

One Oxford Centre 301 Grant Street, Suite 3010 Pittsburgh, PA 15219 412-227-8887 Main 412-227-9065 Main Fax www.postschell.com

Devin Ryan

dryan@postschell.com 717-612-6052 Direct 717-731-1985 Direct Fax File #: 193598

September 19, 2024

### VIA ELECTRONIC FILING

Rosemary Chiavetta, Secretary Pennsylvania Public Utility Commission Commonwealth Keystone Building 400 North Street, 2nd Floor P.O. Box 3265 Harrisburg, PA 17105-3265

Re: Petition of PPL Electric Utilities Corporation for Approval of its Act 129 Phase IV Energy Efficiency and Conservation Plan

Docket No. M-2020-3020824

### Dear Secretary Chiavetta:

Attached for filing, please find the Petition of PPL Electric Utilities Corporation for Approval of a Minor Change to Its Act 129 Phase IV Energy Efficiency and Conservation Plan in the above-referenced proceeding. Copies will be provided as indicated on the Certificate of Service.

Respectfully submitted,

Devin Ryan

DR/skr Attachment

cc: Certificate of Service

# CERTIFICATE OF SERVICE (Docket No. M-2020-3020824)

I hereby certify that a true and correct copy of this filing has been served upon the following persons, in the manner indicated, in accordance with the requirements of 52 Pa. Code § 1.54 (relating to service by a participant).

#### VIA E-MAIL

Steven C. Gray, Esquire
Office of Small Business Advocate
555 Walnut Street
Forum Place, 1<sup>st</sup> Floor
Harrisburg, PA 17101

E-mail: sgray@pa.gov

Christy M. Appleby, Esquire Office of Consumer Advocate 555 Walnut Street Forum Place, 5th Floor Harrisburg, PA 17101-1923 E-mail: <a href="mailto:cappleby@paoca.org">cappleby@paoca.org</a>

Elizabeth R. Marx, Esquire John W. Sweet, Esquire Ria M. Pereira, Esquire Pennsylvania Utility Law Project 118 Locust Street Harrisburg, PA 17101 E-mail: pulp@palegalaid.net

CALICE DA

CAUSE-PA

Joseph L. Vullo, Esquire Burke Vullo Reilly Roberts 1460 Wyoming Avenue Forty Fort, PA 18704

E-mail: jlvullo@bvrrlaw.com

Commission on Economic Opportunity

Judith D. Cassel, Esquire Micah R. Bucy, Esquire Hawke McKeon & Sniscak LLP 100 North 10<sup>th</sup> Street Harrisburg, PA 17101

E-mail: jcassel@hmslegal.com E-mail: mrbucy@hmslegal.com Sustainable Energy Fund

Dated: September 19, 2024

Devin T. Ryan

# BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Petition of PPL Electric Utilities :

Corporation for Approval of its Act 129 : Docket No. M-2020-3020824

Phase IV Energy Efficiency and : Conservation Plan :

\_\_\_\_\_

### PETITION OF PPL ELECTRIC UTILITIES CORPORATION FOR APPROVAL OF A MINOR CHANGE TO ITS ACT 129 PHASE IV ENERGY EFFICIENCY AND CONSERVATION PLAN

\_\_\_\_\_

Michael J. Shafer (ID # 205681) Kimberly A. Klock (ID # 89716) PPL Services Corporation Office of General Counsel Two North Ninth Street Allentown, PA 18101

Phone: 610-774-4254 Fax: 610-774-6726

E-mail: mjshafer@pplweb.com

E-mail: kklock@pplweb.com

Devin T. Ryan (ID # 316602)

Post & Schell, P.C. One Oxford Centre

301 Grant Street, Suite 3010

Pittsburgh, PA 15219 Phone: 717-612-6052

E-mail: dryan@postschell.com

David B. MacGregor (ID # 28804)

Post & Schell, P.C.

17 North Second Street, 12<sup>th</sup> Floor

Harrisburg, PA 17101-1601

Phone: 717-731-1970 Fax: 717-731-1985

E-mail: dmacgregor@postschell.com

Dated: September 19, 2024 Attorneys for PPL Electric Utilities Corporation

### TABLE OF CONTENTS

			Pa	age
I.	INTR	ODUC	ΓΙΟΝ	1
II.	BACI	KGROU	JND	3
III.	PROF	POSED	MODIFICATIONS TO THE EE&C PLAN	4
	A.	PROP	OSED CHANGE	6
		1.	Add a Residential Electric Vehicle Charging Pilot Program to Its Residential Pilot Programs With No Change to the Existing Budget for Residential Pilot Programs ( <i>Minor Change</i> )	6
IV.	NOTI	CE		7
V.	CONO	CLUSIC	)N	9

### I. INTRODUCTION

PPL Electric Utilities Corporation ("PPL Electric" or the "Company"), by and through its attorneys, hereby petitions the Pennsylvania Public Utility Commission ("Commission"), pursuant to Sections 5.41 and 5.572 of the Commission's Rules of Administrative Practice and Procedure, 52 Pa. Code §§ 5.41, 5.572, for permission to modify its Phase IV Energy Efficiency and Conservation Plan ("EE&C Plan") approved by the Commission. *See Petition of PPL Electric Utilities Corp. for Approval of its Act 129 Phase IV Energy Efficiency and Conservation Plan*, Docket No. M-2020-3020824 (Order Entered Mar. 25, 2021) ("*March 2021 Order*").

Pursuant to the Commission's established review process<sup>1</sup> for approving EE&C plan changes proposed by electric distribution companies ("EDCs"), PPL Electric requests Commission approval of one minor change to its Phase IV EE&C Plan. The Commission's 2011 *Minor Plan Change Order* established an expedited review process for approving minor EE&C Plan modifications. In its *Phase IV Implementation Order*, the Commission determined that it would continue to use the minor EE&C plan change approval process described in the *Minor Plan Change Order* in Phase IV. *Phase III Implementation Order*, p. 96.

Under the procedures for changes that meet the minor plan change criteria set forth in the Commission's *Minor Plan Change Order*,<sup>3</sup> comments would be filed within 15 days of the Petition's filing, and reply comments would be filed within 25 days of the Petition's filing.

<sup>&</sup>lt;sup>1</sup> See Energy Efficiency and Conservation Program, Docket No. M-2008-2069887 (Order Entered June 10, 2011) ("Minor Plan Change Order").

<sup>&</sup>lt;sup>2</sup> See Energy Efficiency and Conservation Program, Docket No. M-2020-3015228 (Order Entered June 18, 2020) ("Phase IV Implementation Order").

<sup>&</sup>lt;sup>3</sup> In addition to establishing a new expedited review process for minor changes, the *Minor Plan Change Order* detailed the review process for non-minor (*i.e.*, major) changes. Specifically, the Commission provided that "EDCs seeking approval of changes that do not fit within the Minor EE&C Plan change criteria . . . must file a petition requesting that the Commission rescind and amend its prior order approving the plan." *Minor Plan Change Order*, p.

The Company is submitting a black-line EE&C Plan<sup>4</sup> to ensure that the Commission and any interested parties have a complete representation of the proposed change. The black-line EE&C Plan illustrates the collective impacts of the change proposed by the Company.

Since time is of the essence and given the compressed time frame to achieve its requirements under Act 129 of 2008 ("Act 129"),<sup>5</sup> as well as the lead time the Company needs to implement the change, the Company respectfully requests that the Commission resolve issues, if possible, on the basis of comments and reply comments on the proposed modifications.<sup>6</sup> Consistent with the Commission's actions regarding previous petitions to revise EE&C Plans,<sup>7</sup> PPL Electric respectfully requests that the Commission review and approve the proposed change if no party opposes it or if the parties' comments fail to raise any legitimate issues of law or fact about the proposed change. Further, PPL Electric respectfully requests that the Commission review and approve the proposed change to the EE&C Plan quickly so that the Company can be in a position to continue to comply with its Phase IV Act 129 requirements.

<sup>20.</sup> Furthermore, "[t]his petition shall be served on all parties, who will have 30 days to file comments, an answer or both." *Id.* Then the parties "have 20 days to file replies, after which the Commission will determine whether to rule on the changes or refer the matter to an Administrative Law Judge for hearings and a recommended decision." *Id.* These procedures superseded those previously established for EE&C Plan changes and "apply to all petitions for approval of an EE&C Plan change, other than petitions seeking review under the expedited process" for minor changes. *Id.*, p. 21.

<sup>&</sup>lt;sup>4</sup> The black-line Phase IV EE&C Plan is attached to this Petition as Appendix A.

<sup>&</sup>lt;sup>5</sup> Act 129 of 2008, P.L. 1592, 66 Pa.C.S. §§ 2806.1 and 2806.2.

<sup>&</sup>lt;sup>6</sup> See, e.g., Petition of PPL Electric Utilities Corp. for Approval of its Act 129 Phase II Energy Efficiency and Conservation Plan, Docket No. M-2012-2334388 (Order Entered Mar. 6, 2014) (approving changes to PPL Electric's Phase II EE&C Plan based upon comments and reply comments); Petition of West Penn Power Company for Amendment of the Orders Approving Energy Efficiency and Conservation Plans and Petition for Approval of its Amended Energy Efficiency and Conservation Plans, Docket No. M-2009-2093218 (Interim Order and Opinion Entered Oct. 28, 2011) (The Commission stated that any delay in ruling on the proposed EE&C Plan changes would further limit the time the company had to implement the revisions. The Commission approved some elements of the petition and referred the remaining elements to the Office of Administrative Law Judge for the issuance of a Recommended Decision on an expedited basis).

<sup>&</sup>lt;sup>7</sup> *Id*.

In support of this Petition, PPL Electric states as follows:

### II. <u>BACKGROUND</u>

- 1. On November 30, 2020, PPL Electric filed its initial Phase IV EE&C Plan with the Commission pursuant to Act 129 and various related Commission orders. PPL Electric's Phase IV EE&C Plan included a broad portfolio of energy efficiency and energy education programs and initiatives. PPL Electric's portfolio of programs was designed to provide customer benefits and to meet the energy conservation and demand reduction goals set forth in Act 129 and related Commission orders. The initial Phase IV EE&C Plan included a range of energy efficiency programs that included every customer sector in PPL Electric's service territory. These programs are the key components of a comprehensive electric energy efficiency initiative designed to achieve the Company's required energy conservation and demand reduction goals.
- The Commission approved PPL Electric's Phase IV EE&C Plan on March 25,
   See March 2021 Order, pp. 106-07.
- 3. On December 30, 2022, PPL Electric filed a Petition for Approval of Changes to Its Act 129 Phase IV EE&C Plan ("Revision 1").
- 4. On April 27, 2023, the Commission entered an Order approving Change Nos. 1 through 4, 6, and 9 through 11 and referring Change Nos. 5, 7, and 8 to the Office of Administrative Law Judge for hearings.
- 5. On June 30, 2023, the Company, Office of Small Business Advocate ("OSBA"), PP&L Industrial Customer Alliance ("PPLICA"), and the Coalition for Affordable Utility Services and Energy Efficiency in Pennsylvania ("CAUSE-PA") filed a Joint Petition for Approval of Settlement of All Issues that resolved fully Revision 1 ("Revision 1 Settlement")

- 6. On July 25, 2023, the Commission served the Recommended Decision of Deputy Chief Administrative Law Judge Mark A. Hoyer ("ALJ Hoyer") and Administrative Law Judge Emily I. DeVoe ("ALJ DeVoe") recommending approval of the Revision 1 Settlement with modification.
- 7. On August 24, 2023, the Commission entered an Order adopting the Recommended Decision and approving the Revision 1 Settlement with modification.
- 8. On February 8, 2024, PPL Electric filed a Petition for Approval of a Change to Its Act 129 Phase IV EE&C Plan ("Revision 2").
  - 9. On April 25, 2024, the Commission entered an Order approving Revision 2.

### III. PROPOSED MODIFICATION TO THE EE&C PLAN

- 10. PPL Electric's Phase IV EE&C Plan represents a comprehensive electric energy efficiency initiative designed to achieve the required energy consumption and peak demand reduction targets and comply with the other requirements set forth in the Commission's *Phase IV Implementation Order*. PPL Electric prepared and filed its initial Phase IV EE&C Plan in November 2020 using the most current data available at the time.
- 11. The Company has continued to fine tune its key assumptions and the mix of measures and programs for its Phase IV EE&C Plan. The Company has now benefited from over two years of Phase IV program delivery, additional market research, evaluation results, and input from stakeholders about desired changes, including pilots and adjustments to rebates and measures.
- 12. Through this Petition, PPL Electric proposes one minor change to its Phase IV EE&C Plan:

- a. Add a Residential Electric Vehicle Charging Pilot Program to Its Residential Pilot Programs With No Change to the Existing Budget for Residential Pilot Programs (*Minor Change*).
- 13. The proposed change is reasonable and is designed, among other things, to help the Company understand the potential impact of electric vehicle ("EV") charging on PPL Electric's distribution system as well as energy efficiency opportunities with EV charging by incentivizing the adoption of connected Level 2, ENERGY STAR certified smart chargers.
  - 14. The proposed change does not change the total estimated cost of the EE&C Plan.
- 15. PPL Electric has provided detailed support for the proposed change in the following section of this Petition.
- 16. In addition, appended to this Petition is a black-line version of the Company's proposed revised Phase IV EE&C Plan, which incorporates and reflects the proposed change.
- 17. The proposed change was identified by the Company through: (1) its experience in Phase IV of Act 129; and (2) input from stakeholders, trade allies, conservation service providers ("CSPs"), and program participants.
- 18. If the Company's proposed change is implemented, the Company continues to project that it will meet all of the compliance targets, within the funding cap, with a distribution of programs, costs, and savings to the three customer sectors that is reasonable and equitable.<sup>8</sup>

<sup>&</sup>lt;sup>8</sup> The Commission's EE&C Program must include "[s]tandards to ensure that each plan includes a variety of energy efficiency and conservation measures and will provide the measures equitably to all classes of customers." 66 Pa. C.S. § 2806.1(a)(5). Each EDC is required to demonstrate that its plan "provides a diverse cross section of alternatives for customers of all rate classes." 66 Pa. C.S. § 2806.1(b)(1)(i)(I). The Commission previously concluded that the Phase IV EE&C Plan includes a variety of energy efficiency and conservation programs that are equitably distributed among all classes of customers. *March 2021 Order*, p. 67.

- 19. In addition, the overall TRC benefit-cost ratio of the revised EE&C Plan will remain 1.15, which meets the Act 129 cost-effectiveness compliance requirements.<sup>9</sup>
- 20. Further, the Phase IV EE&C Plan, as revised by the change proposed herein, continues to meet the standard required in 66 Pa. C.S. § 2806.1(a)(5) and the *Phase IV Implementation Order*. Indeed, the Phase IV EE&C Plan, as revised, offers each customer class at least one energy efficiency measure and contains a reasonable mix of energy efficiency programs for all customers.
- 21. The following section sets forth PPL Electric's proposed change to the Phase IV EE&C Plan.

#### A. PROPOSED CHANGE

- 1. Add a Residential Electric Vehicle Charging Pilot Program to Its Residential Pilot Programs With No Change to the Existing Budget for Residential Pilot Programs (*Minor Change*).
- 22. PPL Electric proposes to add a Residential EV Charging pilot program to its Residential pilot programs with no change to the existing budget for Residential pilot programs.
- 23. Specifically, during Program Years 16 and 17 (June 1, 2024 to May 31, 2026), PPL Electric will work with its Residential CSP to develop and implement an EV Charging pilot program.
- 24. Under the pilot program, the Company will incentivize the adoption of connected Level 2, ENERGY STAR certified smart chargers through dealership partnerships and customer downstream rebates and instant discounts.
- 25. PPL Electric Utilities expects participation to be 1,000 customers or less and cost between \$500,000 and no more than \$1 million.

<sup>&</sup>lt;sup>9</sup> See 66 Pa. C.S. § 2806.1(b)(1)(i)(I).

- 26. The costs of the pilot program will be fully covered by the existing \$3 million budget for Residential pilot programs in the Phase IV EE&C Plan. *See* Table 62 of the Phase IV EE&C Plan.
- 27. PPL Electric is proposing the pilot program because the Company expects EV adoption to increase significantly over the next several years, and the pilot program will help the Company understand the potential impact on its distribution system as well as energy efficiency opportunities with EV charging.
- 28. To that end, the Company will track and report on pilot program participation, customer marketing and installation preferences, and charging load shapes for customers that provide data authorization.
- 29. Also, PPL Electric's evaluation, measurement, and verification ("EM&V") CSP will assess the pilot program's performance, and the Company will use this information to help inform EE&C planning for a potential future phase of Act 129.
- 30. For these reasons, the Commission should approve PPL Electric's proposed addition of a Residential EV Charging pilot program to the Company's Residential pilot programs in the Phase IV EE&C Plan.

### IV. NOTICE

31. Pursuant to the *Minor Plan Change Order*, PPL Electric is serving copies of this filing on the Pennsylvania Office of Consumer Advocate, the Pennsylvania Office of Small Business Advocate, the Commission's Bureau of Investigation and Enforcement, and all other parties of record in PPL Electric's Phase IV EE&C Plan proceeding (Docket No. M-2020-3020824). *See Minor Plan Change Order*, pp. 18-19 (requiring service of a petition on "all

parties"). PPL Electric will also post the black-line version of the EE&C Plan on its Act 129 website (https://pplelectric.com/ways-to-save/for-act-129-stakeholders).

### V. <u>CONCLUSION</u>

WHEREFORE, PPL Electric Utilities Corporation respectfully requests that the Pennsylvania Public Utility Commission review and approve the proposed minor change to the EE&C Plan, as set forth in this Petition. Further, PPL Electric requests that the Commission resolve issues on the basis of comments and replies to comments on the proposed modifications.

Respectfully submitted,

Michael J. Shafer (ID # 205681) Kimberly A. Klock (ID # 89716) PPL Services Corporation Office of General Counsel

Two North Ninth Street Allentown, PA 18101 Phone: 610-774-4254

Fax: 610-774-6726

E-mail: mjshafer@pplweb.com E-mail: kklock@pplweb.com Devin T. Ryan (ID # 316602)

Post & Schell, P.C. One Oxford Centre

301 Grant Street, Suite 3010

Pittsburgh, PA 15219 Phone: 717-612-6052

E-mail: dryan@postschell.com

David B. MacGregor (ID # 28804)

Post & Schell, P.C.

17 North Second Street, 12th Floor

Harrisburg, PA 17101-1601

Phone: 717-731-1970 Fax: 717-731-1985

E-mail: dmacgregor@postschell.com

Dated: September 19, 2024 Attorneys for PPL Electric Utilities Corporation

# **APPENDIX A**

# **BLACK-LINE EE&C PLAN**

# Before the PENNSYLVANIA PUBLIC UTILITY COMMISSION

# **PPL Electric Utilities Corporation**

# **Energy Efficiency and Conservation Plan**

### Act 129 Phase IV

Docket No. M-2020-3020824

Revised April 25 September 19, 2024

### **Table of Contents**

1	Over	view of PPL Electric Utilities' Act 129 Phase IV Plan	1
	1.1	Summary Description of the Plan	1
	1.1.1	Portfolio Objectives	2
	1.1.2	Overall Strategy to Achieve Energy Efficiency and Conservation Goals	4
	1.2	Plan Development Process and Key Assumptions	7
	1.2.1	Principles Guiding Development of the Plan	9
	1.2.2	Developing the Portfolio	10
	1.3	Summary Tables of Portfolio Savings Goals, Budgets, and Cost-Effectiveness	12
	1.4	Summary of Program Implementation Schedule	16
	1.5	Strategy to Acquire 15% of Consumption Reduction and Peak Demand Reduction  Each Program Year	_
	1.6	Summary Description of the Programs or Measure Categories from which the Electric Distribution Company (EDC) Intends to Nominate Peak Demand Reduction into PJF Forward Capacity Market (FCM), along with the Projected Megawatt Totals to be Year	M's Bid by
	1.7	Strategy to Manage EE&C Portfolio and Engage Customers and Trade Allies	18
	1.8	Data Management, Quality Assurance, and Evaluation Processes	19
	1.8.1	Data Management	19
	1.8.2	Quality Assurance and Quality Control	19
	1.8.3	Evaluation Processes	20
	1.9	Cost Recovery Mechanism	20
2	Energ	gy Efficiency Portfolio/Program Summary Tables and Charts	21
3	Progr	am and Component Descriptions	26
	3.1	Process Used for Selection of Programs and Components	26
	3.1.1	Portfolio Objectives and Metrics that Define Success	27
	3.1.2	How Program Components Were Constructed	27
	3.1.3	Measures Included in the Portfolio of Program Components	29
	3.1.4	Comprehensive Measures to Be Offered	29
	3.2	Residential Program (2021-2026)	31
	3.3	Low-Income Program (2021-2026)	68

	3.4	Non-Residential Program (2021-2026)	87
4	Mana	gement and Implementation Strategies	153
	4.1	Overview of EDC Management and Implementation Strategies	153
	4.1.1	Services to Be Provided by EDCs, Consultants, Trade Allies, and CSPs	153
	4.1.2	Performance, Technology, Market, and Evaluation Risks and Risk Management Strategies	155
	4.1.3	Plans to Address Human Resource and Contractor Resource Constraints	157
	4.1.4	Early Warning System	158
	4.1.5	Implementation Schedule with Milestones	158
	4.1.6	Stakeholder Engagement	158
	4.2	Executive Management Structure	159
	4.2.1	Structures for Addressing Portfolio Strategy	159
	4.2.2	Approach to Overseeing the Performance of Subcontractors and Implementers .	160
	4.2.3	Administrative Budget	160
	4.3	Conservation Service Providers	160
	4.3.1	Selected CSPs and Basis for Selection	160
	4.3.2	Work and Measures Being Performed by CSPs	160
	4.3.3	Pending RFPs	161
5	Repo	rting and Tracking Systems	162
	5.1	Semiannual and Annual Reports	162
	5.2	Project Management Tracking System	162
	5.2.1	Overview of Data Tracking System	162
	5.2.2	Software Format, Data Exchange Format, and Database Structure	162
	5.2.3	Mechanism for Access for Commission and Statewide EE&C Plan Evaluator	163
6	Quali	ty Assurance and Evaluation, Measurement, and Verification	164
	6.1	Quality Assurance/Quality Control	164
	6.1.1	Approach to Quality Assurance and Quality Control	164
	6.1.2	Procedures for Measure and Project Installation Verification, Quality Assurance Control, and Savings Documentation	
	6.1.3	Process for Collecting and Addressing Feedback	166
	6.2	Planned Market and Process Evaluations	166
	6.3	Strategy for Coordinating with the Statewide EE&C Plan Evaluator	167

7	Cost I	Recovery Mechanism	169
	7.1	Total Annual Revenues as of December 31, 2006	169
	7.2	Plan to Fund the EE&C Measures, Including Administrative Costs	169
	7.3	Data Tables	169
	7.4	Tariffs and Cost Recovery Mechanism	<u>171</u> <del>172</del>
	7.5	Cost Recovery Mechanism to Ensure Approved Measures Are Financed by Customer Class	
	7.6	Phase IV Cost Accounting	<u>172</u> <del>173</del>
	7.7	PJM FCM Cost Recovery	<u>172</u> <del>173</del>
8	Cost-	Effectiveness	<u>173</u> <del>174</del>
	8.1	Plan Cost-Effectiveness as Defined by the Total Resource Cost Test	<u>173</u> <del>174</del>
	8.1.1	Calculation of Avoided Costs of Supplying Electricity	<u>173</u> <del>174</del>
	8.1.2	Measure Data	<u>175</u> <del>176</del>
	8.1.3	Program Benefit Components	<u>175</u> <del>176</del>
	8.1.4	Cost Components	<u>175</u> <del>176</del>
	8.2	Data Tables	<u>176</u> 177
9	Plan (	Compliance and Other Key Issues	<u>179</u> 180
	9.1	Plan Compliance Issues	<u>179</u> 180
	9.1.1	Variety of EE&C Measures with Equitable Distribution	<u>179</u> 180
	9.1.2	Manner in which the EE&C Plan Will Achieve Requirements Under 66 Pa	
	9.1.3	Manner in which the EE&C Plan Will Achieve Low-Income Requirement	 s <u>180<del>181</del></u>
	9.1.4	Funds Allocated to Experimental Equipment or Devices	<u>180<del>181</del></u>
	9.1.5	How the EE&C Plan Will Be Competitively Neutral to All Distribution Cus	stomers <u>181</u> 182
	9.2	Other Key Issues	<u>181</u> <del>182</del>
	9.2.1	How EE&C Plan Will Lead to Long-Term, Sustainable Energy Efficiency S	avings <u>181</u> 182
	9.2.2	How EE&C Plan Will Leverage and Utilize Other Financial Resources	<u>181</u> <del>182</del>
	9.2.3	How PPL Electric Utilities Will Address Consumer Education	<u>182</u> 183
	9.2.4	How PPL Electric Utilities Will Provide Information on Federal and State	_
	9.2.5	How PPL Electric Utilities Will Provide the Public with Information about	t Program

9.2.6	How PPL Electric Utilities Will Report Savings Attained from Government, No	n-profit,
	and Institutional (GNI) Customers	<u>182</u> 183
Appendix A:	Approval of CSP Contracts	<u>183</u> 184
Appendix B:	Calculations of Annual Savings and Costs	<u>184</u> 185
Appendix C:	Calculations Methods and Assumptions	<u>185</u> <del>186</del>
Appendix D:	May 2021 Tables	<u>187</u> 188
Tables		
Table 1. PPL E	Electric Utilities' Phase IV Programs and Components	1
Table 2. Sumi	mary of Compliance Targets	2
Table 3. Pa Pl	JC Table 1 - Portfolio Summary of Lifetime Costs and Benefits of Energy	12
Table 4. Pa Pl	JC Table 2 - Summary of Portfolio Energy and Demand Savings	13
Table 5. Pa Pl	JC Table 3 - Summary of Portfolio Energy and Demand Savings	14
Table 6. Pa Pl	JC Table 4 - Summary of Portfolio Costs <sup>1</sup>	15
Table 7. PPL E	Electric Utilities Implementation Schedule	16
Table 8. Pa Pl	JC Table 5 - Residential, C&I Small, and C&I Large Portfolio Summaries	22
Table 9. Pa Pl	JC Table 6 - Budget and Parity Analysis	24
Table 10. Sun	nmary of Costs and Savings by Program and Customer Sector <sup>1</sup>	25
Table 11. Key	Indicators and Metrics for Monitoring Portfolio Success	27
Table 12. Pa F	PUC Table 9 - Residential Costs and Benefits by Program Year and Total (\$1000)	31
Table 13. Res	idential Program Cost-Effectiveness Results, TRC Test (\$1,000)	32
Table 14. App	liance Recycling Issues, Risks, and Risk Management Strategies	33
Table 15. Pa F	PUC Table 7-Appliance Recycling Eligible Measures and Incentives	35
Table 16. App	liance Recycling Schedule and Milestones	35
Table 17. Pa F	PUC Table 8-Appliance Recycling Participation 1	36
Table 18. Effi	cient Lighting Issues, Risks, and Risk Management Strategies	38
Table 19. Pa F	PUC Table 7- Efficient Lighting Eligible Measures and Incentives	39
Table 20. Effi	cient Lighting Schedule and Milestones	40
Table 21. Pa F	PUC Table 8-Efficient Lighting Projected Participation 1	40
Table 22. Ene	rgy Efficient Homes Issues, Risks, and Risk Management Strategies	43

Table 23. Pa PUC Table 7-Energy Efficient Homes Eligible Measures and Incentives	45
Table 24. Energy Efficient Homes Schedule and Milestones	52
Table 25. Pa PUC Table 8-Energy Efficient Homes Projected Participation <sup>1</sup>	54
Table 26. Student EE Education Issues, Risks, and Risk Management Strategies	64
Table 27. Pa PUC Table 7-Student EE Education Eligible Measures and Incentives	65
Table 28. Student Energy Efficient Education Schedule and Milestones	66
Table 29. Pa PUC Table 8-Student Energy Efficient Education Projected Participation <sup>1</sup>	66
Table 30. Pa PUC Table 9 - Low-Income Costs and Benefits by Program Year (\$1000) 1	68
Table 31. Low-Income Program Cost-Effectiveness Results, TRC Test (\$1,000) 1	69
Table 32. Low-Income Assessment Issues, Risks, and Risk Management Strategies	71
Table 33. Pa PUC Table 7-Low-Income Assessment Eligible Measures and Incentives	73
Table 34. Low-Income Assessment Schedule and Milestones	78
Table 35. Pa PUC Table 8-Low-Income Assessment Projected Participation <sup>1</sup>	80
Table 36. Pa PUC Table 9 - Large C&I Costs and Benefits by Program Year (\$1000)	88
Table 37. Pa PUC Table 9 - Small C&I Costs and Benefits by Program Year (\$1000) 1	88
Table 38. Large C&I Cost-Effectiveness Results, TRC Test (\$1,000)	89
Table 39. Small C&I Cost-Effectiveness Results, TRC Test (\$1,000) 1	89
Table 40. Efficient Equipment Issues, Risks, and Risk Management Strategies	92
Table 41. Pa PUC Table 7-Large C&I Efficient Equipment Rebates Eligible Measures and Incentives .	95
Table 42. Pa PUC Table 7-Small C&I Efficient Equipment Rebates Eligible Measures and Incentives .	104
Table 43. Efficient Equipment Component Schedule and Milestones	116
Table 44. Pa PUC Table 8-Large C&I Efficient Equipment Projected Participation <sup>1</sup>	118
Table 45. Pa PUC Table 8-Small C&I Efficient Equipment Projected Participation <sup>1</sup>	126
Table 46. Custom Component Issues, Risks, and Risk Management Strategies	140
Table 47. Pa PUC Table 7-Large C&I Custom Eligible Measures and Incentives	143
Table 48. Pa PUC Table 7-Small C&I Custom Eligible Measures and Incentives	145
Table 49. Custom Component Schedule and Milestones	148
Table 50. Pa PUC Table 8-Large C&I Custom Projected Participation <sup>1</sup>	150
Table 51. Pa PUC Table 8-Small C&I Custom Projected Participation <sup>1</sup>	151
Table 52. Program Conservation Service Provider Implementation Roles and Responsibilities	154

Table 53. PPL Electric Utilities' Phase IV Implementation Schedule and Milestones	158
Table 54. Pa PUC Table 10 - Summary of EE&C Costs <sup>1</sup>	170
Table 55. Pa PUC Table 11 - Allocation of Common Costs to Applicable Customer Sector	170
Table 56. Pa PUC Table 12 - Summary of Portfolio EE&C Costs	<u>171</u> <del>172</del>
Table 57. Main Assumptions Used in Avoided Costs and TRC Calculations	<u>174</u> <del>175</del>
Table 58. Overall Avoided Costs (All Sectors)	<u>174</u> <del>175</del>
Table 59. Pa PUC Table 13A – Gross TRC Benefits, By Program and Total Portfolio	<u>177</u> <del>178</del>
Table 60. Pa PUC Table 13B - Net Benefits, By Program and Total Portfolio	<u>178</u> 179
Table 61. Low-Income Sector Compliance (Number of Measures) <sup>1</sup>	<u>180</u> <del>181</del>
Table 62. PPL Electric Utilities Funds Allocated to Pilots, New Technology, and Experiment	
	<u>180</u> <del>181</del>
Figures	
Figure 1. Process for Developing the Plan	8
Figure 2. End Uses Addressed, by Program	29
Figure 3. PPL Electric Utilities EE&C Plan Management Structure	159
Figure 4. PPL Electric Utilities' Continuous Improvement Process	164

### **Acronyms and Abbreviations**

Acronym	Definition		
ACR	Act 129 Compliance Rider		
Act 129	Act 129 of 2008, P.L. 1592, 66 Pa. C.S. §§ 2806.1, 2806.2		
BPM	Brushless permanent magnet		
C&I	Commercial and industrial		
CCFL	Cold-cathode fluorescent lamp		
cfm	Cubic feet per minute		
CHP	Combined heat and power		
CIP	Continuous improvement process		
Commission	Pennsylvania Public Utility Commission		
CRAC	Computer room air conditioning		
CRAH	Computer room air handling		
CSP	Conservation service provider		
DEER	California Database for Energy -Efficiency Resources		
DLC	DesignLights Consortium		
DOE	U.S. Department of Energy		
EC	Electronically commutated		
ECM	Electronically commutated motor		
EDC	Electric distribution company		
EE&C Plan	Act 129 Phase IV Energy Efficiency and Conservation Plan		
EE&C Plan	EE&C Plan Template issued by the Commission on September 9, 2020, at Docket No.		
Template	M-2020-3015228		
EISA	Energy Independence and Security Act of 2007		
EM&V	Evaluation, measurement, and verification		
FCM	Forward capacity market		
FHPC	Floating Head Pressure Control		
FPIG	Federal Poverty Income Guidelines		
GNE	Government/Nonprofit/Educational		
GNI	Government, nonprofit, and institutional		
HER	Home energy report		
HID	High intensity discharge		
HP	Horsepower		
HVLS	High Volume Low Speed		
IECC	International Energy Conservation Code		
IMP	Interim Measure Protocol		
Implementation	Pennsylvania Public Utility Commission's Final Implementation Order entered on June 18,		
Order	2020, at Docket No. M-2020-3015228		
IRR	Internal rate of return		
kW	Kilowatt		
kWh	Kilowatt-hour		
LED	Light Emitting Diode		
LEED	Leadership in Energy and Environmental Design		
LIURP	Low-Income Usage Reduction Program		
M&V	Measurement and verification		
MW	Megawatt		
MWh	Megawatt-hour		
MWh/year	MWh credited towards compliance target in the year a measure is installed		
ivi vvii/ yeai	wive a content towards compliance target in the year a measure is installed		

Acronym	Definition	
NTG	Net-to-gross	
NYMEX	New York Mercantile Exchange	
Pa PUC	Pennsylvania Public Utility Commission	
Phase IV Plan	Act 129 Phase IV Energy Efficiency and Conservation Plan	
PJM	PJM Interconnection LLC	
PMS	Permanent magnet synchronous	
PSC	Permanent split capacitor	
psi	Pounds per square inch	
psig	Pounds per square in gauge	
QA/QC	Quality assurance and quality control	
RFP	Request for proposals	
SCOP	Seasonal coefficient of performance	
SCR	Silicon controlled rectifier	
SCT	Saturated condensing temperature	
SEM	Strategic energy management	
SP	Shaded-pole	
SWE	Statewide Evaluator	
T&D	Transmission and distribution	
TRC	Total resource cost	
TRM	Pennsylvania Technical Reference Manual	
VFD	Variable-frequency drive	
VSD	Variable speed drive	
WRAP	Winter Relief Assistance Program	

#### 1 Overview of PPL Electric Utilities' Act 129 Phase IV Plan

### 1.1 Summary Description of the Plan

PPL Electric Utilities Corporation ("PPL Electric Utilities" or the "Company") hereby submits its Act 129 Phase IV Energy Efficiency and Conservation Plan ("EE&C Plan," "Plan," or "Phase IV Plan") in compliance with Act 129 of 2008, P.L. 1592, 66 Pa. C.S. §§ 2806.1, 2806.2 ("Act 129"). This Plan is being filed pursuant to the Pennsylvania Public Utility Commission's ("Pa PUC" or the "Commission") Final Implementation Order entered on June 18, 2020, at Docket No. M-2020-3015228,¹ the Commission's 2021 TRC Test Order at Docket No. M-2019-3006868,² and the Phase IV EE&C Plan Template served by Secretarial Letter on September 9, 2020, at Docket No. M-2020-3015228. The portfolio comprises the three continuing comprehensive programs and nine associated components listed in <u>Table 1</u>.

