bulb	11,000	11,000	11,000	33,000
MT - 18 Watt CFL	Bulb	22,000	22,000	22,000	66,000
MT - 19 Watt CFL	Bulb	22,000	22,000	22,000	66,000
MT - 20 Watt CFL	Bulb	11,000	11,000	11,000	33,000
MT - LF Showerhead 1.5 GPM	Unit	850	850	850	2,550
MT - Kitchen Faucet Aerator 1 GPM	Unit	850	850	850	2,550
MT - Bathroom Faucet Aerator 1 GPM	Unit	850	850	850	2,550
De se dade FCdl Delete d					

Page 126: [64] Deleted

Sherie Roseboom

1/28/2014 7:00:00 AM

Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
CIMT – 13W CFL	Bulb	8,000	8,000	8,000	24,000
CIMT – 14 Watt CFL	Bulb	8,000	8,000	8,000	24,000
CIMT - 15 Watt CFL - DIM	Bulb	8,000	8,000	8,000	24,000
CIMT - 18 Watt CFL	Bulb	16,000	16,000	16,000	48,000
CIMT - 19 Watt CFL	Bulb	16,000	16,000	16,000	48,000
CIMT - 20 Watt CFL	Bulb	8,000	8,000	8,000	24,000
CI MT Energy Star Heat Pump Water Heater	Unit	80	80	80	240
CIMT - LF Showerhead 1.5 GPM	Unit	600	600	600	1,800
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
CIMT - Kitchen Faucet Aerator 1 GPM	Unit	600	600	600	1,800
CIMT - Bathroom Faucet Aerator 1 GPM	Unit	600	600	600	1,800

CI MT Exterior High Wattage Pin-based CFLs	Fixture	20	20	20	60
CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	1,200	1,200	1,200	3,600
CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	1,200	1,200	1,200	3,600
CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor	Fixture	4	4	4	12
CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor	Fixture	2	2	2	6
CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor	Fixture	20	20	20	60
CI MT Interior RW T8 - 4-ft Reduced Watt Lamp only	Lamp	800	800	800	2,400
CI MT Interior LED, T-1, or Electroluminescent Exit Signs	Signs	500	500	500	1,500
CI MT Interior Occupancy Sensor	Watts Controlled	1,600	1,600	1,600	4,800
CI MT Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	2,000	2,000	2,000	6,000
CI MT < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	8	8	8	24
CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	4	4	4	12
CI MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	4	4	4	12
CI MT >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	4	4	4	12
CI MT Unitary and split AC >760,000 Btu/h (>63 tons)	Ton	4	4	4	12

CI MT Air Source Heat Pump >=11.25 tons, <20 tons	Ton	4	4	4	12
CI MT Air Source Heat Pump >=20 tons	Ton	4	4	4	12
CI MT Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	4	4	4	12
CI MT Air-Source Heat Pumps <5.41 tons	Ton	4	4	4	12
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
CI MT PTAC (Cooling)	Ton	40	40	40	120
CI MT PTHP	Ton	40	40	40	120
CI MT HVAC RetrocomissioningRetrocommi ssioning	kWh saved	800	800	800	2,400
CI MT Comprehensive New Construction	Apartment	400	400	400	1,200
GIN CI MT-13W CFL	Bulb	1,600	1,600	1,600	4,800
GIN CI MT-14W CFL	Bulb	1,600	1,600	1,600	4,800
GIN CI MT-15W CFL-DIM	Bulb	1,600	1,600	1,600	4,800
GIN CI MT-18W CFL	Bulb	3,000	3,000	3,000	9,000
GIN CI MT-19W CFL	Bulb	3,000	3,000	3,000	9,000
GIN CI MT-20W CFL	Bulb	1,600	1,600	1,600	4,800
GIN CI MF Energy Star Heat Pump Water Heater	Unit	40	42	44	126
GIN CI MT-LF Showerhead 1.5GPM	Unit	200	200	200	600
GIN CI MT-Kitchen Faucet Aerator 1GPM	Unit	200	200	200	600
GIN CI MT-Bathroom Faucet Aerator 1GPM	Unit	200	200	200	600
GIN CI MT Exterior High Wattage Pin-based CFLs	Fixture	4	4	4	12

GIN CI MT Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	300	300	300	900
GIN CI MT Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	300	300	300	900
GIN CI MT Interior 2-ft HPT8 Ballast with Low Ballast Factor	Fixture	2	2	2	6
GIN CI MT Interior 3-ft HPT8 Ballast with Low Ballast Factor	Fixture	2	2	2	6
GIN CI MT Interior 4-ft HPT8 Ballast with Low Ballast Factor	Fixture	8	8	8	24
GIN CI MT Interior RW T8 - 4- ft Reduced Watt Lamp only	Lamp	200	200	200	600
GIN CI MT Interior LED, T-1, or Electroluminescent Exit Signs	Signs	80	80	80	240
GIN CI MT Interior Occupancy Sensor	Watts Controlled	400	400	400	1,200
GIN CI MT Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	800	800	800	2,400
GIN CI MT < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	4	4	4	12
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
GIN CI MT >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	4	4	4	12
GIN CI MT >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	4	4	4	12
GIN CI MT >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	4	4	4	12
GIN CI MT Unitary and split AC >760,000 Btu/h (>63 tons)	Ton	2	2	2	6

GIN CI MT Air Source Heat	Ton	2	2	2	6
Pump >=11.25 tons, <20 tons	1011	L	£	£	v
GIN CI MT Air Source Heat Pump >=20 tons	Ton	2	2	2	6
GIN CI MT Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	2	2	2	6
GIN CI MT Air-Source Heat Pumps <5.41 tons	Ton	2	2	2	6
GIN CI MT PTAC (Cooling)	Ton	10	10	10	30
GIN CI MT PTHP	Ton	10	10	10	30
GIN CI MT HVAC RetrocomissioningRetrocommi ssioning	kWh saved	200	200	200	600
GIN CI MT Comprehensive New Construction	Apartment	100	100	100	300
CI MT Interior 2ft T12 to HPT8 or T5	Fixture	0	0	0	0
CI MT Interior 3ft T12 to HPT8 or T5	Fixture	0	0	0	0
CI MT Interior 4ft or U-tube T12 to HPT8 or T5	Fixture	0	0	0	0
CI MT Interior 8ft T12 to HPT8 or T5	Fixture	0	0	0	0
GIN CI MT Interior 8ft T12 to HPT8 or T5	Fixture	0	0	0	0
CI MT Interior 8ft T12 to HPT8 or T5	Fixture	0	0	0	0
CI MT Interior 8ft T12 to HPT8 or T5	Fixture	0	0	0	0
CI MT Interior 8ft T12 to HPT8 or T5	Fixture	0	0	0	0

Page 132: [65] Deleted

Sherie Roseboom

1/28/2014 7:10:00 AM

Measure	Unit Definition	Annual kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Incremental Cost per Unit	Incentive per Unit (Maximum)
NC NC Lighting, LPD method	kW Reduced	4394.9	1.1305	15	\$1,250.00	\$250 - \$350
NC Interior Occupancy Sensor	Watts Controlled	2.6	0.001	8	\$0.32	\$0.20 - \$0.25
NC EC Motor for Reach-in Refrigerator cases	Motor	316	0.04	15	\$185.00	\$30.00
NC EC Motor for Walk-in	Motor	759	0.09	15	\$250.00	\$120.00
NC VSD On Kitchen Exhaust fan (New Hood)*	HP	3939	0.48	15	\$1,000.00	\$380 - \$480
NC VSD on HVAC Fans	HP	543.7	0.06	15	\$201.57	\$75 - \$95
NC VSD on HVAC Pumps	HP	358.5	0.07	15	\$201.57	\$75 - \$95
NC >=10% to <20% above code	kWh saved	1	0.0002	16	\$0.64	\$0.08 - \$0.10
NC >=5% to <10% above code	kWh saved	1	0.0002	16	\$0.64	\$0.04 - \$0.05
NC >=20% to <30% above code	kWh saved	1	0.0002	16	\$0.64	\$0.10 - \$0.12
NC >30% above ASHRAE baseline building	kWh saved	1	0.0002	16	\$0.64	\$0.12 - \$0.15

NC < 65,000 Btu/h (5.4 tons) - 15 SEER Air	Ton	135	0.08	15	\$180.43	\$60 - \$80
Source AC						

Measure	Unit Definition	Annual kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Incremental Cost per Unit	Incentive per Unit (Maximum)
NC >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	124.4	0.08	15	\$32.38	\$30 - \$55
NC >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	99.7	0.06	15	\$27.35	\$30 - \$55
NC >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	121.9	0.07	15	\$89.13	\$30 - \$55
NC Air Source Heat Pump >=11.25 tons, <20 tons	Ton	263.2	0.1	15	\$118.83	\$30 - \$55
NC Air Source Heat Pump >=20 tons	Ton	291	0.12	15	\$48.57	\$30 - \$50
NC Air Source Heat Pump >=5.41	Ton	251.6	0.07	15	\$32.81	\$30 - \$55

tons, <11.25 tons						
NC Air- Source Heat Pumps <5.41 tons	Ton	408.2	0.08	15	\$180.43	\$45 - \$65
NC Custom HVAC	kWh saved	1	0.0002	12.5	\$0.34	\$0.10 - \$0.12
NC Dual Enthalpy Economizer	Economizer	2006	0	10	\$400.00	\$190 - \$240
NC Ductless Mini-Split Heat Pump <5.4 Tons	Ton	306.8	0.1	15	\$100.00	\$30 - \$55
NC PTAC (Cooling)	Ton	119.8	0.07	15	\$84.00	\$30 - \$40
NC PTHP	Ton	230.7	0.07	15	\$84.00	\$30 - \$40
NC Custom Lighting	kWh saved	1	0.0002	15	\$0.31	\$0.08 - \$0.10
Measure	Unit Definition	Annual kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Incremental Cost per Unit	Incentive per Unit (Maximum)
NC Custom Motors and Drives	kWh saved	1	0.0001	15	\$0.24	\$0.10 - \$0.12
NC Custom Other	kWh saved	1	0.0002	13.45	\$0.26	\$0.10 - \$0.12
NC Custom Refrigeration	kWh saved	1	0.0001	14	\$0.34	\$0.10 - \$0.12
NC ENERGY STAR Glass Door Freezer	Unit	3747.5	0.43	12	\$804.75	\$360.00
NC ENERGY STAR Refrigerated Beverage Vending	Unit	1576.1	0	14	\$110.00	\$90.00