Table 1. PPL Electric Utilities' Phase IV Programs and Components

#	Programs and Components		
1. Residential	1. Residential Program		
1.1	Appliance Recycling		
1.2	Efficient Lighting – Specialty Bulbs		
1.3	Energy Efficient Homes		
1.4	Student Energy Efficient Education		
2. Low-Income Program			
2.1	Low-Income Assessment		
3. Non-Residential Program			
3.1	Small Commercial and Industrial Efficient Equipment Prescriptive Rebate		
3.2	3.2 Large Commercial and Industrial Efficient Equipment Prescriptive Rebate		
3.3	Small Commercial and Industrial Custom		
3.4	Large Commercial and Industrial Custom		

The portfolio offers PPL Electric Utilities' customers a cost-effective, equitable, flexible, and comprehensive set of programmatic choices, incentives, information, and educational opportunities. Together, these programs meet the goals set forth in the Implementation Order, including cost-effectively achieving all savings objectives within the required budget caps (<u>Table 2</u>+<u>Table 2</u>). The three programs, along with their associated program components, are described in Section 3.

\_

<sup>&</sup>lt;sup>1</sup> Energy Efficiency and Conservation Program, Docket No. M-2020-3015228 (Order entered June 18, 2020) ("Implementation Order").

<sup>&</sup>lt;sup>2</sup> 2021 Total Resource Cost (TRC) Test, Docket No. M-2019-3006868 (Order entered Dec. 19, 2019) ("2021 TRC Test Order").

	Compliance Target <sup>1</sup>	EE&C Plan <sup>2</sup>
Overall Energy Reductions (MWh)	1,250,157	1,376,015
Overall Peak Demand Reductions (MW) <sup>3</sup>	229	250
Low-Income Energy Reductions (MWh) <sup>4</sup>	72,509	71,005
Budget Cap (excluding SWE costs)	\$307,506,880	\$307,491,409
Cost-Effectiveness (per TRC)	1	1.15

<sup>&</sup>lt;sup>1</sup> Per the Implementation Order, there are no government, nonprofit, and institutional ("GNI") compliance targets for Phase IV, page 5. PPL Electric Utilities will continue to serve the GNI sector through the Non-Residential Program.

#### 1.1.1 Portfolio Objectives

PPL Electric Utilities designed the Phase IV Plan to meet the requirements set forth by the Commission's Implementation Order:

- Offer programs for a five-year term, beginning on June 1, 2021, and concluding on May 31, 2026
- Comply with the designated expenditure cap of 2% of 2006 annual revenues for each year of the five-year Plan, which equates to a total energy efficiency budget of approximately \$307.5 million,<sup>3</sup> over the five-year Phase IV period, and an average program acquisition cost of approximately \$0.246 per kWh saved.
- Achieve 3.3% reduction in overall energy consumption, which is equivalent to 1,250,157 MWh/year of gross verified savings. The EE&C Plan must be designed to achieve at least 15% of the total cumulative energy reduction target in each of the five program years, which equates to 187,524 MWh/year each year.
- Achieve required energy reduction set-aside target from the low-income customer sector (those
  who are at or below 150% of the Federal Poverty Income Guidelines ["FPIG"]), which is equal to
  a minimum of 5.8% (72,509 MWh per year of gross verified savings) of the total portfolio energy
  reductions. Compliance savings must come entirely from income-qualified programs and may
  not accrue from low-income customer participation in non-low-income-specific residential
  programs.
- Achieve compliance target of cumulative peak demand reduction of 229 MW gross verified savings exclusively through deployment of energy efficiency measures offering coincident peak reduction benefits. The EE&C Plan must be designed to achieve at least 15% of the total cumulative demand reduction target in each of the five program years, which equates to 34.35 MW per year.

\_

<sup>&</sup>lt;sup>2</sup>The overall energy reductions (MWh/year) exclude 306,275 MWh/year of carryover program savings from Phase III. Low-Income energy reductions (MWh/year) exclude 31,089 MWh/year of carryover program savings from Phase III.

<sup>&</sup>lt;sup>3</sup> Peak Demand is at generation.

<sup>&</sup>lt;sup>4</sup>Total includes Low-Income Small C&I and will not match Low Income Program/Sector total.

<sup>&</sup>lt;sup>3</sup> This dollar amount excludes approximately \$5 million for PPL Electric Utilities' portion of the statewide evaluator ("SWE") costs that are not subject to the funding cap.

- Offer at least one comprehensive program for residential customers and one comprehensive program for non-residential customers.
- Provide a portfolio cost recovery tariff mechanism.
- Dedicate at least 50% of funds to incentives at the portfolio level.
- Ensure the portfolio is cost-effective based on the total resource cost ("TRC") test and compliance with TRC guidance.<sup>4</sup>
- Include high-level plans to measure, evaluate, and verify the performance of individual programs and the Plan as a whole.
- Allocate the cost of measures to the customer class that receives the benefit of those measures.

In addition, PPL Electric Utilities designed the EE&C Plan to accomplish several corporate objectives:

- Exceed compliance targets, by approximately 35% MWh<sup>5</sup> and 9% MW, to allow for evaluation and other uncertainties.
- Enhance program comprehensiveness by offering overarching programs to serve residential, low-income, small commercial and industrial ("C&I"), and large C&I customers. These programs comprise customizable measure offerings bundled into components that span end uses, consolidate administrative functions, and eliminate arbitrary program designations that may serve as a barrier to participation.
- Achieve broad stakeholder consensus to the extent practical.
- Provide significant energy efficiency education to encourage customers to take a more comprehensive, holistic approach to energy efficiency (such as upgrading multiple measures, like weatherization and HVAC and water heating systems, or conducting whole-house and whole-building upgrades).
- Provide programs that achieve high customer satisfaction.
- Provide a transition for customers from Phase III to Phase IV program:
  - Offer residential customers a comparable mix of measures and incentive levels as those provided during Phase III for at least the first three months of Phase IV.
  - Offer comparable incentives to customers with non-residential projects on the Phase III waitlist that are completed in early Phase IV.
- Allow Phase III non-residential projects on the waitlist that are completed in Phase IV within the
  first three months to be eligible for a rebate based on Phase III eligibility requirements.
- Provide low-income programs at no cost to participants, although Act 129 Compliance Rider ("ACR") charges will appear on their bills.
- Provide a number of energy efficiency measures to low-income households that are
  proportionate to those households' share of total energy usage in the service territory (17.07%).

<sup>&</sup>lt;sup>4</sup> This TRC guidance is outline in the Commission's 2021 TRC Test Order.

<sup>&</sup>lt;sup>5</sup> This includes 306,275 MWh/year of carryover savings from Phase III (10% without carryover savings).

- Deliver programs using a customer-sector approach that is flexible enough to control the pace of programs if customer preferences or market conditions change.
- Achieve a reasonable net-to-gross ("NTG") ratio for each program.
- Continue to support an effective trade ally network that stocks and promotes efficient equipment.
- Achieve an equitable distribution of programs, savings, and costs for all customer sectors.
- Nominate a portion of the portfolio's peak demand reduction into the PJM Interconnection LLC ("PJM") Forward Capacity Market ("FCM").

PPL Electric Utilities is well-positioned to deliver a portfolio of programs that will meet customers' needs, fulfill the Company's Plan objectives, and achieve the results required for Phase IV. The Company designed its programs to provide residential, low-income, and non-residential (small and large C&I) customers with a comprehensive range of options intended to drive participation. PPL Electric Utilities uses targeted marketing techniques that capitalize on ongoing market research and on customer and trade ally feedback to match outreach and messaging strategies with likely participants' primary participation drivers. The common features of all programs are education, customer care, technical support, quality assurance and quality control ("QA/QC"), and evaluation, measurement, and verification ("EM&V").

The entire portfolio is supported by financial incentives, an active trade ally network, tracking, and a delivery approach focused on providing customers the support they need to achieve their energy efficiency objectives and encourage their continued engagement with PPL Electric Utilities' programs. Implementation activities range from simple, common energy efficiency measures that can be installed with minimal oversight or administration to more complex measures that may be (but are not required to be) part of a facility-wide energy management strategy. The Plan identifies opportunities for customers in all sectors to participate in one or more program components.

### 1.1.2 Overall Strategy to Achieve Energy Efficiency and Conservation Goals

In Phase IV, PPL Electric Utilities' savings acquisition cost will increase from \$0.20 to \$0.246. In Phase III, to achieve compliance with a lower budget allocation, the Company implemented several operational and delivery strategies aimed at increasing cost efficiencies and ratepayer value. In Phase IV, PPL Electric Utilities will continue these efforts but also recognizes the need to increase the amount of savings per customer interaction to meet its Phase IV goals. Therefore, in the Phase IV portfolio, the Company will offer customers a more holistic path to achieving deep energy savings. To facilitate this approach, PPL Electric Utilities developed budgets, savings targets, and performance objectives based on comprehensive program offerings for its primary customer sectors: residential, low-income, and non-residential. To accomplish this, the Company relied on Phase IV market potential studies, its Phase III program delivery experience and evaluation results, and an analysis of the Phase IV compliance requirements including the overall residential, low-income, and non-residential savings targets.

PPL Electric Utilities then issued requests for proposals ("RFPs") for the design and delivery of residential, low-income, and non-residential (targeting both small C&I and large C&I customers) programs. The Company used the responses to the RFPs to confirm that its savings targets and budgets were achievable and to determine an appropriate mix of measures and delivery strategies to include in the EE&C Plan. In addition, PPL Electric Utilities engaged The Cadmus Group LLC ("Cadmus") to conduct a cost-effectiveness analysis of the EE&C Plan.<sup>6</sup>

This process enabled PPL Electric Utilities to identify overarching programs that target each key customer segment and encompass more granular paths for participation in the form of program components. These program components are based on measure bundles or delivery strategies so customers can participate at the level that best meets their needs without having to face administrative hurdles or participation barriers.

PPL Electric Utilities' sector-level programs include four Residential Program components, one Low-Income Program component, and four Non-Residential Program components (*i.e.*, two small C&I and two large C&I), together comprising the Phase IV EE&C portfolio. PPL Electric Utilities will continue to administer its programs, support its trade allies and strategic partners, and track and report its portfolio performance at the more granular component level. To customers, component-level administrative and delivery designations will be invisible, and the benefits of a holistic approach to efficiency will be clearly articulated. The portfolio is projected to be cost-effective and to comply with Act 129 targets, at or below the Company's budget cap.

To further support achievement of its Phase IV energy efficiency and conservation goals, PPL Electric Utilities has several additional portfolio strategies:

- Continue to deliver programs that optimize cost efficiency and deliver the greatest value to ratepayers. The Phase IV programs have a slightly higher acquisition cost than the Phase III programs, 7 primarily due to the loss of residential lighting opportunities, which were some of the least expensive savings. To address this, PPL Electric Utilities will continue to seek opportunities to reduce and control program administrative costs:
  - Offer comprehensive programs that focus on cost-effective measures with high savings and reasonable NTG ratios to all customer segments throughout the service territory.
  - Emphasize energy efficiency measures with coincident peak demand benefits to achieve demand reduction goals.
  - Create simple incentive applications in multiple submission formats (such as hard copy mailin, online, and tablet entry by trade allies).

<sup>&</sup>lt;sup>6</sup> Cadmus is a 100% employee-owned consulting firm. For more than 30 years, Cadmus has been helping organizations forecast energy demand and trends, design programs and portfolios to capture the energy savings, and assess achievement of energy savings and demand reduction.

<sup>&</sup>lt;sup>7</sup> The program acquisition cost is defined as PPL Electric Utilities' total cost to implement the program (including administration and incentives) divided by the annual kilowatt-hours saved.

- Continue to focus on providing personalized and flexible customer service to help ensure customers receive timely feedback to questions, information and educational resources that are directly relatable and immediately applicable, and rapid rebate processing.
- Work directly with conservation service providers ("CSPs") that have institutional knowledge
  of PPL Electric Utilities' market and implementation environment. These CSPs will implement
  comprehensive residential, low-income, and non-residential (small C&I and large C&I) programs
  and enable PPL Electric Utilities to accomplish several goals:
  - Provide a smooth transition from Phase III to Phase IV programs to maximize customer satisfaction and allow seamless distribution of incentives (and savings) for projects that straddle both phases.<sup>8</sup>
  - Create economies of scale associated with cross-program functions (such as the customer call center, rebate processing, market analytics, marketing, website development, and program management).
  - Facilitate integrated customer engagement across all programs to improve the effectiveness of marketing, customer communications, and cross-promotion of efficiency opportunities, thereby increasing the extent of participation and project comprehensiveness and reducing outreach and recruitment costs.
  - Provide journey mapping to help identify pain points for PPL Electric Utilities' customers, so
    it can create an enhanced and effortless customer experience.
  - Journey mapping will enable PPL Electric Utilities to segment its customers based on distinct characteristics and create customized approaches to their needs.
  - Implement contracts that tie payments to CSP performance (in terms of costs and savings), ensuring that these providers are accountable for successful program delivery.
  - Continue to provide automated rebate applications and processing, QA/QC, performance tracking, reporting, and other functions where practical.
- *Emphasize comprehensive solutions for all customers.* PPL Electric Utilities' redesigned portfolio will accomplish three tasks:
  - Offer multiple savings opportunities (in terms of measures, end uses, delivery channels, and incentive mechanisms) in each program.
  - Provide customers with high-quality energy efficiency education through both digital and traditional print outreach and engagement channels as well as through direct communications with trade allies, CSPs, strategic partners, and PPL Electric Utilities' staff.
  - Promote the benefits of multiple-measure, comprehensive projects (whole-home and whole-building approaches).

\_

<sup>&</sup>lt;sup>8</sup> The Company uses the in-service date of the project to determine whether to provide the funding under Phase III or Phase IV.

- Ensure that program staff are effective, knowledgeable, and accountable to defined performance metrics. Engaged and knowledgeable staff are essential to successful programs. To this end, PPL Electric Utilities is committed to ensuring several qualities about its staff:
  - Have a full understanding of all aspects of their programs and the markets in which they operate.
  - Adhere to program-specific performance metrics to track, monitor, and analyze program success.
  - Benchmark program performance metrics against similar Pennsylvania and national programs.
  - Maintain effective relationships with trade allies through frequent communications and by striving to understand trade ally practices and business needs.
  - Possess a strong knowledge of customer preferences, behavioral triggers, motivations, and barriers.

### 1.2 Plan Development Process and Key Assumptions

PPL Electric Utilities began developing the EE&C Plan shortly after the Pa PUC entered the Tentative Implementation Order on March 12, 2020, at Docket No. M-2020-3015228. After more than a decade of offering Act 129 programs, PPL Electric Utilities has cultivated an experienced professional staff of program managers who work closely with CSPs, trade allies, customers, and stakeholders to seek their input on programs and measures.

The Company designed the Plan to comply with Act 129's requirements and the Commission's Implementation Order and to draw on the Phase IV market potential studies (for energy efficiency and demand response), experience from Phase I through Phase III, stakeholder input, and the RFP responses from program implementers who informed the overarching strategy.

To achieve the Commission's energy savings targets within the required budget caps, PPL Electric Utilities looked to the implementation market for solutions. By issuing competitive RFPs requesting innovative strategies from potential implementation contractors, the Company was able to identify an optimal mix of measures and programs that can achieve significant energy savings at a comparatively low acquisition cost. Figure 1 summarizes PPL Electric Utilities' process for developing the Plan and ensuring continuous improvement.

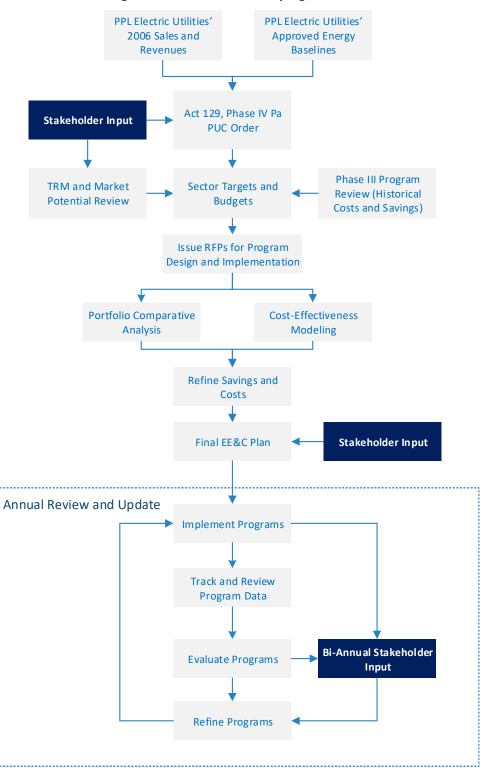


Figure 1. Process for Developing the Plan

### 1.2.1 Principles Guiding Development of the Plan

PPL Electric Utilities has a longstanding commitment to energy efficiency and helping customers use electricity wisely and save on their electricity bills. The Company relies on several principles to guide development of the measures, programs, and implementation strategies in its portfolio:

- Customer focus. During Phase I through Phase III, PPL Electric Utilities has consistently focused on the customer and improved its programs to meet changing customer and market preferences. The Company designed its portfolio to educate and empower customers to take actions that save energy and money by providing personalized customer service, accelerated rebate processing, and clear and easy-to-understand program information on its website and program applications. Phase IV will continue to build on the virtual strategies the Company began in Phase III for the sake of customer safety and convenience. Through the Plan, PPL Electric Utilities offers a diverse range of information, education, and incentives to help its customers engage in energy efficiency and make informed, sustainable choices that will have a lasting impact on their energy costs.
- Compliance with Act 129. Consistent with the requirements of Act 129 and the Implementation Order, PPL Electric Utilities developed a portfolio of cost-effective energy efficiency programs that consider stakeholders' input and will generate the energy savings and peak demand reductions needed to meet the goals required by Act 129 and the Commission. The Plan is designed to exceed PPL Electric Utilities' compliance targets by approximately 35% MWh<sup>9</sup> and 9% MW and within the budget cap.
- Flexibility to address changing market conditions. PPL Electric Utilities designed its Plan to
  achieve its EE&C targets within its designated budget cap even as market conditions and
  customer preferences change over time. The Company achieves this objective through specific
  actions:
  - Rely on a diverse set of proven, market-ready, and cost-effective energy efficiency (electric) technologies and conservation strategies.
  - Use an overarching program structure and CSPs that will help achieve economies of scale by consolidating program component-level administrative and delivery functions and by encouraging customer participation in multiple program components through effective cross-promotion and having a single view of the customer across all measures and components.
  - Provide multiple program options and controls that help PPL Electric Utilities manage the pace of programs (to achieve the savings and costs in the EE&C Plan) and reduce the frequency of formal EE&C Plan changes. These include modifying marketing tactics, adjusting incentive levels within specified ranges, offering different measures at different times, and offering multiple delivery channels.

<sup>&</sup>lt;sup>9</sup> This includes 306,275 MWh/year of carryover savings from Phase III (10% without carryover savings).

- *Effective program design*. To design these programs, the Company relied on proven, cost-effective technologies and delivery strategies and based its participation, savings, and cost projections on well-researched market potential data, historical performance, and analysis of regional and national trends in similar markets.
- Equitable programs. PPL Electric Utilities examined Phase III evaluation findings to identify the
  priorities, opportunities, and challenges faced by the variety of customer sectors, trade allies,
  and market partners that its programs serve. The Company designed the EE&C Plan to prioritize
  equity by capitalizing on identified opportunities and by mitigating challenges for disadvantaged
  customers. The Plan includes a range of measures and programs designed to meet the needs of
  all of PPL Electric Utilities' customers, with savings and costs distributed equitably across all
  customer sectors.
- Market acceptance. PPL Electric Utilities designed its Plan to stimulate market acceptance and installation of energy efficient technologies. The Company works closely with retailers, distributors, contractors, and other trade allies to encourage them to stock, specify, and promote energy efficient technologies. The EE&C Plan includes provisions for training and education; outreach to trade allies, distributors, and stakeholders; and an active awareness campaign to increase customer knowledge about and acceptance of the benefits of energy efficient equipment and to keep them informed about new advances in energy efficient products. PPL Electric Utilities will continue to encourage the wide availability of programeligible energy efficiency measures and to support increasing demand for energy efficient products and equipment. The Company will monitor and adjust its programs' performance as required if programs are not successful or if NTG ratios are low.
- Commitment to low-income customers. The EE&C Plan continues PPL Electric Utilities'
  commitment to helping low-income customers reduce their electricity consumption. PPL Electric
  Utilities will continue its successful Low-Income Assessment component.

### 1.2.2 Developing the Portfolio

In its RFPs, the Company challenged bidders to propose a portfolio of program components that could achieve the required savings targets within the allocated budget. Specifically, each program must be designed to achieve verified gross energy savings and peak demand reduction that is approximately proportional to its customer mix and based on historical program performance over the five-year Plan period and to capture at least 15% of the total cumulative savings each year. Additionally, the Company required each program to meet its savings objective at a proportional total direct program cost (including incentives and non-incentives incurred by the CSP and excluding the allocation of common, portfolio-level costs) and overall cost (including common costs) within its overall budget cap. See Section 2 for program costs and savings detail in Table 10Table 10.

PPL Electric Utilities further directed its CSPs to adhere to its overall guiding principles and to comply with additional design features tailored to each customer sector, as described below.

#### Residential Program

- Achieve acceptable NTG ratios as determined by PPL Electric Utilities, its evaluator, or the SWE.
- Wherever possible, be cost-effective as determined by the Pennsylvania 2021 TRC test method.
- Offer diverse and comprehensive measure choices to all residential customers across
   PPL Electric Utilities' entire service territory.
- Achieve high customer satisfaction (where at least 85% of customers rate themselves as very satisfied or satisfied).

### • Low-Income Program

- Offer a low-income component at no cost to households that are at or below 150% of the FPIG according to the U.S. Department of Health and Human Services in January of each program year.<sup>10</sup>
- Provide a variety of energy efficiency measures and strive to maximize savings, within budget constraints, from direct install measures.
- Achieve high customer satisfaction where at least 85% of customers rate themselves as very satisfied or satisfied).
- Provide a broad selection of energy efficiency measures to qualifying low-income households.
- Address renters and owners of single-family homes, multifamily buildings that are in the residential customer class and are occupied by low-income customers, and manufactured homes.
- Offer information to Low-Income Assessment participants regarding PPL Electric Utilities' other universal service and energy conservation programs, such as the Company's Customer Assistance Program (i.e., OnTrack).<sup>11</sup>

#### • Non-Residential Program

- Achieve high customer satisfaction (where at least 85% of customers rate themselves as very satisfied or satisfied).
- Offer a broad selection of energy efficiency measures across multiple end uses as well as to both the small C&I and large C&I customer segments across PPL Electric Utilities' service territory.

<sup>&</sup>lt;sup>10</sup> The Low-Income Program is not required to be cost-effective (per the 2021 TRC Test Order) as long as the EE&C portfolio overall is cost-effective.

<sup>&</sup>lt;sup>11</sup> Through its OnTrack Program, PPL Electric Utilities offers reduced monthly payments to assist low-income customers with account balances in arrears.

- Achieve acceptable NTG ratios as determined by PPL Electric Utilities, its evaluator, or the SWE.
- Be cost-effective as determined by the TRC test method.

PPL Electric Utilities worked with Cadmus to model program- and portfolio-level cost-effectiveness based on projected peak load reductions, energy savings, and costs (such as delivery, incentives, incremental measure, and participant costs). PPL Electric Utilities provided the lifecycle costs, savings, and avoided cost benefits, enabling Cadmus to compute the cost-effectiveness from a TRC perspective. The key assumptions used to estimate energy savings and peak demand reduction, calculate costs, and determine cost-effectiveness are listed in Section 8.

Finally, PPL Electric Utilities iteratively adjusted the expected number of participants and customer incentive levels for each program component and for each measure to balance the portfolio, meet all savings targets, increase cost-effectiveness, and stay within the budget for each customer sector.

### 1.3 Summary Tables of Portfolio Savings Goals, Budgets, and Cost-Effectiveness

The tables in this section summarize the estimated savings, budget, and cost-effectiveness for PPL Electric Utilities' entire portfolio. The tables are numbered sequentially, with the formats matching those provided in the EE&C Plan Template issued by the Commission on September 9, 2020, at Docket No. M-2020-3015228. Each table caption includes a reference to the corresponding table number provided in the EE&C Plan Template:

- <u>Table 3 Table 3</u>. Pa PUC Table 1 Portfolio Summary of Lifetime Costs and Benefits of Energy Efficiency Measures
- Table 4. Pa PUC Table 2 Summary of Portfolio Energy and Demand Savings (Meter-Level)
- Table 5. Pa PUC Table 3 Summary of Portfolio Energy and Demand Savings (System-Level)
- Table 6Table 6. Pa PUC Table 4 Summary of Portfolio Costs

Table 3. Pa PUC Table 1 - Portfolio Summary of Lifetime Costs and Benefits of Energy

Portfolio	Total Discounted Lifetime Costs (\$000)1	Total Discounted Lifetime Benefits (\$000)	Total Discounted Net <sup>2</sup> Lifetime Benefits (\$000)	Cost-Benefit Ratio (TRC)	
Residential (exclusive of Low-Income) <sup>3</sup>	\$101,594	\$121,262	\$19,667	1.19	
Residential Low-Income	\$43,018	\$42,905	(\$113)	0.997	
Commercial/Industrial Small	\$409,406	\$489,879	\$80,473	1.20	
Commercial/Industrial Large	\$244,756	\$266,899	\$22,143	1.09	
Total	\$798,773	\$920,944	\$122,171	1.15	

<sup>&</sup>lt;sup>1</sup> Discounted common costs are included in the appropriate sector totals. See Table 55 (Pa PUC Table 11) for the allocation of common costs.

PPL Electric Utilities 27987889v1

<sup>&</sup>lt;sup>2</sup> "Net" refers to the arithmetic difference between the previous two columns. It does not refer to net verified savings.

<sup>&</sup>lt;sup>3</sup> The Implementation Order disallowed the inclusion of low-income participation in standard, non-low-income-specific residential programs in the calculation of savings towards the low-income carve-out.

<sup>&</sup>lt;sup>12</sup> The calculation methods and assumptions used for estimating all program costs are provided in Appendix C.

Table 4. Pa PUC Table 2 - Summary of Portfolio Energy and Demand Savings

MWh Saved for Consumption Reductions (Meter-Level)	PY13		PY	PY14		PY15		PY16		PY17		Total	
	1st-Year MWh	Lifetime MWh											
Baseline <sup>1</sup>	38,214,368		38,214,368		38,214,368		38,214,368		38,214,368		38,214,368		
Residential Sector (exclusive of Low- Income) – Cumulative Projected Portfolio Savings	38,050	397,724	75,377	788,944	111,131	1,181,820	144,148	1,537,351	179,089	1,923,813	179,089	1,923,813	
Low-Income Sector – Cumulative Projected Portfolio Savings	12,247	75,631	25,132	155,192	39,749	247,203	54,320	338,597	67,093	417,095	67,093	417,095	
Commercial/Industrial Small Sector – Cumulative Projected Portfolio Savings	103,668	1,413,687	215,698	2,949,905	366,717	5,089,980	512,111	7,146,518	648,725	9,082,875	648,725	9,082,875	
Commercial/Industrial Large Sector – Cumulative Net Weather Adjusted Savings	138,124	1,976,773	284,686	4,080,107	347,974	4,943,970	413,278	5,837,977	481,108	6,760,162	481,108	6,760,162	
EE&C Plan Total – Cumulative Projected Savings	292,089	3,863,816	600,893	7,974,148	865,571	11,462,973	1,123,857	14,860,442	1,376,015	18,183,946	1,376,015	18,183,946	
Phase III Carryover Savings											306,275		
Total Cumulative Projected Savings Phase IV + Phase III Carryover Savings	292,089		600,893		865,571		1,123,857		1,376,015		1,682,290		
EE&C Plan Total – Percentage of Target to be Met <sup>2</sup>	23%		48%		69%		90%		110%		135%		
Percent Reduction from Baseline	1%		2%		2%		3%		4%		4%		
Commission-Identified Goal <sup>1</sup>											1,250,157		

MWh Saved for	PY	13	PY	′14	PY	15	PY	'16	PY	′17	То	tal
Consumption Reductions (Meter-Level)	1st-Year MWh	Lifetime MWh										
Percent Savings due to Portfolio Above or Below Commission- Identified Goal											35%	

<sup>&</sup>lt;sup>1</sup> As defined in the Implementation Order.

Table 5. Pa PUC Table 3 - Summary of Portfolio Energy and Demand Savings

NAME Sound for Consumption Doductions	PY	13	PY	14	PY	15	PY	<b>'16</b>	PY	17	Tot	tal <sup>3</sup>
MW Saved for Consumption Reductions (System-Level)	1st-Year MW	Lifetime MW										
Baseline <sup>1</sup>												
Residential Sector (exclusive of Low-Income) – Cumulative Projected Portfolio Savings	8.30	8.30	16.48	16.48	22.15	22.15	27.86	27.86	33.86	33.86	33.86	33.86
Low-Income Sector – Cumulative Projected Portfolio Savings	1.86	1.86	3.83	3.83	5.93	5.93	8.02	8.02	9.82	9.82	9.82	9.82
Commercial/Industrial Small Sector – Cumulative Projected Portfolio Savings	17.16	17.16	35.44	35.44	70.57	70.57	104.04	104.04	135.23	135.23	135.23	135.23
Commercial/Industrial Large Sector – Cumulative Net Weather Adjusted Savings	19.59	19.59	40.26	40.26	50.16	50.16	60.32	60.32	70.89	70.89	70.89	70.89
EE&C Plan Total – Cumulative Projected Savings	46.92	46.92	96.00	96.00	148.81	148.81	200.25	200.25	249.81	249.81	249.81	249.81
EE&C Plan Total – Percentage of Target to be Met <sup>2</sup>	20%	20%	42%	42%	65%	65%	87%	87%	109%	109%	109%	109%
Percent Reduction from Baseline												
Commission-Identified Goal <sup>1</sup>											229	229
Percent Savings due to Portfolio Above or Below Commission-Identified Goal											9%	9%

<sup>&</sup>lt;sup>1</sup> As defined in the Implementation Order.

<sup>&</sup>lt;sup>2</sup> The Implementation Order directed that electric distribution companies ("EDCs") achieve at least 15% of the target amount in each program year.

<sup>&</sup>lt;sup>2</sup> The Implementation Order directed that EDCs achieve at least 15% of the target amount in each program year.

<sup>&</sup>lt;sup>3</sup> Demand savings in this table are at generation.

Table 6. Pa PUC Table 4 - Summary of Portfolio Costs<sup>1</sup>

Sector	PY	PY13		PY14		PY15		PY16		17
Sector	\$000	%	\$000	%	\$000	%	\$000	%	\$000	%
Residential Portfolio Annual Budget	13,479	22%	13,639	22%	12,406	20%	12,399	19%	12,823	20%
Low-Income Portfolio Annual Budget	8,063	13%	8,380	14%	8,781	14%	8,727	13%	7,949	12%
Commercial/Industrial Small Portfolio Annual Budget	14,966	25%	15,662	25%	22,491	37%	24,679	38%	23,040	36%
Commercial/Industrial Large Portfolio Annual Budget	14,896	25%	15,613	25%	9,252	15%	10,513	16%	11,633	18%
Common Costs <sup>2</sup>	8,620	14%	8,620	14%	8,620	14%	8,620	13%	8,620	13%
Total Portfolio Annual Budget	60,024	100%	61,915	100%	61,549	100%	64,938	100%	64,066	100%

<sup>&</sup>lt;sup>1</sup> Values in this table are nominal.

<sup>&</sup>lt;sup>2</sup> Includes \$5 million of SWE costs.

# 1.4 Summary of Program Implementation Schedule

<u>Table 7</u> provides a visual summary of PPL Electric Utilities' implementation schedule in accordance with the Commission's EE&C Plan Template.

Phase IV Development 2020 2021 2022 2023 2024 2025 2026 Delivery Q4 Q2 Q3 Q1 Q2 Q3 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 **Program Activities** Phase IV EE&C Plan submitted to PaPUC for • approval PaPUC to approve or reject all or part of Phase IV EE&C Plan PPL Electric Utilities to file revised EE&C Plan (if required) Implementer and EM&V CSPs selected and under contract PJM CSP selected and under contract Program training Launch and deliver portfolio programs Tracking, QA/QC, and EM&V, continuous improvements **Annual Reporting** Semi-annual program report Final annual report SWE's annual report (submit/respond) Data request, ad hoc reports, TRM, Evaluation Framework

**Table 7. PPL Electric Utilities Implementation Schedule** 

# 1.5 Strategy to Acquire 15% of Consumption Reduction and Peak Demand Reduction Target Each Program Year

Consistent with the Implementation Order, PPL Electric Utilities designed its programs to achieve at least 15% of the total consumption reduction target in each program year. The Company directed its CSPs to develop implementation strategies that also reflect this objective. The EE&C Plan includes many components and measures that will continue from Phase III. PPL Electric Utilities has significant experience with these measures and programs and believes it can control the programs' pace, as it has in previous phases. In addition, PPL Electric Utilities designed the EE&C Plan to focus on energy efficiency measures that provide coincident peak demand reduction opportunities.

PPL Electric Utilities will monitor actual performance, adjusting marketing, advertising, incentive levels, and eligible measures to manage participation as necessary to achieve at least 15% of its portfolio target annually.

1.6 Summary Description of the Programs or Measure Categories from which the Electric Distribution Company (EDC) Intends to Nominate Peak Demand Reduction into PJM's Forward Capacity Market (FCM), along with the Projected Megawatt Totals to be Bid by Year

Per the Implementation Order, PPL Electric Utilities will rely on energy efficiency measures with coincident peak demand reduction potential, such as lighting and cooling, in all its sector-level programs to achieve its annual and total peak demand reduction targets. Relying on this strategy will help the Company deliver consistent long-term peak demand reduction benefits at a lower cost than through targeted demand response programs.

PPL Electric Utilities will solicit bids from qualified CSPs to implement the nomination of a portion of its peak demand reduction as a capacity resource into PJM Interconnection LLC's ("PJM") Forward Capacity Market ("FCM"). At that time, PPL Electric Utilities will identify eligible peak demand reduction measures for nomination for each program. PPL Electric Utilities will own the forward capacity rights and the ability to bid this capacity into the PJM FCM for any energy efficiency project, measure installed, or product purchased, that includes an upstream/downstream/midstream discount, direct discount, rebate or incentive paid, or free measures installed or provided by PPL Electric Utilities, their representative CSP, partners, trade allies or distributors. By no later than January 1, 2022, PPL Electric Utilities will provide the other Joint Petitioners with details on the selected CSP's plan to nominate that capacity resource into the FCM, including how the CSP will ensure that the Company and its ratepayers are not exposed to the potential risk of penalties. At the Company's Act 129 EE&C stakeholder meetings throughout Phase IV, PPL Electric will provide updates on the nomination of this capacity resource.

## 1.7 Strategy to Manage EE&C Portfolio and Engage Customers and Trade Allies

For its implementation strategy, PPL Electric Utilities will rely on a broad range of CSPs, employees, trade allies, community agencies, stakeholders, and other entities engaged in energy efficiency to promote, deliver, and support the effective deployment of programs.