Machine						
NC ENERGY STAR Solid Door Freezer	Unit	1769	0.2	12	\$804.75	\$180.00
NC Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	Sensor	1117	0.07	10	\$260.00	\$70.00
NC LED Refrigeration Case Lighting	Door	365	0.06814	15	\$266.00	\$100.00
NC Anti- Sweat Heater Controls	Linear Foot	519	0.0112	12	\$34.00	\$30.00
NC Automatic Door Closers for Walk-in Coolers	Door	1017	0.143	8	\$156.82	\$85.00
NC Automatic Door Closers for Walk-in Freezers	Door	2457	0.426	8	\$156.82	\$120.00
NC Beverage Machine Controls	Unit	1664.6	0	5	\$160.00	\$120.00
NC Night Cover	Linear Foot	43.8	0	5	\$42.00	\$6.00
NC Snack Machine Controls	Unit	499.4	0	5	\$80.00	\$60.00
GIN NC NC Lighting, LPD method	kW Reduced	4394.9	1.1305	15	\$1,250.00	\$300 - \$350
Measure	Unit Definition	Annual kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Incremental Cost per Unit	Incentive per Unit (Maximum)

GIN NC Interior Occupancy Sensor	Watts Controlled	2.6	0.0008	8	\$0.32	\$0.20 - \$0.25
GIN NC EC Motor for Reach-in Refrigerator cases	Motor	316	0.03607	15	\$185.00	\$30.00
GIN NC EC Motor for Walk-in	Motor	759	0.0917	15	\$250.00	\$120.00
GIN NC VSD On Kitchen Exhaust fan (New Hood)*	HP	3939	0.48	15	\$1,000.00	\$380 - \$480
GIN NC VSD on HVAC Fans	HP	543.7	0.06292	15	\$201.57	\$75 - \$95
GIN NC VSD on HVAC Pumps	HP	358.5	0.06578	15	\$201.57	\$75 - \$95
GIN NC >=10% to <20% above code	kWh saved	1	0.0002	16	\$0.64	\$0.08 - \$0.10
GIN NC >=5% to <10% above code	kWh saved	1	0.0002	16	\$0.64	\$0.04 - \$0.05
GIN NC >=20% to <30% above code	kWh saved	1	0.0002	16	\$0.64	\$0.10 - \$0.12
GIN NC >30% above ASHRAE baseline building	kWh saved	1	0.0002	16	\$0.64	\$0.12 - \$0.15

GIN NC < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	135	0.08246	15	\$180.43	\$60 - \$80
GIN NC >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	124.4	0.07596	15	\$32.38	\$30 - \$55
Measure	Unit Definition	Annual kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (years)	Incremental Cost per Unit	Incentive per Unit (Maximum)
GIN NC >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	99.7	0.06091	15	\$27.35	\$30 - \$55
GIN NC >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	121.9	0.07444	15	\$89.13	\$30 - \$55
GIN NC Custom HVAC	kWh saved	1	0.00018	12.5	\$0.34	\$0.10 - \$0.12
GIN NC Dual Enthalpy Economizer	Economizer	2006	0	10	\$400.00	\$190 - \$240
GIN NC Ductless Mini- Split Heat Pump <5.4 Tons	Ton	306.8	0.09721	15	\$100.00	\$30 - \$55
GIN NC PTAC	Ton	119.8	0.07319	15	\$84.00	\$30 - \$40

(Cooling)

GIN NC Lighting kWh saved 1 0.00023 15 \$0.31 \$0.08 - \$0.10 Lighting KWh saved 1 0.00008 15 \$0.24 \$0.10 - \$0.12 GIN NC Custom Motors and Drives kWh saved 1 0.00018 13.45 \$0.26 \$0.10 - \$0.12 GIN NC Custom Other kWh saved 1 0.00007 14 \$0.34 \$0.10 - \$0.12 GIN NC Custom Custom Other kWh saved 1 0.00007 14 \$0.34 \$0.10 - \$0.12 GIN NC Custom Custom Custom STAR Glass Door Freezer Unit 3747.5 0.42778 12 \$804.75 \$360.00 GIN NC ENERGY STAR Refrigerated Beverage Vending Machine Unit 1576.1 0 14 \$110.00 \$90.00 Measure Unit 1576.1 0 14 \$110.00 \$90.00 Kergery STAR STAR Solid Door Freezer Unit 1769 0.20193 12 \$804.75 \$180.00 GIN NC ELD Refrigeration Case Lighting Door 365 0.06814 15 \$266.00	GIN NC PTHP	Ton	230.7	0.07053	15	\$84.00	\$30 - \$40
Custom Motors and DriveskWh saved10.0000815\$0.24\$0.10 - \$0.12GIN NC Custom OtherkWh saved10.0001813.45\$0.26\$0.10 - \$0.12GIN NC Custom OtherkWh saved10.0000714\$0.34\$0.10 - \$0.12GIN NC ENERGY STAR Glass Door FreezerUnit3747.50.4277812\$804.75\$360.00GIN NC ENERGY STAR Beverage Vending MachineUnit1576.1014\$110.00\$90.00GIN NC ENERGY STAR STAR Refrigerated Beverage Yending MachineUnit1576.1014\$110.00\$90.00GIN NC ENERGY STAR Refrigerated Beverage Yending MachineUnit1576.1014\$110.00\$90.00GIN NC ENERGY STAR STAR Refrigerated Beverage Yending MachineUnit1576.1014\$110.00\$90.00GIN NC ENERGY STAR STAR Solid Door FreezerUnit17690.2019312\$804.75\$180.00GIN NC LED Refrigeration Gene Lighting Sweat Heater ControlsDoor3650.0681415\$266.00\$100.00GIN NC LED Refrigeration Sweat Heater ControlsLinear Foot5190.011212\$34.00\$30.00	Custom	kWh saved	1	0.00023	15	\$0.31	\$0.08 - \$0.10
Custom OtherKVN saved10.0001813.45\$0.26\$0.10 - \$0.12GIN NC Custom RefrigerationkWh saved10.0000714\$0.34\$0.10 - \$0.12GIN NC ENERGY STAR Glass Door FreezerUnit3747.50.4277812\$804.75\$360.00GIN NC ENERGY STAR Refrigerated MachineUnit1576.1014\$110.00\$90.00MeasureUnit DefinitionAnnual kWh Savings per UnitkW Savings per UnitUseful Life of Measure (years)Incremental UnitIncentive per Unit (Maximum)GIN NC ENERGY STAR RefrigerationUnit17690.2019312\$804.75\$180.00GIN NC ENERGY STAR Solid Door FreezerUnit17690.2019312\$804.75\$180.00GIN NC LED Refrigeration Case LightingDoor3650.0681415\$266.00\$100.00GIN NC Anti- Sweat Heater ControlsLinear Foot5190.011212\$34.00\$30.00	Custom Motors and	kWh saved	1	0.00008	15	\$0.24	\$0.10 - \$0.12
Custom RefrigerationkWh saved10.0000714\$0.34\$0.10 - \$0.12GIN NC ENERGY STAR 		kWh saved	1	0.00018	13.45	\$0.26	\$0.10 - \$0.12
ENERGY STAR Glass Door FreezerUnit3747.50.4277812\$804.75\$360.00GIN NC ENERGY STAR Refrigerated Beverage Vending MachineUnit1576.1014\$110.00\$90.00Measure ENERGY STAR Solid Door FreezerUnitAnnual kWh Savings per UnitkW Savings per UnitUseful Life of Measure (years)Incremental Cost per UnitIncremental Unit (Maximum)GIN NC ENERGY STAR Solid Door FreezerUnit17690.2019312\$804.75\$180.00GIN NC LED Refrigeration Case LightingDoor3650.0681415\$266.00\$100.00GIN NC Anti- Sweat Heater CurolsLinear Foot5190.011212\$34.00\$30.00	Custom	kWh saved	1	0.00007	14	\$0.34	\$0.10 - \$0.12
ENERGY STAR Refrigerated Beverage Vending MachineUnit1576.1014\$110.00\$90.00MeasureUnit DefinitionAnnual kWh Savings per UnitkW Savings per UnitUseful Life of Measure (years)Incremental Cost per UnitIncentive per Unit (Maximum)GIN NC ENERGY STAR Solid Door FreezerUnit17690.2019312\$804.75\$180.00GIN NC LED Refrigeration case LightingDoor3650.0681415\$266.00\$100.00GIN NC Anti- Sweat Heater Linear Foot5190.011212\$34.00\$30.00	ENERGY STAR Glass	Unit	3747.5	0.42778	12	\$804.75	\$360.00
MeasureUnit DefinitionSavings per UnitKW Savings per Unitof Measure 	ENERGY STAR Refrigerated	Unit	1576.1	0	14	\$110.00	\$90.00
ENERGY STAR Solid Door FreezerUnit17690.2019312\$804.75\$180.00GIN NC LED Refrigeration Case LightingDoor3650.0681415\$266.00\$100.00GIN NC Anti- Sweat Heater controlsLinear Foot5190.011212\$34.00\$30.00	Vending						
Refrigeration Case LightingDoor3650.0681415\$266.00\$100.00GIN NC Anti- Sweat Heater ControlsLinear Foot5190.011212\$34.00\$30.00	Vending Machine		Savings per		of Measure	Cost per	Unit
Sweat Heater Linear Foot 519 0.0112 12 \$34.00 \$30.00 Controls	Vending Machine Measure GIN NC ENERGY STAR Solid	Definition	Savings per Unit	per Unit	of Measure (years)	Cost per Unit	Unit (Maximum)
GIN NC Door 1017 0.143 8 \$156.82 \$85.00	Vending Machine Measure GIN NC ENERGY STAR Solid Door Freezer GIN NC LED Refrigeration	Definition Unit	Savings per Unit 1769	per Unit	of Measure (years) 12	Cost per Unit \$804.75	Unit (Maximum) \$180.00
	Vending Machine Measure GIN NC ENERGY STAR Solid Door Freezer GIN NC LED Refrigeration Case Lighting GIN NC Anti- Sweat Heater	Definition Unit Door	Savings per Unit 1769 365	per Unit 0.20193 0.06814	of Measure (years) 12 15	Cost per Unit \$804.75 \$266.00	Unit (Maximum) \$180.00 \$100.00

Automatic Door Closers for Walk-in Coolers						
GIN NC Automatic Door Closers for Walk-in Freezers	Door	2457	0.426	8	\$156.82	\$120.00
GIN NC Beverage Machine Controls	Unit	1664.6	0	5	\$160.00	\$120.00
GIN NC Night Cover	Linear Foot	43.8	0	5	\$42.00	\$6.00
GIN NC Snack Machine Controls	Unit	499.4	0	5	\$80.00	\$60.00
NC Water- Source Heat Pump < 1.42 tons	Ton	341.5	0.14357	15	\$230.73	\$50 - \$60
NC Water- Source Heat Pump >= 1.42 and <5.41 tons	Ton	263.1	0.09571	15	\$230.73	\$50 - \$60
GIN NC Water-Source Heat Pump < 1.42 tons	Ton	341.5	0.14357	15	\$230.73	\$50 - \$60
GIN NC Water-Source Heat Pump < 1.42 tons	Ton	263.1	0.09571	15	\$230.73	\$50 - \$60
Page 141: [6	6] Deleted				S	herie Roseboo
Measure		Unit Definition	PY 2013	PY 2014	PY 2015	Total

1/28/2014 7:15:00 AM

NC NC Lighting, LPD method	kW Reduced	1,200	1,212	1,224	3,636
NC Interior Occupancy Sensor	Watts Controlled	200,000	202,000	204,020	606,020
NC EC Motor for Reach-in Refrigerator cases	Motor	100	101	102	303
NC EC Motor for Walk-in	Motor	25	25	26	76
NC VSD On Kitchen Exhaust fan (New Hood)	HP	25	25	26	76
NC VSD on HVAC Fans	HP	40	40	41	121
NC VSD on HVAC Pumps	HP	30	30	31	91
NC >=10% to <20% above code	kWh saved	1,500,000	1,515,000	1,530,150	4,545,150
NC >=5% to <10% above code	kWh saved	800,000	808,000	816,080	2,424,080
NC >=20% to <30% above code	kWh saved	4,000,000	4,040,000	4,080,400	12,120,400
NC >30% above ASHRAE baseline building	kWh saved	400,000	404,000	408,040	1,212,040
NC < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	40	40	41	121
NC >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	250	253	255	758
NC >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	40	40	41	121
NC >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	4	4	4	12
NC Air Source Heat Pump >=11.25 tons, <20 tons	Ton	4	4	4	12

NC Air Source Heat Pump >=20 tons	Ton	4	4	4	12
NC Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	4	4	4	12
NC Air-Source Heat Pumps <5.41 tons	Ton	4	4	4	12
NC Custom HVAC	kWh saved	80,000	80,800	81,608	242,408
NC Dual Enthalpy Economizer	Economizer	120	121	122	364
NC Ductless Mini-Split Heat Pump <5.4 Tons	Ton	80	81	82	242
NC PTAC (Cooling)	Ton	20	20	20	61
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
NC PTHP	Ton	20	20	20	61
NC Custom Lighting	kWh saved	150,000	151,500	153,015	454,515
NC Custom Motors and Drives	kWh saved	8,000	8,080	8,161	24,241
NC Custom Other	kWh saved	800,000	808,000	816,080	2,424,08
NC Custom Refrigeration	kWh saved	40,000	40,400	40,804	121,204
NC ENERGY STAR Glass Door Freezer	Unit	4	4	4	12
NC ENERGY STAR Refrigerated Beverage Vending Machine	Unit	4	4	4	12
NC ENERGY STAR Solid Door Freezer	Unit	4	4	4	12
NC Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	Sensor	110	111	112	333
NC LED Refrigeration Case Lighting	Door	40	40	41	121
NC Anti-Sweat Heater Controls	Linear Foot	40	40	41	121

NC Automatic Door Closers for Walk-in Coolers	Door	4	4	4	12
NC Automatic Door Closers for Walk-in Freezers	Door	4	4	4	12
NC Beverage Machine Controls	Unit	4	4	4	12
NC Night Cover	Linear Foot	200	202	204	606
NC Snack Machine Controls	Unit	2	2	2	6
GIN NC NC Lighting, LPD method	kW Reduced	1,000	1,010	1,020	3,030
GIN NC Interior Occupancy Sensor	Watts Controlled	60,000	60,600	61,206	181,806
GIN NC EC Motor for Reach-in Refrigerator cases	Motor	4	4	4	12
GIN NC EC Motor for Walk-in	Motor	2	2	2	6
GIN NC VSD On Kitchen Exhaust fan (New Hood)	HP	40	40	41	121
GIN NC VSD on HVAC Fans	HP	40	40	41	121
GIN NC VSD on HVAC Pumps	HP	65	66	66	197
GIN NC >=10% to <20% above code	kWh saved	2,500,000	2,525,000	2,550,250	7,575,250
GIN NC >=5% to <10% above code	kWh saved	800,000	808,000	816,080	2,424,080
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
GIN NC >=20% to <30% above code	kWh saved	3,000,000	3,030,000	3,060,300	9,090,300
GIN NC >30% above ASHRAE baseline building	kWh saved	400,000	404,000	408,040	1,212,040
GIN NC < 65,000 Btu/h (5.4 tons) - 15 SEER Air Source AC	Ton	20	20	20	61

GIN NC >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	35	35	36	106
GIN NC >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	4	4	4	12
GIN NC >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	1	1	1	3
GIN NC Custom HVAC	kWh saved	18,000	18,180	18,362	54,542
GIN NC Dual Enthalpy Economizer	Economizer	10	10	10	30
GIN NC Ductless Mini-Split Heat Pump <5.4 Tons	Ton	4	4	4	12
GIN NC PTAC (Cooling)	Ton	20	20	20	61
GIN NC PTHP	Ton	2	2	2	6
GIN NC Custom Lighting	kWh saved	120,000	121,200	122,412	363,612
GIN NC Custom Motors and Drives	kWh saved	2,500	2,525	2,550	7,575
GIN NC Custom Other	kWh saved	80,000	80,800	81,608	242,408
GIN NC Custom Refrigeration	kWh saved	600	606	612	1,818
GIN NC ENERGY STAR Glass Door Freezer	Unit	2	2	2	6
GIN NC ENERGY STAR Refrigerated Beverage Vending Machine	Unit	2	2	2	6
GIN NC ENERGY STAR Solid Door Freezer	Unit	2	2	2	6
GIN NC LED Refrigeration Case Lighting	Door	2	2	2	6

Linear Foot	8	8	8	24
Door	2	2	2	6
Door	2	2	2	6
Unit Definition	PY 2013	PY 2014	PY 2015	Total
Unit	2	2	2	6
Linear Foot	10	10	10	30
Unit	2	2	2	6
Ton	0	0	0	0
Ton	0	0	0	0
Ton	0	0	0	0
Ton	0	0	0	0
	Door Door Unit Definition Unit Linear Foot Unit Ton Ton Ton	Lincarr out2Door2Door2Unit DefinitionPY 2013Unit2Linear Foot10Unit2Ton0Ton0Ton0	Door22Door22Door22Unit DefinitionPY 2013PY 2014Unit22Linear Foot1010Unit22Ton00Ton00Ton00	Linkin For222Door222Door222Unit DefinitionPY 2013PY 2014PY 2015Unit222Linear Foot1010Unit222Ton000Ton000Ton000

Page 154: [67] Deleted

Sherie Roseboom

1/28/2014 7:25:00 AM

Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
GIN Exterior LED traffic lights - 12 inch ARROW	Ball	97.2	0.111	15	\$75.00	\$20 - \$25
GIN Exterior LED traffic lights - 12 inch ROUND	Ball	412.5	0.08363	15	\$140.00	\$25 - \$30
GIN Exterior LED traffic lights - 8 inch ROUND	Ball	178.4	0.03686	15	\$100.00	\$20 - \$25