PPL Electric Utilities will use two program-level CSPs—one CSP will implement the residential and non-residential (small C&I and large C&I) programs and one CSP will deliver the low-income program—to deliver its portfolio. These CSPs will have the primary responsibility to design and deliver the EE&C programs, including marketing, customer care, application and rebate processing, and development and maintenance of effective trade ally networks, while jointly developing marketing plans with PPL Electric Utilities. In addition, PPL Electric Utilities will provide some overarching marketing and customer care for EE&C programs. PPL Electric Utilities may also enhance its marketing efforts and customer experience by developing an energy analyzer.

PPL Electric Utilities based its implementation strategy on an assessment of features needed to engage customers in EE&C programs and encourage them to take energy efficient actions. The engagement approach involves active, ongoing outreach to customers and trade allies. The Company follows several key strategies:

- Conduct annual EM&V to obtain several objectives:
  - Identify marketing channels and tactics most likely to elicit responses from customers and trade allies.
  - Understand drivers, motivations, and challenges to implementing energy efficiency upgrades among specific customer segments and related to common customer characteristics.
  - Develop messaging strategies matched to key customer and trade ally drivers.
  - Assess customer response to programs and evaluate whether programs are meeting customer needs.
- Offer a range of voluntary customer programs that provide tangible benefits.
- Emphasize customer service among PPL Electric Utilities staff, CSPs, and trade allies.
- Evaluate customer satisfaction and response.
- Modify programs as necessary to improve programs and customer satisfaction.
- Coordinate with trade allies, community-based organizations, and other local market
  participants through outreach, training, and co-marketing so that these partners are aware of
  PPL Electric Utilities' programs, can effectively articulate program features and benefits to
  potential customers, and can support customers in their decision to take energy efficiency
  actions.

In addition to CSPs' and PPL Electric Utilities' marketing, the success of Phase IV programs will depend on trade allies and other market partners to engage customers, promote programs, evaluate projects, and stock and install energy efficient equipment. The Company's objective is to strike a reasonable balance of costs, ratepayer value, customer choice, quality service, and energy and capacity savings. If necessary to achieve savings objectives, the Company will offer incentives to trade allies that promote, stock, and install efficient measures included in the EE&C Plan.

## 1.8 Data Management, Quality Assurance, and Evaluation Processes

The following sections describe the Company's approach to implementing data management, QA/QC, and evaluation processes.

#### 1.8.1 Data Management

Each CSP's tracking system and PPL Electric Utilities' tracking database allow for program activities to be tracked daily. These systems generate reports and queries to allow for ongoing monitoring, management, analysis, and reporting of activities.

#### 1.8.2 Quality Assurance and Quality Control

During planning and design, PPL Electric Utilities will continue to follow QA procedures to promote consistency and avoid errors. QC activities and inspection points during the implementation and evaluation phases help guide the correction of errors and identification of areas for improvement. Together, QA and QC will improve program performance.

PPL Electric Utilities will employ QA/QC procedures for Act 129 at various levels of program implementation, including CSP recruitment and training, data tracking, program operations, and inspections:

- Anticipate, detect, and prevent problems or errors rather than reacting to them.
- Strive to perform work correctly the first time.
- Establish screening and qualification protocols to confirm that qualified individuals perform all work functions.
- Train staff, CSPs, and trade allies to maintain current knowledge and skills needed for their positions.
- Document data collection and QA/QC protocols and conduct a full review to confirm that the
  proper data are collected consistently, resources are allocated appropriately, and program
  performance can be measured accurately.
- Conduct adequate planning, coordination, supervision, and technical direction.
- Define and develop a clear understanding of job requirements and procedures.
- Conduct post-installation inspections of an appropriately sized random sample of participants to confirm that the program-reported measures were installed, followed best practices and procedures, and function as expected.

A detailed description of PPL Electric Utilities' QA/QC protocols and standards is provided in Section 6.

#### 1.8.3 Evaluation Processes

PPL Electric Utilities' EM&V CSP will conduct ongoing and annual evaluations of each program in compliance with all Pa PUC requirements and the Evaluation Framework. As part of this process, the EM&V CSP will develop an Evaluation Plan that describes the EM&V scope of work, objectives, methods, and activities for evaluating program impacts, processes, cost-effectiveness, net savings analysis, and QA/QC protocols.

The EM&V CSP will develop this Evaluation Plan in accordance with Evaluation Framework requirements and submit it to the SWE for review and approval. PPL Electric Utilities and the EM&V CSP will review (at least annually) and may update the Evaluation Plan if changes are made to programs, participation levels, savings levels, or Act 129 evaluation requirements.

The EM&V CSP will conduct evaluations annually, focusing the impact evaluation on developing accurate estimates of the programs' actual savings based on protocols developed by the SWE and the Commission, as summarized in the Evaluation Framework and the Pennsylvania Technical Reference Manual ("TRM"), as well as in the Pa PUC's Implementation Order. The impact evaluation also will include an assessment to confirm that all data required for the impact evaluation are collected (evaluability assessment). For the process evaluation, the CSP will focus on qualitative assessments of the programs' design, operation, and implementation.

The CSP will also conduct annual evaluations to determine the cost-effectiveness of the programs and portfolio using the TRC test method specified by the Commission in its 2021 TRC Test Order.

Finally, the CSP will conduct net savings evaluations as indicated by the Evaluation Framework and outlined in the Evaluation Plan to determine the net verified savings of each program. Net savings include the effects of free ridership and spillover. The EM&V CSP may also propose to conduct market effects studies to understand changes in the market and to further inform net savings. Guidance for net savings analyses are provided in the Evaluation Framework, with periodic updates from the SWE and the NTG Working Group.

Over the life of the Phase IV EE&C Plan, PPL Electric Utilities expects to revisit and revise a number of assumptions to reflect updated market conditions. The Company will submit required revisions to the Commission for review and approval in accordance with the Commission's requirements for revising EE&C Plans.

## 1.9 Cost Recovery Mechanism

Act 129 directs each EDC to establish a reconcilable cost recovery tariff mechanism in accordance with 66 Pa. C.S. § 1307 and to include this mechanism in its EE&C Plan (66 Pa. C.S. § 2806.1(b)(1)(i)(H), (k)(1)).

## 2 Energy Efficiency Portfolio/Program Summary Tables and Charts

The following tables provide a quantitative overview of the Phase IV Plan. Note that tables in this section are numbered sequentially, but the applicable table formats are based on those provided in the Commission's EE&C Plan Template (as noted below). The table captions include references to the corresponding table numbers provided in the EE&C Plan Template.

Tables in this section are the following:

- Table 8. Pa PUC Table 5 Residential, C&I Small, and C&I Large Portfolio Summaries
- <u>Table 9 Table 9</u>. Pa PUC Table 6 Budget and Parity Analysis
- <u>Table 10 Table 10</u>. Summary of Costs and Savings by Program and Customer Sector

Table 8. Pa PUC Table 5 - Residential, C&I Small, and C&I Large Portfolio Summaries

Program Name	Component Name	Program Market	Program Two-Sentence Summary	Program Years Operated	Lifetime MWh Savings	Lifetime MW Savings	Portfolio Savings	tage of Resource (MWh% //W%)
	Appliance Recycling	All customers (primarily residential)	Free pick up and recycling of inefficient refrigerators, freezers, room air conditioners and dehumidifiers. Incentive paid for each eligible appliance.	PY13 - PY17	190,462	9	1%	4%
	Efficient Lighting — Specialty Bulbs	All customers (primarily residential)	Upstream retail promotion and incentives applied to eligible light emitting diode ("LED") specialty bulbs. Other distribution channels include online, mail, directly to customers, welcome kits, etc.	253,458	3	1%	1%	
Residential Portfolio Efficient single family		new residential single family and multifamily	Offers rebates on a wide range of energy efficient measures for retrofit and new construction applications.	PY13 - PY17	1,194,754	17	7%	7%
zow meeme,	Student Energy Efficient Education	Residential customers: students and teachers	Energy efficiency education targeting primary and secondary grades, including classroom presentations, curriculum, and energy efficiency kits.	PY13 - PY17	285,139	3	2%	1%
	Home Energy Efficiency Report <sup>1</sup>	Residential single and multifamily	Education, online home energy surveys and Home Energy Reports comparing energy use to other customers in PPL Electric Utilities' service territory, and offering energy efficiency and demand response tips.	PY15 - PY17	-	-	0%	0%
	Totals for Resid	ential Sector			1,923,813	31	11%	13%
Low-Income family, Assessment manufac		Income- qualified single family, multifamily and manufactured homes	Offers a range of free direct install energy efficiency measures to customers whose incomes are at or below 150% of FPIG.	PY13 - PY17	417,095	9	2%	4%
	Low-Income Assessment	Offers a range of free direct install energy efficiency measures in the tenant units of low-income residents PY13 - PY17				0.5	0%	0%
	Totals for Low-I		475,777	10	3%	4%		

Program Name	Component Name	Program Market	Program Two-Sentence Summary	Program Years Operated	Lifetime MWh Savings	Lifetime MW Savings		-
Commercial/Industrial	SCI- Custom		Provides rebates/incentives for a list of qualified energy efficiency measures and custom measures not included in	Custom PY13 - PY17	3,849,414	64	21%	27%
Small Portfolio Programs	and Efficient Equipment	Small C&I	PPL Electric Utilities' other programs. Includes combined heat and power ("CHP"), process upgrades, retrocommissioning, and other measures.	Efficient Equipment PY13 - PY17	5,174,781	60	28%	26%
	Totals for C&I S	mall Sector <sup>3</sup>			9,024,194	124	50%	53%
	LCI-Custom		Provides rebates/incentives for a list of qualified energy efficiency measures and custom measures not included in	Custom PY13 - PY17	3,495,417	31	19%	13%
Commercial/Industrial Large Portfolio Programs	arge Portfolio Equipment process upgrades, retro-commissioning, and other Equipment						18%	16%
	Totals for C&I Large Sector						37%	29%
Totals for Plan	als for Plan						100%	100%

<sup>&</sup>lt;sup>1</sup> Although PPL Electric Utilities does not currently project participation for HERs in the Phase IV Plan, the Company may decide to offer HERs within the Phase IV period, within the approved budget, and therefore includes the HERS component in this table.

<sup>&</sup>lt;sup>2</sup> Includes savings from master-metered multifamily buildings with low-income occupants. These savings count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness. The total will not match Table 10.

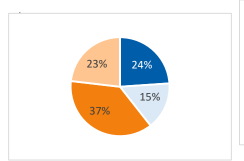
<sup>&</sup>lt;sup>3</sup> Excludes savings from master-metered multifamily buildings with low-income occupants. These savings count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness. The total will not match Table 10.

Table 9. Pa PUC Table 6 - Budget and Parity Analysis

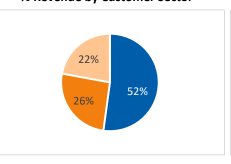
Customer Sector	Phase IV EE&C Budget (inclusive of allocated common cost)	% of Total EDC EE&C Budget	% of EDC Total Annual Revenue	% of EDC Total MWh Sales
Residential Sector (exclusive of Low-Income)	\$74,769,386	24%	52%	200/
Low Income Sub-Sector <sup>1</sup>	\$48,386,210	15%	52%	39%
Residential Subtotal	\$123,155,596	39%	52%	39%
Commercial/Industrial Small Sector	\$116,866,589	37%	26%	39%
Commercial/Industrial Large Sector	\$72,469,224	23%	22%	22%
Non-Residential Subtotal	\$189,335,813	61%	48%	61%
EDC Total	\$312,491,409	100%	100%	100%

<sup>&</sup>lt;sup>1</sup>Customers in the Low-Income sector are all customers in the residential customer class. Therefore, the Low-Income sector's figures are included in the Residential part of this table.

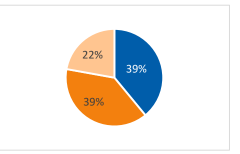
## % Budget by Customer Sector<sup>13</sup>







# % MWh Sales by Customer Sector



\_

<sup>■</sup> Residential ■ Residential Low Income ■ C&I Small ■ C&I Large

<sup>&</sup>lt;sup>13</sup> Revised April 2024.

Table 10. Summary of Costs and Savings by Program and Customer Sector<sup>1</sup>

		Residential			Low-Income			Small C&I			Large C&I		Total Cost	Total		Total MW		
Component	Costs (\$1000)	Savings MWh/yr. <sup>2</sup>	Savings MW/yr. <sup>2</sup>	(\$1000)	MWh/yr. Reduction <sup>2,3,10</sup>	\$/kWh⁴	Reduction <sup>2,5</sup>	\$/KW <sup>4,8</sup>	TRC Ratio <sup>9</sup>									
Total Residential Program	\$64,747	179,089	34										\$64,747	179,089	\$0.36	34	\$1,912	1.32
Total Low Income Program				\$41,900	67,093	10	\$2,000	3,912	1				\$43,900	71,005	\$0.62	10	\$4,242	1.17
Total Non- Residential Program							\$98,838	644,813	135	\$61,907	481,108	71	\$160,745	1,125,921	\$0.14	206	\$782	1.21
Total - Direct Program Costs	\$64,747			\$41,900			\$100,838			\$61,907			\$269,391					1.22
Percent of Total Direct Costs 6	24.03%			15.55%			37.43%			22.98%			100%					
Common Costs Allocation <sup>7</sup>	\$10,023			\$6,486			\$16,028			\$10,563			\$43,100					
TOTAL ESTIMATED EE&C PLAN COST <sup>7</sup>	\$74,769			\$48,386			\$116,867			\$72,469			\$312,491					1.15
Estimated SWE Cost													\$5,000					
Total Cost excluding SWE Costs													\$307,491					
Total Estimated Phase IV MWh/Yr Reduction <sup>3</sup>		179,089			67,093			648,725			481,108			1,376,015				
Total Estimated Phase IV MW Reduction 5			34			10			135			71				250		
Phase IV Cost Cap													\$307,506					
Energy Reduction Compliance Target (MWh/year) <sup>3</sup>					72,509									1,250,157				
Peak Demand Reduction Compliance Target (MW) <sup>5</sup>																229		
\$/kWh (direct & common) for Energy Efficiency Programs	\$0.42			\$0.72			\$0.18			\$0.15					\$0.23			
Carryover from Phase III					31,089									306,275				
Total Plan and Carryover MWh/yr					98,182									1,682,290				

<sup>&</sup>lt;sup>1</sup>Peak demand savings are gross verified MW at the generator level (grossed up to reflect transmission and distribution ("T&D") line losses).

<sup>&</sup>lt;sup>2</sup> Savings are for measures installed and operable from June 1, 2021, through May 31, 2026.

<sup>&</sup>lt;sup>3</sup> MWh/year are on a verified gross basis.

<sup>&</sup>lt;sup>4</sup> Program acquisition cost for energy efficiency programs equals program costs divided by first year's savings.

<sup>&</sup>lt;sup>5</sup> MW are on a verified gross basis.

<sup>&</sup>lt;sup>6</sup> Direct percentages are slightly different for common costs as none of the Key Account Management costs are allocated to residential or low income sectors.

<sup>&</sup>lt;sup>7</sup> Includes \$5 million SWE costs that are not subject to the cost cap.

<sup>8\$/</sup>kW are rounded values.

<sup>&</sup>lt;sup>9</sup>Costs and savings from master metered multifamily are associated with the Non-Residential Program. Program TRC ratio excludes common costs.

<sup>&</sup>lt;sup>10</sup> Master metered multifamily savings to be applied to the low income sector compliance target

## 3 Program and Component Descriptions

## 3.1 Process Used for Selection of Programs and Components

To enhance customer engagement in energy efficiency, PPL Electric Utilities revised the structure of its program offerings for Phase IV. Rather than offering a portfolio of individual programs consisting of bundled measure offerings, PPL Electric Utilities' Phase IV Plan will focus on providing each target customer sector with comprehensive solutions. PPL Electric Utilities will contract with implementation CSPs that will be tasked with providing balanced, integrated offerings to customers in the sector(s) over which they are responsible.

Customers are typically unaware of the existence of program designations; they simply want to find information easily, have a smooth participation process, and receive their incentive quickly. Under the new design, customers in the key sector will have the opportunity to implement as many, or as few, of individual energy efficiency and peak demand improvements as they like. PPL Electric Utilities designed its Phase IV programs to facilitate a seamless customer experience and provide the flexibility to enable customers who want deeper, more comprehensive efficiency upgrades to implement the project that best fits their needs and budget.

Because implementation CSPs will be tasked with (and will receive incentives for) delivering comprehensive solutions across an entire customer sector, they will be empowered to educate customers on the benefits of holistic energy efficiency strategies and to cross-promote appropriate solutions that result in more complete retrofits and higher energy and peak demand savings per participant. This comprehensive, solutions-based portfolio approach is consistent with best practices and industry trends.

The revised portfolio structure offers PPL Electric Utilities an opportunity to capture operational efficiencies, facilitate more extensive promotion and participation, encourage deeper energy efficiency and peak demand enhancements per customer, and have greater flexibility and control to manage program delivery and achieve objectives. Each program comprises components through which PPL Electric Utilities can deliver targeted offerings to its customers based on the predominant operational and delivery characteristics of that component.

These program components are very similar to the successful offerings in Phases I through III. Under its revised program design strategy, PPL Electric Utilities will continue to administer, evaluate, and report on program performance at a component level. PPL Electric Utilities developed separate budgets, savings targets, and performance objectives for each program—residential, low-Income, and non-residential—and for the associated program components. Delineation of components will be largely invisible from a customer perspective, especially in the residential sector. Access to individual measures or whole home solutions will be broadly customizable and solely at the customer's discretion. This strategy allows PPL Electric Utilities and its CSPs and trade allies to capitalize on the existing portfolio's momentum and enhance the customer experience by broadening customers' choices.

The remainder of this section provides details on individual programs, program components, and the analysis PPL Electric Utilities conducted to construct its Phase IV portfolio.

## 3.1.1 Portfolio Objectives and Metrics that Define Success

#### **Portfolio Objectives**

PPL Electric Utilities designed the Phase IV EE&C Plan to meet the requirements set forth by the Implementation Order and to achieve additional objectives associated with customer satisfaction and operational efficiency. These objectives are described in detail in Section 1 of this Plan.

#### **Metrics that Define Success**

The primary objectives of this Plan are to meet the requirements of Act 129 and encourage more efficient use of electric power by PPL Electric Utilities' customers. PPL Electric Utilities will monitor its progress in meeting these objectives by tracking specific performance indicators and, when deficiencies are found, identifying corrective action. The Company will employ a range of EM&V, QA/QC, and data tracking activities to assess and monitor program and component performance and customer and trade ally satisfaction throughout Phase IV. Table 11 identifies the performance indicators and metrics PPL Electric Utilities will use to measure program and component success.

Table 11. Key Indicators and Metrics for Monitoring Portfolio Success

Key Indicator	Metrics
	Number of participants
Market Response	Number of measures installed per participant
ivial ket kespolise	Participation benchmarked against industry norms
	Feedback from trade allies
	kWh/year savings
Impacts	kW/year savings
	Average project size
Customer and Trade Ally	Responses to participant surveys administered as part of QA and/or EM&V
Satisfaction	Feedback from trade allies
	Application processing time
	Incentive processing time
Operating Efficiency	Expenditures in each category
	Acquisition cost (\$/kWh saved)¹
	Levelized cost (\$/kWh saved) <sup>1</sup>
Cost-Effectiveness	TRC benefit/cost ratio

<sup>&</sup>lt;sup>1</sup> Acquisition cost is ratio of total EDC expenditures to annual kWh. Levelized cost is the full TRC cost (including participant cost) over lifetime kWh.

### 3.1.2 How Program Components Were Constructed

PPL Electric Utilities relied on its Phase III program designs as a template for assigning eligible energy efficiency and peak demand measures to specific program components for analyzing cost-effectiveness and impacts. The Company then examined new measures identified through the Phase IV market

potential studies, its Phase III experience, and other market research to assess the ability of these measures to supplement or enhance existing customer offerings. PPL Electric Utilities assigned each promising measure to one or more components and then estimated participation and costs based on previous experience and an analysis of Phase IV requirements, including compliance targets and associated budgets.

After defining sector-level budgets and targets, PPL Electric Utilities issued RFPs for the design and implementation (i.e., delivery) of the residential, non-residential, and low-income programs. These RFPs were intended to confirm that PPL Electric Utilities' savings targets and budgets were achievable and realistic for each sector and to confirm the types of programs, components, and measures to include in the EE&C Plan.

Each measure underwent an extensive technical and economic screening analysis (see Section 8) to determine component, program, and portfolio-level cost-effectiveness. This analysis was the basis for iteratively adjusting individual elements to balance the portfolio and provide a reasonable mix of programs to meet all the Act 129 requirements. These requirements include the low-income set-aside targets, the overall cost cap, equity and comprehensiveness across customer segments, and cost-effectiveness at the portfolio level. The result is a mix of proven energy efficiency and peak demand strategies that will enable PPL Electric Utilities to reach its program goals within the parameters set forth in Act 129 and the Implementation Order.

For the launch and delivery of programs in Phase IV, PPL Electric Utilities will capitalize on existing activities and relationships with market partners, rely on the implementation CSPs' delivery experience, and account for the seasonality of some program components to achieve its Act 129 goals.

PPL Electric Utilities' Phase IV programs are intended to provide comprehensive energy and peak demand savings across end uses, as shown in <u>Figure 2Figure 2</u>.

End-Use Residential Low Income Non-Residential Agricultural **Appliances Appliance Recycling** Audits CHP Compressed Air Cooling **Cooling Chillers** Food Service Heat Pump Heating **HVAC** Industrial Kits Lighting **Lighting Controls** Miscellaneous Motors, Pumps & Fans **New Homes** Office Equipment Plug Loads Pool Pumps Refrigeration (Commercial) Thermostats Ventilation Water Heat Weatherization

Figure 2. End Uses Addressed, by Program

## 3.1.3 Measures Included in the Portfolio of Program Components

Measures to be offered in the Phase IV program components are described in Sections 3.2 through 3.4 (see the Eligible Measures and Incentive Strategy section in each program component description).

# 3.1.4 Comprehensive Measures to Be Offered

The Implementation Order directs EDCs to "include at least one comprehensive program for residential customers and at least one comprehensive program for non-residential customers." To satisfy this requirement for residential customers, PPL Electric Utilities will offer two programs: (1) the Residential Program targeting its non-low-income customers; and (2) the Low-Income Program targeting its low-

<sup>&</sup>lt;sup>14</sup> Implementation Order at 23.

income customers. Both programs will provide a comprehensive mix of cost-effective energy efficiency measures for all building types (single-family, multifamily, and manufactured homes and existing and new construction). Both programs will offer in-home energy audits that assess end uses, including weatherization, water heating, lighting (available through the Efficient Lighting component), HVAC, and appliances. Residential customers will receive energy efficiency and peak demand education and be encouraged to implement multiple measures and to take a comprehensive approach to energy efficiency.

To meet the requirement for non-residential customers, PPL Electric Utilities will offer the Non-Residential Program that will target business customers of all sizes and in every segment, as well as government and educational institutions and master metered low-income multifamily buildings, with a comprehensive range of prescriptive measures (including HVAC, lighting, and water heating) as well as opportunities to implement a custom efficiency project for measures not included in PPL Electric Utilities' Energy Efficient Equipment (prescriptive) component and not included in the TRM. Custom component measures cover a comprehensive set of non-residential needs, including new or replacement energy efficient and peak demand-saving equipment, retro-commissioning, repairs, equipment optimization, building management or industrial process controls, new construction projects, CHP, and operational and process improvements that result in cost-effective energy efficiency savings.

# 3.2 Residential Program (2021-2026)

The following sections describe the components in PPL Electric Utilities' Residential Program:

- Appliance Recycling
- Efficient Lighting Specialty Bulbs
- Energy Efficient Homes
- Student Energy Efficient Education

The next sections describe each component and their objectives; target market; implementation strategy; issues, risks, and risk management strategy; anticipated costs to participating customers; ramp-up strategy; marketing strategy; eligible measures and incentive strategy; deadline for rebate applications; start date with key schedule milestones; EM&V; administrative requirements; and estimated savings and participation. Please note that participation levels, savings, costs, and incentive ranges are estimates as directed by the Pa PUC EE&C Plan Template.

Table 12 lists estimated savings and costs by program year. The Residential Program budget is 20.7% of the total portfolio budget.<sup>15</sup>

Table 12. Pa PUC Table 9 - Residential Costs and Benefits by Program Year and Total (\$1000)

1	Cost Element	PY13	PY14	PY15	PY16	PY17	Phase IV Total <sup>1</sup>
Total Budget (\$000)		\$13,479	\$13,639	\$12,406	\$12,399	\$12,823	\$64,747
Rebates		\$3,939	\$3,999	\$3,287	\$3,337	\$3,391	\$17,953
	Upstream/Midstream Buydown	\$2,981	\$2,912	\$2,518	\$2,475	\$2,819	\$13,706
Incentives (\$000)	Kits	\$1,003	\$1,002	\$946	\$949	\$953	\$4,854
Direct Install Materials & Labor		\$678	\$631	\$538	\$490	\$444	\$2,780
	Incentive Total	\$8,601	\$8,545	\$7,288	\$7,251	\$7,608	\$39,293
	CSP Program Design	\$46	-	-	-	-	\$46
	CSP Administrative	\$644	\$675	\$708	\$736	\$761	\$3,524
	CSP Delivery Fees	\$3,478	\$3,706	\$3,696	\$3,689	\$3,719	\$18,288
Non-Incentives (\$000)	CSP Marketing	\$490	\$493	\$495	\$503	\$515	\$2,496
EDC Administrative		\$220	\$220	\$220	\$220	\$220	\$1,100
EDC Other		-	-	-	-	-	-
	Non-Incentive Total		\$5,094	\$5,119	\$5,148	\$5,216	\$25,453
Percent Incentives		64%	63%	59%	58%	59%	61%

<sup>&</sup>lt;sup>1</sup> Total values may not equal the sum of all program year values due to rounding.

-

<sup>&</sup>lt;sup>15</sup> This percentage represents the program budget without common costs over the total portfolio budget, which includes common costs.

The Residential Program is projected to be cost-effective, with a TRC test ratio of 1.19. <u>Table 13 Table 13</u> shows net present value benefits and costs, net benefits, and the overall benefit/cost ratio.

Table 13. Residential Program Cost-Effectiveness Results, TRC Test (\$1,000)

NPV Benefits	\$121,262
NPV Costs	\$101,594
Net Benefits	\$19,667
Benefit/Cost Ratio	1.19

As noted in Section 1.6, PPL Electric Utilities will rely on energy efficiency measures with coincident peak demand reduction potential to achieve its annual and total demand reduction goals. PPL Electric Utilities will target end uses to nominate roughly 1 to 20% of eligible PJM peak demand savings from the Residential Program over the five-year Plan. PPL Electric Utilities is not aware at this time which measures will be nominated; however, they will likely include cooling and lighting. PPL Electric Utilities will competitively select a qualified third-party vendor to provide technical support in nominating a portion of its peak demand reductions as a capacity resource in PJM's FCM.

#### **Appliance Recycling**

#### **Description**

PPL Electric Utilities offers free pick-up and recycling of refrigerators, freezers, dehumidifiers, room air conditioners, and compact refrigerators. The Company offers customers a rebate for each recycled appliance, which must be plugged in and functioning when picked up. Room air conditioners and dehumidifiers are eligible for pick up with a refrigerator or freezer. PPL Electric Utilities may decide to allow dehumidifiers and room air conditioners as stand-alone measures. If feasible, the Company will offer small appliance pick-up events to which customers may bring room air conditioners, dehumidifiers, and/or small compact refrigerators for disposal and receive PPL Electric Utilities' incentives. The component will have the flexibility to offer in-person home pick-up or contactless curbside pick-up.

PPL Electric Utilities offers scheduling, pick-up, and decommissioning of refrigerators and freezers units and transports the units to a Pennsylvania-based processing center for disposal in an environmentally responsible manner. The disposal process involves removing hazardous materials, such as chlorinated fluorocarbons, from the refrigerant and foam insulation, preparing refrigerant for reclamation, and recycling other materials including metal and plastic.

#### **Objectives**

The objectives of Appliance Recycling are:

- Encourage customers to dispose of their existing, inefficient refrigerators, freezers, air-conditioning units, and dehumidifiers in an environmentally responsible manner.
- Reduce the use of secondary, inefficient refrigerators, freezers, and air-conditioning units.
- Enhance relationships with box stores and independent retailers to encourage participation in the "buy new and recycle" component.

- Decommission appliances on the site to prevent resale in a secondary market.
- Promote other PPL Electric Utilities energy efficiency programs.
- Achieve a total energy reduction of approximately 36,174 MWh/year and 9.28 MW<sup>16</sup> gross verified savings.
- Achieve high customer and trade ally satisfaction.

#### **Target Market**

Appliance Recycling targets residential customers but is available to customers in all sectors with working, residential-grade refrigerators, freezers, dehumidifiers, and room air-conditioning units. PPL Electric Utilities also encourages landlords and multifamily property managers/owners in its service territory to recycle refrigerators and freezers in their tenant units.

## **Implementation Strategy**

The Residential CSP will manage and deliver Appliance Recycling to customers, which involves scheduling, picking up appliances, decommissioning, recycling, training retailer staff to promote the component, and tracking data. The Residential CSP will also support program-level functions by operating a customer call center, marketing and advertising, processing incentives, and tracking component activities. PPL Electric Utilities' energy efficiency staff will provide overall strategic direction and management. The EM&V CSP will provide evaluation services.

## Issues, Risks, and Risk Management Strategy

<u>Table 14</u> presents market risks associated with Appliance Recycling and strategies PPL Electric Utilities will use to manage each risk.

Table 14. Appliance Recycling Issues, Risks, and Risk Management Strategies

Component Issue	Risk	Risk Management Strategies
Convenient time required for customer to be available for pick-up.	Customer may have the interest to recycle but not have time available.	Residential CSP works with customers to provide as convenient a pick-up as possible. On a case-by-case basis, special pick-up times may be arranged to meet customer needs.
Lack of component awareness among customers.	Customer participation might be low.	Residential CSP manages a robust marketing strategy, including distributing materials at community events and to retailers, running a media campaign, and designing PPL Electric Utilities bill inserts.
Customer may not see benefit of recycling qualified appliance(s).	Customer disposes of units through channels other than this component.	Residential CSP works with retailers where new units are sold to display information about the benefits of recycling. PPL Electric Utilities offers free pick-up services plus an incentive to encourage customers to recycle appliances.

<sup>&</sup>lt;sup>16</sup> Peak Demand is at generation.

#### **Anticipated Costs to Participating Customers**

There are no direct costs incurred by customers in this component.

## Ramp-up Strategy

Appliance Recycling is an existing, mature offering being carried forward from Phase III. The Residential CSP will develop marketing materials to facilitate the transition to Phase IV.

## **Marketing Strategy**

PPL Electric Utilities' staff will work with the Residential CSP to develop and execute a marketing plan that captures sector-level economies of scale and employs targeted outreach where practical. The marketing strategy may include, but will not be limited to, the following:

- Promote component through "Connect," bill inserts, the Customer Engagement Hub, and email blasts.
- Provide online access to the component via the Company's EE&C website.
- Distribute materials at community events.
- Advertise through multiple channels.
- Educate retailer staff and customers through in-store events.
- Distribute point-of-purchase materials to local retailers.
- Train local retailer staff to cross-promote component when customers purchase a new refrigerator.
- Conduct targeted outreach to PPL Electric Utilities' customers who submit a new refrigerator rebate application.

#### **Eligible Measures and Incentive Strategy**

Qualified customers receive free pick-up and disposal and an incentive for recycling working refrigerators, freezers, dehumidifiers, room air conditioners, and compact refrigerators. Room air conditioners and dehumidifiers may be picked up along with a qualified refrigerator or freezer. PPL Electric Utilities may decide to allow dehumidifiers and room air conditioners as stand-alone measures.

<u>Table 15</u> lists PPL Electric Utilities' measures, minimum eligibility qualifications, and ranges of incentive levels. (**Bolded** text indicates a new measure or change in measure attribute, see Appendix D for May 2021 Tables.)

Table 15. Pa PUC Table 7-Appliance Recycling Eligible Measures and Incentives

Measure	Unit	Low- Income Measure (Yes/No)	Eligibility Requirements	Increment al Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Dehumidifier Recycling	Per Product	No	Retirement and recycling without direct EDC replacement of an operable but older and inefficient room dehumidifier unit that would not have otherwise been recycled.	\$10	4	Up to \$25
Recycle Fridge	Per Product	No	Working unit, ≤ 30 cubic feet	\$35	6	Up to \$100
Recycle Freezer	Per Product	No	Working unit, ≤ 30 cubic feet	\$35	5	Up to \$100
RAC Recycling	Per Product	No	Retirement and recycling without direct EDC replacement of an operable but older and inefficient room AC (RAC) unit that would not have otherwise been recycled.	\$10	3	Up to \$25
Compact Refrigerators	Per Product	No	Working unit, < 10 cubic feet	\$10	5	Up to \$25

Not all measures may be available at all times. PPL Electric Utilities may suspend a measure depending on popularity, pace of the component (savings and costs), free ridership, evaluation requirements, complexity of information required from customers, administrative requirements for the measure, or other reasons. PPL Electric Utilities will review the component continually and may adjust available measures or eligibility qualifications to achieve savings and cost budgets. The Company may offer tiered incentives that encourage the recycling of older equipment, installation of multiple measures, or a more comprehensive whole-home or facility approach.

#### **Deadline for Rebate Applications**

There is no rebate application for this component.

#### **Start Date with Key Schedule Milestones**

Appliance Recycling is currently offered in Phase III, and PPL Electric Utilities will manage the transition to Phase IV. <u>Table 16 Table 16</u> lists estimated key schedule milestones for Appliance Recycling. PPL Electric Utilities will lead implementation or provide management oversight of all tasks.

**Table 16. Appliance Recycling Schedule and Milestones** 

Schedule	Milestones
11/30/2020	Phase IV EE&C Plan submitted to Pa PUC
06/01/2021	Launch Phase IV component
Annually starting 01/15/2022	EDCs submit semiannual program report
Annually starting 09/30/2022	EDCs submit final annual program report
05/31/2026	Program ends

#### **Evaluation, Measurement, and Verification**

EM&V requirements will be detailed in PPL Electric Utilities' Evaluation Plan, which will be submitted to the SWE for review. PPL Electric Utilities and its EM&V CSP will conduct annual evaluations of each program component in compliance with all Pa PUC requirements and the Evaluation Framework. As part of this process, the EM&V CSP will review a sample of CSP records to verify quantity, efficiency level, and qualifying equipment. The EM&V CSP will follow all applicable methods in the TRM and the Evaluation Framework to calculate energy savings and peak demand reduction. For the Appliance Recycling component, PPL Electric Utilities anticipates conducting annual impact evaluations and conducting one process evaluation during Phase IV (activities vary by year).

## **Administrative Requirements**

The Residential CSP will provide overall administrative and operational management of Appliance Recycling. PPL Electric Utilities will provide oversight and operational support to establish effective deployment.

#### **Estimated Savings and Participation**

Table 17 Table 17 shows the order of magnitude participation estimates for Appliance Recycling. Actual quantities will vary, and PPL Electric Utilities will manage the component to stay within budget. (Bolded text indicates a change in measure impacts, see Appendix D for May 2021 Tables.)