GIN Exterior LED traffic lights - Walk/Don't Walk - 12 inch	Ball	984.5	0.11238	15	\$79.00	\$20 - \$2
GIN SEI EC Motor for Walk-in	Motor	759	0.0917	15	\$250.00	\$100.00
GIN SEI EMS, Basic Time Control	Square Foot	1.9	0	15	\$0.51	\$0.12
GIN SEI EMS, No Present Time Control	Square Foot	2	0	15	\$0.51	\$0.25
GIN SEI Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	Sensor	1117	0.07	10	\$260.00	\$50 - \$7
GIN SEI >= 240,000 Btu/h and < 760,000 Btu/h (21- 63 tons) Air Source AC	Ton	124.4	0.08	15	\$32.38	\$30 - \$5
GIN SEI >= 65,000 Btu/h and < 120,000 Btu/h (5.5- 10 tons) Air Source AC	Ton	99.7	0.06	15	\$27.35	\$30 - \$5
GIN SEI >=120,000 Btu/h and < 240,000 Btu/h (10- 20 tons) Air Source AC	Ton	121.9	0.07	15	\$89.13	\$30 - \$5
GIN SEI Air Source Heat Pump >=11.25 tons, <20 tons	Ton	263.2	0.1	15	\$118.83	\$30 - \$5
GIN SEI Air Source Heat Pump >=20 tons	Ton	291	0.12	15	\$48.57	\$30 - \$50
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentiv per Unit (Maximur
GIN SEI Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	251.6	0.07	15	\$32.81	\$30 - \$5
GIN SEI Air-Source Heat Pumps <5.41 tons	Ton	408.2	0.08	15	\$180.43	\$45 - \$6
GIN SEI Custom HVAC	kWh saved	1	0.0002	12.5	\$0.30	\$0.10 - \$0.

GIN SEI Dual Enthalpy Economizer	Economizer	2006	0	10	\$400.00	\$200 - \$250
GIN SEI Ductless Mini- Split Heat Pump <5.4 Tons	Ton	306.8	0.1	15	\$100.00	\$30 - \$55
GIN SEI ECM Furnace Fan for Single-Phase Furnace with heating and cooling	Unit	943.2	0.53	18	\$200.00	\$90.00
GIN SEI HVAC RetrocomissioningRetroco mmissioning	kWh saved	1	0.0007	10	\$0.30	\$0.12 - \$0.16
GIN SEI PTAC (Cooling)	Ton	119.8	0.07	15	\$84.00	\$40 - \$50
GIN SEI PTHP	Ton	230.7	0.07	15	\$84.00	\$40 - \$50
GIN SEI Auto-off time switch	Watts Controlled	0.7	0	10	\$0.16	\$0.06
GIN SEI Custom Lighting	kWh saved	1	0.0002	15	\$0.27	\$0.08 - \$0.10
GIN SEI Exterior Garage LED replacing 175W or Less HID	Watts Reduced	4.6	0	15.4	\$1.30	\$0.30 - \$0.40
GIN SEI Exterior Garage LED replacing 176W - 250W HID	Watts Reduced	4.38	0	15.4	\$1.03	\$0.30 - \$0.40
GIN SEI Exterior Garage LED replacing 251W - 400W HID	Watts Reduced	4.4	0	15.4	\$0.90	\$0.30 - \$0.40
GIN SEI Exterior High Wattage Pin-based CFLs	Watts Reduced	3.8	0	12	\$1.12	\$0.30 - \$0.40
GIN SEI Exterior LED replacing 175W or Less HID	Watts Reduced	4.7	0	15.6	\$1.55	\$0.30 - \$0.40
GIN SEI Exterior LED replacing 176W - 250W HID	Watts Reduced	4.4	0	15.6	\$0.85	\$0.30 - \$0.40
GIN SEI Exterior LED replacing 251W - 400W HID	Watts Reduced	4.7	0	15.6	\$0.65	\$0.30 - \$0.40

GIN SEI Exterior Pulse Start or Ceramic, 350W - 400W	Watts Reduced	3.8	0	15	\$0.88	\$0.30 - \$0.4
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximun
GIN SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	3.9	0	15	\$0.75	\$0.30 - \$0.
GIN SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	6.6	0.00062	15	\$0.75	\$0.30 - \$0.
GIN SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	3.6	0.00099	11	\$2.07	\$0.30 - \$0.
GIN SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	3.6	0.00099	11	\$3.04	\$0.30 - \$0.
GIN SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	3.6	0.00099	11	\$1.58	\$0.30 - \$0.
GIN SEI Interior Central Lighting Controls	Watts Controlled	1	0.00082	15	\$0.26	\$0.10 - \$0.
GIN SEI Interior CFL - Downlight, Dimmable or 3- way	Lamp	228.3	0.04618	3	\$10.00	\$1.80
GIN SEI Interior CFL - Screw-in (30W or Less)	Lamp	188.5	0.03785	3	\$3.00	\$1.20
GIN SEI Interior CFL - Screw-in (31W or 115W)	Lamp	320.4	0.06348	3	\$3.00	\$1.20
GIN SEI Interior Cold Cathode	Lamp	152.2	0.03086	3	\$9.68	\$5.00
GIN SEI Interior Daylight Sensor Controls	Watts Controlled	1.1	0.00052	8	\$0.82	\$0.14 - \$0.
GIN SEI Interior Garage LED replacing 175W or Less HID	Watts Reduced	8.8	0.001	15.1	\$0.92	\$0.30 - \$0.

GIN SEI Interior Garage LED replacing 176W - 250W HID	Watts Reduced	8.8	0.001	15.1	\$0.79	\$0.30 - \$0.40
GIN SEI Interior Garage LED replacing 251W - 400W HID	Watts Reduced	8.8	0.001	15.1	\$0.46	\$0.30 - \$0.40
GIN SEI Interior RW T8 - 4-ft Reduced Watt Lamp only	Watts Reduced	0.6	0.00017	12	\$0.30	\$0.20 - \$0.40
GIN SEI Interior Hard- wired CFL - 29W or Less	Watts Reduced	4.1	0.00081	12	\$0.97	\$0.30 - \$0.40
GIN SEI Interior Hard- wired CFL - 30W or Greater	Watts Reduced	4	0.00078	12	\$0.60	\$0.30 - \$0.40
GIN SEI Interior Induction Fixture	Watts Reduced	3.9	0.00075	15	\$0.86	\$0.30 - \$0.40
		kWh		Useful Life of		he court!
Measure	Unit Definition	Savings per Unit	kW Savings per Unit	Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
Measure GIN SEI Interior Integrated Ballast Ceramic Metal Halide Lamps		Savings		Measure	Cost per	per Unit
GIN SEI Interior Integrated Ballast Ceramic Metal	Definition Watts	Savings per Unit	per Unit	Measure (Years)	Cost per Unit	per Unit (Maximum)
GIN SEI Interior Integrated Ballast Ceramic Metal Halide Lamps GIN SEI Interior LED Desk	Definition Watts Reduced Watts	Savings per Unit 4	per Unit 0.00076	Measure (Years) 15	Cost per Unit \$0.43	per Unit (Maximum) \$0.30 - \$0.40
GIN SEI Interior Integrated Ballast Ceramic Metal Halide Lamps GIN SEI Interior LED Desk Lighting 7-8 W GIN SEI Interior LED, T-1, or Electroluminescent Exit	Definition Watts Reduced Watts Reduced Watts	Savings per Unit 4 3.3	per Unit 0.00076 0.00088	Measure (Years) 15 10	Cost per Unit \$0.43 \$0.92	per Unit (Maximum) \$0.30 - \$0.40 \$0.30 - \$0.40
GIN SEI Interior Integrated Ballast Ceramic Metal Halide Lamps GIN SEI Interior LED Desk Lighting 7-8 W GIN SEI Interior LED, T-1, or Electroluminescent Exit Signs GIN SEI Interior	Definition Watts Reduced Watts Reduced Watts Reduced Watts	Savings per Unit 4 3.3 9.7	per Unit 0.00076 0.00088 0.0013	Measure (Years) 15 10 16	Cost per Unit \$0.43 \$0.92 \$1.90	per Unit (Maximum) \$0.30 - \$0.40 \$0.30 - \$0.40 \$0.30 - \$0.40

Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
GIN SEI Automatic Door Closers for Walk-in Coolers	Door	1017	0.143	8	\$156.82	\$85.00
GIN SEI Anti-Sweat Heater Controls	Linear Foot	519	0.0112	12	\$34.00	\$30.00
GIN SEI Custom Other	kWh saved	1	0.00018	13.45	\$0.22	\$0.10 - \$0.12
GIN SEI Custom Motors and Drives	kWh saved	1	0.00008	15	\$0.20	\$0.10 - \$0.12
GIN SEI Centralized Time clock control	Watts Controlled	0.4	0	10	\$0.09	\$0.03
GIN SEI LED Refrigeration Case Lighting	Door	365	0.06814	15	\$266.00	\$100.00
GIN SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	4	0.00075	11	\$0.75	\$0.30 - \$0.4
GIN SEI Interior Recessed LED Downlighting 7-20 W	Watts Reduced	3.8	0.001	10	\$2.11	\$0.30 - \$0.4
GIN SEI Interior Recessed LED Downlighting 31-50 W	Watts Reduced	3.8	0.001	10	\$0.88	\$0.30 - \$0.4
GIN SEI Interior Recessed LED Downlighting 21-30 W	Watts Reduced	3.8	0.001	10	\$1.35	\$0.30 - \$0.4
GIN SEI Interior Recessed LED Downlighting >50 W	Watts Reduced	3.8	0.001	10	\$0.49	\$0.30 - \$0.4
GIN SEI Interior Permanent Lamp Removal - 8-ft Lamp	Lamp Removed	500.4	0.09897	12	\$25.91	\$7.50 - \$10
GIN SEI Interior Permanent Lamp Removal - 4-ft Lamp	Lamp Removed	339.7	0.06777	12	\$25.70	\$7.50 - \$10

GIN SEI Automatic Door Closers for Walk-in Freezers	Door	2457	0.426	8	\$156.82	\$120.00
GIN SEI Beverage Machine Controls	Unit	1664.6	0	5	\$160.00	\$120.00
GIN SEI Custom Refrigeration	kWh saved	1	0.00007	14	\$0.30	\$0.10 - \$0.1
GIN SEI Door Gaskets	Linear Foot	55.8	0.00175	4	\$9.61	\$2.50
GIN SEI EC Motor for Reach-in Refrigerator cases	Motor	316	0.03607	15	\$185.00	\$30.00
GIN SEI ENERGY STAR Glass Door Freezer	Unit	3747.5	0.42778	12	\$804.75	\$350.00
GIN SEI ENERGY STAR Refrigerated Beverage Vending Machine	Unit	1576.1	0	14	\$110.00	\$90.00
GIN SEI ENERGY STAR Solid Door Freezer	Unit	1769	0.20193	12	\$804.75	\$180.00
GIN SEI Evaporator Fan Controls	Motor	2600	0.2968	10	\$291.00	\$180.00
GIN SEI Floating-head pressure controls	Control	2000	0	10	\$867.25	\$350.00
GIN SEI Night Cover	Linear Foot	43.8	0	5	\$42.00	\$6.00
GIN SEI Snack Machine Controls	Unit	499.4	0	5	\$80.00	\$60.00
GIN SEI Strip Curtains on Walk-in	Square Foot	129.4	0.01477	4	\$7.77	\$5.00
GIN SEI Suction Pipe Insulation	Linear Foot	12.2	0.00219	11	\$4.46	\$2.50
GIN SEI VSD on HVAC Fans	HP	643.8	0.0667	15	\$242.61	\$80 - \$100
GIN SEI VSD on HVAC Pumps	HP	661.6	0.06408	15	\$242.61	\$80 - \$100
GIN SEI VSD on Kitchen Fan Hood (Retrofit Hood)*	HP	3939	0.48	15	\$1,988.00	\$500 - \$600

GIN SEI VSD on Process Motor < 50 HP	HP	695.1	0.37934	15	\$150.00	\$100.00
GIN SEI Faucet Aerators, electric water heating	Unit	235.3	0.06783	10	\$2.00	\$1.20
GIN SEI Low-Flow Showerheads, electric water heating	Unit	423.5	0.03885	10	\$6.00	\$4.00 - \$6.00
GIN SEI Water-Source Heat Pump < 1.42 tons	Ton	341.5	0.14357	15	\$230.73	\$50 - \$60
Measure	Unit Definition	kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Increm. Cost per Unit	Incentive per Unit (Maximum)
GIN SEI Water-Source Heat Pump >= 1.42 and <5.41 tons	Ton	263.1	0.09571	15	\$230.73	\$50 - \$60
SEI Interior 2ft T12 to HPT8 or T5	Watts Reduced	3.6	0.001	11	\$4.97	\$0.30 - \$0.40
SEI Interior 3ft T12 to HPT8 or T5	Watts Reduced	3.6	0.001	11	\$5.02	\$0.30 - \$0.40
SEI Interior 4ft or U-tube T12 to HPT8 or T5	Watts Reduced	3.6	0.001	11	\$2.96	\$0.30 - \$0.40
SEI Interior 8ft T12 to HPT8 or T5	Watts Reduced	3.6	0.001	11	\$1.25	\$0.30 - \$0.40
	1 to d d o o d					

Page 164: [68] Deleted	Page 164: [68] Deleted						
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total		
GIN Exterior LED traffic lights - 12 inch ARROW	Ball	400	404	408	1,212		
GIN Exterior LED traffic lights - 12 inch ROUND	Ball	400	404	408	1,212		
GIN Exterior LED traffic lights - 8 inch ROUND	Ball	400	404	408	1,212		
GIN Exterior LED traffic lights - Walk/Don't Walk - 12 inch	Ball	800	808	816	2,424		

1/28/2014 7:27:00 AM

GIN SEI EC Motor for Walk-in	Motor	8	8	8	24
GIN SEI EMS, Basic Time Control	Square Foot	600,000	606,000	612,060	1,818,060
GIN SEI EMS, No Present Time Control	Square Foot	120,000	121,200	122,412	363,612
GIN SEI Hotel Guest Room Occupancy Sensor (Electric Heat/AC)	Sensor	250	253	255	758
GIN SEI >= 240,000 Btu/h and < 760,000 Btu/h (21-63 tons) Air Source AC	Ton	125	126	128	379
GIN SEI >= 65,000 Btu/h and < 120,000 Btu/h (5.5-10 tons) Air Source AC	Ton	80	81	82	242
GIN SEI >=120,000 Btu/h and < 240,000 Btu/h (10-20 tons) Air Source AC	Ton	125	126	128	379
GIN SEI Air Source Heat Pump >=11.25 tons, <20 tons	Ton	20	20	20	61
GIN SEI Air Source Heat Pump >=20 tons	Ton	8	8	8	24
Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
GIN SEI Air Source Heat Pump >=5.41 tons, <11.25 tons	Ton	80	81	82	242
GIN SEI Air-Source Heat Pumps <5.41 tons	Ton	80	81	82	242
GIN SEI Custom HVAC	kWh saved	2,500,000	2,525,000	2,550,250	7,575,250
GIN SEI Dual Enthalpy Economizer	Economizer	45	45	46	136
GIN SEI Ductless Mini-Split Heat Pump <5.4 Tons	Ton	25	25	26	76

GIN SEI ECM Furnace Fan for Single-Phase Furnace with heating and cooling	Unit	25	25	26	76
GIN SEI HVAC RetrocomissioningRetrocommi ssioning	kWh saved	2,500,000	2,525,000	2,550,250	7,575,250
GIN SEI PTAC (Cooling)	Ton	45	45	46	136
GIN SEI PTHP	Ton	45	45	46	136
GIN SEI Auto-off time switch	Watts Controlled	3,000	3,030	3,060	9,090
GIN SEI Custom Lighting	kWh saved	6,000,000	6,060,000	6,120,600	18,180,600
GIN SEI Exterior Garage LED replacing 175W or Less HID	Watts Reduced	14,400	14,544	14,689	43,633
GIN SEI Exterior Garage LED replacing 176W - 250W HID	Watts Reduced	1,740	1,757	1,775	5,272
GIN SEI Exterior Garage LED replacing 251W - 400W HID	Watts Reduced	9,700	9,797	9,895	29,392
GIN SEI Exterior High Wattage Pin-based CFLs	Watts Reduced	575	581	587	1,742
GIN SEI Exterior LED replacing 175W or Less HID	Watts Reduced	96,620	97,586	98,562	292,768
GIN SEI Exterior LED replacing 176W - 250W HID	Watts Reduced	52,800	53,328	53,861	159,989
GIN SEI Exterior LED replacing 251W - 400W HID	Watts Reduced	26,969	27,239	27,511	81,719
GIN SEI Exterior Pulse Start or Ceramic, 350W - 400W	Watts Reduced	5,388	5,442	5,496	16,326
GIN SEI Exterior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	2,500	2,525	2,550	7,575
GIN SEI Garage T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	650	657	663	1,970

Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
GIN SEI Interior 2-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	700	707	714	2,121
GIN SEI Interior 3-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	50	51	51	152
GIN SEI Interior 4-ft HPT8 Ballast with Low Ballast Factor	Watts Reduced	1,400	1,414	1,428	4,242
GIN SEI Interior Central Lighting Controls	Watts Controlled	100,000	101,000	102,010	303,010
GIN SEI Interior CFL - Downlight, Dimmable or 3-way	Lamp	1,600	1,616	1,632	4,848
GIN SEI Interior CFL - Screw- in (30W or Less)	Lamp	5,000	5,050	5,101	15,151
GIN SEI Interior CFL - Screw- in (31W or 115W)	Lamp	500	505	510	1,515
GIN SEI Interior Cold Cathode	Lamp	1,200	1,212	1,224	3,636
GIN SEI Interior Daylight Sensor Controls	Watts Controlled	25,000	25,250	25,503	75,753
GIN SEI Interior Garage LED replacing 175W or Less HID	Watts Reduced	20,479	20,684	20,891	62,053
GIN SEI Interior Garage LED replacing 176W - 250W HID	Watts Reduced	8,550	8,636	8,722	25,907
GIN SEI Interior Garage LED replacing 251W - 400W HID	Watts Reduced	3,790	3,828	3,866	11,484
GIN SEI Interior RW T8 - 4-ft Reduced Watt Lamp only	Watts Reduced	1,383,907	1,397,746	1,411,724	4,193,377
GIN SEI Interior Hard-wired CFL - 29W or Less	Watts Reduced	5,748	5,805	5,864	17,417
GIN SEI Interior Hard-wired CFL - 30W or Greater	Watts Reduced	37,897	38,276	38,659	114,832