Table 17. Pa PUC Table 8-Appliance Recycling Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	
Dehumidifier Recycling	Energy Savings (MWh/year)	2,334	2,334	1,123	935	824	
	Demand Reduction (MW)	0.522	0.522	0.251	0.209	0.184	
	Projected Participation	3,120	3,120	1,501	1,250	1,101	
	Energy Savings (MWh/year)	6,006	5,460	3,362	3,115	2,928	

1.689 10,092 20.871 Recycle Fridge Demand Reduction (MW) 0.672 0.611 0.376 0.349 0.328 2.335 **Projected Participation** 14,300 13,000 8,004 7,416 6,972 49,692 Energy Savings (MWh/year) 1,539 1,539 1,076 942 726 5,822 Demand Reduction (MW) Recycle Freezer 0.172 0.172 0.120 0.105 0.081 0.652 **Projected Participation** 2,860 10,819 2,860 1,999 1,750 1,350 Energy Savings (MWh/year) 606 594 283 237 198 1,920 **RAC Recycling** Demand Reduction (MW) 1.218 1.194 0.569 0.477 0.398 3.857 **Projected Participation** 

4,597

-

4,506

2,148

3

100

1,800

4

120

1,500

5

Energy Savings (MWh/year)

**Demand Reduction (MW)** 

**Projected Participation** 

Compact

Refrigerators

14,551

12

Total <sup>2</sup> 7,549

<sup>&</sup>lt;sup>1</sup>To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding

# **Efficient Lighting - Specialty Bulbs**

#### **Description**

PPL Electric Utilities encourages residential customers to purchase and install specialty LED bulbs.<sup>17</sup> Participating customers can purchase a variety of discounted LED bulbs at local retail stores and the Company's Online Marketplace. The Residential CSP will manage operations and provide support to participating retailers and manufacturers that promote and sell eligible bulbs.

#### **Objectives**

The objectives of Efficient Lighting are:

- Provide a mechanism for customers to easily obtain discounted specialty LED bulbs in local retail stores and/or the Online Marketplace.
- Achieve widespread visibility through independent and regional retailers that carry eligible specialty LED bulbs.
- Develop and execute strategies aimed at continuing the transformation of the market for specialty LED bulbs.
- Educate customers on new lighting technologies.
- Engage retailers by educating and training retail sales associates about specialty LED bulbs.
- Achieve a total energy reduction of approximately 16,897 MWh/year and 3.01 MW<sup>18</sup> gross verified savings.
- Achieve high customer and trade ally satisfaction.

#### **Target Market**

Efficient Lighting targets residential customers but is available to all PPL Electric Utilities customers.

#### **Implementation Strategy**

The Residential CSP will administer the component by managing retailer/manufacturer recruitment, delivering incentives to participating energy efficient light bulb manufacturers, providing marketing and educational support, and overseeing marketing and product placement in retail stores. The Residential CSP will also support program-level functions by operating a customer call center, following PPL Electric Utilities' marketing and branding guidelines, and tracking activities. PPL Electric Utilities' energy efficiency staff will provide overall strategic direction and management. The EM&V CSP will provide evaluation services.

<sup>&</sup>lt;sup>17</sup> Based on actual results from Phase III, PPL Electric Utilities estimated a portion of costs and savings associated with the Efficient Lighting Component for the small C&I sector from cross-sector sales. The actual costs and savings for the small C&I sector will be determined by the EM&V CSP during the annual evaluation.

<sup>&</sup>lt;sup>18</sup> Peak Demand is at generation.

# Issues, Risks, and Risk Management Strategy

<u>Table 18</u> presents market risks associated with Efficient Lighting and the strategies PPL Electric Utilities will use to manage each risk.

Table 18. Efficient Lighting Issues, Risks, and Risk Management Strategies

Component Issue	Risk	Risk Management Strategies
Cost of energy efficient bulbs may be higher than the customer is willing to pay.	<ul> <li>Low sales translating to low savings.</li> <li>Customers may not be willing to purchase new, more efficient light bulbs if their current light bulbs are functioning.</li> <li>Economic conditions may limit customers' ability to purchase energy efficient bulbs.</li> </ul>	<ul> <li>PPL Electric Utilities offers incentives to offset the cost of efficient bulbs at retail locations. PPL Electric Utilities will likely use other distribution channels such as offering free bulbs at customer giveaway events, and through the Online Marketplace.</li> <li>PPL Electric Utilities educates customers on the long-term energy cost-saving benefits of higher efficiency lighting.</li> </ul>
Lack of customer awareness about energy usage associated with different types of bulbs.	Customers do not see a need to use more efficient bulbs.	Residential CSP manages a robust marketing and education strategy, including point-of-sale promotions and discounts.
Reduction in savings due to Energy Independence and Securities Act of 2007 standards.	Specialty bulb market saturation.	PPL Electric Utilities determines the proper product mix of bulbs to reduce reliance on savings for specific bulbs
Energy efficient bulb performance.	Customer may not purchase energy efficient bulbs if they perceive bulbs do not perform well.	Residential CSP conducts ongoing communication with retailers, including training, outreach, and education.
Changing technology may affect lifecycle cost.	Customer decision-making process may change as new technology becomes available in the market.	PPL Electric Utilities adds new measures as efficiency improves.

## **Anticipated Costs to Participating Customers**

Although the incentives will cover a portion of the efficient products' incremental costs, participating customers will be responsible for the remaining costs of purchased LED bulbs. Customer-incurred costs will vary by bulb type.

#### Ramp-up Strategy

This is a relaunch of the Efficient Lighting offering from Phase III, but focusing specifically on specialty bulbs. The Residential CSP will develop marketing material to facilitate the transition to Phase IV.

#### **Marketing Strategy**

PPL Electric Utilities will work with the Residential CSP to develop and execute a marketing plan that captures sector-level economies of scale and employs targeted outreach where practical. The marketing strategy may include, but will not be limited to, the following:

• Promote the component through "Connect," bill inserts, the Customer Engagement Hub, and email blasts.

- Provide online access to the program via the Company's EE&C website.
- Advertise through multiple channels.
- Educate retailer staff and customers through in-store events.
- Distribute point-of-purchase materials to local retailers.
- Collaborate with ENERGY STAR® and lighting manufacturers.
- Cross-promote the lighting component with other energy efficiency educational materials.

## **Eligible Measures and Incentive Strategy**

Table 19Table 19 identifies PPL Electric Utilities' list of measures, minimum eligibility qualifications, and range of incentive levels. In general, the incentives provided at the retail level are designed to cover up to 50% of the retail cost of LEDs. (Bolded text indicates a new measure or changed measure attribute, see Appendix D for May 2021 Tables.)

Table 19. Pa PUC Table 7- Efficient Lighting Eligible Measures and Incentives

Measure	Unit	Low- Income Measure	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	
---------	------	---------------------------	--------------------------	-------------------------------	-----------------------------	--

Measure	Unit	Low- Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
TCP 11.68 Downlight Solid State Retrofit	Per Bulb	No	Downlight fixture, ≥ 400 lumens	\$5	15	Up to \$8
Decorative and Min- Base AVG	Per Bulb	No	Decorative, mini-base, or globe, 250- 2,600 lumens	\$3	15	Up to \$8
Globe AVG	Per Bulb	No	Decorative, mini-base, or globe, 250- 2,600 lumens	\$5	15	Up to \$8
Reflectors AVG	Per Bulb	No	Reflectors or outdoor, 250- 2,600 lumens	\$5	15	Up to \$8
Outdoor AVG	Per Bulb	No	Reflectors or outdoor, 250- 2,600	\$5	15	Up to \$8

All measures may not be available at all times. PPL Electric Utilities may suspend a measure depending on popularity, pace of the component (savings and costs), free ridership, evaluation requirements, administrative requirements for the measure, or other reasons. PPL Electric Utilities will review the component continually and may adjust available measures or eligibility qualifications to achieve savings and cost budgets.

### **Deadline for Rebate Applications**

PPL Electric Utilities offers Efficient Lighting incentives at the point of sale; therefore, there is no rebate application.

## **Start Date with Key Schedule Milestones**

Efficient Lighting was offered in Phase III, and PPL Electric Utilities will facilitate its relaunch as a component in Phase IV, but focus on specialty lighting. Table 20Table 20 lists the estimated key schedule milestones.

**Table 20. Efficient Lighting Schedule and Milestones** 

Schedule	Milestones
11/30/2020	Phase IV EE&C Plan submitted to Pa PUC
06/01/2021	Launch Phase IV component
Annually starting 01/15/2022	EDCs submit semiannual program report
Annually starting 09/30/2022	EDCs submit final annual program report
05/31/2026	Program ends

#### **Evaluation, Measurement, and Verification**

The EM&V requirements will be detailed in PPL Electric Utilities' Evaluation Plan, which will be submitted to the SWE for review. PPL Electric Utilities and its EM&V CSP will conduct annual evaluations of each component in compliance with all Pa PUC requirements and the Evaluation Framework. As part of this process, the EM&V CSP will verify savings attributable to this component. The EM&V CSP will verify bulb quantities and savings for lighting distributed through other channels (such as giveaways) where the specific participant is known. The EM&V CSP will follow all applicable methods in the TRM and the Evaluation Framework to calculate energy savings and peak demand reduction. For Efficient Lighting, PPL Electric Utilities anticipates conducting annual impact and process evaluations (activities vary by year).

#### **Administrative Requirements**

The Residential CSP will provide overall administrative and operational management of Efficient Lighting. PPL Electric Utilities will provide oversight and operational support to establish effective deployment.

#### **Estimated Participation**

<u>Table 21</u> shows the order of magnitude participation estimates for Efficient Lighting. Actual quantities will vary, and PPL Electric Utilities will manage the component to stay within budget. (**Bolded** text indicates a change in measure impacts, see Appendix D for May 2021 Tables)

Table 21. Pa PUC Table 8-Efficient Lighting Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
TCP 11.68	Energy Savings (MWh/year)	1,175	914	-	-	-	2,089
Downlight Solid	Demand Reduction (MW)	0.113	0.088	1	-	-	0.201
State Retrofit	Projected Participation	135,040	105,000	1	-	-	240,040
	Energy Savings (MWh/year)	1,330	1,136	-	-	-	2,466
Decorative and Min-Base AVG	Demand Reduction (MW)	0.128	0.109	-	-	-	0.237
Will Base 71V G	Projected Participation	275,000	235,000	1	-	-	510,000
	Energy Savings (MWh/year)	609	533	-	-	-	1,143
Globe AVG	Demand Reduction (MW)	0.585	0.512	-	-	-	1.097
	Projected Participation	120,000	105,000	•	-	-	225,000

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Reflectors AVG	Energy Savings (MWh/year)	4,712	4,749	-	-	-	9,462
	Demand Reduction (MW)	0.452	0.456	-	-	-	0.908
	Projected Participation	382,000	385,000	-	-	-	767,000
Outdoor AVG	Energy Savings (MWh/year)	864	873	-	-	-	1,737
	Demand Reduction (MW)	0.164	0.165	-	-	-	0.329
	Projected Participation	89,037	90,000	-	-	-	179,037

<sup>&</sup>lt;sup>1</sup>To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

## **Energy Efficient Homes**

#### **Description**

PPL Electric Utilities provides comprehensive energy efficiency options for new and existing homes. The Company offers a range of energy efficient measures, rebates, education, and services that help its customers increase their homes' efficiency. The component contains these delivery channels:

- The new homes channel encourages construction of energy efficient new homes through a
  rebate to builders or homeowners who exceed the energy efficiency performance required by
  current building codes in newly constructed homes. This offer is for both single-family and
  multifamily buildings.
- In the comprehensive in-home audit and weatherization channel, customers learn about the
  benefits of energy efficiency measures, such as appliance recycling, lighting, HVAC, and water
  heating. Depending on audit recommendations, customers may receive direct-install or
  giveaway measures and may qualify for insulation and air sealing rebates. Energy efficiency kits
  may also be offered to PPL Electric Utilities' customers interested in learning more about energy
  efficiency and the programs offered by the Company.
- In the midstream, reduced point of sale costs, and/or downstream energy efficiency
  equipment channel PPL Electric Utilities provides rebates for high-performance heat pumps,
  heat pump water heaters, pool pumps, and central air conditioners, as well as other energy
  efficient appliances.

PPL Electric Utilities is also considering offering an enhanced bonus incentive to customers who install a comprehensive package of measures.

# **Objectives**

The objectives of Energy Efficient Homes are:

- Encourage customers to view energy efficiency in a holistic manner.
- Provide customers with education, audits, and energy-saving solutions.
- Promote construction of energy efficient new homes.
- Educate construction industry professionals and other trade allies about the benefits of energy
  efficient homes.

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding

- Achieve a total energy reduction of approximately 93,175 MWh/year and 18.81 MW<sup>19</sup> gross verified savings.
- Achieve high customer and trade ally satisfaction.

#### **Target Market**

Energy Efficient Homes is targeted to residential homebuilders and customers residing in single-family and individually metered multifamily homes.

#### **Implementation Strategy**

The Residential CSP will deliver Energy Efficient Homes to customers and homebuilders through marketing, participant recruitment, and trade ally recruitment and support. Because the component consists of three separate channels, trade ally support will vary. These are the responsibilities of the Residential CSP and PPL Electric Utilities:

- **New homes.** The Residential CSP will identify, recruit, and train potential builders; assist new home builders with paperwork; answer specific questions; test new home performance; and issue incentives to builders and homeowners.
- **Audit and weatherization.** The Residential CSP will conduct in-home audits; identify, recruit, and train HVAC contractors; form and maintain a trade ally network; and answer questions.
- Energy efficient equipment. The Residential CSP will work with retailers, distributors, trade allies, and manufacturers to promote energy efficient equipment such as HVAC equipment through a midstream approach that builds on its current and new relationships with distributors in PPL Electric Utilities' service territory and may decide to offer an HVAC Tune-Up Optimization measure within this component. PPL Electric Utilities will continue to broaden its market reach by offering rebates for qualified products at the point of sale.
- Online Marketplace. PPL Electric Utilities will offer customers the opportunity to purchase energy efficient lighting and equipment through a virtual storefront.

The Residential CSP will also support program-level functions by operating a customer call center, managing marketing and advertising, processing incentives to customers, and tracking activities. PPL Electric Utilities will provide overall strategic direction and management. The EM&V CSP will provide evaluation services.

#### Issues, Risks, and Risk Management Strategy

<u>Table 22</u> presents market risks associated with Energy Efficient Homes and the strategies PPL Electric Utilities will use to manage each risk.

<sup>&</sup>lt;sup>19</sup> Peak Demand is at generation.

Table 22. Energy Efficient Homes Issues, Risks, and Risk Management Strategies

Component Issue	Risk	Risk Management Strategies
Efficiency is not a common priority for builders and customers.	Builders do not take advantage of rebates, resulting in lower savings.	Residential CSP educates builders on the value and benefits associated with energy efficiency.
Builders may not abide by the efficient building practices required to qualify for the rebate	Builders may choose cheaper, less efficient equipment and building practices.	Residential CSP educates builders on the performance standards and building practices required to qualify for program rebates.
The economic environment may limit the ability of builders and customers to purchase energy efficient equipment and appliances for these reasons:  High-efficiency equipment is viewed as too expensive.  There is little incentive to upgrade equipment that is still operational or to weatherize a home.	Builders or customers may choose to install cheaper, less efficient equipment.	<ul> <li>Residential CSP conducts robust program marketing and provides general energy efficiency information to customers.</li> <li>PPL Electric Utilities offers rebates that help reduce incremental costs.</li> <li>Residential CSP educates customers on the long-term energy cost-saving benefits of higher-efficiency equipment and home weatherization.</li> </ul>

#### **Anticipated Costs to Participating Customers**

Costs incurred by Energy Efficient Homes participants will vary by delivery channel and type of qualifying equipment installed through the component.

#### Ramp-up Strategy

Energy Efficient Homes is an existing, mature offering carried forward from Phase III. The Residential CSP will develop marketing material to facilitate the transition to Phase IV. The CSP also plans to make rebates for HVAC equipment available through a midstream channel. PPL Electric Utilities may continue to offer downstream rebates on these measures.

#### **Marketing Strategy**

PPL Electric Utilities will work with the Residential CSP to develop and execute a marketing plan that captures sector-level economies of scale and employs targeted outreach where practical. The marketing strategy may include, but will not be limited to, the following:

- Promote component through "Connect," bill inserts, the Customer Engagement Hub, and email blasts.
- Provide online access to the component via the Company's EE&C website.
- Advertise through multiple marketing channels.
- Identify builders through collaboration with state and regional builders' associations and provide them with component details.
- Educate retailer staff and customers through in-store events.
- Distribute point-of-purchase materials to local retailers.

• Recruit and train retailers and distributors on qualifying technology, rebates, and cross-promotion.

The Residential CSP will also conduct outreach to previously participating and new trade allies (retailers, manufacturers, distributors, homebuilders, and contractors) and provide them with rebate information, educate them on Phase IV changes, and offer ongoing support. After the Residential Program CSP's contract is approved by the Commission, PPL Electric Utilities will develop and implement a detailed marketing plan to foster increased Residential Program participation. This marketing plan will support all components of the Residential Program after the Phase IV EE&C Plan is approved, including the Energy Efficient Homes Component, and will be designed to achieve the 93,175 MWh/year of projected savings targeted in the Energy Efficient Homes Component. Copies of this marketing plan will be provided to the other Joint Petitioners by no later than January 1, 2022.

#### **Eligible Measures and Incentive Strategy**

<u>Table 23</u> lists PPL Electric Utilities' expected measures, minimum eligibility qualifications, and incentive level ranges. (**Bolded** text indicates a new measure or changed measure attribute, see Appendix D for May 2021 Tables.)

Table 23. Pa PUC Table 7-Energy Efficient Homes Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Connected Thermostat- Electric Heat AVG (downstream)	Per Product	No	ENERGY STAR Certified Product List	\$140	11	Up to \$200
Connected Thermostat- CAC AVG (downstream)	Per Product	No	ENERGY STAR Certified Product List	\$140	11	Up to \$200
New Homes-Connected Thermostat-Electric Heat (downstream)	Per Product	No	ENERGY STAR Certified Product List	\$140	11	Up to \$200
New Homes-Connected Thermostat-CAC (downstream)	Per Product	No	ENERGY STAR Certified Product List	\$140	11	Up to \$200
Fuel Switching – Central Heating (downstream) Maximum of 75 units for residential customers	Per Project	No	Must replace electric equipment with ENERGY STAR certified natural gas, propane, or fuel oil equipment	\$8,600	15	Up to \$300
Fuel Switching – DHW (downstream) Maximum of 75 units for residential customers	Per Project	No	Must replace electric water heater with ENERGY STAR certified natural gas or propane equipment	\$1,416	11	Up to \$300
HPWH-AVG	Per Project	No	ENERGY STAR	\$671	10	Up to \$500
Air Sealing -AVG (weatherization - downstream)	Per Project	No	Must be performed in accordance with BPI standards with pre- and post-blower door testing. Must have a 10% minimum improvement. Home must have a main source electric heating or central air conditioning.	\$1,596	15	Up to \$200
ENERGY STAR Dehumidifiers (downstream)	Per Product	No	ENERGY STAR	\$11	12	Up to \$25
Ductless Mini-Split Heat Pump (16 SEER/9.0 HSPF)	Per Project	No	ENERGY STAR	\$1,311	15	Up to \$500
Ductless Mini-Split Heat Pump (15.2 SEER2 / 7.8 HSPF2 or Higher)	Per Product	No	ENERGY STAR	\$1,234	15	Up to \$500
ENERGY STAR Air Source Heat Pump 16 SEER/9.0 HSPF/12.5 EER or Higher	Per Project	No	ENERGY STAR	\$987	15	Up to \$400

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
ENERGY STAR Air Source Heat Pump 17.5 SEER/9.7 HSPF/EER 13.5 or Higher	Per Project	No	ENERGY STAR	\$1,222	15	Up to \$500
ENERGY STAR Air Source Heat Pump 15.2 SEER2/7.8 HSPF2/EER2 11.7 or Higher	Per Project	No	ENERGY STAR	\$1,222	15	Up to \$500
ENERGY STAR Refrigerator (downstream)	Per Product	No	ENERGY STAR, at least 15% more efficient than baseline	\$68	14	Up to \$75
Ceiling Insulation AVG-Electric Heat (weatherization – downstream)	Per Project	No	The existing R-value cannot exceed R- 30. Final R-value must be ≥ R-49, home has electric main source heat. Rebate cannot exceed the cost of the measure.	\$2,401	15	75% of cost, up to \$500
Ceiling Insulation AVG-Non- Electric Heat (weatherization – downstream)	Per Project	No	The existing R-value cannot exceed R- 30. Final R-value must be ≥ R-49, home has central air conditioning. Rebate cannot exceed the cost of the measure.	\$2,401	15	75% of cost, up to \$300
Wall Insulation (Electric Heat)	Per Project	No	R-11 Minimum	\$2,590	15	75% of cost, up to \$500
Wall Insulation (Non-Electric Heat with Central Air Conditioning)	Per Project	No	R-11 Minimum	\$2,590	15	75% of cost, up to \$300
Floor and Rim Joist Insulation (Electric Heat)	Per Project	No	For Floor Insulation, the installation must achieve a finished floor insulation R-value of R-30 or higher, except for homes in IECC Climate Zone 4, where R-19 is permissible. For Rim Joist Insulation, the insulation should have either a minimum R-10 continuous insulated sheathing on the interior or exterior of the home, or R-13 cavity insulation at the interior of the rim joist.	\$1,500	15	75% of cost up to \$500
Floor and Rim Joist Insulation (Non-Electric Heat with Central Air Conditioner)	Per Project	No	For Floor Insulation, the installation must achieve a finished floor insulation R-value of R-30 or higher, except for homes in IECC Climate Zone 4, where R-19 is permissible. For Rim Joist	\$1,500	15	75% of cost up to \$300

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
			Insulation, the insulation should have either a minimum R-10 continuous insulated sheathing on the interior or exterior of the home, or R-13 cavity insulation at the interior of the rim joist			
Basement Wall Insulation AVG (weatherization – downstream)	Per Project	No	Home has electric main source heat or central air conditioning. Basement or crawl space insulation should have either a minimum R-10 continuous insulated sheathing on the interior or exterior of the home, or R-13 cavity insulation at the interior of the crawl space wall in International Energy Conservation Code ("IECC") Climate Zone 4, and R-15 continuous or R-19 cavity insulation in zones 5 or 6.	\$1,870	15	75% of cost, up to \$500
ENERGY STAR Central Air Conditioner (13 SEER/12EER to 16 SEER/12.5EER)	Per Project	No	ENERGY STAR	\$1,037	15	Up to \$400
ENERGY STAR Central Air Conditioner (14 SEER/12EER to 17.5 SEER/13.5EER)	Per Project	No	ENERGY STAR	\$719	15	Up to \$500
ENERGY STAR Central Air Conditioner (13.9 SEER/11.6EER to 21.8 SEER/12.8 EER equival. or 15.2 SEER2/12 EER2 or Higher)	Per Project	No	ENERGY STAR	\$719	15	Up to \$500
Variable speed pool pump	Per Project	No	Replace constant speed	\$396	10	Up to \$350
New Homes-15% or higher better than code-Electric Heat	Per Project	No	Individually metered, must have own heating, < 6 stories, dwellings must occupy 80% or more of occupiable space, 15% or higher better than code	\$1,930	15	Up to \$4,500
New Homes-15% or higher better than code-Gas Heat	Per Project	No	Individually metered, must have own heating, < 6 stories, dwellings must	\$1,930	15	Up to \$4,500

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
			occupy 80% or more of occupiable space, 15% or higher better than code			
In-Home Audit Incentive (Elec Heat + AC)	Per Project	No	Home has electric main source heat and central air conditioning	\$0	0	Up to \$350
In-Home Audit Incentive (Elec Heat or Central AC)	Per Project	No	Home has electric main source heat or central air conditioning	\$0	0	Up to \$200
Comprehensive Retrofit Bonus- Tier 1	Per Project	No	Tier 1	\$0	0	Up to \$250
Comprehensive Retrofit Bonus- Tier 2	Per Project	No	Tier 2	\$0	0	Up to \$350
Electric Hot Water Kit (Single Family – In-Home Audits)	Per Kit	No	Electric hot water only	\$38	7	\$38
Gas Hot Water Kit (Single Family – In-Home Audits)	Per Kit	No	Gas hot water only	\$29	6	\$29
Electric Hot Water Kit (Single Family )	Per Kit	No	Electric hot water only	\$38	7	\$38
Gas Hot Water Kit (Single Family)	Per Kit	No	Gas hot water only	\$29	6	\$29
Smart Thermostat (Online Marketplace )	Per Product	No	ENERGY STAR	\$140	11	Up to \$75
Weatherstrip (Online Marketplace, <b>Point of Sale</b> )	Per Project	No	Must be installed on doors, windows, or attic hatches/doors	\$2	15	Up \$5
Advanced Power Strip (Online Marketplace)	Per Product	No	Tier 1 and Tier 2	\$32	5	Up to \$15
Occupancy Sensor Switch (Online Marketplace)	Per Product	No	Installation of occupancy sensors and/or connected ("smart") lighting	\$26	10	Up to \$30
ENERGY STAR Dehumidifier (Online Marketplace)	Per Product	No	ENERGY STAR	\$11	12	Up to \$25
Electric Hot Water Kit (Single Family – Virtual Assessments)	Per Kit	No	Electric hot water only	\$38	7	\$38
Gas Hot Water Kit (Single Family – Virtual Assessments)	Per Kit	No	Gas hot water only	\$29	6	\$29
ENERGY STAR Air Purifier (downstream rebates and online marketplace)	Per Product	No	ENERGY STAR	\$74	9	Up to \$75

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Water Heater Pipe Insulation (online marketplace)	Per Foot	No	≥ R-3	\$4	15	Up to \$15
Holiday Lights (online marketplace)	Per Product	No	Replace incandescent holiday lights	\$6	10	Up to \$10
ENERGY STAR Clothes Washers (downstream rebates)	Per Product	No	ENERGY STAR	\$187	11	Up to \$75
ENERGY STAR Ceiling Fans (downstream rebates)	Per Product	No	ENERGY STAR	\$15	15	Up to \$50
ENERGY STAR Ceiling Fans (point of sale)	Per Product	No	ENERGY STAR	\$15	15	Up to \$50
GSHP DeSuperheaters (midstream)	Per Product	No	Installation on new or existing Ground Source Heat Pump to replace any type of electric water heater	\$1,811	15	Up to \$1,500
Solar Water Heaters (midstream)	Per Product	No	Existing electric water heater	\$6,655	15	Up to \$1,000
Solar Water Heaters (downstream)	Per Product	No	Existing electric water heater	\$6,655	15	Up to \$1,000
Water Heater Tank Wrap (online marketplace)	Per Project	No	Installation of R-8 wrap insulation to existing electric water heater with R-24 or less	\$72	7	Up to \$25
Compact Refrigerators (point of sales or online marketplace)	Per Product	No	ENERGY STAR	\$36	14	Up to \$25
Compact Refrigerators (downstream rebates)	Per Product	No	ENERGY STAR	\$36	14	Up to \$25
Duct Sealing - Prescriptive	Per Product	No	All accessible duct work will be sealed throughout the unconditioned space in the home. Duct sealing will be done in compliance with the PA TRM.	\$479	15	Up to \$150
Duct Insulation	Per Product	No	All accessible duct work will be insulated to a minimum of R-2 insulation throughout the unconditioned space in the home. Duct insulation will be done in compliance with the PA TRM.	\$540	15	Up to \$500

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Duct Sealing 50% unvented crawlspace, 30% attic (average)	Per Product	No	Home with electric ducted heating system. Requires duct leakage test by BPI certified trade allies.	\$479	15	Up to \$300
Duct Sealing & Insulation 50% unvented crawlspace, 30% attic (average)	Per Product	No	Home with electric ducted heating system. Requires duct leakage test by BPI certified trade allies.	\$1,702	15	Up to \$1,000
ENERGY STAR Dehumidifiers (point of sales)	Per Unit	No	ENERGY STAR	\$11	12	Up to \$25
Deep Energy Retrofit Bonus	Per Project	No	Must include air sealing, attic, wall and basement insulation when applicable, HVAC upgrades, including duct sealing when applicable.	\$0	0	Up to \$1,000
Room AC	Per Project	No	Must meet ENERGY STAR product specifications	\$65	9	Up to \$50
Advanced Power Strip (Point of Sales)	Per Product	No	Tier 1 and Tier 2	\$32	5	Up to \$15
High Efficiency Bath Fan	Per Project	No	Must meet ENERGY STAR product specifications	\$44	15	Up to \$25
Spray Foam	Per Project	No	Spray foam must be applied sealing gaps that allow infiltration from the exterior of the home.	\$9	15	Up to \$15
Door Sweep	Per Project	No	The door sweep must be installed on an exterior door.	\$6	15	Up to \$15
Air Filter	Per Project	No	The air filter should be checked and replaced with the correct size air filter.	\$5	1	Up to \$15
Door Seal (Point of Sales)	Per Project	No	The door seal must be installed on an exterior door.	\$2	15	Up to \$5
Clothes Dryer (downstream)	Per Project	No	Must meet ENERGY STAR product specifications with moisture sensor	\$358	12	Up to \$75
Clothes Dryer (point of sale)	Per Project	No	Must meet ENERGY STAR product specifications with moisture sensor	\$358	12	Up to \$75
Heat Pump Clothes Dryer	Per Project	No	For units that are $\geq$ 4.4 cubic feet capacity the CEF must be $\geq$ 4.5. For units that are $<$ 4.4 cubic feet capacity the CEF must be $\geq$ 4.71.	\$358	12	Up to \$175

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Cold Climate Ductless Heat Pump (downstream) 15.2 SEER2, 8.5HSPF2, 11.7EER2 or Higher	Per Project	No	Must meet ENERGY STAR product specifications	\$1,637	15	Up to \$700
Cold Climate Ductless Heat Pump (midstream) 15.2 SEER2, 8.5 HSPF2, 11.7 EER2 or Higher	Per Project	No	Must meet ENERGY STAR product specifications	\$1,637	15	Up to \$700
New Construction- High Performance Homes	Per Project	No	High Performance homes must meet the Zero Energy Ready Homes, Passive Home or Net Zero Energy Homes certification.	\$8,964	15	Up to \$6,000
Kits (Foodbanks)	Per Kit	No	Foodbank kits	\$23	7	\$23

<sup>&</sup>lt;sup>1</sup>PPL Electric Utilities may provide measures through various delivery mechanisms, including reduced point of sale costs, and not necessarily those listed in the table.

All measures may not be available at all times. PPL Electric Utilities may suspend a measure depending on popularity, pace of the component (savings and costs), free ridership, evaluation requirements, complexity of information required by customer, administrative requirements for the measure, or other reasons. PPL Electric Utilities will review the component continually and may add or adjust available measures, eligibility qualifications, or incentives to achieve savings and cost budgets. It may offer tiered incentives that encourage installation of multiple measures or a more comprehensive whole home or facility approach. PPL Electric Utilities plans to work with other EDCs and stakeholders to offer a consistent mechanism for new home construction delivery.

PPL Electric Utilities will offer comprehensive in-home diagnostic audits throughout Phase IV. The cost of a comprehensive audit may vary depending on the auditor chosen by the customer. Customers will receive a rebate, the amount of which may vary depending on the type of heating and cooling equipment installed in the home.

To the extent that a project is eligible under the new construction offering, the Company will work with interested stakeholders to help ensure that the Act 129 funds allocated for multifamily affordable housing projects are not substituted for funds otherwise provided through state or federal assistance programs.

### **Deadline for Rebate Applications**

The rebate application will list the deadline for its submission. The deadline will not exceed 180 days from the date the measure was installed or purchased. For some measures, PPL Electric Utilities may allow customers to request project preapproval to lock in the stipulated incentive level and guarantee project funding.

### **Start Date with Key Schedule Milestones**

<u>Table 24</u> lists the estimated key schedule milestones for Energy Efficient Homes. PPL Electric Utilities will lead implementation or provide management oversight of all tasks.

Schedule	Milestones
11/30/2020	Phase IV EE&C Plan submitted to Pa PUC
06/01/2021	Launch Phase IV component
Annually starting 01/15/2022	EDCs submit semiannual program report
Annually starting 09/30/2022	EDCs submit final annual program report
05/31/2026	Program ends

**Table 24. Energy Efficient Homes Schedule and Milestones** 

#### **Evaluation, Measurement, and Verification**

The EM&V requirements will be detailed in PPL Electric Utilities' Evaluation Plan, which will be submitted to the SWE for review. PPL Electric Utilities and its EM&V CSP will conduct annual evaluations of each component in compliance with all Pa PUC requirements and the Evaluation Framework. The EM&V CSP will follow all applicable methods in the TRM and the Evaluation Framework to calculate

Page | **52** 

energy savings and peak demand reduction. For Energy Efficient Homes, PPL Electric Utilities anticipates conducting annual impact and process evaluations (activities vary by year).

Through Energy Efficient Homes, PPL Electric Utilities offers incentives for new home construction, in-home energy audits, and a variety of weatherization and equipment. Each of these requires an evaluation approach specifically tailored to the product.

As part of the savings verification and evaluation, the EM&V CSP will review a sample of participant rebates and Residential CSP records to verify the quantity, efficiency level, and rebate qualifications by measure type. Because the Company offers a variety of equipment and services, the EM&V CSP will stratify the verification sample accordingly, designating a sample size appropriate for each stratum and technology. Overall, the sample size will meet the level of rigor specified in the Evaluation Framework, which will probably be 85% confidence with 15% precision (85/15) at the component level, the same as in Phase III. In its annual reports, PPL Electric Utilities will provide the Energy Efficient Homes Component's actual incentive costs, electric savings, and demand reductions broken down by the following three categories: (a) new homes; (b) audit and weatherization; and (c) energy efficient equipment.

### **Administrative Requirements**

The Residential CSP will provide overall administrative and operational management of Energy Efficient Homes. PPL Electric Utilities will provide oversight and operational support to establish effective deployment.

#### **Estimated Participation**

<u>Table 25</u> shows the order of magnitude participation estimates for Energy Efficient Homes. Actual quantities will vary, and PPL Electric Utilities will manage the component to stay within budget. (**Bolded** text indicates a change in measure impacts, see Appendix D for May 2021 Tables.)