GIN SEI Interior Induction Fixture	Watts Reduced	17,494	17,669	17,846	53,009
GIN SEI Interior Integrated Ballast Ceramic Metal Halide Lamps	Watts Reduced	1,458	1,473	1,487	4,418
GIN SEI Interior LED Desk Lighting 7-8 W	Watts Reduced	975	985	995	2,954
GIN SEI Interior LED, T-1, or Electroluminescent Exit Signs	Watts Reduced	47,907	48,386	48,870	145,163
GIN SEI Interior Occupancy Sensor	Watts Controlled	6,500,000	6,565,000	6,630,650	19,695,650
GIN SEI Interior Permanent Lamp Removal - 2-ft Lamp	Lamp Removed	45	45	46	136

Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
GIN SEI Interior Permanent Lamp Removal - 3-ft Lamp	Lamp Removed	65	66	66	197
GIN SEI Interior Permanent Lamp Removal - 4-ft Lamp	Lamp Removed	10,000	10,100	10,201	30,301
GIN SEI Interior Permanent Lamp Removal - 8-ft Lamp	Lamp Removed	80	81	82	242
GIN SEI Interior Recessed LED Downlighting >50 W	Watts Reduced	1,825	1,843	1,862	5,530
GIN SEI Interior Recessed LED Downlighting 21-30 W	Watts Reduced	665	672	678	2,015
GIN SEI Interior Recessed LED Downlighting 31-50 W	Watts Reduced	2,039	2,059	2,080	6,178
GIN SEI Interior Recessed LED Downlighting 7-20 W	Watts Reduced	57	58	58	173
GIN SEI Interior T8/T5 New Fluorescent Fixture w/ Electronic Ballast	Watts Reduced	650,000	656,500	663,065	1,969,565

GIN SEI LED Refrigeration Case Lighting	Door	60	61	61	182
GIN SEI Centralized Time clock control	Watts Controlled	300,000	303,000	306,030	909,030
GIN SEI Custom Motors and Drives	kWh saved	400,000	404,000	408,040	1,212,040
GIN SEI Custom Other	kWh saved	800,000	808,000	816,080	2,424,080
GIN SEI Anti-Sweat Heater Controls	Linear Foot	45	45	46	136
GIN SEI Automatic Door Closers for Walk-in Coolers	Door	4	4	4	12
GIN SEI Automatic Door Closers for Walk-in Freezers	Door	3	3	3	9
GIN SEI Beverage Machine Controls	Unit	8	8	8	24
GIN SEI Custom Refrigeration	kWh saved	40,000	40,400	40,804	121,204
GIN SEI Door Gaskets	Linear Foot	80	81	82	242
GIN SEI EC Motor for Reach- in Refrigerator cases	Motor	4	4	4	12
GIN SEI ENERGY STAR Glass Door Freezer	Unit	1	1	1	3
GIN SEI ENERGY STAR Refrigerated Beverage Vending Machine	Unit	1	1	1	3

Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
GIN SEI ENERGY STAR Solid Door Freezer	Unit	1	1	1	3
GIN SEI Evaporator Fan Controls	Motor	8	8	8	24

GIN SEI Floating-head pressure controls	Control	1	1	1	3
GIN SEI Night Cover	Linear Foot	80	81	82	242
GIN SEI Snack Machine Controls	Unit	5	5	5	15
GIN SEI Strip Curtains on Walk-in	Square Foot	80	81	82	242
GIN SEI Suction Pipe Insulation	Linear Foot	500	505	510	1,515
GIN SEI VSD on HVAC Fans	HP	2,500	2,525	2,550	7,575
GIN SEI VSD on HVAC Pumps	HP	300	303	306	909
GIN SEI VSD on Kitchen Fan Hood Retrofit Hood)	HP	10	10	10	30
GIN SEI VSD on Process Motor < 50 HP	HP	65	66	66	197
GIN SEI Faucet Aerators, electric water heating	Unit	8	8	8	24
GIN SEI Low-Flow Showerheads, electric water heating	Unit	8	8	8	24
GIN SEI Water-Source Heat Pump < 1.42 tons	Ton	0	0	0	0
GIN SEI Water-Source Heat Pump >= 1.42 and <5.41 tons	Ton	0	0	0	0
SEI Interior 2ft T12 to HPT8 or T5	Watts Reduced	0	0	0	0
SEI Interior 3ft T12 to HPT8 or T5	Watts Reduced	0	0	0	0
SEI Interior 4ft or U-tube T12 to HPT8 or T5	Watts Reduced	0	0	0	0

SEI Interior 8ft T12 to HPT8 or T5 Watts Reduced 0 0 0 0

Page 171: [69] Deleted

Sherie Roseboom

1/28/2014 7:48:00 AM

Measure	Unit Definition	Annual kWh Savings per Unit	kW Savings per Unit	Useful Life of Measure (Years)	Cost per Unit	Incentive per Unit* (Maximum)
Combined Heat and Power <= 0.5 MW	MW Capacity	1,685,424	331	20	\$1,200,000	\$250,000 - \$350,000
Combined Heat and Power > 0.5 MW, <= 1.5 MW	MW Capacity	1,685,424	331	20	\$1,200,000	\$175,000 - \$275,000
Combined Heat and Power > 1.5 MW	MW Capacity	1,685,424	331	20	\$1,200,000	\$75,000 - \$175,000
GIN Combined Heat and Power <= 0.5 MW	MW Capacity	1,685,424	331	20	\$1,200,000	\$250,000 - \$350,000
GIN Combined Heat and Power > 0.5 MW, <= 1.5 MW	MW Capacity	1,685,424	331	20	\$1,200,000	\$175,000 - \$275,000
GIN Combined Heat and Power > 1.5 MW	MW Capacity	1,685,424	331	20	\$1,200,000	\$75,000 - \$175,000

* CHP incentives are based on a combination of capacity installed and energy generated in the first year of operation, as described above. Because the actual customer incentive and effective incentive rate, will vary from project to project, the unit incentives are estimated based on estimated energy generation per unit capacity installed. Actual incentives will vary per unit.

Page 174: [70] Deleted

Sherie Roseboom

1/28/2014 7:54:00 AM

Measure	Unit Definition	PY 2013	PY 2014	PY 2015	Total
Combined Heat and Power <= 0.5 MW	MW Capacity	1	1	1	3
Combined Heat and Power > 0.5 MW, <= 1.5 MW	MW Capacity	3	3	3	8
Combined Heat and Power > 1.5 MW	MW Capacity	9	9	9	27
GIN Combined Heat and Power <= 0.5 MW	MW Capacity	1	1	1	4

	GIN Combined Heat and Power > 0.5 MW, <= 1.5 MW GIN Combined Heat and Power > 1.5 MW	MW Capacity MW Capacity	3 10	3 10	3 10	9 30	
Page 179: [71] Deleted		Sh	erie Roseboo	m			1/28/2014 12:10:00 PM
		PECO Smart AC Saver	PY 2013	PY 2014	PY 2015		
	MWh Savings		0	0	0		
	Peak MW Red	uction	2.6	-	-		

Page 210: [72] Deleted

Sherie Roseboom

1/28/2014 11:38:00 AM

Portfolio	Program Year 2013 Portfolio Budget	Program Year 2013 % Portfolio Budget			Program Year 2014 % Portfolio Budget	Program Year 2015 Portfolio Budget	Program Year 2015 % Portfolio Budget
Residential Portfolio Annual Budget (\$ and percent of Portfolio Budget)		698, 62	38 %	\$26,559,7 73	32%	\$26,810, 807	32 %
Residential Low- Income Portfolio Annual Budget (\$ and percent of Portfolio Budget)		27,5 0	9%	\$7,953,60 2	10%	\$8,061,9 55	10 %
Commercial/Industrial Small Portfolio Annual Budget (\$ and percent of Portfolio Budget)		094, 02	14 %	\$12,760,9 52	16%	\$12,933, 052	16 %
Commercial/Industrial Large Portfolio Annual Budget (\$ and percent of Portfolio Budget)		.727, 58	16 %	\$14,920,1 82	18%	\$15,071, 477	18 %
Governmental/Non- Profit Portfolio Annual Budget (\$ and percent of Portfolio Budget)		40,3 4	8%	\$7,786,55 8	10%	\$7,936,3 58	10 %
Total Portfolio- specific Budget		987, 56	85 %	\$69,981,0 65	86%	\$70,813, 648	85 %
Portfolio Common Costs		704, 87	15 %	\$11,808,1 10	14%	\$12,136, 931	15 %
Total Portfolio Annual Budget		691, 43	100 %	\$81,789,1 75	100 %	\$82,950, 579	100 %
Page 218: [73] De	eleted			Sherie Roseboom		1	/28/2014 8:25:00 AM

Page 218: [73] Deleted		Sherie Rosel	boom	1/28/2014 8:25:00 AM
Program Program Name Market	Program Two Program Two Sentence Summary d		Peak Demand Gross kW Savings	Percentage of Portfolio and Total Lifetime MWh savings %

	Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and To	tal Lifetime MWh savings %
Residential Portfolio Programs (exclusive of Low Income)	PECO Smart Appliance Recycling	Residential	The PECO Smart Appliance Recycling program is designed to eliminate retention of old refrigeration equipment from operation as secondary units in homes and to ensure these units don't re- enter the market place by providing safe disposal of these units. The program offers free pickup of units from residences plus customer incentives and education about the benefits of secondary unit disposal to encourage their participation.	2013- 2015	317,846	5,033	11%	3%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Tota	Il Lifetime MWh savings %
PECO Smart Home Rebates	Residential	The PECO Smart Home Rebates Program is designed to encourage and assist PECO's residential electric customers in improving the energy efficiency of their homes through a broad range of energy efficiency options that address all major energy end uses. This program offers cash rebates to residential electric customers who install high- efficiency electric equipment and upstream payments to lighting manufacturers. The program also engages equipment suppliers and contractors to promote the rebate-eligible equipment.	2013- 2015	2,229,547	38,417	80%	20%

	ogram ime	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and 1	otal Lifetime MWh savings %
Sm Hot	ECO nart buse Call ogram	Residential	PECO proposes to launch the PECO Smart House Call program as part of a long-term strategy to address comprehensive energy efficiency improvements for existing residential electric customers. The SHC program targets all PECO residential electric customers with single-family detached, and multi-family buildings with less than four individually metered units	2013- 2015	119,986	1,642	4%	1%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and To	otal Lifetime MWh savings %
PECO Smart Builder Rebates	Residential	The PECO Smart Builder Rebates program is intended to accelerate the adoption of energy efficiency in the design, construction and operation of new single-family electrically heated homes by leveraging the EPA's ENERGY STAR® Homes certification.	2013- 2015	6,134	59	0.22%	0.1%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and To	otal Lifetime MWh savings %_
PECO Smart Energy Saver Program	Residential	The intent of the PECO Smart Energy Saver Program is to educate and engage students and their families to take actions that can reduce their home energy use and increase its efficiency. The program targets grade school students, and by association their families, in grades 5 through 7 who are within PECO's service area through free in-class energy efficiency education to students and distribution of take-home direct-install energy kits.	2013- 2015	19,306	132	0.7%	0.2%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Total I	_ifetime MWh savings %
PECO Smart Usage Profile	Residential	This program leverages the power of social norming to motivate residential customers to reduce their energy consumption through behavior changes. The selected Conservation Service Provider (CSP) will mail home energy use reports to PECO customers that show the customers electric consumption relative to similar households and make recommendation s for ways to use energy more efficiently.	2013- 2015	50,800	6,263	2%	0.4%

Progran Name	n Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and To	otal Lifetime MWh savings %
PECO Smart Multi- Family Solution: Program (Res)		The program is designed for retrofit and replacement projects in both master-metered common areas and individually- metered units of PECO Smart Multi-Family Solutions Program facilities. The eligible customer population for the program is all existing Multi- Family Program master-metered buildings, including the individual tenant accounts, provided with electricity by PECO, including commercial, residential, governmental, institutional and non-profit accounts.	2013- 2015	60,198	536	2%	0.5%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and T	otal Lifetime MWh savings %
PECO Smart AC Saver- Residential	Residential Direct Load Control	PECO's residential direct load control (DLC) program is designed to realize demand reductions from eligible residential customers in PECO's service territory during the system peak hours. The program is well- suited for accomplishing these objectives because consumers are inclined to take actions that help safeguard the environment and adopt behaviors that don't require compromising their lifestyles.	013- 2013- 2015	0	78,000 ³	0%	0.0%
Totals for R	esidential Sect	or		2,803,818	130,081	100%	25%

³ Represents demand reduction generated each year of operation

	Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Tota	al Lifetime MWh savings %
Residential Low-Income Sector Programs	PECO Low- Income Energy Efficiency (LEEP) Program	Low- income Residential	This program is designed to educate and assist eligible PECO residential customers with making their homes more energy efficient. The program builds upon the Low Income Usage Reduction Program (LIURP) objective: to make low- income customers' energy bills more affordable by helping to reduce energy usage.	2013- 2015	398,457	3,142	100%	4%
	Totals for Lo	ow-Income Sec	ctor		398,4 57	3,142	100%	4%

	Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Tot	al Lifetime MWh savings %
Commercial / Industrial Small Portfolio Programs	PECO Smart Equipment Incentives (C&I)	Existing C&I	The PECO Smart Equipment Incentives (C&I) program is designed to encourage and assist nonresidential customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses and processes. This program offers incentives to customers who install high- efficiency electric equipment and engages equipment suppliers and contractors to promote the incentive-eligible equipment.	2013- 2015	1,281,296	24,282	43%	11%

Progra Name	n Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and To	tal Lifetime MWh savings %
PECO Smart Busine: Solution		The PECO Smart Business Solutions program is designed to encourage and assist small, nonresidential customers to improve the energy efficiency of their existing facilities through turn-key installation and rapid project completion. The program includes lighting, refrigeration, and water heating measures that are typically low- cost with reliable, prescriptive energy savings and costs per unit.	2013- 2015	403,511	9,369	13%	4%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Total Life	time MWh savings %
PECO Smart Multi- Family Solutions Program	C&I	The PECO Smart Multi- Family Solutions program is designed to encourage and assist customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses. This program offers incentives to customers who install high- efficiency equipment and engages equipment suppliers and contractors to promote the incentive-eligible equipment.	2013- 2015	47,274	415	2%	0.4%

	rogram ame	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Total Lifetime MWh savings %
Sn Cc	ECO mart onstructio Incentives	Commercial New Constructio n	The PECO Smart Construction Incentives program is designed to instill and accelerate adoption of design and construction practices so that new commercial and industrial facilities are more energy efficient than the current stock. The program provides facility designers and builders with training, design assistance, and incentives to incorporate energy efficient systems and construction practices in newly constructed and renovated facilities.	2013- 2015	462,5 03	7,532	15% 4%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Total Lifetime MWh savings %
PECO Smart On- Site	C&I	The PECO Smart On-Site program will be designed to ensure participating customers install economic CHP projects that maximize operational savings and minimize operational and maintenance costs The program offers incentives to customers who install CHP technologies to reduce facility energy use. All existing commercial and industrial accounts, including government, public, and non- project facilities, provided with electricity by PECO are eligible to participate in the CHP program.	2013- 2015	810,0 15	11,444	27% 7%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Tota	I Lifetime MWh savings %
PECO Smart AC Saver - Commercial	Commercial Direct Load Control	PECO's small commercial direct load control (DLC) program is to realize demand reductions from eligible small commercial customers in PECO's service territory during the system peak hours. The program is well- suited for accomplishing these objectives because consumers are inclined to take actions that help safeguard the environment and adopt behaviors that don't require compromising their lifestyles.	2013- 2015	0	2,638	0%	0%
Totals for C/	l Small Sector⁴	i		3,004,599	55,680	100% <i>100</i> %	27%27 %

⁴ Includes CFL savings from Smart Home Rebates program that were installed in small commercial buildings.

	Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Total	Lifetime MWh savings %
Commercial/ Industrial Large Portfolio Programs	PECO Smart Equipment Incentives (C&I)	Existing C&I	The PECO Smart Equipment Incentives program is designed to encourage and assist nonresidential customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses and processes. This program offers incentives to customers who install high- efficiency electric equipment and engages equipment suppliers and contractors to promote the incentive-eligible equipment.	2013- 2015	1,921,944.01	36,422.40	49%	17%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Total L	ifetime MWh savings %
PECO Smart Multi- Family Solutions Program	C&I	The PECO Smart Multi- Family Solutions program is designed to encourage and assist customers in improving the energy efficiency of their existing facilities through a broad range of energy efficiency options that address all major end uses. This program offers incentives to customers who install high- efficiency equipment and engages equipment suppliers and contractors to promote the incentive-eligible equipment.	2013- 2015	70,910.98	623	2%	1%

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Total Lifetime MWh	savings %
PECO Smart Constructio n Incentives	C&I	The PECO Smart Construction Incentives program is designed to instill and accelerate adoption of design and construction practices so that new commercial and industrial facilities are more energy efficient than the current stock. The program provides facility designers and builders with training, design assistance, and incentives to incorporate energy efficient systems and construction practices in newly constructed and renovated facilities.	2013- 2015	693,754.69	11,298	18% 6%	6

Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and To	tal Lifetime MWh savings %
PECO Smart On- Site	C&I	The PECO Smart On-Site program will be designed to ensure participating customers install economic CHP projects that maximize operational savings and minimize operational and maintenance costs The program offers incentives to customers who install CHP technologies to reduce facility energy use. All existing commercial and industrial accounts, including government, public, and non- project facilities, provided with electricity by PECO are eligible to participate in the CHP program.	2013- 2015	1,215,022.16	17,167	31%	11%
 Totals for C	/I Large Secto	r		3,901,632	65,510	100%	34%

	Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings	Percentage of Portfolio and Tot	al Lifetime MWh savings %
Governmenta I/ Non-Profit Portfolio Programs	PECO Smart Equipment Incentives (GINP)s	Governmen t and Non- Profit Institutions	The PECO Smart Equipment Incentives (GINP) program provides financial and technical assistance to achieve significant electricity savings in public sector facilities. This program offers similar financial incentives to reduce energy use in public sector facilities as in other nonresidential facilities, along with providing assistance in identifying key improvement opportunities and addressing the special Planning and purchasing protocols of public and non- profit agencies.	2013- 2015	1,220,503	34,995	100%	11%
	Total				1,220,503	34,995	100%	11%

	Program Name	Program Market	Program Two Sentence Summary	Program Years Operate d	Lifetime Gross MWh Savings	Peak Demand Gross kW Savings		Total Lifetime MWh savings %
Total for Plan					11,329,009	289,1 94 289,409	1 100%	100%