Table 25. Pa PUC Table 8-Energy Efficient Homes Projected Participation <sup>1</sup>

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Connected Thermostat-	Energy Savings (MWh/year)	439	447	457	465	475	2,283
Electric Heat AVG	Demand Reduction (MW)	0.019	0.019	0.020	0.020	0.021	0.099
(downstream)	Projected Participation	720	735	750	764	780	3,749
	Energy Savings (MWh/year)	60	61	62	63	65	311
Connected Thermostat- CAC AVG (downstream)-	Demand Reduction (MW)	0.009	0.009	0.009	0.010	0.010	0.047
7110 (downstream)	Projected Participation	343	350	358	364	372	1,786
New Homes-Connected Thermostat-Electric Heat (downstream)	Energy Savings (MWh/year)	198	202	206	210	214	1,029
	Demand Reduction (MW)	0.007	0.007	0.007	0.007	0.008	0.039
	Projected Participation	455	464	473	482	493	2,367
New Homes-Connected Thermostat-CAC (downstream)	Energy Savings (MWh/year)	47	48	49	50	51	243
	Demand Reduction (MW)	0.008	0.008	0.008	0.008	0.008	0.039
	Projected Participation	455	464	473	482	493	2,367
Fuel Switching – Central	Energy Savings (MWh/year)	96	96	96	96	96	481
Heating (downstream)  Maximum of 75 units for	Demand Reduction (MW)	-	-	-	-	-	-
residential customers	Projected Participation	15	15	15	15	15	75
Fuel Switching – DHW	Energy Savings (MWh/year)	41	41	41	41	41	207
(downstream) Maximum of 75	Demand Reduction (MW)	0.003	0.003	0.003	0.003	0.003	0.017
units for residential customers	Projected Participation	15	15	15	15	15	75
	Energy Savings (MWh/year)	722	722	957	975	1,027	4,402
HPWH-AVG	Demand Reduction (MW)	0.060	0.060	0.078	0.079	0.083	0.361
	Projected Participation	516	516	535	545	574	2,686
	Energy Savings (MWh/year)	32	31	29	27	27	146
Air Sealing -AVG (weatherization - downstream)	Demand Reduction (MW)	0.0004	0.0004	0.0022	0.0020	0.0020	0.0069
(weatherization downstream)	Projected Participation	30	29	27	25	25	136
	Energy Savings (MWh/year)	640	654	-	-	-	1,294
ENERGY STAR Dehumidifiers (downstream)	Demand Reduction (MW)	0.161	0.164	-	-	-	0.325
(wownstream)	Projected Participation	3,318	3,390	-	-	-	6,708

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	1,677	1,711	8,438	-	-	11,826
Ductless Mini-Split Heat Pump (16 SEER/9.0 HSPF)	Demand Reduction (MW)	0.125	0.127	0.042	-	-	0.294
(10 3221) 3.0 11311 )	Projected Participation	514	525	1,250	-	-	2,289
Ductless Mini-Split Heat Pump	Energy Savings (MWh/year)	-	-	2,608	7,823	8,605	19,036
(15.2 SEER2 / 7.8 HSPF2 or	Demand Reduction (MW)	-	-	0.127	0.381	0.419	0.927
Higher)	Projected Participation	-	-	500	1,500	1,650	3,650
ENERGY STAR Air Source Heat	Energy Savings (MWh/year)	763	778	533	-	-	2,073
Pump 16 SEER/9.0 HSPF/12.5	Demand Reduction (MW)	0.214	0.218	0.149	-	-	0.581
EER or Higher	Projected Participation	1,288	1,313	900	-	-	3,501
ENERGY STAR Air Source Heat Pump 17.5 SEER/9.7 HSPF/EER 13.5 or Higher	Energy Savings (MWh/year)	-	-	178	-	-	178
	Demand Reduction (MW)	-	-	0.026	-	-	0.026
	Projected Participation	-	-	300	-	-	300
ENERGY STAR Air Source Heat	Energy Savings (MWh/year)	-	-	82	829	889	1,800
Pump 15.2 SEER2/7.8	Demand Reduction (MW)	-	-	0.009	0.091	0.097	0.197
HSPF2/EER2 11.7 or Higher	Projected Participation	-	-	138	1,400	1,500	3,038
	Energy Savings (MWh/year)	80	82	84	85	87	418
ENERGY STAR Refrigerator (downstream)	Demand Reduction (MW)	0.017	0.017	0.017	0.018	0.018	0.086
(downstream)	Projected Participation	1,711	1,745	1,780	1,816	1,852	8,904
Ceiling Insulation AVG-Electric	Energy Savings (MWh/year)	183	187	190	194	198	953
Heat (weatherization –	Demand Reduction (MW)	0.004	0.005	0.005	0.005	0.005	0.023
downstream)	Projected Participation	232	237	241	246	251	1,207
Ceiling Insulation AVG-Non-	Energy Savings (MWh/year)	45	46	47	48	49	236
Electric Heat (weatherization –	Demand Reduction (MW)	0.002	0.003	0.003	0.003	0.003	0.013
downstream)	Projected Participation	131	134	136	139	142	682
Basement Wall Insulation AVG	Energy Savings (MWh/year)	34	34	34	34	34	169
(weatherization –	Demand Reduction (MW)	0.0017	0.0017	0.0017	0.0017	0.0017	0.0086
downstream)	Projected Participation	20	20	20	20	20	100

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
ENERGY STAR Central Air	Energy Savings (MWh/year)	271	291	145	-	-	707
Conditioner (13 SEER/12EER to	Demand Reduction (MW)	0.161	0.173	0.086	-	-	0.420
16 SEER/12.5EER)	Projected Participation	932	1,000	500	-	-	2,432
ENERGY STAR Central Air	Energy Savings (MWh/year)	-	-	144	-	-	144
Conditioner (14 SEER/12EER to	Demand Reduction (MW)	-	-	0.088	-	-	0.088
17.5 SEER/13.5EER)	Projected Participation	-	-	500	-	-	500
ENERGY STAR Central Air Conditioner (13.9 SEER/11.6EER to 21.8	Energy Savings (MWh/year)	-	-	101	430	430	961
	Demand Reduction (MW)	-	-	0.013	0.054	0.054	0.120
SEER/12.8 EER equival. or 15.2 SEER2/12 EER2 or Higher)	Projected Participation	-	-	200	850	850	1,900
	Energy Savings (MWh/year)	687	701	-	-	-	1,388
Variable speed pool pump	Demand Reduction (MW)	0.226	0.230	-	-	-	0.456
	Projected Participation	472	481	-	-	-	953
	Energy Savings (MWh/year)	2,887	2,946	2,193	2,236	2,281	12,543
New Homes-15% or higher better than code-Electric Heat	Demand Reduction (MW)	1.126	1.149	0.680	0.693	0.707	4.356
better than odde Electric fred	Projected Participation	1,088	1,110	1,132	1,154	1,178	5,663
	Energy Savings (MWh/year)	781	796	593	604	616	3,390
New Homes-15% or higher better than code-Gas Heat	Demand Reduction (MW)	0.690	0.704	0.417	0.425	0.433	2.669
better than oode das fredt	Projected Participation	667	680	694	707	722	3,470
	Energy Savings (MWh/year)	-	-	-	-	-	-
In-Home Audit Incentive (Elec Heat + AC)	Demand Reduction (MW)	-	-	-	-	-	-
ricat · ricj	Projected Participation	50	51	52	53	54	260
	Energy Savings (MWh/year)	-	-	-	-	-	-
In-Home Audit Incentive (Elec Heat or Central AC)	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	26	26	27	27	28	134
	Energy Savings (MWh/year)	-	-	-	-	-	-
Comprehensive Retrofit Bonus- Tier 1	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	75	70	70	70	70	355

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	-	-	-	-
Comprehensive Retrofit Bonus- Tier 2	Demand Reduction (MW)	-	-	-	-	-	-
TIEL Z	Projected Participation	25	36	20	20	20	121
	Energy Savings (MWh/year)	8	8	8	8	8	39
Electric Hot Water Kit (Single Family – In-Home Audits)	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.004
ranning in Home Addits	Projected Participation	50	51	52	53	54	260
	Energy Savings (MWh/year)	2	3	3	3	3	13
Gas Hot Water Kit (Single Family – In-Home Audits)	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0003	0.0003	0.0012
ranning in Home Addits	Projected Participation	26	27	27	28	28	136
	Energy Savings (MWh/year)	569	578	586	595	604	2,931
Electric Hot Water Kit (Single Family )	Demand Reduction (MW)	0.061	0.062	0.063	0.064	0.065	0.316
ranniy j	Projected Participation	3,753	3,808	3,864	3,922	3,980	19,327
	Energy Savings (MWh/year)	229	233	237	240	244	1,183
Gas Hot Water Kit (Single Family)	Demand Reduction (MW)	0.022	0.022	0.023	0.023	0.023	0.113
r anniy)	Projected Participation	2,489	2,529	2,569	2,611	2,653	12,851
	Energy Savings (MWh/year)	224	229	233	238	243	1,166
Smart Thermostat (Online Marketplace )	Demand Reduction (MW)	0.034	0.035	0.035	0.036	0.037	0.177
Warketplace j	Projected Participation	1,290	1,316	1,342	1,369	1,396	6,712
	Energy Savings (MWh/year)	20	22	23	24	24	112
Weatherstrip (Online Marketplace, <b>Point of Sale</b> )	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004
Warketplace, I olit of Jaie,	Projected Participation	580	620	660	680	680	3,220
	Energy Savings (MWh/year)	15	15	15	16	16	77
Advanced Power Strip (Online Marketplace)	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.008
Marketplace)	Projected Participation	182	186	189	193	197	947
	Energy Savings (MWh/year)	0.5	0.5	-	-	-	1
Occupancy Sensor Switch (Online Marketplace)	Demand Reduction (MW)	-	-	-	-	-	-
(Omme Marketplace)	Projected Participation	17	17	-	-	-	34

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	154	154	26	21	21	377
ENERGY STAR Dehumidifier (Online Marketplace)	Demand Reduction (MW)	0.039	0.039	0.006	0.005	0.005	0.095
(Online Warketplace)	Projected Participation	800	800	239	200	200	2,239
	Energy Savings (MWh/year)	84	85	87	89	90	435
Electric Hot Water Kit (Single Family – Virtual Assessments)	Demand Reduction (MW)	0.009	0.009	0.009	0.010	0.010	0.047
runniy virtuar/155C55incht5j	Projected Participation	551	562	573	584	596	2,866
	Energy Savings (MWh/year)	10	10	11	11	11	53
Gas Hot Water Kit (Single Family – Virtual Assessments)	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.005
	Projected Participation	110	112	115	117	119	573
ENERGY STAR Air Purifier	Energy Savings (MWh/year)	-	90	129	207	334	760
(downstream rebates and	Demand Reduction (MW)	-	0.010	0.148	0.237	0.383	0.779
online marketplace)	Projected Participation	-	163	250	400	646	1,459
	Energy Savings (MWh/year)	-	4.8	4.8	4.8	4.8	19.1
Water Heater Pipe Insulation (online marketplace)	Demand Reduction (MW)	-	0.0001	0.0001	0.0001	0.0001	0.0006
(online marketplace)	Projected Participation	-	125	125	125	125	500
	Energy Savings (MWh/year)	-	2	2	2	2	10
Holiday Lights (online marketplace)	Demand Reduction (MW)	-	-	-	-	-	-
marketplace	Projected Participation	-	125	125	125	125	500
	Energy Savings (MWh/year)	-	12	200	211	221	644
ENERGY STAR Clothes Washers (downstream rebates)	Demand Reduction (MW)	-	0.001	0.022	0.023	0.025	0.072
(downstream resuces)	Projected Participation	-	125	2,067	2,172	2,281	6,645
	Energy Savings (MWh/year)	-	4	4	4	4	15
ENERGY STAR Ceiling Fans (downstream rebates)	Demand Reduction (MW)	-	0.0003	0.0003	0.0003	0.0003	0.0011
(dominicaliticates)	Projected Participation	-	125	125	125	125	500
	Energy Savings (MWh/year)	-	-	4	4	4	11
ENERGY STAR Ceiling Fans (point of sale)	Demand Reduction (MW)	-	-	0.0003	0.0003	0.0003	0.0008
(point of said)	Projected Participation	-	-	125	125	125	375

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	1	1	1	1	4
GSHP DeSuperheaters (midstream)	Demand Reduction (MW)	-	0.0001	0.0001	0.0001	0.0001	0.0003
(mastream)	Projected Participation	-	3	3	3	3	10
	Energy Savings (MWh/year)	-	12	12	12	12	47
Solar Water Heaters (midstream)	Demand Reduction (MW)	-	0.001	0.001	0.001	0.001	0.006
(mastream)	Projected Participation	-	6	6	6	6	25
	Energy Savings (MWh/year)	-	-	11	11	11	34
Solar Water Heaters (downstream)	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.004
(downstream)	Projected Participation	-	-	6	6	6	18
	Energy Savings (MWh/year)	-	17	17	17	17	68
Water Heater Tank Wrap (online marketplace)	Demand Reduction (MW)	-	0.002	0.002	0.002	0.002	0.008
(online marketpiace)	Projected Participation	-	125	125	125	125	500
Compact Refrigerators (point	Energy Savings (MWh/year)	-	-	0.4	0.4	0.4	1.3
of sales or online	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0002
marketplace)	Projected Participation	-	-	13	13	13	39
	Energy Savings (MWh/year)	-	0.4	0.4	0.4	0.4	1.7
Compact Refrigerators (downstream rebates)	Demand Reduction (MW)	-	0.0001	0.0001	0.0001	0.0001	0.0003
(downstream resuces)	Projected Participation	-	13	13	13	13	50
Duct Sealing 50% unvented	Energy Savings (MWh/year)	-	9	9	9	9	38
crawlspace, 30% attic	Demand Reduction (MW)	-	0.001	0.001	0.001	0.001	0.003
(average)	Projected Participation	-	19	19	19	19	75
Duct Sealing & Insulation 50%	Energy Savings (MWh/year)	-	15	15	15	15	59
unvented crawlspace, 30%	Demand Reduction (MW)	-	0.002	0.002	0.002	0.002	0.010
attic (average)	Projected Participation	-	19	19	19	19	75
	Energy Savings (MWh/year)	-	-	29	30	32	91
Room AC	Demand Reduction (MW)	-	-	0.513	0.539	0.566	1.619
	Projected Participation	-	-	2,908	3,053	3,207	9,168

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	2,599	2,728	2,865	8,192
Advanced Power Strip (Point of Sales)	Demand Reduction (MW)	-	-	0.332	0.348	0.365	1.045
or Jaics)	Projected Participation	-	-	19,392	20,352	21,372	61,116
	Energy Savings (MWh/year)	-	-	43	45	48	136
High Efficiency Bath Fan	Demand Reduction (MW)	-	-	0.006	0.006	0.007	0.019
	Projected Participation	-	-	1,620	1,692	1,788	5,100
	Energy Savings (MWh/year)	-	-	316	332	348	996
Air Filter	Demand Reduction (MW)	-	-	0.356	0.373	0.392	1.121
	Projected Participation	-	-	25,908	27,204	28,560	81,672
	Energy Savings (MWh/year)	-	-	1,198	1,258	1,321	3,777
Spray Foam	Demand Reduction (MW)	-	-	0.020	0.021	0.022	0.064
	Projected Participation	-	-	51,654	54,232	56,946	162,832
	Energy Savings (MWh/year)	-	-	31	32	34	97
Door Sweep	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.002
	Projected Participation	-	-	6,358	6,676	7,012	20,046
	Energy Savings (MWh/year)	-	-	277	291	306	874
Door Seal (Point of Sales)	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.003
	Projected Participation	-	-	3,876	4,070	4,276	12,222
	Energy Savings (MWh/year)	-	-	12	13	13	38
Clothes Dryer (downstream)	Demand Reduction (MW)	-	-	0.001	0.001	0.002	0.004
	Projected Participation	-	-	775	814	856	2,445
	Energy Savings (MWh/year)	-	-	2	2	2	5
Clothes Dryer (point of sale)	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0002	0.0005
	Projected Participation	-	-	100	100	100	300
Cold Climate Ductless Heat	Energy Savings (MWh/year)	-	-	51	51	51	153
Pump (downstream) 15.2 SEER2, 8.5HSPF2, 11.7EER2 or	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.005
Higher	Projected Participation	-	-	10	10	10	30

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Cold Climate Ductless Heat	Energy Savings (MWh/year)	-	-	367	916	1,833	3,115
Pump (midstream) 15.2 SEER2, 8.5 HSPF2, 11.7 EER2	Demand Reduction (MW)	-	-	0.030	0.074	0.148	0.252
or Higher	Projected Participation	-	-	100	250	500	850
	Energy Savings (MWh/year)	-	-	4	4	4	11
New Construction- High Performance Homes	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.005
Terrormance riomes	Projected Participation	-	-	2	2	2	6
	Energy Savings (MWh/year)	-	-	1	1	1	2
Heat Pump Clothes Dryer	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0004
	Projected Participation	-	-	10	10	10	30
	Energy Savings (MWh/year)	-	-	57	58	59	174
Wall Insulation (Electric Heat)	Demand Reduction (MW)	-	-	0.006	0.007	0.007	0.020
	Projected Participation	-	-	60	61	63	184
Wall Insulation (Non-Electric	Energy Savings (MWh/year)	-	-	4	4	4	11
Heat with Central Air	Demand Reduction (MW)	-	-	0.002	0.002	0.003	0.007
Conditioning)	Projected Participation	-	-	26	26	30	82
	Energy Savings (MWh/year)	-	-	16	16	16	48
Floor and Rim Joist Insulation (Electric Heat)	Demand Reduction (MW)	-	-	0.0005	0.0005	0.0005	0.0015
(Lieutic fical)	Projected Participation	-	-	20	20	20	60
Floor and Rim Joist Insulation	Energy Savings (MWh/year)	-	-	0.4	0.4	0.4	1.2
(Non-Electric Heat with	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0002	0.0007
Central Air Conditioner)	Projected Participation	-	-	10	10	10	30
	Energy Savings (MWh/year)	-	-	2	2	2	7
<b>Duct Sealing - Prescriptive</b>	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.004
	Projected Participation	-	-	20	20	20	60
	Energy Savings (MWh/year)	-	-	1	1	1	2
<b>Duct Insulation</b>	Demand Reduction (MW)	-	-	0.0004	0.0004	0.0004	0.0011
	Projected Participation	-	-	10	10	10	30

Measure <sup>3</sup>	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	10	10	10	29
Kits (Foodbanks)	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.003
	Projected Participation	-	-	100	100	100	300
	Energy Savings (MWh/year)	•	-	268	321	508	1,097
ENERGY STAR Dehumidifiers (point of sales)	Demand Reduction (MW)	•	-	0.067	0.080	0.126	0.273
(point or suics)	Projected Participation	-	-	2,500	3,000	4,750	10,250
	Energy Savings (MWh/year)	•	-	-	-	-	-
Deep Energy Retrofit Bonus	Demand Reduction (MW)	•	-	-	-	-	-
	Projected Participation	-	-	50	75	100	225

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

 $<sup>^{\</sup>rm 2}$  Total values may not equal the sum of all program year values due to rounding.

<sup>&</sup>lt;sup>3</sup> PPL Electric Utilities may provide measures through various delivery mechanisms, including reduced point of sale costs, and not necessarily those listed in the table.

### Student Energy Efficient Education

### **Description**

PPL Electric Utilities offers energy efficiency kits and education to students and teachers. The component consists of these three channels:

- **Primary Grade Energy Efficiency Education**, in which the Company offers an interactive classroom presentation to students in grades 2-3.
- **Intermediate Grade Energy Efficiency Education**, in which the Company offers an interactive classroom presentation to students in grades 5-7.
- **Secondary Grade Energy Efficiency Education**, in which the Company offers an interactive classroom presentation to students in grades 9-12.

The presentation educates students about energy and conservation topics using hands-on activities. Content is correlated to Pennsylvania Education Academic Standards for the appropriate grade levels and endorsed by the Pennsylvania Department of Education. Students who participate in the presentation receive a take-home energy efficiency kit.

The CSP will offer a poster contest and innovation challenge, which will support the component by giving students an additional opportunity to reflect on what they learned and how they acted on tips provided during the presentations.

PPL Electric Utilities will provide participating teachers with energy efficiency measures, such as smart power strips, to use as instructional aides to educate students about energy efficiency.

#### **Objectives**

The objectives of Student Energy Efficient Education are:

- Expand and promote energy efficiency literacy through education outreach components.
- Provide energy efficiency education to students offered through school assemblies and classroom curriculum.
- Confirm energy efficiency education correlates to Pennsylvania Education Academic Standards.
- Provide students and teachers with a take-home kit of energy efficiency measures that can be installed at home.
- Provide teachers with energy efficiency information, lesson plans, activities, training, materials, and support for classroom use.
- Achieve a total energy reduction of approximately 32,843 MWh/year and 2.75 MW<sup>20</sup> gross verified savings.
- Achieve high customer and teacher satisfaction.

\_

<sup>&</sup>lt;sup>20</sup> Peak Demand is at generation.

#### **Target Market**

PPL Electric Utilities targets Student Energy Efficient Education to residential customers throughout its service territory by using schools as an outreach mechanism.

# **Implementation Strategy**

The Residential CSP will deliver the component to schools and have sole responsibility for marketing to and recruiting potential schools and teachers, creating curriculum correlated to Pennsylvania Education Academic Standards, securing endorsement by the Pennsylvania Department of Education, conducting the energy efficiency presentations, and assembling and shipping the take-home energy efficiency kits. The Residential CSP will also provide support by operating a customer call center, following PPL Electric Utilities' marketing and branding guidelines, and tracking activities.

PPL Electric Utilities' energy efficiency staff will provide overall strategic direction and management. The EM&V CSP will provide evaluation services.

#### Issues, Risks, and Risk Management Strategy

<u>Table 26 Table 26</u> presents market risks associated with Student Energy Efficient Education and the strategies PPL Electric Utilities will use to manage each risk.

Table 26. Student EE Education Issues, Risks, and Risk Management Strategies

Component Issue	Risk Management Strategies	
Teachers may not have time in their schedules to incorporate the presentations.	Lesson plans are often created far in advance and teachers may not see value in the presentation and, therefore, may not participate.	Residential CSP ensures that the curriculum is correlated to the Pennsylvania Education Academic Standards and fits into teachers' existing lesson plans.
Customers do not install the energy efficiency measures or complete the survey included in their take-home kits	Although the education component would be completed, measurable energy savings would not be achieved.	<ul> <li>Residential CSP provides instructions on how to install the devices in the kits.</li> <li>Residential CSP manages a customer call center for participants who have questions about the kits or how to install the measures.</li> </ul>
Virtual presentations.	Not as much direct interactions with students, so it may be more difficult to capture their attention.	Residential CSP may provide follow-up calls with teachers and email follow-ups with students after the presentation.

### **Anticipated Costs to Participating Customers**

There are no direct costs incurred by customers in this component.

### Ramp-up Strategy

Student Energy Efficient Education is an existing, mature offering being carried forward from Phase III. The Residential CSP will develop marketing material to facilitate the transition to Phase IV.

### **Marketing Strategy**

To recruit teachers and schools to participate in Student Energy Efficient Education, the Residential CSP will work with PPL Electric Utilities to secure a list of qualified schools in the PPL Electric Utilities' service territory. The Residential CSP will issue promotional materials directly to potential participants via email and direct mail.

# **Eligible Measures and Incentive Strategy**

Participants in each component receive a take-home energy efficiency kit that contains a variety of low-cost measures, such as LEDs and water-saving measures. PPL Electric Utilities will review the component continually and may adjust available measures or eligibility qualifications to achieve savings and cost budgets. (**Bolded** text indicates a new measure or changed measure attribute, see Appendix D for May 2021 Tables.)

Table 27. Pa PUC Table 7-Student EE Education Eligible Measures and Incentives

Measure	Unit	Low- Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Bright Kids (Primary School) Kit	Per Kit	No	Meets current TRM requirements	\$23	5	\$23
Take Action (Middle School) Kit	Per Kit	No	Meets current TRM requirements	\$40	9	\$40
Innovation (High School) TI Strip Kit	Per Kit	No	Meets current TRM requirements	\$36	9	\$36

#### **Deadline for Rebate Applications**

PPL Electric Utilities offers Student Energy Efficient Education services at no cost to customers; therefore, there is no rebate application.

### **Start Date with Key Schedule Milestones**

Student Energy Efficient Education is currently offered in Phase III, and PPL Electric Utilities will facilitate the transition to Phase IV. <u>Table 28 Table 28</u> lists the estimated key schedule milestones for Student Energy Efficient Education. PPL Electric Utilities will lead implementation or provide management oversight of all tasks.

**Table 28. Student Energy Efficient Education Schedule and Milestones** 

Schedule	Milestones
11/30/2020	Phase IV EE&C Plan submitted to Pa PUC
06/01/2021	Launch Phase IV component
Annually starting 01/15/2022	EDCs submit semiannual program report
Annually starting 09/30/2022	EDCs submit final annual program report
05/31/2026	Program ends

# **Evaluation, Measurement, and Verification**

The EM&V requirements will be detailed in PPL Electric Utilities' Evaluation Plan, which will be submitted to the SWE for review. PPL Electric Utilities and its EM&V CSP will conduct annual evaluations of each component in compliance with all Pa PUC requirements and the Evaluation Framework. As part of this process, the EM&V CSP will review a sample of CSP records and student surveys and will follow all applicable methods in the TRM and the Evaluation Framework to calculate energy savings and peak demand reduction. For the Student Energy Efficient Education component, PPL Electric Utilities anticipates conducting annual impact and process evaluations (activities vary by year).

Through Student Energy Efficient Education, PPL Electric Utilities offers classroom training for students and delivers energy conservation kits free of charge to participants. Typically, the energy efficiency kits include a paper/online survey for students to complete. As part of the evaluation, the EM&V CSP will analyze data collected from all returned student surveys.

#### **Administrative Requirements**

The Residential CSP will provide overall administrative and operational management of Student Energy Efficient Education. PPL Electric Utilities will provide oversight and operational support to establish effective deployment.

### **Estimated Participation**

Table 29 shows order of magnitude participation estimates for Student Energy Efficient Education. Actual quantities will vary, and PPL Electric Utilities will manage the component to stay within budget. (**Bolded** text indicates a change in measure impacts, see Appendix D for May 2021 Tables.)

Table 29. Pa PUC Table 8-Student Energy Efficient Education Projected Participation<sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Dright Kids (Drimon,	Energy Savings (MWh/year)	557	562	497	497	497	2,611
Bright Kids (Primary School) Kit	Demand Reduction (MW)	0.048	0.048	0.043	0.043	0.043	0.224
	Projected Participation	5,594	5,652	5,000	5,000	5,000	26,246
	Energy Savings (MWh/year)	5,302	5,238	3,481	3,481	3,481	20,983
Take Action (Middle School) Kit	Demand Reduction (MW)	0.402	0.397	0.264	0.264	0.264	1.591
School) Kit	Projected Participation	15,230	15,045	10,000	10,000	10,000	60,275
Innovation (High School) TI Strip Kit	Energy Savings (MWh/year)	2,016	2,016	1,738	1,738	1,738	9,248
	Demand Reduction (MW)	0.156	0.156	0.135	0.135	0.135	0.717

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Projected Participation	5,800	5,800	5,000	5,000	5,000	26,600

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

### **Residential Pilot Programs**

#### **Description**

During Program Year 13 (i.e., June 1, 2021, to May 31, 2022), PPL Electric Utilities will work with its Residential CSP or other contractors to develop proposals for a Deep Energy Retrofits pilot program and a Net Zero Building pilot program. As part of the pilot programs, PPL Electric Utilities will examine program designs and incentive structures that are offered in other jurisdictions for similar programs and pilots. The Company's proposals will include a description of the pilots' goals, how the performance of the pilots will be measured, data to be tracked, projected cost, performance and participation, and schedule. Each of the pilot programs will have a budget of no less than \$500,000 and no more than \$1 million. PPL Electric Utilities will present the proposals to stakeholders in Program Year 13. The Company will submit, within a reasonable time, a description of the pilot program(s) to the Commission and stakeholders prior to implementation in accordance with Section 9.1.4 of the Phase IV EE&C Plan. If either or both of the pilots require a change to the Phase IV EE&C Plan, the Company will review the change with stakeholders and submit the change to the Commission in a petition to modify the Phase IV EE&C Plan. Assuming that no Phase IV EE&C Plan change is required to implement these pilot programs, PPL Electric Utilities will begin implementing these pilot programs no later than Program Year 14 to allow sufficient time to analyze the pilot programs' results and incorporate learnings within Phase IV. PPL Electric Utilities' EM&V CSP will assess the pilot programs' performance and will recommend changes to PPL Electric Utilities' full-scale energy efficiency offerings based on the EM&V CSP's assessment of the pilot programs' performance.

In addition, during Program Years 16 and 17 (June 1, 2024 to May 31, 2026), PPL Electric Utilities will work with its Residential CSP to develop and implement an Electric Vehicle ("EV") Charging pilot program. PPL Electric Utilities expects EV adoption to increase significantly over the next several years, and the pilot program will help the Company understand the potential impact on its distribution system as well as energy efficiency opportunities with EV charging. The Company will incentivize the adoption of connected Level 2, ENERGY STAR certified smart chargers through dealership partnerships and customer downstream rebates and instant discounts. PPL Electric Utilities expects participation to be 1,000 customers or less and cost between \$500,000 and no more than \$1 million. The Company will track and report on pilot program participation, customer marketing and installation preferences, and charging load shapes for customers that provide data authorization. PPL Electric Utilities' EM&V CSP will assess the pilot program's performance, and the Company will use this information to help inform EE&C planning for a potential future phase of Act 129.

<sup>&</sup>lt;sup>2</sup>Total values may not equal the sum of all program year values due to rounding.

# 3.3 Low-Income Program (2021-2026)

This section summarizes PPL Electric Utilities' Low-Income Program component (*i.e.*, Low-Income Assessment) and the component's objectives, target market, implementation strategy, issues, risks and risk management strategy, anticipated costs to participating customers, ramp-up strategy, marketing strategy, eligible measures and incentive strategy, deadline for rebate applications, start date with key schedule milestones, EM&V, administrative requirements, estimated savings and participation, and plans for achieving compliance with the Implementation Order.

Table 30 lists estimated savings and costs by program year. The Low-Income Program budget is 13.4% of the total portfolio budget.<sup>21</sup>

Table 30. Pa PUC Table 9 - Low-Income Costs and Benefits by Program Year (\$1000) 1

C	PY13	PY14	PY15	PY16	PY17	Phase IV Total <sup>2</sup>	
Total Budget (\$000)		\$8,063	\$8,380	\$8,781	\$8,727	\$7,949	\$41,900
	Rebates	-	-	-	-	-	-
	Upstream/Midstream Buydown	-	-	-	-	-	-
Incentives (\$000)	Kits	\$151	\$159	\$132	\$114	\$44	\$600
	Direct Install Materials & Labor	\$4,281	\$4,453	\$4,744	\$4,708	\$4,275	\$22,461
	Incentive Total	\$4,432	\$4,613	\$4,876	\$4,822	\$4,319	\$23,062
	CSP Program Design	-	-	-	-	-	-
	CSP Administrative	\$806	\$806	\$806	\$806	\$806	\$4,031
_	CSP Delivery Fees	\$2,462	\$2,592	\$2,721	\$2,721	\$2,462	\$12,958
Non-Incentives (\$000)	CSP Marketing	-	-	-	-	-	-
(\$000)	EDC Administrative	\$220	\$220	\$220	\$220	\$220	\$1,100
	EDC Other	\$143	\$150	\$157	\$157	\$142	\$750
	Non-Incentive Total	\$3,631	\$3,768	\$3,905	\$3,905	\$3,631	\$18,839
Percent Incentives		55%	55%	56%	55%	54%	55%

<sup>&</sup>lt;sup>1</sup> Excludes benefits and costs from master-metered multifamily buildings with low-income occupants. These savings count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness.

The Low-Income Program is projected to be nearly cost-effective, with a TRC test ratio of 0.997. <u>Table</u> <u>31Table 31</u> shows net present value benefits and costs, net benefits, and the overall benefit/cost ratio.

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding.

<sup>&</sup>lt;sup>21</sup> This percentage represents the program budget without common costs over the total portfolio budget, which includes common costs.

Table 31. Low-Income Program Cost-Effectiveness Results, TRC Test (\$1,000) 1

NPV Benefits	\$42,905
NPV Costs	\$43,018
Net Benefits	\$(113)
Benefit/Cost Ratio	0.997

<sup>&</sup>lt;sup>1</sup> Excludes benefits and costs from master-metered multifamily buildings with low-income occupants. These savings count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness.

As noted in Section 1.6, PPL Electric Utilities will rely on energy efficiency measures with coincident peak demand reduction potential to achieve its annual and total peak demand reduction goals. PPL Electric Utilities will target end uses to nominate roughly 1 to 20% of eligible PJM peak demand savings from the low-income program over the five-year Plan. PPL Electric Utilities is not aware at this time which measures will be nominated; however, they will likely include cooling and lighting. PPL Electric Utilities will competitively select a qualified third-party vendor to provide technical support in nominating a portion of its peak demand reductions as a capacity resource in PJM's FCM.

#### Low-Income Assessment

# **Description**

Through Low-Income Assessment, PPL Electric Utilities will offer a broad selection of no-cost energy-saving improvements and education to qualifying low-income customers residing in single-family homes, individually metered multifamily units, and manufactured homes. Direct installation of energy efficiency measures for lighting, water aeration, and weatherization will be offered through PPL Electric Utilities' in-home and remote assessment delivery channels. Additionally, PPL Electric Utilities will offer comprehensive measures, such as ductless mini-split heat pumps, heat pump maintenance, heat pump water heaters, building shell measures, and smart thermostats through the in-home assessment delivery channel.

Low-income residents in individually metered multifamily units will be eligible for all measures provided in the Low-Income Assessment, but specific measures may require landlord approval. Common space in multifamily buildings will be treated separately through PPL Electric Utilities' Non-Residential Program. Multifamily buildings' eligibility requirements are not affected by the number of living units in the buildings. PPL Electric Utilities also will provide the same measures available under the Low-Income Program inside the tenant units of low-income residents in master-metered multifamily buildings at no direct cost to the building owners or those tenants, subject to: (1) the measures' eligibility qualifications; (2) landlord approval; (3) available program funds; (4) the overall Low-Income Program acquisition cost;

PPL Electric Utilities 27987889v1

<sup>&</sup>lt;sup>22</sup> Under Low-Income Assessment, individually metered and master-metered low-income multifamily residences are eligible for the same measures as individually metered single family low-income residences. Individually metered manufactured homes are also eligible for the same measures as any other type of individually metered home receiving services from Low-Income Assessment as long as they meet income guidelines.

and (5) a limit on cumulative spending of \$2.0 million in direct costs during Phase IV. All delivery channels are subject to available funding and must fall within the overall acquisition cost of the program.

#### **Objectives**

The objectives of the Low-Income Assessment component are:

- Provide low-income customers with no-cost energy-saving improvements and education to help them reduce their energy and peak demand usage.
- Achieve high customer, preferred partner, and trade ally satisfaction.
- Promote other PPL Electric Utilities energy efficiency program components.
- Provide low-income customers several options for receiving services safely and in consideration of their preferences.
- Achieve a total energy reduction of approximately 67,093 MWh/year and 9.8 MW/year<sup>23</sup> of gross verified savings.
- Increase the safety of low-income customers' homes by installing no-cost measures such as smoke and carbon monoxide detectors, which will be coordinated with the Low-Income Usage Reduction Program ("LIURP") Assessment.

#### **Target Market**

Through Low-Income Assessment, PPL Electric Utilities targets low-income customers (renters and owners) living in single-family homes, individually metered multifamily buildings (residential customer class), master-metered multifamily buildings (small C&I customer class) and manufactured homes. To qualify as low-income, household income must be at or below 150% of the Federal Poverty Income Guidelines (FPIG). Enrollees in PPL Electric Utilities' OnTrack Program are eligible. <sup>24</sup> Tenants must obtain landlord approval for certain measures to participate in the component. The number of units in a multifamily building does not affect the eligibility of its residents to receive energy-saving improvements and education.

#### **Implementation Strategy**

The Low-Income CSP will deliver the Low-Income Assessment component and will be responsible for outreach, customer recruitment, assessments, education, and equipment installation. The Low-Income CSP will also support sector-level functions, including operating a customer call center, marketing, and tracking activities. PPL Electric Utilities' energy efficiency staff will provide overall strategic direction and management. The EM&V CSP will provide evaluation services.

PPL Electric Utilities 27987889v1

<sup>&</sup>lt;sup>23</sup> Peak Demand is at generation.

<sup>&</sup>lt;sup>24</sup> Through its OnTrack Program, PPL Electric Utilities offers reduced monthly payments to assist low-income customers with account balances in arrears.

# Issues, Risks, and Risk Management Strategy

<u>Table 32</u> presents market risks associated with Low-Income Assessment and the strategies PPL Electric Utilities will use to manage each risk.

Table 32. Low-Income Assessment Issues, Risks, and Risk Management Strategies

Component Issue	Risk	Risk Management Strategies
Homeowner and landlord lack of component awareness.	Low participation	<ul> <li>Low-Income CSP markets directly to income-eligible customers and through other partners and trade allies.</li> <li>Low-Income CSP conducts neighborhood sweeps where few customers have participated in assessments.</li> <li>Low-Income CSP markets at town hall gatherings and other venues</li> </ul>
Difficulty getting landlord approval for participation by lowincome tenants.	Low participation among renters	<ul> <li>Low-Income CSP markets directly to landlords.</li> <li>Low-Income CSP seeks joint ventures with equipment suppliers, trade allies, and other organizations to provide additional incentives/discounts (such as financial incentives to eliminate code violations) to remove landlord barriers.</li> </ul>
Possible saturation of eligible assessment participants.	Low participation and savings	<ul> <li>PPL Electric Utilities strongly encourages that all OnTrack         Program enrollees also participate in Low-Income Assessment.</li> <li>Low-Income CSP installs additional measures for customers         who previously participated.</li> <li>Low-Income CSP reaches out to landlords who previously         declined participation.</li> </ul>

#### **Anticipated Costs to Participating Customers**

There are no direct costs incurred by customers in this component.

#### Ramp-up Strategy

The Low-Income Assessment is an existing, mature component being carried forward from Phase III. The Low-Income CSP will develop marketing materials and an implementation strategy to facilitate the transition to Phase IV.

### **Marketing Strategy**

PPL Electric Utilities will work with the Low-Income CSP to develop and execute a marketing plan that captures sector-level economies of scale and employs targeted outreach where practical. In addition to the current outreach encouraging OnTrack customers to participate in Low-Income Assessment, the Company will work with the Low-Income CSP to create and target marketing and outreach to eligible low-income customers who are not enrolled in OnTrack. The Company will describe its Low-Income Assessment marketing efforts at its Act 129 EE&C stakeholder meetings and ask stakeholders for feedback and recommendations.

The marketing strategy may include, but will not be limited to, the following:

- Promote the component in PPL Electric Utilities' publications.
- Provide online access to the component through the Company's EE&C website.

- Introduce a welcome kit to recruit customers for the Low-Income Assessment component.
- Implement direct outreach, such as neighborhood sweeps, community and town hall events, and door-to-door canvassing, to create awareness about the Low-Income Assessment component; such outreach will involve identifying low-income neighborhoods, multifamily buildings, and manufactured home parks that may benefit from services and canvassing with door hangers.
- Conduct targeted telemarketing and direct mailing to customers participating in the OnTrack Program and Low-Income Home Energy Assistance Program ("LIHEAP") and to other incomeeligible customers.
- Develop partnerships with housing and redevelopment authorities, community action groups, and other social service agencies. PPL Electric Utilities will develop a list of available assistance programs for each county in its service territory that it can provide to households served through its Act 129 programs and will work with its CBOs and other members of its Universal Service Advisory Committee to help create and maintain these lists for use by PPL Electric Utilities' Low-Income Program CSP.
- Recruit multifamily building owners and tenants to implement energy efficiency measures.

# **Eligible Measures and Incentive Strategy**

Table 33 identifies PPL Electric Utilities' list of measures, minimum eligibility qualifications, and range of incentive levels. (**Bolded** text indicates a new measure or change in measure attribute, see Appendix D for original May 2021 Tables)

Table 33. Pa PUC Table 7-Low-Income Assessment Eligible Measures and Incentives

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Full Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Welcome Kit REA	Per Kit	Yes	Must be current OnTrack customer	\$9	15	\$9
Welcome Kit On-site	Per Kit	Yes	Must be current OnTrack customer	\$9	15	\$9
Water Kit SF REA	Per Kit	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$10	9	\$10
Kitchen Aerator SF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.25 gallons per minute	\$3	10	\$3
Kitchen Aerator MF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.25 gallons per minute	\$3	10	\$3
Bath Aerator SF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 0.5 gallons per minute	\$2	10	\$2
Bath Aerator MF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 0.5 gallons per minute	\$2	10	\$2
Water Heater Pipe Insulation REA	Per Foot	Yes	Electric hot water only	\$2	13	\$2
Low Flow Showerhead SF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$9	9	\$9
Low Flow Showerhead MF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$9	9	\$9
Low Flow Showerhead Hand Held SF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$15	9	\$15
Low Flow Showerhead Hand Held MF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$15	9	\$15
Thermostatic Shower Restriction Valve SF REA	Per Product	Yes	Electric hot water only, Meets current TRM requirements	\$26	15	\$26
Thermostatic Shower Restriction Valve MF REA	Per Product	Yes	Electric hot water only, Meets current TRM requirements	\$26	15	\$26
LED Night Light REA	Per Product	Yes	Meets current TRM requirements, Replaces incandescent night light	\$2	8	\$2
LED Specialty (Globe/Candelabra) REA	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$8	15	\$8
LED GSL A-Line (9 Watt or other) REA	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$7	15	\$7
LED Reflector (Par/BR/R/downlight) REA	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$10	15	\$10

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Full Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Smart Strips - Tier 1 REA	Per Product	Yes	Meets current TRM requirement	\$25	5	\$25
Remote assessment & Energy Education REA	Per Project	Yes	Must be PPL Electric Utilities customer regardless of heating fuel	\$60	1	\$60
Carbon Monoxide Detector REA	Per Product	Yes	Must be recommended by auditor	\$20	1	\$20
Smoke Alarm REA	Per Product	Yes	Must be recommended by auditor	\$7	1	\$7
Kitchen Aerator SF On-site	Per Product	Yes	Electric hot water only, maximum flow rate is 1.25 gallons per minute	\$3	10	\$3
Kitchen Aerator MF On-site	Per Product	Yes	Electric hot water only, maximum flow rate is 1.25 gallons per minute	\$3	10	\$3
Bath Aerator SF On-site	Per Product	Yes	Electric hot water only, maximum flow rate is 0.5 gallons per minute	\$2	10	\$2
Bath Aerator MF On-site	Per Product	Yes	Electric hot water only, maximum flow rate is 0.5 gallons per minute	\$2	10	\$2
Water Heater Pipe Insulation On-site	Per Foot	Yes	Electric hot water only	\$2	13	\$2
Low Flow Showerhead SF On-site	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$9	9	\$9
Low Flow Showerhead MF On-site	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$9	9	\$9
Low Flow Showerhead Hand Held SF On-site	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$15	9	\$15
Low Flow Showerhead Hand Held MF On-site	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$15	9	\$15
Thermostatic Shower Restriction Valve SF On-site	Per Product	Yes	Electric hot water only, Meets current TRM requirements	\$26	15	\$26
Thermostatic Shower Restriction Valve MF On- site	Per Product	Yes	Electric hot water only, Meets current TRM requirements	\$26	15	\$26
Water Heater Temperature Setback On-site	Per Product	Yes	Electric hot water only, Meets current TRM requirements	\$10	2	\$10
Heat Pump Water Heater Replacement On-site	Per Project	Yes	Electric hot water only, ENERGY STAR	\$2,768	10	\$2,768
LED Night Light On-site	Per Product	Yes	Meets current TRM requirements, Replaces incandescent night light	\$2	8	\$2

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Full Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
LED Specialty (Globe/Candelabra) On-site	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$8	15	\$8
LED A-Line (9 Watt or other) On-site	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$7	15	\$7
LED Reflector (Par/BR/R/downlight) On- site	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$10	15	\$10
Recycle and Replace Refrigerator On-site	Per Product	Yes	Existing, working refrigerator or freezer 10-30 cubic feet in size, unit is primary or secondary unit	\$923	6	\$923
Removal/Disposal of Extra Refrigeration Unit On-site	Per Product	Yes	Existing, working refrigerator or freezer 10-30 cubic feet in size, unit is primary or secondary unit	\$50	5	\$50
Recycle and Replace Freezer On-site	Per Product	Yes	Existing, working refrigerator or freezer 10-30 cubic feet in size, unit is primary or secondary unit	\$696	5	\$696
Smart Strips - Tier 1 On-site	Per Product	Yes	Meets current TRM requirement	\$25	5	\$25
Energy Star Dehumidifier On-site	Per Product	Yes	ENERGY STAR	\$285	12	\$285
Carbon Monoxide Detector On-site	Per Product	Yes	Must be recommended by auditor	\$20	1	\$20
Smoke Alarm On-site	Per Product	Yes	Must be recommended by auditor	\$7	1	\$7
Smart Thermostat Heat Pump On-site	Per Product	Yes	ENERGY STAR	\$320	11	\$320
Smart Thermostat Electric Furnace On-site	Per Product	Yes	ENERGY STAR	\$320	11	\$320
Heat Pump Maintenance On-site	Per Product	Yes	Repair or replacement, Meets current TRM requirements	\$250	3	\$250
On-site Assessment & Energy Education On-site	Per Product	Yes	Must be PPL Electric Utilities customer regardless of heating fuel	\$135	1	\$135
Ductless Mini-split Heat Pumps On-site	Per Product	Yes	Repair or replacement, Meets current TRM requirements. ENERGY STAR	Up to \$14,000	15	Up to \$14,000
Ceiling/Attic or Wall Insulation - Baseboard Heat	Per Home	Yes	Meets current TRM requirements.	Up to \$2,500	15	Up to \$2,500
Ceiling/Attic or Wall Insulation - Heat Pump	Per Home	Yes	Meets current TRM requirements.	Up to \$2,500	15	Up to \$2,500

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Full Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Energy Star Air Purifiers	Per Product	Yes	Meets current TRM requirements.	\$250	9	\$250
Residential Air Sealing - Baseboard Heat	Per Home	Yes	Meets current TRM requirements. Not applicable for individually metered multifamily units.	Up to \$800	15	Up to \$800
Residential Air Sealing - Heat Pump	Per Home	Yes	Meets current TRM requirements. Not applicable for individually metered multifamily units.	Up to \$800	15	Up to \$800
Room AC (RAC) Retirement	Per Product	Yes	Meets current TRM requirements.	\$100	3	\$100
Energy Star Room AC (RAC) Replacement	Per Product	Yes	Meets current TRM requirements.	\$450	9	\$450
SCI MMMF Direct Install - Master Meter <sup>1</sup>	Per Project	No	Participants must be low-income residents in a master-metered multifamily building. Must meet current TRM requirements.	\$315	15	\$315

<sup>&</sup>lt;sup>1</sup> Represents eligible measures for master-metered multifamily buildings with low-income occupants. These measures count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness.

PPL Electric Utilities and the Low-Income CSP will work with stakeholders, community based organizations ("CBOs"), preferred partners, and trade allies to create partnerships that can take advantage of additional incentives or cost savings for low-income customers. The Low-Income CSP will make reasonable efforts to meet with the natural gas distribution companies ("NGDCs") that operate within PPL Electric Utilities' service territory to identify and evaluate opportunities for coordination of low-income EE&C programs that are funded by residential customers. At its annual EE&C stakeholder meetings, PPL Electric Utilities will present information about these coordination efforts and will allow stakeholders to provide feedback and recommendations.

All measures may not be available at all times. PPL Electric Utilities will review the component continually and may adjust available measures or eligibility qualifications to achieve savings and cost budgets. Additionally, up to \$2.0 million of the Low-Income Assessment's budget will be dedicated to: (1) space heating and cooling; (2) building shell measures; (3) water heater maintenance, repair, or replacement; and (4) appliance replacement/recycling.

PPL Electric Utilities will coordinate Low-Income Assessment with its LIURP Assessment consistent with the Company's coordination in Phase III to maximize the effectiveness of measures and services provided to participants. If measures are jointly funded by PPL Electric Utilities' LIURP and Low-Income Program, PPL Electric Utilities will allocate the actual costs and savings for jointly funded measures based upon the percentage of total costs paid by each funding source. In addition, to further coordinate delivery of services to low-income households and help minimize the number of LIURP and Low-Income Program contractors who visit a customer's service location, the Low-Income CSP will consider, when selecting potential subcontractors, the efficiencies that can be gained by subcontracting work under the Low-Income Assessment component to CBOs who provide services under the Company's LIURP. The Low-Income CSP will also provide all of those CBOs with any invites to bid or requests for proposals to serve as subcontractors.

If a low-income home is eligible for full cost treatment,<sup>25</sup> the Company will install eligible measures through both LIURP Assessment and Low-Income Assessment budgets, provided that the following conditions are all met:

- The customer receives landlord approval, as appropriate.
- The customer has installed electric heat in at least 50% of the home.
- The customer's home did not previously receive full cost services through the Low-Income Winter Relief Assistance Program (WRAP) in Phase III.
- The customer's home has no health or safety concerns that prevent the installation of full cost measures.
- The cost of the full cost measures can be accommodated in the LIURP Assessment or Low-Income Assessment budget.

\_

<sup>&</sup>lt;sup>25</sup> Full cost treatment may include weatherization and other measures outside scope of traditional assessments.

Some measures provided in a home will be covered by Low-Income Assessment and others by LIURP Assessment. PPL Electric Utilities intends to increase the coordination and provide additional efficiencies between the Low-Income Assessment and LIURP Assessment, including:

- Single source for coordinated marketing campaigns.
- Reduced customer acquisition cost.
- Integrated intake and customer eligibility screening.
- Additional LIURP pre-screening opportunities for enhanced delivery of the program.
- Streamlined administrative and management processes.
- Consistent QA/QC procedures.

Potential LIURP Assessment measures will be identified during the Low-Income Assessment. If eligibility is determined, a Personal Energy Guide will refer the customer to a Preferred Partner for the installation of the LIURP measures.<sup>26</sup>

The Low-Income Assessment will provide baseload measures for LIURP Assessment customers whose income is less than 150% of the FPIG, allowing more of the LIURP budget to focus on comprehensive measures. Baseload measures for customers whose income is between 150% and 200% of the FPIG will be funded through the LIURP budget.

#### **Deadline for Rebate Applications**

PPL Electric Utilities offers Low-Income Assessment services at no cost to customers; therefore, there is no rebate application.

### **Start Date with Key Schedule Milestones**

<u>Table 34</u> lists the estimated key schedule milestones for Low-Income Assessment. PPL Electric Utilities staff will lead implementation or provide management oversight of all tasks.

Table 34. Low-Income Assessment Schedule and Milestones

Schedule	Milestones
11/30/2020	Phase IV EE&C Plan submitted to Pa PUC
06/01/2021	Launch Phase IV component
Annually starting 01/15/2022	EDCs submit semiannual program report
Annually starting 09/30/2022	EDCs submit final annual program report
05/31/2026	Program ends

#### **Evaluation, Measurement, and Verification**

The EM&V requirements will be detailed in PPL Electric Utilities' Evaluation Plan, which will be submitted to the SWE for review. The EM&V CSP will follow all applicable methods in the TRM to

<sup>&</sup>lt;sup>26</sup> See page 127 for Preferred Partner definition.

calculate energy savings and peak demand reduction. PPL Electric Utilities anticipates conducting annual impact evaluations and conducting process evaluations at least once during Phase IV.

The EM&V CSP will review a sample of participant records to verify the quantity, efficiency level, and qualification based on measure type and job type. If a home receives measures from Low-Income Assessment and LIURP Assessment, the Evaluation Plan will describe how their savings will be allocated.

# **Administrative Requirements**

The Low-Income CSP will provide overall administrative and operational management of Low-Income Assessment. PPL Electric Utilities will provide oversight and operational support to establish effective deployment.

### **Estimated Participation**

Table 35 shows the order of magnitude participation estimates for Low-Income Assessment. Actual quantities will vary, and PPL Electric Utilities will manage the component to stay within budget. (**Bolded** text indicates a change in measure impacts, see Appendix D for May 2021 Tables.)

Table 35. Pa PUC Table 8-Low-Income Assessment Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Welcome Kit REA	Energy Savings (MWh/year)	251	265	99	83	17	714
	Demand Reduction (MW)	0.142	0.149	0.012	0.010	0.002	0.315
	Projected Participation	11,765	12,385	6,000	5,000	1,000	36,150
	Energy Savings (MWh/year)	108	113	50	33	8	312
Welcome Kit On-site	Demand Reduction (MW)	0.061	0.064	0.006	0.004	0.001	0.136
	Projected Participation	5,042	5,308	3,000	2,000	500	15,850
	Energy Savings (MWh/year)	-	-	798	798	479	2,075
Water Kit SF REA	Demand Reduction (MW)	-	-	0.082	0.082	0.049	0.214
	Projected Participation	-	-	5,000	5,000	3,000	13,000
	Energy Savings (MWh/year)	1,128	1,187	1,246	1,246	1,128	5,935
Kitchen Aerator SF REA	Demand Reduction (MW)	0.156	0.164	0.173	0.173	0.156	0.822
	Projected Participation	4,681	4,927	5,174	5,174	4,681	24,637
Kitchen Aerator MF REA	Energy Savings (MWh/year)	44	47	49	49	44	234
	Demand Reduction (MW)	0.006	0.006	0.007	0.007	0.006	0.032
	Projected Participation	246	259	272	272	246	1,297
	Energy Savings (MWh/year)	536	564	592	592	536	2,818
Bath Aerator SF REA	Demand Reduction (MW)	0.074	0.078	0.082	0.082	0.074	0.390
	Projected Participation	7,021	7,391	7,761	7,761	7,021	36,955
	Energy Savings (MWh/year)	35	37	39	39	35	185
Bath Aerator MF REA	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.026
	Projected Participation	370	389	408	408	370	1,945
	Energy Savings (MWh/year)	-	-	2	2	1	5
Water Heater Pipe Insulation REA	Demand Reduction (MW)	-	-	0.0001	0.0002	0.0001	0.0004
	Projected Participation	-	-	200	300	101	601
	Energy Savings (MWh/year)	301	316	332	332	301	1,582
Low Flow Showerhead SF REA	Demand Reduction (MW)	0.025	0.026	0.028	0.028	0.025	0.131
	Projected Participation	1,040	1,095	1,150	1,150	1,040	5,475

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Low Flow Showerhead MF REA	Energy Savings (MWh/year)	16	16	17	17	16	82
	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.007
	Projected Participation	55	58	61	61	55	288
	Energy Savings (MWh/year)	1,052	1,107	1,163	1,163	1,052	5,536
Low Flow Showerhead Hand Held SF REA	Demand Reduction (MW)	0.087	0.092	0.096	0.096	0.087	0.458
7.27	Projected Participation	3,641	3,832	4,024	4,024	3,641	19,162
	Energy Savings (MWh/year)	55	58	61	61	55	288
Low Flow Showerhead Hand Held MF REA	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.024
nen	Projected Participation	192	202	212	212	192	1,009
	Energy Savings (MWh/year)	-	-	2	2	1	5
Thermostatic Shower Restriction Valve SF REA	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0004
74.76 57 71271	Projected Participation	-	-	30	30	19	79
	Energy Savings (MWh/year)	-	-	2	2	1	4
Thermostatic Shower Restriction Valve MF REA	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0004
	Projected Participation	-	-	30	30	15	75
	Energy Savings (MWh/year)	156	158	162	162	156	796
LED Night Light REA	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	6,584	6,664	6,836	6,835	6,584	33,503
	Energy Savings (MWh/year)	853	898	942	942	853	4,488
LED Specialty (Globe/Candelabra) REA	Demand Reduction (MW)	0.120	0.127	0.133	0.133	0.120	0.634
	Projected Participation	31,937	33,618	35,298	35,298	31,937	168,088
LED GSL A-Line (9 Watt or other) REA	Energy Savings (MWh/year)	3,411	3,590	3,770	3,770	3,411	17,952
	Demand Reduction (MW)	0.599	0.631	0.662	0.662	0.599	3.155
	Projected Participation	127,747	134,470	141,194	141,194	127,747	672,350
	Energy Savings (MWh/year)	187	197	206	206	187	983
LED Reflector (Par/BR/R/downlight) REA	Demand Reduction (MW)	0.027	0.028	0.030	0.030	0.027	0.141
	Projected Participation	4,562	4,803	5,043	5,043	4,562	24,013

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Smart Strips - Tier 1 REA	Energy Savings (MWh/year)	1,787	1,881	1,975	1,975	1,787	9,403
	Demand Reduction (MW)	0.185	0.194	0.204	0.204	0.185	0.972
	Projected Participation	20,074	21,131	22,188	22,188	20,074	105,655
	Energy Savings (MWh/year)	487	513	539	539	487	2,565
Remote assessment & Energy Education REA	Demand Reduction (MW)	0.004	0.004	0.005	0.005	0.004	0.022
Edded:ION NEXT	Projected Participation	9,125	9,605	10,085	10,085	9,125	48,025
	Energy Savings (MWh/year)	-	-	-	-	-	-
Carbon Monoxide Detector REA	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	650	726	753	753	650	3,532
	Energy Savings (MWh/year)	-	-	-	-	-	-
Smoke Alarm REA	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	6,475	6,814	7,154	7,154	6,474	34,071
	Energy Savings (MWh/year)	199	209	602	602	482	2,095
Kitchen Aerator SF On-site	Demand Reduction (MW)	0.028	0.029	0.083	0.083	0.067	0.290
	Projected Participation	826	870	2,500	2,500	2,000	8,696
	Energy Savings (MWh/year)	8	8	99	99	98	311
Kitchen Aerator MF On-site	Demand Reduction (MW)	0.001	0.001	0.014	0.014	0.014	0.043
	Projected Participation	43	46	548	548	543	1,728
	Energy Savings (MWh/year)	95	99	104	104	95	497
Bath Aerator SF On-site	Demand Reduction (MW)	0.013	0.014	0.014	0.014	0.013	0.069
	Projected Participation	1,239	1,304	1,370	1,370	1,239	6,522
	Energy Savings (MWh/year)	6	7	7	7	6	33
Bath Aerator MF On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.005
	Projected Participation	65	69	72	72	65	343
	Energy Savings (MWh/year)	13	13	14	14	13	66
Water Heater Pipe Insulation On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.005
	Projected Participation	1,610	1,695	1,780	1,780	1,612	8,477

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Low Flow Showerhead SF On-site	Energy Savings (MWh/year)	53	56	59	59	53	279
	Demand Reduction (MW)	0.004	0.005	0.005	0.005	0.004	0.023
	Projected Participation	183	193	203	203	183	965
	Energy Savings (MWh/year)	3	3	3	3	3	15
Low Flow Showerhead MF On-site	Demand Reduction (MW)	0.0002	0.0002	0.0003	0.0003	0.0002	0.0012
	Projected Participation	10	10	11	11	10	52
	Energy Savings (MWh/year)	186	195	205	205	186	977
Low Flow Showerhead Hand Held SF On-site	Demand Reduction (MW)	0.015	0.016	0.017	0.017	0.015	0.081
OII-Site	Projected Participation	642	676	710	710	642	3,382
	Energy Savings (MWh/year)	10	10	11	11	10	51
Low Flow Showerhead Hand Held MF On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.004
OII-Site	Projected Participation	34	36	37	37	34	178
	Energy Savings (MWh/year)	-	-	1	1	0	1
Thermostatic Shower Restriction Valve SF On-site	Demand Reduction (MW)	-	-	0.00005	0.00005	0.00002	0.00012
on site	Projected Participation	-	-	10	10	5	25
	Energy Savings (MWh/year)	-	-	1	1	0	1
Thermostatic Shower Restriction Valve MF On-site	Demand Reduction (MW)	-	-	0.00005	0.00005	0.00002	0.00012
Will Oil Site	Projected Participation	-	-	10	10	5	25
	Energy Savings (MWh/year)	34	35	37	37	34	177
Water Heater Temperature Setback On-site	Demand Reduction (MW)	0.003	0.003	0.003	0.003	0.003	0.015
OII-Site	Projected Participation	338	356	374	374	338	1,780
	Energy Savings (MWh/year)	146	153	183	179	146	807
Heat Pump Water Heater Replacement On-site	Demand Reduction (MW)	0.008	0.009	0.010	0.010	0.008	0.045
	Projected Participation	80	84	100	98	80	442
	Energy Savings (MWh/year)	29	30	32	32	29	151
LED Night Light On-site	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	1,208	1,271	1,335	1,335	1,208	6,356

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	74	78	82	82	74	391
LED Specialty (Globe/Candelabra) On- site	Demand Reduction (MW)	0.010	0.011	0.012	0.012	0.010	0.055
Site.	Projected Participation	2,780	2,927	3,073	3,073	2,780	14,633
	Energy Savings (MWh/year)	559	588	618	618	559	2,942
LED A-Line (9 Watt or other) On-site	Demand Reduction (MW)	0.098	0.103	0.109	0.109	0.098	0.517
	Projected Participation	20,933	22,035	23,137	23,137	20,933	110,175
	Energy Savings (MWh/year)	33	35	36	36	33	173
LED Reflector (Par/BR/R/downlight) On-site	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.025
OIT-SILE	Projected Participation	805	848	890	890	805	4,238
	Energy Savings (MWh/year)	4	4	4	4	4	20
Recycle and Replace Refrigerator On- site	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.002
Site.	Projected Participation	8	8	9	9	8	42
	Energy Savings (MWh/year)	-	-	13	13	8	33
Removal/Disposal of Extra Refrigeration Unit On-site	Demand Reduction (MW)	-	-	0.002	0.002	0.001	0.006
negrigeration out on site	Projected Participation	-	-	15	15	9	39
	Energy Savings (MWh/year)	4	4	4	4	4	20
Recycle and Replace Freezer On-site	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.002
	Projected Participation	8	8	9	9	8	42
	Energy Savings (MWh/year)	215	226	238	238	215	1,131
Smart Strips - Tier 1 On-site	Demand Reduction (MW)	0.022	0.023	0.025	0.025	0.022	0.117
	Projected Participation	2,415	2,543	2,670	2,670	2,415	12,713
	Energy Savings (MWh/year)	-	-	1	1	0	2
Energy Star Dehumidifier On-site	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0001	0.0005
	Projected Participation	-	-	5	5	3	13
	Energy Savings (MWh/year)	-	-	-	-	-	-
Carbon Monoxide Detector On-site	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	175	190	212	212	175	964

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Smoke Alarm On-site	Energy Savings (MWh/year)	-	-	-	-	-	-
	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	950	1,000	1,050	1,050	950	5,000
	Energy Savings (MWh/year)	11	12	12	12	11	59
Smart Thermostat Heat Pump On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
	Projected Participation	19	20	21	21	19	102
	Energy Savings (MWh/year)	-	-	3	1	1	6
Smart Thermostat Electric Furnace On- site	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0002
site.	Projected Participation	-	-	2	1	1	4
	Energy Savings (MWh/year)	4	4	5	5	4	22
Heat Pump Maintenance On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.004
	Projected Participation	19	20	21	21	19	102
	Energy Savings (MWh/year)	86	91	95	95	86	453
On-site Assessment & Energy Education On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.004
Education on site	Projected Participation	1,610	1,695	1,780	1,780	1,610	8,475
	Energy Savings (MWh/year)	21	22	4	4	2	54
Ductless Mini-split Heat Pumps On-site	Demand Reduction (MW)	0.0020	0.0021	0.0004	0.0004	0.0002	0.0052
	Projected Participation	10	10	2	2	1	25
	Energy Savings (MWh/year)	8	9	16	14	13	61
Ceiling/Attic or Wall Insulation - Baseboard Heat	Demand Reduction (MW)	0.0001	0.0002	0.0003	0.0002	0.0002	0.0010
busebourd rieut	Projected Participation	8	8	15	13	12	56
	Energy Savings (MWh/year)	2.1	2.2	0.4	0.4	0.4	5.6
Ceiling/Attic or Wall Insulation - Heat Pump	Demand Reduction (MW)	0.00008	0.00008	0.00002	0.00002	0.00002	0.00021
	Projected Participation	5	5	1	1	1	13
	Energy Savings (MWh/year)	-	-	2	2	2	5
Energy Star Air Purifiers	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0002	0.0006
	Projected Participation	-	-	5	5	4	14

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	30	31	33	33	30	157
Residential Air Sealing - Baseboard Heat	Energy Savings (MWh/year)   30   31   33     Demand Reduction (MW)   0.001   0.001   0.001     Projected Participation   23   24   26     Energy Savings (MWh/year)   11   12   1     Demand Reduction (MW)   0.00012   0.00013   0.00001     Projected Participation   14   15   1     Energy Savings (MWh/year)   -   28     Demand Reduction (MW)   -   0.056   0     Projected Participation   -   225     Demand Reduction (MW)   -   0.040   0     Projected Participation   -   250     Demand Reduction (MW)   -   250     Energy Savings (MWh/year)   744   783   821     Projected Participation   744   785   783     Projected Participation   744   785   785     Projected Participation   744   785   785     Projected Participation   744   785   785     Projected Participation   744   785     Pro	0.001	0.001	0.006			
ricat	Projected Participation	23	24	26	26	23	122
	Energy Savings (MWh/year)	11	12	1	1	1	25
Residential Air Sealing - Heat Pump	Demand Reduction (MW)	0.00012	0.00013	0.00001	0.00001	0.00001	0.00028
	Projected Participation	14	15	1	1	1	32
	Energy Savings (MWh/year)	-	-	28	25	12	65
Room AC (RAC) Retirement	Demand Reduction (MW)	-	-	0.056	0.050	0.025	0.131
	Projected Participation	-	-	225	200	100	525
	Energy Savings (MWh/year)	-	-	20	16	8	44
Energy Star Room AC (RAC) Replacement	Demand Reduction (MW)	-	-	0.040	0.032	0.016	0.089
Replacement	Projected Participation	-	-	250	200	100	550
	Energy Savings (MWh/year)	744	783	821	821	743	3,912
SCI MMMF Direct Install - Master Meter <sup>3</sup>	Demand Reduction (MW)	0.092	0.097	0.102	0.102	0.092	0.483
Weter.	Projected Participation	845	889	933	933	844	4,444

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding.

<sup>&</sup>lt;sup>3</sup> Includes savings from master-metered multifamily buildings with low-income occupants. These savings count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness.

## Plans for Achieving Compliance with the Implementation Order

PPL Electric Utilities designed its EE&C Plan to achieve its low-income targets with Phase IV transactions (projects that are implemented during Phase IV) through an income-qualified component only, the Low-Income Assessment.

## **Health and Safety Pilot Program**

PPL Electric Utilities' Low-Income CSP will implement a low-income health and safety pilot program to remediate health and safety hazards that prevent low-income customers from receiving comprehensive energy efficiency measures. The pilot program will be funded at no less than \$400,000 and no more than \$750,000 over the five-year Phase IV and will prioritize high usage customers. Through this pilot, PPL Electric will assess the extent to which addressing health and safety barriers will allow it to increase energy and bill savings and decrease other universal service program costs. PPL Electric Utilities also will track which EE&C measures were allowed to be installed through the installation of the various health and safety measures in the participating customers' homes.

# 3.4 Non-Residential Program (2021-2026)

PPL Electric Utilities' Non-Residential Program will be offered to all large C&I and small C&I customers, including government and educational institutions and master metered low-income multifamily buildings. The following sections describe the two components in PPL Electric Utilities' Non-Residential Program:

- Efficient Equipment (Prescriptive)
- Custom

The component sections below provide the component description; objectives; target market; implementation strategy; issues, risks, and risk management strategy; anticipated costs to participating customers; ramp-up strategy; marketing strategy; eligible measures and incentive strategy; deadline for rebate applications; start date with key schedule milestones; EM&V; administrative requirements; and estimated savings and participation. Please note that participation levels, savings, costs, and incentive ranges are estimates as directed by the Pa PUC EE&C Plan Template.

<u>Table 36</u> and <u>Table 37</u> list estimated savings and costs by program year and in total for the Non-Residential Program (large C&I and small C&I, respectively). The Non-Residential Large C&I budget is 19.8% of the total portfolio budget, and the Non-Residential Small C&I budget is 32.3% of the total portfolio budget.<sup>27</sup>

-

<sup>&</sup>lt;sup>27</sup> This percentage represents the program budget without common costs over the total portfolio budget, which includes common costs.

Table 36. Pa PUC Table 9 - Large C&I Costs and Benefits by Program Year (\$1000)

Cost Element		PY13	PY14	PY15	PY16	PY17	Phase IV Total <sup>1</sup>
Total Budget (	\$000)	\$14,896	\$15,613	\$9,252	\$10,513	\$11,633	\$61,907
	Rebates	\$8,933	\$9,391	\$5,404	\$6,612	\$7,618	\$37,958
	Upstream/Midstream Buydown	\$537	\$552	\$541	\$515	\$509	\$2,653
Incentives	Kits	-	-	-	-	-	-
(\$000)	Direct Install Materials & Labor	-	-	-	-	-	-
	Incentive Total	\$9,470	\$9,942	\$5,945	\$7,126	\$8,128	\$40,611
	CSP Program Design	\$101	-	-	-	-	\$101
	CSP Administrative	\$769	\$849	\$885	\$906	\$934	\$4,343
Non-	CSP Delivery Fees	\$4,032	\$4,254	\$1,835	\$1,883	\$1,959	\$13,963
Incentives	CSP Marketing	\$414	\$457	\$477	\$488	\$503	\$2,339
(\$000)	EDC Administrative	\$110	\$110	\$110	\$110	\$110	\$550
	EDC Other	-	-	-	-	-	-
	Non-Incentive Total	\$5,426	\$5,671	\$3,307	\$3,387	\$3,505	\$21,295
Percent Incen	tives	64%	64%	64%	68%	70%	66%

 $<sup>^{</sup>m 1}$  Total values may not equal the sum of all program year values due to rounding.

Table 37. Pa PUC Table 9 - Small C&I Costs and Benefits by Program Year (\$1000) 1

	PY13	PY14	PY15	PY16	PY17	Phase IV Total <sup>2</sup>	
Total Budget	(\$000)	\$14,966	\$15,662	\$22,491	\$24,679	\$23,040	\$100,838
	Rebates	\$8,331	\$8,781	\$13,036	\$15,568	\$14,639	\$60,355
	Upstream/Midstream Buydown	\$1,461	\$1,483	\$1,534	\$1,482	\$1,458	\$7,418
Incentives (\$000)	Kits	-	-	-	-	-	-
(3000)	Direct Install Materials & Labor	\$416	\$458	\$294	\$294	\$266	\$1,729
	Incentive Total	\$10,208	\$10,722	\$14,864	\$17,344	\$16,363	\$69,501
	CSP Program Design	\$129	-	-	-	-	\$129
	CSP Administrative	\$822	\$875	\$887	\$888	\$906	\$4,378
Non-	CSP Delivery Fees	\$3,319	\$3,548	\$6,218	\$5,924	\$5,237	\$24,246
Incentives	CSP Marketing	\$378	\$407	\$413	\$413	\$423	\$2,034
(\$000)	EDC Administrative	\$110	\$110	\$110	\$110	\$110	\$550
	EDC Other			-	-		
	Non-Incentive Total	\$4,758	\$4,940	\$7,627	\$7,335	\$6,677	\$31,337
Percent Incen	tives	68%	68%	66%	70%	71%	69%

<sup>&</sup>lt;sup>1</sup> Includes benefits and costs from master-metered multifamily buildings with low-income occupants. These savings count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness.