Page 220: [74] Deleted			Sherie Rose	boom					1/28/2014 8:29:00 AM
	Customer Class	Budget	% of Total PECO Budget	% of Total Budge Excluding Other Expenditures					
	Residential		\$88,069,0	42	34%	40%	n/a		
	Residential Low Income		\$23,843,0	76	9%	11%	n/a		
	Residential Subtotal		\$111,912	2,118	44%	51%	44%		
	C&I Small		\$3	8,788,205	15%		18%	n/a	
	C&I Large		\$4	4,718,816	17%		20%	n/a	
	Governmental/Non-Profit		\$2	3,363,230	9%		11%	n/a	
	C&I/Governmental/Non-Profit Subtotal		\$1	06,870,252	42%		49%	56%	
	Common Costs		\$3	7,649,128	15%		n/a	n/a	
	Common Costs Subtotal		\$3	7,649,128	15%		n/a	n/a	
	EDC TOTAL		\$2	56,431,497	100%		100%	100%	
Page 221: [75] Deleted			Jake Ahre	ens					1/28/2014 4:52:00 PM
GINP									
Page 221: [75] Deleted			Jake Ahre	ens					1/28/2014 4:52:00 PM

GINP

Page 226: [76] Deleted

Keith Downes

Portfoli o	TRC Benefits By Program Per Year (\$)												
			Program Costs (Delivery and Inc. Costs) \$	Program Benefits (\$000)	Capacity (\$) Anuual		Energy(\$) Annual		Load Reductions in kW		MWh Saved		
Program	Progra m Year	TR C			Generation	Trans/Dist	Peak	Off Peak	Annual	Lifetime	Annual	Lifetime	
PECO Smart	2013	5.0	\$1,601,000	\$7,875,424	\$509,204	\$4,487,404	\$1,288,998	\$1,589,818	1,678	5,033	13,628	317,846	
Appliance Recycling	2014		\$1,609,880	\$8,037,544	\$476,003	\$4,546,832	\$1,344,737	\$1,669,972	1,678		13,628		
	2015		\$1,619,026	\$8,291,560	\$497,977	\$4,622,576	\$1,412,215	\$1,758,792	1,678		13,628		
PECO Smart Home Rebates	2013	1.3	\$30,165,458	\$42,116,987	\$4,860,087	\$22,343,829	\$7,157,773	\$7,798,206	13,510	38,417	102,940	2,229,547	
	2014		\$31,490,765	\$40,401,134	\$4,742,855	\$21,111,542	\$7,034,321	\$7,559,581	13,361		93,314		
	2015		\$30,884,277	\$36,551,147	\$4,135,562	\$19,005,213	\$6,420,694	\$7,038,901	11,547		84,606		
PECO Smart House Call	2013	0.67	\$5,224,115	\$3,770,670	\$215,749	\$2,147,824	\$673,555	\$733,543	570	1,642	5,307	119,986	
	2014		\$5,368,895	\$3,525,892	\$193,941	\$1,985,242	\$647,833	\$698,876	542		4,765		
	2015		\$5,518,018	\$3,494,831	\$198,843	\$1,937,771	\$654,960	\$703,257	530		4,539		
PECO Smart Builder Rebates	2013	0.20	\$683,463	\$120,664	\$8,438	\$65,262	\$25,303	\$21,662	16	59	112	6,134	
	2014		\$735,836	\$148,132	\$9,782	\$79,672	\$31,573	\$27,105	19		135		
	2015		\$796,153	\$182,967	\$12,157	\$97,462	\$39,451	\$33,897	23		162		
PECO Smart Energy Saver Program	2013	1.1	\$535,000	\$580,810	\$14,877	\$347,672	\$94,948	\$123,313	44	132	958	19,306	
	2014		\$537,400	\$593,860	\$13,753	\$351,826	\$98,834	\$129,447	44		958		
	2015		\$539,872	\$611,753	\$14,438	\$357,337	\$103,668	\$136,311	44		958		
PECO Smart Usage Profile	2013	1.9	\$600,000	\$913,809	\$83,790	\$517,796	\$171,353	\$140,870	986	6,263	8,000		
	2014		\$992,400	\$1,852,587	\$95,159	\$1,087,371	\$363,861	\$306,196	2,071		16,800	50,800	
	2015		\$1,384,872	\$2,935,269	\$180,501	\$1,682,836	\$576,972	\$494,960	3,205		26,000		

Portfoli o	TRC Benefits By Program Per Year (\$)												
		TR C	Program Costs (Delivery and Inc. Costs) \$	Program Benefits (\$000)	Capacity (\$) Anuual		Energy(\$) Annual		Load Reductions in kW		MWh Saved		
Program	Progra m Year				Generation	Trans/Dist	Peak	Off Peak	Annual	Lifetime	Annual	Lifetime	
PECO Smart	2013		\$1,625,000	\$2,011,340	\$68,591	\$1,189,924	\$338,567	\$414,259	196	536	3,274	60,198	
Multi-Family	2014	1.1	\$1,673,750	\$1,768,084	\$56,071	\$1,034,478	\$304,925	\$372,611	170		2,793		
Solutions (Res)	2015	- •	\$1,723,963	\$1,821,450	\$58,770	\$1,050,788	\$319,711	\$392,182	170		2,793		
PECO PECO Smart AC Saver (Residential)	2013	3.0	\$9,358,804	\$28,180,819	\$7,120,819	\$21,060,000	\$0	\$0	78,000	78,000	0	0	
	2014		\$0	\$0	\$0	\$0	\$0	\$0	0		0		
	2015		\$0	\$0	\$0	\$0	\$0	\$0	0		0		
PECO Low Income Energy Efficiency	2013	1.5	\$7,827,520	\$11,738,183	\$451,969	\$6,781,205	\$2,295,849	\$2,209,160	1,058	3,142	16,432	398,457	
	2014		\$7,953,602	\$12,001,976	\$427,066	\$6,872,414	\$2,388,292	\$2,314,204	1,059		16,446		
(LEEP)	2015		\$8,061,955	\$12,341,534	\$432,860	\$6,983,898	\$2,495,660	\$2,429,117	1,025		16,487		
PECO Smart Equipment Incentives (C&I)	2013	2.0	\$21,072,797	\$42,100,123	\$6,834,253	\$11,295,594	\$13,226,305	\$10,743,971	20,277	60,704	90,274	3,203,240	
	2014		\$21,333,950	\$43,182,002	\$6,541,472	\$11,535,834	\$13,780,013	\$11,324,683	20,296		90,576		
	2015		\$21,495,351	\$44,537,280	\$6,751,462	\$11,702,105	\$14,233,219	\$11,850,494	20,132		90,019		
PECO Smart Business Solutions	2013	1.5	\$3,894,899	\$5,820,045	\$911,431	\$1,583,332	\$1,915,465	\$1,409,818	3,092	9,369	14,477	403,511	
	2014		\$3,975,688	\$5,987,105	\$865,712	\$1,622,374	\$2,010,404	\$1,488,614	3,123		14,622		
	2015		\$4,058,541	\$6,270,761	\$913,033	\$1,666,392	\$2,118,226	\$1,573,110	3,154		14,768		
PECO Smart Multi-Family Solutions (Commercial)	2013	1.0	\$1,737,380	\$1,869,150	\$136,330	\$578,591	\$557,056	\$597,173	360	1,038	4,405	118,18	
	2014		\$1,776,443	\$1,772,708	\$122,808	\$538,500	\$539,246	\$572,155	339		3,993		
	2015		\$1,816,701	\$1,840,646	\$127,975	\$548,103	\$564,195	\$600,373	339		3,997		
PECO Smart Construction Incentives	2013	1.6	\$9,318,629	\$14,312,490	\$2,391,853	\$3,717,390	\$4,958,362	\$3,244,885	6,214	18,830	26,029		
	2014		\$9,441,056	\$14,778,257	\$2,331,768	\$3,819,945	\$5,208,239	\$3,418,306	6,276		26,290	1,156,25	
	2015		\$9,565,583	\$15,449,729	\$2,439,688	\$3,931,766	\$5,478,842	\$3,599,432	6,339		26,552		
PECO Smart	2013	1.9	\$9,209,774	\$16,859,300	\$3,536,478	\$4,266,409	\$5,066,925	\$3,989,487	11,549	34,995	34,239	1,220,50	

Portfoli o Program	TRC Benefits By Program Per Year (\$)												
	Progra TR m Year C		Program Costs (Delivery and Inc. Costs) \$	Program Benefits (\$000)	Capacity (\$) Anuual		Energy(\$) Annual		Load Reductions in kW		MWh Saved		
					Generation	Trans/Dist	Peak	Off Peak	Annual	Lifetime	Annual	Lifetime	
Equipment Incentives	2014		\$9,371,712	\$17,312,401	\$3,393,771	\$4,379,290	\$5,328,099	\$4,211,240	11,665		34,582		
(GINP)s	2015		\$9,537,364	\$18,133,827	\$3,567,961	\$4,503,821	\$5,616,790	\$4,445,256	11,781		34,927	-	
PECO Smart On-Site	2013	1.2	\$21,481,000	\$24,411,067	\$3,711,508	\$6,505,665	\$8,101,654	\$6,092,239	9,537	28,611	45,001	2,025,037	
	2014		\$21,500,650	\$24,982,653	\$3,585,669	\$6,619,666	\$8,424,718	\$6,352,599	9,537		45,001		
	2015		\$21,520,890	\$25,852,781	\$3,713,465	\$6,746,526	\$8,772,347	\$6,620,444	9,537		45,001		
PECO Smart AC Saver (Commercial)	2013	1.0	\$531,221	\$549,497	\$240,839	\$308,658	\$0	\$0	2,638	2,638	0	0	
	2014		\$0	\$0	\$0	\$0	\$0	\$0	0		0		
	2015		\$0	\$0	\$0	\$0	\$0	\$0	0		0		
Total Portfolio		1.4	\$361,107,943	\$557,807,597	\$76,914,084	\$217,618,136	\$142,184,15 7	\$121,230,51 7	289,409	289,40994	1,093,41 7	11,329,00 9	

---Section Break (Next Page)------