<u>Table 38</u> and <u>Table 39</u> show net present value benefits and costs, net benefits, and the overall benefit/cost ratio for the large C&I and small C&I sectors, respectively.

<sup>&</sup>lt;sup>2</sup>Total values may not equal the sum of all program year values due to rounding.

Table 38. Large C&I Cost-Effectiveness Results, TRC Test (\$1,000)

NPV Benefits	\$266,899
NPV Costs	\$244,756
Net Benefits	\$22,143
Benefit/Cost Ratio	1.09

Table 39. Small C&I Cost-Effectiveness Results, TRC Test (\$1,000) 1

NPV Benefits	\$489,879
NPV Costs	\$409,406
Net Benefits	\$80,473
Benefit/Cost Ratio	1.20

<sup>&</sup>lt;sup>1</sup> Includes benefits and costs from master-metered multifamily buildings with low-income occupants. These savings count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness.

As noted in Section 1.6, PPL Electric Utilities will rely on energy efficiency measures with coincident peak demand reduction potential to achieve its annual and total peak demand reduction goals. PPL Electric Utilities will target end uses to nominate roughly 1% to 20% of eligible PJM peak demand savings from the Non-Residential Program over the five-year Plan. PPL Electric Utilities is not aware at this time which measures will be nominated; however, they will likely include cooling and lighting. PPL Electric Utilities will competitively select a qualified third-party vendor to provide technical support in nominating a portion of its peak demand reductions as a capacity resource in PJM's FCM.

#### **Efficient Equipment Component**

The Efficient Equipment component is the same for both large C&I and small C&I customers unless noted otherwise.

#### **Description**

Through the Efficient Equipment component, PPL Electric Utilities promotes the purchase and installation of a wide range of high-efficiency measures, including lighting, HVAC, refrigeration, motors/drives, commercial kitchen equipment, agricultural equipment, equipment controls, and new construction projects. The Company provides customers financial incentives based on the measure installed and savings achieved, which offset the higher purchase costs of energy efficient and peak demand-saving equipment.

The component has four delivery channels:

• **Downstream rebates.** In Phase IV, PPL Electric Utilities will continue to offer rebate submissions, similar to the downstream channel successfully used in Phase III. Customers, contractors, or trade allies will submit applications for review and validation by the Non-Residential CSP. The

- CSP will review and validate all submitted applications and eligible projects will be processed and incentives paid upon project completion and final savings calculations.
- **Direct discount.** PPL Electric Utilities will implement the direct discount delivery channel to engage small C&I customers. This approach is supported by a network of qualified contractors and higher incentives that motivate them to complete projects that would otherwise not receive their attention. The Non-Residential CSP helps the contractor orchestrate the project from beginning to end on behalf of the customer. Small C&I customers benefit by having an expert identify the applicable measures, manage the project, and apply for and secure incentives to offset the upfront cost of the project. The amount of the incentive appears on the project invoice, and the customer is responsible for the remaining project cost. Once the project is complete and the application is updated, the Non-Residential CSP commences measurement and verification. The CSP then reimburses the contractor with a check for the incentive.
- **Direct install.** In Phase IV, PPL Electric Utilities will build on the successful direct discount offering from Phase III. The Non-Residential CSP will target hard-to-reach small C&I customers and provide a no-cost assessment to identify and implement select lighting and water retrofit measures and note operational improvements to lower energy consumption and costs and to install energy efficiency measures. After the assessment, the Non-Residential CSP will send customers an assessment report with additional recommendations to support their overall energy efficiency and peak demand needs and goals and recommendations for qualified trade allies with whom they can work.
- Midstream. PPL Electric Utilities will continue using a midstream delivery channel to help customers choose and procure certain high-efficiency products more quickly and easily than through typical downstream methods. In the midstream approach, trade allies and customers may purchase high-efficiency products that meet eligibility requirements outlined in the TRM or IMPs directly from participating and qualified midstream distributors and receive an immediate rebate at the point of purchase.. This approach has proven to raise customer and trade ally satisfaction; reduce administrative expenses; increase the volume of installed, high-efficiency lighting and socket upgrades, particularly for customers implementing routine projects; and lower the number of contractors and customers who use high-efficiency lighting products but fail to submit program applications.

The Non-Residential CSP will manage and coordinate the Efficient Equipment component, maintain a call and rebate processing center, recruit and educate trade allies, and conduct marketing to achieve the desired participation and encourage customers to take a whole-building approach or implement multiple measures.

#### **Objectives**

The objectives of the Efficient Equipment component are:

Provide energy and peak demand-savings opportunities and incentives to qualified customers.

- Increase the market penetration of high-efficiency technologies and building systems for customers by offering incentives for high-efficiency and ENERGY STAR-rated appliances, lighting equipment, and HVAC systems.
- Increase customer awareness of the features and benefits of energy efficient equipment.
- Support emerging technologies and nontypical efficiency solutions in cost-effective applications.
- Engage trade allies to stock, promote, and provide high-efficiency technology options to customers.
- Promote other PPL Electric Utilities energy efficiency program components.
- Collect energy, peak demand, and operating data from customers, as required to confirm customer and measure eligibility and to determine energy and peak demand savings and costeffectiveness.
- Achieve a total energy reduction of approximately 635,078 MWh/year and 104.55 MW<sup>28</sup> gross verified savings for large C&I and small C&I customers, or business types.

## **Implementation Strategy**

The Non-Residential CSP will deliver the Efficient Equipment component promoting the various energy efficiency options available to the non-residential customer segment with a range of marketing and outreach tactics. The Efficient Equipment component relies on projects being initiated by customers, trade allies, distributors, and the Non-Residential CSP. The Non-Residential CSP will build on trade ally and distributor relationships to co-market energy efficient equipment and the value of participation.

# Key steps include the following:

- Educate customers on energy efficiency opportunities and direct them to the appropriate path through marketing activities, the website, or direct contact with equipment distributors or equipment installation contractors/trade allies.
- Have customers complete applications or work with customers, equipment/appliance retailers, midstream distributors, and installation contractors to complete program applications.
- Ensure customers/contractors submit the required documentation for processing.
- Review pending and completed project documentation to verify applicant is a PPL Electric
  Utilities customer and the completed project and installed equipment meet program eligibility
  criteria.
- When possible, work with customers to confirm project preapproval before ordering energy efficiency equipment.
- Recruit and develop an effective trade ally network.
- Process applications and issue rebates for qualified projects/equipment.
- Verify completed equipment/appliance installation for a sample of participants to confirm program integrity as part of M&V.

<sup>&</sup>lt;sup>28</sup> Peak Demand is at generation.

# Issues, Risks, and Risk Management Strategy

<u>Table 40</u> presents market risks associated with the Efficient Equipment component and the strategies that PPL Electric Utilities will use to manage each risk.

Table 40. Efficient Equipment Issues, Risks, and Risk Management Strategies

Component Issue	Risk	Risk Management Strategies
Customer or building owner does not prioritize energy efficiency.	<ul> <li>Decision-makers choose to install cheaper, less efficient equipment with shorter payback/internal rate of return ("IRR"), resulting in lower savings.</li> <li>Owners are not informed about how their facility uses energy.</li> <li>Existing debt may limit funds to purchase new efficient equipment.</li> <li>Customers place a priority on fluctuating commodity prices.</li> </ul>	<ul> <li>PPL Electric Utilities offers incentives to reduce payback and IRR for business owners.</li> <li>Non-Residential CSP offers planning assistance to enhance energy savings.</li> <li>Non-Residential CSP educates customers about the long-term benefits of energy efficiency, available incentives, and other components.</li> </ul>
Customers typically replace equipment only upon failure.	<ul> <li>Customers see no need to replace functioning equipment.</li> <li>Customers are not informed about the most efficient equipment available when the need to replace it is immediate. Some efficient equipment may have a longer delivery time that would affect customer operations.</li> </ul>	<ul> <li>Non-Residential CSP educates trade allies and customers about available energy efficient choices before equipment fails and encourages businesses to plan for equipment replacement.</li> <li>PPL Electric Utilities provides incentives for trade allies to stock, promote, and install efficient measures.</li> </ul>
Customers are unaware of the benefits of installing and properly maintaining energy efficient equipment.	Customers do not properly maintain equipment, and savings benefits erode over time.	Non-Residential CSP promotes the importance and value of equipment maintenance and training.

## **Anticipated Costs to Participating Customers**

Costs incurred by customers participating in Efficient Equipment will vary by the specific type of efficient equipment installed.

#### Ramp-Up Strategy

Efficient Equipment component is an existing, mature offering being carried forward from Phase III. The Non-Residential CSP will develop marketing material to facilitate the transition to Phase IV. The Non-Residential CSP has developed a transitional strategy to bridge incentives for customers whose participation in the program spans Phase III and Phase IV.

PPL Electric Utilities expects to implement the following transition plan between Phase III and Phase IV:

 Projects on the Phase III waitlist will receive comparable incentives if completed and installed early in Phase IV. Comparable is defined as the Phase III rebate, up to \$0.05/annual kWh saved

- and subject to Phase III per project or per customer incentive caps. Projects must be completed by August 31, 2021, for most measures. PPL Electric Utilities will consider exceptions to that deadline on a case-by-case basis, depending on the project details.
- Projects approved (funds reserved) in Phase III that are installed (placed in service) in Phase IV may be eligible for the approved Phase III rebate and will be accounted for as Phase IV projects.

#### **Marketing Strategy**

PPL Electric Utilities will work with the Non-Residential CSP to develop and execute a marketing plan that captures sector-level economies of scale and employs targeted outreach where practical. The marketing strategy may include, but will not be limited to, the following:

- Take advantage of trade ally and manufacturer relationships to co-market energy efficient equipment and products.
- Host webinars.
- Participate in trade shows and other outreach events.
- Communicate and provide access to program component information on the Company's EE&C website.
- Promote the component in newsletters.
- Advertise using newspaper, radio, direct mail, bill inserts, cross-program component advertisements, commercial ads, and other mass media.
- Coordinate advertising opportunities with trade allies.
- Develop, publish, and distribute brochures and case studies.
- Conduct one-on-one marketing to small C&I customers through trade allies, business accounts specialists, and Non-Residential CSP outreach.
- Target marketing to facility managers, building or process engineers, building owners and managers associations, HVAC contractors, energy services firms, architects and engineers, real estate developers, economic development organizations, customer advocacy groups, trade associations, and other trade allies to encourage installation of new energy efficient technologies and adoption of best-operating practices.
- Provide specific outreach to individual tenants as well as building owners and property managers in leased commercial buildings to encourage participation in the program.
- Target specific sectors identified as having a high unrealized energy efficiency potential.
- Publish marketing materials including charts, brochures, and case studies.
- Provide newsletters and coordinate with key market partners, including trade associations and agencies.
- Use limited time offers, special promotions, and no-cost measures to promote energy efficiency.
- Offer trade ally incentives and rewards.
- Cross-promote through other PPL Electric Utilities energy efficiency program components.
- Provide information and training on specific technologies directed towards niche markets.

- Incorporate customers in area- or territory-focused promotions.
- Work with distributors to promote and encourage purchases of efficient equipment to capture savings opportunities missed by other outreach methods.

## **Eligible Measures and Incentive Strategy**

PPL Electric Utilities will offer rebates and incentives to qualified customers (or trade allies, depending on the delivery channel) who submit completed applications and documentation of the efficiency measures installed. Customers will have the option to assign rebate payments to a third party.

PPL Electric Utilities offers performance incentives based on the avoided or reduced energy (kWh/year) or summer coincident peak demand (kW) savings resulting from the project. Incentives may be capped at 50% to 100% of the total project costs (excluding internal labor) or \$500,000 and are subject to an annual cap for each project and each participating customer. The per-customer-site cap is defined as one building with one or more meters. A parent company cap of \$1 million per year will apply to a campus setting or multiple buildings (on the same property or in different locations) with a common owner. For all measures offered through the Efficient Equipment component, PPL Electric Utilities will provide incentives up to \$0.22 per annual kWh saved and/or up to \$1,200 per kW peak demand.

PPL Electric Utilities may distribute lighting measures to customers through the traditional rebate, direct discount (i.e., incentive paid to a trade ally), direct install, or midstream channel. Table 41 and Table 42 lists PPL Electric Utilities' measures and minimum eligibility qualifications for large C&I and small C&I, respectively. (**Bolded** text indicates a new measure or change in measure attribute, see Appendix D for May 2021 Tables.)

Table 41. Pa PUC Table 7-Large C&I Efficient Equipment Rebates Eligible Measures and Incentives

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2</sup>
Lighting Improvements	Per Project	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$46,521	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Exit Signs	Per Product	No	Replacement of existing incandescent or fluorescent exit signs with a new LED exit sign.	\$55	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
HVAC Systems	Per Product	No	This measure excludes water source, ground source, and groundwater source heat pump measures that are covered in the Water Source and Geothermal Heat Pumps measure. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure.	\$194	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Electric Chillers	Per Product	No	Installation of high efficiency electric chillers that exceed the minimum performance allowed by the current PA Energy Code.	\$4,021	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Water Source and Geothermal Heat Pumps	Per Product	No	High-efficiency groundwater source, water source, or ground source heat pump system that exceeds the energy efficiency requirements of the IECC 2015, Table 403.2.3(1).	\$52,603	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Ductless mini-split heat pumps < 5.4 tons	Per Product	No	<5.4 tons, ENERGY STAR with inverter technology.	\$2,313	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Room A/C	Per Product	No	ENERGY STAR	-\$65	9	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Guest Room Occupancy Sensor controls	Per Ton	No	Guest rooms that are equipped with energy management thermostats replacing manual heating/cooling temperature set-point and fan On/Off/Auto thermostat controls.	\$180	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Economizer controls	Per Control	No	Adding an economizer and dual enthalpy (differential) control on existing HVAC unit with no economizer or with a non-functional/disabled economizer.	\$1,421	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
VFD Improvements	Per Control	No	A motor with a variable-frequency drive ("VFD") control replacing a motor without an existing VFD control.	\$2,607	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ECM Circulating fan	Per Product	No	Circulating fan motors of 1 horsepower ("HP") or less with a baseline shaded-pole ("SP") or permanent-split capacitor ("PSC") evaporator fan motor in an air handling unit.	\$417	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD on Kitchen Exhaust Fan	Per Fan	No	The energy efficient condition is a kitchen ventilation system equipped with a variable speed drive ("VSD") and demand ventilation controls and sensors. The baseline equipment is kitchen ventilation that has a constant speed ventilation motor.	\$2,296	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Refrigeration/Freezer Cases	Per Product	No	ENERGY STAR, Eligible refrigerators and freezers are self-contained with vertical-closed or horizontal-closed transparent or solid doors.	\$853	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency evaporator fan motors for walk in or reach in cases	Per Product	No	Replacement of existing SP evaporator fan motors or PSC motors in walk-in or reach-in refrigerated display cases with an electronically commutated motor ("ECM") or a permanent magnet synchronous ("PMS") motor.	\$343	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator Fan controllers	Per Control	No	Installation of evaporator fan controls in medium-temperature walk-in or reach-in coolers and low temperature walk-in or reach-in freezers.	\$563	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Anti-sweat heater controls	Per Control	No	Adding controls to glass door cooler or refrigerator with uncontrolled heaters utilizing either ON/OFF or micro pulse controls.	\$1,051	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed refrigeration compressor	Per Horsepower	No	VSD control system replacing a slide valve control system in existing commercial refrigeration systems.	\$85	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Strip curtains for walk-in freezers and coolers	Per Door	No	Install or retrofit strip curtains in commercial walk-in cooler and freezer doors. Strip curtains must be at least 0.06 inches thick.	\$359	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Night covers for display cases	Per Foot	No	Install on existing open-type refrigerated display cases, where covers are deployed during the facility's unoccupied hours.	\$42	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
Auto door closers	Per Product	No	Retrofit doors not equipped with auto-closers and assume the doors have strip curtain for walk-in coolers and freezers. Auto-closer must be able to firmly close door when it is within one inch of full closure. Walk-in door perimeter must be $\geq$ 16 feet.	\$498	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Door gaskets for walk-in and reach-in coolers and freezers	Per Door	No	Replace worn-out gaskets with new better-fitting gaskets.	\$98	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low or No anti-sweat heat for reach-in freezers and coolers	Per Door	No	Install a no-heat/low-heat clear glass door on an upright display case. Limited to door heights of 57 inches or more. Doors must have either heat reflective treated glass, be gas filled, or both.	\$1,213	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigerated Display cases with doors replacing open cases	Per Foot	No	A new, vertical case with no sweat doors that meets federal standard requirements.	\$449	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Adding doors to existing refrigerated display cases	Per Foot	No	Retrofit existing vertical open display cases with zero heat doors.	\$521	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Ice machines	Per Product	No	ENERGY STAR	\$378	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Beverage machine controls	Per Product	No	Added to non-ENERGY STAR machines	\$180	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Office equipment	Per Product	No	ENERGY STAR	\$10	6	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Cycling refrigerated thermal mass dryer	Per Horsepower	No	Baseline: non-cycling (e.g., continuous) air dryer with a capacity of 600 cubic feet per minute ("cfm") or below. The replacement of desiccant, deliquescent, heat-of-compression, membrane, or other types of dryers does not qualify under this measure.	\$24	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2</sup>
No-loss condensate drains	Per Product	No	Retrofit existing timed drained system with new no-loss condensate drains.	\$194	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed drive air compressor	Per Horsepower	No	Install or retrofit a single VSD unit less than 40 HP with variable speed control.	\$191	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency ventilation fans with and w/o thermostats	Per Product	No	Agricultural Application: Installation of high efficiency ventilation fans where standard efficiency ventilation fans are replaced and/or the installation of a thermostat controlling either new efficient fans or existing fans.	\$175	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD Controller on dairy vacuum pumps	Per Product	No	Agricultural Application: Installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability.	\$5,120	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements for Midstream	Per Fixture	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$77	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements for Midstream	Per Lamp	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$6	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
HVAC Systems Midstream	Per Product	No	This measure excludes water source, ground source, and groundwater source heat pump measures that are covered in the Water Source and Geothermal Heat Pumps measure. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure.	\$194	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Ductless mini-split heat pumps < 5.4 tons Midstream	Per Product	No	<5.4 tons, ENERGY STAR with inverter technology.	\$2,313	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Ice machines Midstream	Per Product	No	ENERGY STAR	\$378	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial fryer Midstream	Per Product	No	ENERGY STAR	\$1,038	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
ENERGY STAR Commercial hot food holding cabinet Midstream	Per Product	No	ENERGY STAR	\$895	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency ventilation <b>or circulation</b> fans with and w/o thermostats Midstream	Per Product	No	Agricultural Application: Installation of high efficiency ventilation or circulation fans where standard efficiency ventilation or circulation fans are replaced and/or the installation of a thermostat controlling either new efficient fans or existing fans.	\$175	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD Controller on dairy vacuum pumps Midstream	Per Product	No	Agricultural Application: Installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability.	\$5,120	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Controls	Per kW Controlled	No	Lighting controls turn lights on and off automatically, which are activated by time, light, motion, or sound.	\$200	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Refrigeration Display Case Lighting	Per Door	No	Installation of LED case lighting with or without motion sensors on existing refrigerators, coolers, and freezers - specifically on vertical displays.	\$29	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Computer room VFD on fans	Per Horsepower	No	Installation of a VSD to control AC fan motors in CRAC and CRAH units.	\$1,170	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Circulation Fan: High Volume Low Speed	Per Product	No	Installation of High Volume Low Speed ("HVLS") fans (diameters ranging from 8 to 24 feet) replacing conventional circulating fans. Commercial and industrial applications only.	\$4,185	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Premium Efficiency Motors	Per Horsepower	No	Replacement of old motors with new energy efficient motors of the same rated HP.	\$72	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ECM Circulator Pump	Per Pump	No	An ECM or brushless permanent magnet (BPM) circulator pump replacing single-speed induction motor circulator pumps in space heating and hot water applications.	\$38	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Efficiency Pumps	Per Horsepower	No	Compliant pumps will achieve a PEI of 1.0 or less. All pumps manufactured after January 27, 2020 must comply with the U.S. Department of	\$54	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2</sup>
			Energy's ("DOE") energy conservation standard as described in 10 CFR 431 Subpart Y.			
Heat Pump Water Heaters	Per Product	No	Installation of a heat pump water heater instead of a code minimum electric water heater.	\$65	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low Flow Pre-rinse Sprayers	Per Product	No	Efficient low flow pre-rinse sprayers that use less than 1.6 gallons of water per minute. Only applicable to premises with electric water heating.	\$6	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Fuel Switching: electric water heaters to gas/propane	Per Product	No	Must replace electric water heater with ENERGY STAR certified natural gas or propane equipment.	NA	11	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator coil defrost controls	Per Evaporator Unit	No	Adding defrost controls to existing walk-in coolers or freezers without defrost controls.	\$85	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Snack machine controls	Per Product	No	Added to non-ENERGY STAR, non-refrigerated machines.	\$80	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Electric steam cooker	Per Product	No	ENERGY STAR	\$438	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Combination oven	Per Product	No	ENERGY STAR	\$2,512	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial convection oven	Per Product	No	ENERGY STAR	\$457	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial fryer	Per Product	No	ENERGY STAR	\$1,038	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial hot food holding cabinet	Per Product	No	ENERGY STAR	\$658	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Dishwasher	Per Product	No	ENERGY STAR	\$882	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2</sup>
ENERGY STAR Commercial Griddle	Per Product	No	ENERGY STAR	\$950	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air-entraining air nozzle	Per Product	No	Replace non-air entraining air nozzle (open copper tube of 1/8-inch or 1/4-inch orifice diameter) with an energy efficient airentraining air nozzle that uses less than 15 cfm at 100 pounds per square inch ("psi") for industrial applications.	\$45	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air tanks for Load/No load compressors	Per Horsepower	No	Minimum storage ratio of 4 gallons per cfm.	\$1	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air controller	Per Horsepower	No	The baseline condition is having no existing pressure/flow controller and an existing compressed air system with a total compressor motor capacity ≥ 40 hp. This measure requires a minimum storage of 3gal/cfm.	\$27	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air low pressure drop filters	Per Horsepower	No	The baseline condition is a standard coalescing filter with a pressure drop of 3 psi when new and 5 psi or more at element change. The efficient condition is a low pressure drop filter with pressure drop not exceeding 1 psi when new and 3 psi at element change.	\$10	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air mist eliminators	Per Horsepower	No	The compressed air system must be greater than 50 HP to qualify, and the mist eliminator must have less than a 1 pound per square inch gauge ("psig") pressure drop and replace a coalescing filter.	\$22	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency transformer	Per Product	No	Transformers more efficient than the federal standard.	\$5,900	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Engine block heat timer	Per Product	No	Agricultural Application: Installation of a timer on an engine block heater.	\$10	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
High frequency battery chargers	Per Product	No	Baseline equipment is a silicon controlled rectifier ("SCR") or ferroresonant battery charger system with minimum 8-hour shift operation five days per week. Energy-efficient equipment is a high frequency battery charger system with a minimum power conversion efficiency of 90% and 8-hour shift operation five days per week.	\$400	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Automatic Milker takeoffs	Per Cow	No	Agricultural Application: Automatic milker take-offs that determine milking end time, and the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive.	\$150	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Dairy scroll compressors	Per Product	No	Agricultural Application: Installation of a scroll compressor to replace an existing reciprocating compressor or to be installed in a new construction application.	\$447	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Heat reclaimers	Per Product	No	Agricultural Application: Installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.	\$4,353	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Volume Low Speed fans	Per Product	No	Agricultural Application: Installation of HVLS fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter.	\$4,185	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Livestock waterer	Per Product	No	Agricultural Application: Thermostatically controlled with 2-inches or more of factoryinstalled insulation.	\$567	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
New Construction Lighting	Per <b>kWh-saved</b>	No	Eligible lighting equipment and fixture/lamp types include fluorescent fixtures (lamps and ballasts), compact fluorescent lamps, high intensity discharge ("HID") lamps, interior and exterior LED lamps and fixtures, cold-cathode fluorescent lamps ("CCFLs"), induction lamps, and lighting controls.	\$0.16	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2</sup>
ENERGY STAR Electric steam cooker Midstream	Per Product	No	ENERGY STAR	\$438	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Combination oven Midstream	Per Product	No	ENERGY STAR	\$2,512	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial convection oven Midstream	Per Product	No	ENERGY STAR	\$457	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Dishwasher Midstream	Per Product	No	ENERGY STAR	\$882	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Griddle Midstream	Per Product	No	ENERGY STAR	\$950	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Automatic Milker takeoffs Midstream	Per Cow	No	Agricultural Application: Automatic milker take-offs that determine milking end time, and the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive.	\$150	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Heat reclaimers Midstream	Per Product	No	Agricultural Application: Installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.	\$4,353	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Volume Low Speed fans Midstream	Per Product	No	Agricultural Application: Installation of HVLS fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter.	\$4,185	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
HVAC Tune Up	Per Ton	No	Recommissioning of existing rooftop units.  May be up to 20 tons. Includes coil cleaning and refrigerant recharge if needed. Other measures to be determined by participating contractors	\$35	3	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Certified Connected Thermostats	Per Product	No	Use of ENERGY STAR Certified Connected Thermostats per IMP	\$234	11	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
Circulation Fans – Midstream	Per Product	No	Agricultural Application: Use of Circulation Fans per IMP	\$150	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

<sup>&</sup>lt;sup>1</sup> PPL Electric Utilities does not pay incentives on a per unit basis, but rather on a cents per kWh/yr and/or dollars per kW basis.

Table 42. Pa PUC Table 7-Small C&I Efficient Equipment Rebates Eligible Measures and Incentives

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
Lighting Improvements	Per Project	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$46,521	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Exit Signs	Per Product	No	Replacement of existing incandescent or fluorescent exit signs with a new LED exit sign.	\$55	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
HVAC Systems	Per Product	No	This measure excludes water source, ground source, and groundwater source heat pump measures that are covered in the Water Source and Geothermal Heat Pumps measure. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure.	\$194	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Electric Chillers	Per Product	No	Installation of high efficiency electric chillers that exceed the minimum performance allowed by the current PA Energy Code.	\$4,021	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Water Source and Geothermal Heat Pumps	Per Product	No	High-efficiency groundwater source, water source, or ground source heat pump system that exceeds the energy efficiency requirements of the IECC 2015, Table 403.2.3(1).	\$52,603	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Ductless mini-split heat pumps < 5.4 tons	Per Product	No	<5.4 tons, ENERGY STAR with inverter technology.	\$2,313	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

<sup>&</sup>lt;sup>2</sup> Note that incentive rates may vary due to availability of program funds and/or changes made to encourage participation in a certain measure.

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
ENERGY STAR Room A/C	Per Product	No	ENERGY STAR	-\$65	9	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Guest Room Occupancy Sensor controls	Per Ton	No	Guest rooms that are equipped with energy management thermostats replacing manual heating/cooling temperature set-point and fan On/Off/Auto thermostat controls.	\$180	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Economizer controls	Per Control	No	Adding an economizer and dual enthalpy (differential) control to an HVAC unit with no economizer installers or with a non-functional/disabled economizer.	\$1,421	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VFD Improvements	Per Control	No	A motor with a VFD control replacing a motor without a VFD control.	\$2,607	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ECM Circulating fan	Per Product	No	Circulating fan motors of 1 HP or less with a baseline SP or PSC evaporator fan motor in an air handling unit.	\$417	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD on Kitchen Exhaust Fan	Per Fan	No	The energy efficient condition is a kitchen ventilation system equipped with a VSD and demand ventilation controls and sensors. The baseline equipment is kitchen ventilation that has a constant speed ventilation motor.	\$2,296	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Refrigeration/Freezer Cases	Per Product	No	ENERGY STAR. Eligible refrigerators and freezers are self-contained with vertical-closed or horizontal-closed transparent or solid doors.	\$853	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency evaporator fan motors for walk in or reach in cases	Per Product	No	Replacement of existing SP evaporator fan motors or PSC motors in walk-in or reach-in refrigerated display cases with ECM or PMS motor.	\$343	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator Fan controllers	Per Control	No	Installation of evaporator fan controls in medium-temperature walk-in or reach-in coolers and low temperature walk-in or reach-in freezers.	\$563	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Anti-sweat heater controls	Per Control	No	Adding controls to glass door cooler or refrigerator with uncontrolled heaters utilizing either ON/OFF or micro pulse controls.	\$1,051	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
Variable speed refrigeration compressor	Per Horsepower	No	VSD control system replacing a slide valve control system in existing commercial refrigeration systems.	\$85	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Strip curtains for walk-in freezers and coolers	Per Door	No	Install or retrofit strip curtains in commercial walk-in cooler and freezer doors. Strip curtains must be at least 0.06 inches thick.	\$359	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Night covers for display cases	Per Foot	No	Install on existing open-type refrigerated display cases, where covers are deployed during the facility's unoccupied hours.	\$42	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Auto door closers	Per Product	No	Retrofit doors not equipped with auto-closers and assume the doors have strip curtain for walk-in coolers and freezers. The auto-closer must be able to firmly close the door when it is within one inch of full closure. Walk-in door perimeter must be ≥ 16 feet.	\$498	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Door gaskets for walk-in and reach- in coolers and freezers	Per Door	No	Replace worn-out gaskets with new better-fitting gaskets.	\$98	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low or No anti-sweat heat for reach-in freezers and coolers	Per Door	No	Install a no-heat/low-heat clear glass door on an upright display case. Limited to door heights of 57 inches or more. Doors must have either heat reflective treated glass, be gas filled, or both.	\$1,213	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigerated Display cases with doors replacing open cases	Per Foot	No	A new, vertical case with no sweat doors that meets federal standard requirements.	\$449	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Adding doors to existing refrigerated display cases	Per Foot	No	Retrofit existing vertical open display cases with zero heat doors.	\$521	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Ice machines	Per Product	No	ENERGY STAR	\$378	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Beverage machine controls	Per Product	No	Added to non-ENERGY STAR machines.	\$180	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Office equipment	Per Product	No	ENERGY STAR	\$10	6	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
Cycling refrigerated thermal mass dryer	Per Horsepower	No	Baseline: non-cycling (e.g., continuous) air dryer with a capacity of 600 cfm or below. The replacement of desiccant, deliquescent, heat-of-compression, membrane, or other types of dryers does not qualify under this measure.	\$24	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
No-loss condensate drains	Per Product	No	Retrofit existing timed drained system with new no-loss condensate drains.	\$194	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed drive air compressor	Per Horsepower	No	Install or retrofit a single VSD unit less than 40 HP with variable speed control.	\$191	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency ventilation fans with and w/o thermostats	Per Product	No	Agricultural Application: Installation of high efficiency ventilation fans where standard efficiency ventilation fans are replaced and/or the installation of a thermostat controlling either new efficient fans or existing fans.	\$175	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD Controller on dairy vacuum pumps	Per Product	No	Agricultural Application: Installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability.	\$5,120	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements for Midstream	Per Fixture	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$77	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements for Midstream	Per Bulb	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$6	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
HVAC Systems Midstream	Per Product	No	This measure excludes water source, ground source, and groundwater source heat pump measures that are covered in the Water Source and Geothermal Heat Pumps measure. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure.	\$194	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Ductless mini-split heat pumps < 5.4 tons Midstream	Per Product	No	<5.4 tons, ENERGY STAR with inverter technology.	\$2,313	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
ENERGY STAR Ice machines Midstream	Per Product	No	ENERGY STAR	\$378	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial fryer Midstream	Per Product	No	ENERGY STAR	\$1,038	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial hot food holding cabinet Midstream	Per Product	No	ENERGY STAR	\$895	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency ventilation <b>or circulation</b> fans with and w/o thermostats Midstream	Per Product	No	Agricultural Application: Installation of high efficiency ventilation or circulation fans where standard efficiency ventilation or circulation fans are replaced and/or the installation of a thermostat controlling either new efficient fans or existing fans.	\$175	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD Controller on dairy vacuum pumps Midstream	Per Product	No	Agricultural Application: Installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability.	\$5,120	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Adding doors to existing refrigerated display cases Direct Discount	Per Foot	No	Retrofit existing vertical open display cases with zero heat doors.	\$521	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air tanks for Load/No load compressors Direct Discount	Per Horsepower	No	Minimum storage ratio of 4 gallons per cfm.	\$1	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air-entraining air nozzle Direct Discount	Per Product	No	Replace non-air entraining air nozzle (open copper tube of 1/8-inch or 1/4-inch orifice diameter) with an energy efficient airentraining air nozzle that uses less than 15 cfm at 100 psi for industrial applications.	\$89	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Anti-sweat heater controls Direct Discount	Per Control	No	Adding controls to glass door cooler or refrigerator with uncontrolled heaters utilizing either ON/OFF or micro pulse controls.	\$1,051	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
Auto door closers Direct Discount	Per Product	No	Retrofit doors not equipped with auto-closers, and assume the doors have strip curtain for walk-in coolers and freezers. The auto-closer must be able to firmly close the door when it is within one inch of full closure. The walk-in door perimeter must be ≥ 16 feet.	\$498	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Beverage machine controls Direct Discount	Per Product	No	Added to non-ENERGY STAR machines.	\$180	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air controller Direct Discount	Per Horsepower	No	The baseline condition is having no existing pressure/flow controller and an existing compressed air system with a total compressor motor capacity ≥ 40 hp. This measure requires a minimum storage of 3gal/cfm.	\$27	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air low pressure drop filters Direct Discount	Per Horsepower	No	The baseline condition is a standard coalescing filter with a pressure drop of 3 psi when new and 5 psi or more at element change. The efficient condition is a low pressure drop filter with pressure drop not exceeding 1 psi when new and 3 psi at element change.	\$10	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air mist eliminators Direct Discount	Per Horsepower	No	The compressed air system must be greater than 50 HP to qualify, and the mist eliminator must have less than a 1 psig pressure drop and replace a coalescing filter.	\$22	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Cycling refrigerated thermal mass dryer Direct Discount	Per Horsepower	No	Baseline: non-cycling (e.g., continuous) air dryer with a capacity of 600 cfm or below. The replacement of desiccant, deliquescent, heat-of-compression, membrane, or other types of dryers does not qualify under this measure.	\$24	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Economizer controls Direct Discount	Per Control	No	Adding an economizer and dual enthalpy (differential) control to an HVAC unit with no economizer installers or with a non-functional/disabled economizer.	\$1,421	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator Fan controllers Direct Discount	Per Control	No	Installation of evaporator fan controls in medium-temperature walk-in or reach-in coolers and low temperature walk-in or reach-in freezers.	\$563	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
High efficiency evaporator fan motors for walk in or reach in cases Direct Discount	Per Product	No	Replacement of existing SP evaporator fan motors or PSC motors in walk-in or reach-in refrigerated display cases with an ECM or a PMS motor.	\$343	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Refrigeration Display Case Lighting Direct Discount	Per Door	No	Installation of LED case lighting with or without motion sensors on existing refrigerators, coolers, and freezers - specifically on vertical displays.	\$51	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Controls Direct Discount	Per kW Controlled	No	Lighting controls turn lights on and off automatically, which are activated by time, light, motion, or sound.	\$387	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements Direct Discount	Per Project	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$46,521	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low Flow Pre-rinse Sprayers Direct Discount	Per Product	No	Efficient low flow pre-rinse sprayers that use less than 1.6 gallons of water per minute. Only applicable to premises with electric water heating.	\$124	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
No-loss condensate drains Direct Discount	Per Product	No	Retrofit existing timed drained system with new no-loss condensate drains.	\$194	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigerated case light occupancy sensors Direct Discount	Per Watt Controlled	No	Installation of motion-based lighting controls that allow the LED case lighting to be dimmed or turned off completely during unoccupied conditions.	\$1	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Strip curtains for walk-in freezers and coolers Direct Discount	Per Door	No	Install or retrofit strip curtains in commercial walk-in cooler and freezer doors. Strip curtains must be at least 0.06 inches thick.	\$359	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed drive air compressor Direct Discount	Per Horsepower	No	Install or retrofit a single VSD unit less than 40 HP with variable speed control.	\$191	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed refrigeration compressor Direct Discount	Per Horsepower	No	VSD control system replacing a slide valve control system in existing commercial refrigeration systems.	\$85	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements Direct Install	Per Project	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$186	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
Low Flow Pre-rinse Sprayers Direct Install	Per Product	No	Efficient low flow pre-rinse sprayers that use less than 1.6 gallons of water per minute. Only applicable to premises with electric water heating.	\$72	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Controls	Per kW Controlled	No	Lighting controls turn lights on and off automatically, which are activated by time, light, motion, or sound.	\$200	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Refrigeration Display Case Lighting	Per Door	No	Installation of LED case lighting with or without motion sensors on existing refrigerators, coolers, and freezers - specifically on vertical displays.	\$29	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Computer room VFD on fans	Per Horsepower	No	Installation of a VSD to control AC fan motors in CRAC and CRAH units.	\$1,170	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Circulation Fan: High Volume Low Speed	Per Product	No	Installation of HVLS fans (diameters ranging from 8 to 24 feet) replacing conventional circulating fans. Commercial and industrial applications only.	\$4,185	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Premium Efficiency Motors	Per Horsepower	No	Replacement of old motors with new energy efficient motors of the same rated HP.	\$72	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ECM Circulator Pump	Per Pump	No	An ECM or BPM circulator pump replacing single-speed induction motor circulator pumps in space heating and hot water applications.	\$38	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Efficiency Pumps	Per Horsepower	No	Compliant pumps will achieve a PEI of 1.0 or less. All pumps manufactured after January 27, 2020 must comply with the DOE's energy conservation standard as described in 10 CFR 431 Subpart Y.	\$54	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Heat Pump Water Heaters	Per Product	No	Installation of a heat pump water heater instead of a code minimum electric water heater.	\$65	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low Flow Pre-rinse Sprayers	Per Product	No	Efficient low flow pre-rinse sprayers that use less than 1.6 gallons of water per minute. Only applicable to premises with electric water heating.	\$6	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2
Fuel Switching: electric water heaters to gas/propane	Per Product	No	Must replace electric water heater with ENERGY STAR certified natural gas or propane equipment.	N/A	11	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator coil defrost controls	Per Evaporator Unit	No	Adding defrost controls to existing walk-in coolers or freezers without defrost controls.	\$85	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Snack machine controls	Per Product	No	Added to non-ENERGY STAR, non-refrigerated machines.	\$80	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Electric steam cooker	Per Product	No	ENERGY STAR	\$438	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Combination oven	Per Product	No	ENERGY STAR	\$2,512	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial convection oven	Per Product	No	ENERGY STAR	\$457	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial fryer	Per Product	No	ENERGY STAR	\$1,038	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial hot food holding cabinet	Per Product	No	ENERGY STAR	\$658	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Dishwasher	Per Product	No	ENERGY STAR	\$882	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Griddle	Per Product	No	ENERGY STAR	\$950	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air-entraining air nozzle	Per Product	No	Replace non-air entraining air nozzle (open copper tube of 1/8-inch or 1/4-inch orifice diameter) with an energy efficient airentraining air nozzle that uses less than 15 cfm at 100 psi for industrial applications.	\$45	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air tanks for Load/No load compressors	Per Horsepower	No	Minimum storage ratio of 4 gallons per cfm.	\$1	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2	
Compressed air controller	Per Horsepower	No	The baseline condition is having no existing pressure/flow controller and an existing compressed air system with a total compressor motor capacity ≥ 40 hp. This measure requires a minimum storage of 3gal/cfm.	\$27	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
Compressed air low pressure drop filters	Per Horsepower	No	The baseline condition is a standard coalescing filter with a pressure drop of 3 psi when new and 5 psi or more at element change. The efficient condition is a low pressure drop filter with pressure drop not exceeding 1 psi when new and 3 psi at element change.	\$10 10		Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
Compressed air mist eliminators	Per Horsepower	No	The compressed air system must be greater than 50 HP to qualify, and the mist eliminator must have less than a 1 psig pressure drop and replace a coalescing filter.	\$22	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
High efficiency transformer	Per Product	No	Transformers more efficient than the federal standard.	\$5,900	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
Engine block heat timer	Per Product	No	Agricultural Application: Installation of a timer on an engine block heater.	\$10	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
High frequency battery chargers	Per Product	No	The baseline equipment is a SCR or ferroresonant battery charger system with minimum 8-hour shift operation five days per week. The energy efficient equipment is a high frequency battery charger system with a minimum power conversion efficiency of 90% and 8-hour shift operation five days per week.	\$400	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
Automatic Milker takeoffs	Per Cow	No	Agricultural Application: Automatic milker take-offs that determine milking end time, and the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive.	\$150	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2	
Dairy scroll compressors	Per Product	No	Agricultural Application: Installation of a scroll compressor to replace an existing reciprocating compressor or to be installed in a new construction application.	\$447	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
Heat reclaimers	Per Product	No	Agricultural Application: Installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.	\$4,353	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
High Volume Low Speed fans	Per Product	No	Agricultural Application: Installation of HVLS fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter.	\$4,185	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
Livestock waterer	Per Product	No	Agricultural Application: Thermostatically controlled with 2-inches or more of factory-installed insulation.	\$567	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
New Construction Lighting	Per kWh- saved	No	Eligible lighting equipment and fixture/lamp types include fluorescent fixtures (lamps and ballasts), compact fluorescent lamps, HID lamps, interior and exterior LED lamps and fixtures, CCFLs, induction lamps, and lighting controls.	\$0.16	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
ENERGY STAR Electric steam cooker Midstream	Per Product	No	ENERGY STAR	\$438	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
ENERGY STAR Combination oven Midstream	Per Product	No	ENERGY STAR	\$2,512	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
ENERGY STAR Commercial convection oven Midstream	Per Product	No	ENERGY STAR	\$457	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
ENERGY STAR Commercial Dishwasher Midstream	Per Product	No	ENERGY STAR	\$882	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
ENERGY STAR Commercial Griddle Midstream	Per Product	No	ENERGY STAR	\$950	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) 1,2	
Automatic Milker takeoffs Midstream	Per Cow	No	Agricultural Application: Automatic milker take-offs that determine milking end time, and the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive.	\$150	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
Heat reclaimers Midstream	Per Product	No	Agricultural Application: Installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.	\$4,353	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
High Volume Low Speed fans Midstream	Per Product	No	Agricultural Application: Installation of HVLS fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter.	\$4,185	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
LED Exit Signs Direct Discount	Per Product	No	Early replacement of existing incandescent or fluorescent exit signs with a new LED exit sign.	\$55	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
HVAC Tune Up	Per Ton	No	Recommissioning of existing rooftop units.  May be up to 20 tons. Includes coil cleaning and refrigerant recharge if needed. Other measures to be determined by participating contractors	\$35	3	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
HVAC Tune Up Direct Discount	Per Ton	No	Recommissioning of existing rooftop units.  May be up to 20 tons. Includes coil cleaning and refrigerant recharge if needed. Other measures to be determined by participating contractors.	\$35	3	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
ENERGY STAR Certified Connected Thermostats	Per Product	No	Use of ENERGY STAR Certified Connected Thermostats per IMP	\$234	11	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
ENERGY STAR Certified Connected Thermostats Direct Discount	Per Product	No	Use of ENERGY STAR Certified Connected Thermostats per IMP	\$234 11		Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	
Circulation Fans – Midstream	Per Product	No	Agricultural Application: Use of Circulation Fans per IMP	\$150	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings	

<sup>&</sup>lt;sup>1</sup> PPL Electric Utilities does not pay incentives on a per unit basis, but rather on a cents per kWh/yr and/or dollars per kW basis.

<sup>&</sup>lt;sup>2</sup> Note that incentive rates may vary due to availability of program funds and/or changes made to encourage participation in a certain measure.

All measures may not be available at all times. PPL Electric Utilities may suspend a measure depending on popularity, pace of the component savings and costs, free ridership, evaluation requirements, complexity of the information required from customers, administrative requirements for the measure, or other reasons. PPL Electric Utilities will review the component continually and may adjust available measures or eligibility qualifications to achieve savings and cost budgets.

PPL Electric Utilities may offer tiered incentives that encourage the installation of multiple measures or a more comprehensive whole facility approach. Measures, eligibility requirements, and incentives may change to reflect progress, changes in the TRM, market conditions, or other factors. PPL Electric Utilities shall strive to keep the rebates and per-site caps as consistent as possible while recognizing the need to adjust incentives and caps to control the pace of components within their savings and cost budgets.

PPL Electric Utilities may also implement a minimum TRC requirement for qualifying measures if it is necessary to help ensure the Non-Residential Program or portfolio TRC is greater than 1.0. PPL Electric Utilities will notify customers, trade allies, and stakeholders at least 60 days before the effective date of this TRC requirement or a subsequent change in the TRC requirement. Any TRC requirement would be in effect for new applications submitted after the effective date.

## **Deadline for Rebate Applications**

The rebate application website and portal will state the deadline for final submission. The deadline will not exceed 180 days from the date the measure was installed. For some measures, PPL Electric Utilities will allow customers to request project preapproval to lock in the stipulated incentive level and guarantee the funding. PPL Electric Utilities will require preapproval for some non-custom measures or specific customer sectors to allow sufficient time to identify budget commitments and reduce the likelihood of exceeding budgets for the component or customer sectors. PPL Electric Utilities reserves the right to waive the preapproval requirement with 30 days' notice to customers, trade allies and stakeholders.

### **Start Date with Key Schedule Milestones**

<u>Table 43</u> lists the estimated key schedule milestones for the Efficient Equipment component. PPL Electric Utilities will lead implementation or provide management oversight of all tasks.

Table 43. Efficient Equipment Component Schedule and Milestones

Schedule	Milestones
11/30/2020	Phase IV EE&C Plan submitted to Pa PUC
06/01/2021	Launch Phase IV component
Annually starting 01/15/2022	EDCs submit semiannual program report
Annually starting 09/30/2022	EDCs submit final annual program report
05/31/2026	Program ends

### **Evaluation, Measurement, and Verification**

The EM&V requirements will be detailed in PPL Electric Utilities' Evaluation Plan, which will be submitted to the SWE for review. PPL Electric Utilities and its EM&V CSP will conduct annual evaluations of each component in compliance with all Pa PUC requirements and the Evaluation Framework. As part of this process, the EM&V CSP will review a sample of participant rebate applications and Non-Residential CSP records to verify quantity, efficiency level, and qualifying equipment. The EM&V CSP will follow all applicable methods in the TRM and the Evaluation Framework to calculate energy savings and peak demand reduction.

For the Non-Residential Efficient Equipment component, PPL Electric Utilities anticipates conducting annual impact and process evaluations (activities vary by year).

The EM&V CSP will develop an evaluation plan and sampling protocol that fits the Efficient Equipment component and all associated delivery channels. The EM&V CSP will review a sample of participant and Non-Residential CSP records to verify quantity, efficiency level, and qualifying equipment. On-site assessment may be included as a verification activity.

## **Administrative Requirements**

The Non-Residential CSP will administer and provide operational management of the Efficient Equipment component. PPL Electric Utilities will provide oversight and operational support to establish effective deployment.

#### **Estimated Participation**

<u>Table 44Table 44</u> and <u>Table 45Table 45</u> show the order of magnitude participation estimates for Large and Small C&I Efficient Equipment. Actual quantities will vary, and PPL Electric Utilities will manage the component to stay within budget. (**Bolded** text indicates a change in measure impacts, see Appendix D for May 2021 Tables.)

Table 44. Pa PUC Table 8-Large C&I Efficient Equipment Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	46,451	46,451	36,511	36,511	41,341	207,265
Lighting Improvements	Demand Reduction (MW)	6.720	6.720	5.282	5.282		29.986
	Projected Participation	445	445	350	350		1,987
	Energy Savings (MWh/year)	10	10	10	9	9	50
LED Exit Signs	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
	Projected Participation	42	42	40	38	41,341 5.981 396 9 0.001 38 203 0.041 40 11 0.008 0.5 0.5 0.0001 0.4 57 0.005 11 0.04 0.0001 1 4 0.0001 1 26 - 2 365 0.033	201
	Energy Savings (MWh/year)	421	421	203	203	203	1,452
HVAC Systems	Demand Reduction (MW)	0.084	0.084	0.041	0.041	0.041	0.291
	Projected Participation	83	83	40	40	311       41,341         82       5.981         0       396         9       01         01       0.001         38       38         3       203         41       0.041         0       40         1       11         08       0.008         5       0.5         0       0.5         0       0.0001         4       0.4         7       57         05       0.005         1       11         4       0.04         101       0.0001         1       4         01       0.0001         0       10         5       26         2       5         33       0.033	286
	Energy Savings (MWh/year)	11	11	11	11	11	53
Electric Chillers	Demand Reduction (MW)	0.008	0.008	0.008	0.008	0.008	0.040
	Projected Participation	0.5	0.5	0.5	0.5	0.5	2.4
Water Source and Geothermal Heat Pumps	Energy Savings (MWh/year)	0.5	0.5	0.5	0.5	0.5	2.5
	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004
	Projected Participation	0.4	0.4	0.4	0.4	0.4	1.9
Ductless mini-split heat pumps < 5.4 tons	Energy Savings (MWh/year)	49	49	57	57	57	269
	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.025
	Projected Participation	11	11	11	11	11	56
	Energy Savings (MWh/year)	0.77	0.77	0.04	0.04	0.04	1.64
ENERGY STAR Room A/C	Demand Reduction (MW)	0.0015	0.0015	0.0001	0.0001	41,341 5.981 396 9 0.001 38 203 0.041 40 11 0.008 0.5 0.5 0.0001 0.4 57 0.005 11 0.04 0.0001 1 4 0.0001 1 26 - 2 365 0.033	0.0033
	Projected Participation	21	21	1	1		45
	Energy Savings (MWh/year)	82	82	4	4	4	177
Guest Room Occupancy Sensor controls	Demand Reduction (MW)	0.015	0.015	0.001	0.001	0.001	0.031
	Projected Participation	210	210	10	10	10	449
	Energy Savings (MWh/year)	26	26	26	26	26	130
Economizer controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	2	2	2	2	41,341 5.981 396 9 0.001 38 203 0.041 40 11 0.008 0.5 0.5 0.0001 0.4 57 0.005 11 0.04 0.0001 1 4 0.001 10 26 - 2 365 0.033	12
	Energy Savings (MWh/year)	365	365	365	365	365	1,825
VFD Improvements	Demand Reduction (MW)	0.033	0.033	0.033	0.033	41,341 5.981 396 9 0.001 38 203 0.041 40 11 0.008 0.5 0.5 0.0001 0.4 57 0.005 11 0.04 0.0001 1 4 0.001 10 26 - 2 365 0.033	0.167
	Projected Participation	25	25	25	25		124

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	3	3	1	1	1	9
ECM Circulating fan	Demand Reduction (MW)	0.0012	0.0012	0.0003	0.0003		0.0032
	Projected Participation	8	8	2	2		23
	Energy Savings (MWh/year)	2	2	2	2	2	11
VSD on Kitchen Exhaust Fan	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003         0.0003           2         2           0.0003         0.0003           1         1           4         4           0.0005         0.0005           9         9           1         1           0.0002         0.0002           3         3           2         2           0.001         0.001           3         3           19         21           0.002         0.002           8         8           0.01         0.01           0.000002         0.000002           0.1         0.1           2         2           0.0002         0.0002           0.2         0.2	0.0014	
	Projected Participation	1	1	1	1	1 0.0003 2 2 0.0003 1 4 0.0005 9 1 0.0002 3 2 0.001 3 21 0.002 8 0.01 0.00002 0.1 2 0.0002 0.2 0.003 - 0.1 0.4 0.0002	4
	Energy Savings (MWh/year)	3	3	4	4	4	18
ENERGY STAR Refrigeration/Freezer Cases	Demand Reduction (MW)	0.0003	0.0004	0.0004	0.0005	0.0005	0.0022
	Projected Participation	6	7	8	9	9	40
	Energy Savings (MWh/year)	99	118	1	1	1	221
High efficiency evaporator fan motors for walk in or reach in cases	Demand Reduction (MW)	0.0121	0.0145	0.0002	0.0002	0.0002	0.0271
waik iii Of Fedell III Cases	Projected Participation	215	258	3	3	3	482
	Energy Savings (MWh/year)	2	2	2	2	2	11
Evaporator Fan controllers	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.003
	Projected Participation	3	3	3	3	3	13
	Energy Savings (MWh/year)	14	17	18	19	21	88
Anti-sweat heater controls	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.010
	Projected Participation	5	7	7	8	8	35
	Energy Savings (MWh/year)	0.01	0.01	0.01	0.01	0.01	0.06
Variable speed refrigeration compressor	Demand Reduction (MW)	0.000001	0.000002	0.000002	0.000002	2 2 0.0003 1 4 0.0005 9 1 0.0002 3 2 0.001 3 21 0.002 8 0.01 2 0.00002 0.1 2 0.00002 0.1 2 0.0003 - 0.1 0.4 0.04	0.000008
	Projected Participation	0.0	0.1	0.1	0.1		0.3
	Energy Savings (MWh/year)	1	1	1	2	2	7
Strip curtains for walk-in freezers and coolers	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0010
Coolers	Projected Participation	0.1	0.2	0.2	0.2	0.2	0.9
	Energy Savings (MWh/year)	0.002	0.002	0.002	0.002	0.003	0.011
Night covers for display cases	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0	0.1	0.1	0.1	2 2 0.0003 1 4 0.0005 9 1 0.0002 3 2 0.001 3 21 0.002 8 0.01 0.000002 0.1 2 0.0002 0.2 0.003 - 0.1 0.4 0.0002	0.3
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.4	0.4	1.7
Auto door closers	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0002	0.0006
	Projected Participation	0.2	0.3	0.3	0.3	4 05 0.0005 9 1 1 0.0002 3 2 1 0.0002 0.000002 0.000002 0.000002 0.000002 0.000002 0.000002 0.000002 0.000002 0.000002 0.0000002 0.0000002 0.00000000	1.6

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	0.2	0.2	0.2	0.2	0.2	1.0
Door gaskets for walk-in and reach-in coolers and freezers	Demand Reduction (MW)	0.00002	0.00003	0.00003	0.00003	0.00003	0.00014
Coolers and freezers	Projected Participation	1	1	1	1	0.2	5
	Energy Savings (MWh/year)	0	0.1	0.1	0.1	0.1	0.3
Low or No anti-sweat heat for reach-in freezers and coolers	Demand Reduction (MW)	0.00001	0.00001	0.00001	0.00001	0.00001	0.00003
Treezers and coolers	Projected Participation	0.1	0.1	0.1	0.1	0.1	0.6
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.4	0.4	1.6
Refrigerated Display cases with doors replacing open cases	Demand Reduction (MW)	0.00003	0.00004	0.00004	0.00004	0.00005	0.00020
replacing open cases	Projected Participation	1	1	1	1	1	5
Adding doors to existing refrigerated display cases	Energy Savings (MWh/year)	0	1	1	1	1	3
	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
	Projected Participation	1	1	2	2	2	7
	Energy Savings (MWh/year)	2	2	2	3	3	12
ENERGY STAR Ice machines	Demand Reduction (MW)	0	0	0.001	0.001	0.001	0.003
	Projected Participation	1	2	2	2	2	8
	Energy Savings (MWh/year)	0.1	0.1	0.1	0.1	0.1	0.4
Beverage machine controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	0.5	0.5	0.5	0.5	0.5	2.4
ENERGY STAR Office equipment	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
	Projected Participation	6	6	6	6	0.2 0.00003 1 0.1 0.00001 0.1 0.4 0.00005 1 1 0.00001 2 3 0.001 2 0.1 - 0.1 0.5 0.0001 6 0.03 0.00001 1 7 0.0011 3 2.3 0.00038	30
	Energy Savings (MWh/year)	0.03	0.03	0.03	0.03	0.03	0.16
Cycling refrigerated thermal mass dryer	Demand Reduction (MW)	0.00001	0.00001	0.00001	0.00001	0.00001	0.00003
	Projected Participation	1	1	1	1	1	3
	Energy Savings (MWh/year)	3	3	7	7	7	25
No-loss condensate drains	Demand Reduction (MW)	0.0005	0.0005	0.0011	0.0011	0.0011	0.0043
	Projected Participation	1	1	3	3	1 0.1 0.00001 0.1 0.4 0.00005 1 1 0.00001 2 3 0.0001 2 0.1 - 0.1 0.5 0.0001 6 0.03 0.00001 1 7 0.0011 3 2.3 0.00038	13
	Energy Savings (MWh/year)	0.3	0.3	2.3	2.3	2.3	7.6
Variable speed drive air compressor	Demand Reduction (MW)	0.00005	0.00005	0.00038	0.00038	0.00003 1 0.1 0.00001 0.1 0.4 0.00005 1 1 0.0001 2 3 0.001 2 0.1 - 0.1 0.5 0.0001 6 0.03 0.00001 1 7 0.0011 3 2.3 0.00038	0.00125
	Projected Participation	0.4	0.4	3.4	3.4	3.4	11.2

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.3	0.3	1.6
High efficiency ventilation fans with and w/o thermostats	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
thermostats	Projected Participation	1	1	1	1	0.3	4
	Energy Savings (MWh/year)	2	2	2	2	2	11
VSD Controller on dairy vacuum pumps	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0017
	Projected Participation	0.3	0.3	0.3	0.3	0.3 1 0.0001 1 2 3 0.0003 0.3 2 5,085 0 0.948 4 5,808 266 1 0.050 4 5,808 339 0 0.059 52 83 7 0.007 13 1 1 0.0001 0.4 1 2 0.0002 0.4 1 1 0.0001 0.4 0.5 1 0.0001	1.5
	Energy Savings (MWh/year)	5,709	5,713	5,427	5,142	5,085	27,077
Lighting Improvements for Midstream	Demand Reduction (MW)	1.064	1.065	1.012	0.959	0.948	5.047
	Projected Participation	6,521	6,525	6,199	5,874	0001         0.0001           1         1           2         2           0003         0.0003           0.3         0.3           142         5,085           959         0.948           874         5,808           69         266           051         0.050           874         5,808           39         339           059         0.059           52         52           33         83           007         0.007           13         13           1         1           0001         0.0001           0.4         0.4           1         1           0002         0.0002           0.4         0.4           1         1           0001         0.0001           0.4         0.4           0.5         0.5	30,927
	Energy Savings (MWh/year)	309	309	284	269	266	1,438
Lighting Improvements for Midstream	Demand Reduction (MW)	0.063	0.063	0.054	0.051	0.050	0.280
	Projected Participation	6,521	6,525	6,199	5,874	5,808	30,927
	Energy Savings (MWh/year)	136	271	339	339	339	1,423
HVAC Systems Midstream	Demand Reduction (MW)	0.024	0.047	0.059	0.059	0.059	0.247
	Projected Participation	21	42	52	52	52	220
	Energy Savings (MWh/year)	28	57	83	83	83	334
Ductless mini-split heat pumps < 5.4 tons Midstream	Demand Reduction (MW)	0.002	0.005	0.007	0.007	0.007	0.027
Widstream	Projected Participation	5	10	13	13	13	54
	Energy Savings (MWh/year)	1	1	1	1	1	4
ENERGY STAR Ice machines Midstream	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001 1 2 0.0003 0.3 5,085 0.948 5,808 266 0.050 5,808 339 0.059 52 83 0.007 13 1 0.0001 0.4 1 0.0002 0.4 1 0.0001 0.4 0.5 0.001	0.0007
	Projected Participation	0.4	0.4	0.4	0.4		2.2
	Energy Savings (MWh/year)	1	1	1	1	1	6
ENERGY STAR Commercial fryer Midstream	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0009
	Projected Participation	0.4	0.4	0.4	0.4	0.4	2.2
	Energy Savings (MWh/year)	1	1	1	1	1	4
ENERGY STAR Commercial hot food holding cabinet Midstream	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0006
casmet what cam	Projected Participation	0.4	0.4	0.4	0.4	9 0.948 74 5,808 75 266 76 0.050 77 5,808 79 0.059 70 0.007 71 13 71 0.0001 71 14 0.4 71 0.0001 71 0.0001 71 0.0001 71 0.0001 71 0.0001 71 0.0001 71 0.0001	2.2
	Energy Savings (MWh/year)	0.2	0.4	0.5	0.5	0.5	1.9
High efficiency ventilation or circulation fans with and w/o thermostats Midstream	Demand Reduction (MW)	0	0.0001	0.0001	0.0001	0.0001	0.0003
with and w/o thermostats wildstream	Projected Participation	0	1	1	1	0.0001 1 2 0.0003 0.3 5,085 0.948 5,808 266 0.050 5,808 339 0.059 52 83 0.007 13 1 0.0001 0.4 1 0.0002 0.4 1 0.0001 0.4 0.5 0.0001	4

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	1	1	2	2	2	7
VSD Controller on dairy vacuum pumps Midstream	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0002	0.0009
Mustream	Projected Participation	0.1	0.1	0.2	0.2	0.2	0.7
	Energy Savings (MWh/year)	-	-	1,627	1,627	1,627	4,882
Lighting Controls	Demand Reduction (MW)	-	-	0.317	0.317	0.317	0.950
	Projected Participation	-	-	1,900	1,900	1,900	5,700
	Energy Savings (MWh/year)	-	-	2	2	2	7
LED Refrigeration Display Case Lighting	Demand Reduction (MW)	-	-	0.0003	0.0003	0.0003	0.0010
	Projected Participation	-	-	5	5	5	15
	Energy Savings (MWh/year)	-	-	24	24	24	72
Computer room VFD on fans	Demand Reduction (MW)	-	-	0.003	0.003	0.003	0.009
	Projected Participation	-	-	13	13	13	39
	Energy Savings (MWh/year)	-	-	1	1	2	4
Circulation Fan: High Volume Low Speed	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.003
	Projected Participation	-	-	1	1	1	2
	Energy Savings (MWh/year)	-	-	0.03	0.03	0.03	0.09
Premium Efficiency Motors	Demand Reduction (MW)	-	-	0.000002	0.000002	0.000003	0.000007
	Projected Participation	-	-	1	1	1	4
	Energy Savings (MWh/year)	-	-	21	21	21	63
ECM Circulator Pump	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.007
	Projected Participation	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	0.1	0.1	0.1	0.2
High Efficiency Pumps	Demand Reduction (MW)	-	-	0.000005	0.00005	0.000005	0.000016
	Projected Participation	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	12	14	14	41
Heat Pump Water Heaters	Demand Reduction (MW)	-	-	0.003	0.004	0.004	0.010
	Projected Participation	-	-	3	4	4	10
	Energy Savings (MWh/year)	-	-	2	2	4	7
Low Flow Pre-rinse Sprayers	Demand Reduction (MW)	-	-	0.0003	0.0003	0.0007	0.0013
	Projected Participation	-	-	2	2	5	9

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	10	21	16	47
Fuel Switching: electric water heaters to gas/propane	Demand Reduction (MW)	-	-	0.003	0.005	0.004	0.012
gas, propane	Projected Participation	-	-	1	3	2	6
	Energy Savings (MWh/year)	-	-	6	6	6	19
Evaporator coil defrost controls	Demand Reduction (MW)	-	-	0.014	0.014	0.014	0.041
	Projected Participation	-	-	16	16	16	48
	Energy Savings (MWh/year)	-	-	0.02	0.02	0.02	0.06
Snack machine controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	0.1	0.1	0.1	0.2
	Energy Savings (MWh/year)	-	-	35	40	46	121
ENERGY STAR Electric steam cooker	Demand Reduction (MW)	-	-	0.008	0.009	0.010	0.027
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	25	29	33	87
<b>ENERGY STAR Combination oven</b>	Demand Reduction (MW)	-	-	0.005	0.006	0.007	0.019
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	3	3	3	9
<b>ENERGY STAR Commercial convection oven</b>	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.002
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	6	7	8	21
<b>ENERGY STAR Commercial fryer</b>	Demand Reduction (MW)	-	-	0.001	0.001	0.002	0.004
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	4	5	6	15
ENERGY STAR Commercial hot food holding cabinet	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.003
Cabillet	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	15	18	20	54
ENERGY STAR Commercial Dishwasher	Demand Reduction (MW)	-	-	0.002	0.003	0.003	0.008
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	6	7	8	22
ENERGY STAR Commercial Griddle	Demand Reduction (MW)	-	-	0.001	0.002	0.002	0.005
	Projected Participation	-	-	3	4	4	11

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	10	10	10	31
Air-entraining air nozzle	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.005
	<b>Projected Participation</b>	-	-	6	6	6	18
	Energy Savings (MWh/year)	-	-	1	1	1	3
Air tanks for Load/No load compressors	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0002	0.0005
	<b>Projected Participation</b>	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	1	1	1	2
Compressed air controller	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0003
	<b>Projected Participation</b>	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	0.03	0.03	0.03	0.09
Compressed air low pressure drop filters	Demand Reduction (MW)	-	-	0.000005	0.000005	0.000005	0.000015
	<b>Projected Participation</b>	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	1	1	1	2
Compressed air mist eliminators	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0003
	<b>Projected Participation</b>	-	-	10	10	0.002 6 1 0.0002 3 1 0.0001 3 0.03 0.000005 1	30
	Energy Savings (MWh/year)	-	-	0.1	0.1	0.1	0.2
High efficiency transformer	Demand Reduction (MW)	-	-	0.000006	0.00006	0.00006	0.000019
	<b>Projected Participation</b>	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	6	6	6	18
Engine block heat timer	Demand Reduction (MW)	-	-	-	-	-	ı
	<b>Projected Participation</b>	-	-	10	10	10	30
	Energy Savings (MWh/year)	-	-	5	5	5	16
High frequency battery chargers	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0003
	<b>Projected Participation</b>	-	-	2	2	2	5
	Energy Savings (MWh/year)	-	-	0.03	0.03	0.03	0.08
Automatic Milker takeoffs	Demand Reduction (MW)	-	-	0.000005	0.000005	0.000005	0.000015
	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	10	10	10	30
Dairy scroll compressors	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.005
	Projected Participation	-	-	2	2	2	6

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	17	17	17	51
Heat reclaimers	Demand Reduction (MW)	-	-	0.003	0.003	0.003	0.009
	Projected Participation	-	-	2	2	2	6
	Energy Savings (MWh/year)	-	-	18	18	18	54
High Volume Low Speed fans	Demand Reduction (MW)	-	-	0.008	0.008	0.008	0.024
	Projected Participation	-	-	2	2	2	6
	Energy Savings (MWh/year)	-	-	2	2	2	6
Livestock waterer	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	6	6	6	17
	Energy Savings (MWh/year)	-	-	0.4	0.4	0.4	1.3
New Construction Lighting	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0003
	Projected Participation	-	-	1,000	1,000	1,000	3,000
	Energy Savings (MWh/year)	-	-	13	13	13	39
ENERGY STAR Electric steam cooker Midstream	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.007
Mustieani	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	9	9	9	28
ENERGY STAR Combination oven Midstream	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.005
Mustream	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	1	1	1	3
ENERGY STAR Commercial convection oven Midstream	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0002	0.0006
Mustream	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	6	6	6	17
ENERGY STAR Commercial Dishwasher Midstream	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.002
Ministream	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	2	2	2	7
ENERGY STAR Commercial Griddle Midstream	Demand Reduction (MW)	-	-	0.0005	0.0005	0.0005	0.0014
ivilusti calif	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	0.03	0.03	0.03	0.09
Automatic Milker takeoffs Midstream	Demand Reduction (MW)	-	-	0.000005	0.000005	0.000005	0.000015
	Projected Participation	-	-	1	1	1	3

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	9	9	9	28
Heat reclaimers Midstream	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.004
	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	10	10	10	31
High Volume Low Speed fans Midstream	Demand Reduction (MW)	-	-	0.004	0.004	0.004	0.011
	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	2	3	4	9
HVAC Tune Up	Demand Reduction (MW)	-	-	0.001	0.002	0.002	0.005
	Projected Participation	-	-	5	8	10	23
	Energy Savings (MWh/year)	-	-	1	1	1	2
ENERGY STAR Certified Connected Thermostats	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0003
memostats	Projected Participation	-	-	5	5	5	15
	Energy Savings (MWh/year)	-	-	3	3	3	9
Circulation Fans – Midstream	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.002
	Projected Participation	-	-	3	3	3	9

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

Table 45. Pa PUC Table 8-Small C&I Efficient Equipment Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	46,451	46,451	36,511	36,511	31,295	197,218
Lighting Improvements	Demand Reduction (MW)	6.720	6.720	5.282	5.282	4.528	28.533
	Projected Participation	445	445	350	350	300	1,891
	Energy Savings (MWh/year)	10	10	4	4	4	32
LED Exit Signs	Demand Reduction (MW)	0.0012	0.0012	0.0004	0.0004	0.0004	0.0038
	Projected Participation	42	42	15	15	15	130
	Energy Savings (MWh/year)	421	421	51	51	51	995
HVAC Systems	Demand Reduction (MW)	0.084	0.084	0.010	0.010	0.010	0.199
	Projected Participation	83	83	10	10	10	196

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding.

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	11	11	11	11	11	53
Electric Chillers	Demand Reduction (MW)	0.008	0.008	0.008	0.008	0.008	0.040
	Projected Participation	0.5	0.5	0.5	0.5	0.5	2.4
	Energy Savings (MWh/year)	0.5	0.5	0.5	0.5	0.5	2.5
Water Source and Geothermal Heat Pumps	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004
	Projected Participation	0.4	0.4	0.4	0.4	0.4	1.9
	Energy Savings (MWh/year)	49	49	5	5	5	113
Ductless mini-split heat pumps < 5.4 tons	Demand Reduction (MW)	0.0045	0.0045	0.0005	0.0005	0.0005	0.0105
	Projected Participation	11	11	1	1	1	25
	Energy Savings (MWh/year)	0.8	0.8	0.2	0.2	0.2	2.1
ENERGY STAR Room A/C	Demand Reduction (MW)	0.0015	0.0015	0.0004	0.0004	0.0004	0.0041
	Projected Participation	21	21	5	5	5	57
	Energy Savings (MWh/year)	82	82	4	4	4	177
Guest Room Occupancy Sensor controls	Demand Reduction (MW)	0.015	0.015	0.001	0.001	0.001	0.031
	Projected Participation	210	210	10	10	10	449
	Energy Savings (MWh/year)	26	26	26	26	26	130
Economizer controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	2	2	2	2	2	12
	Energy Savings (MWh/year)	365	365	30	44	44	848
VFD Improvements	Demand Reduction (MW)	0.033	0.033	0.003	0.004	0.004	0.078
	Projected Participation	25	25	2	3	3	57
	Energy Savings (MWh/year)	3	3	3	3	3	17
ECM Circulating fan	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
	Projected Participation	8	8	8	8	8	42
	Energy Savings (MWh/year)	2	2	2	2	2	11
VSD on Kitchen Exhaust Fan	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0014
	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	3	3	4	4	4	18
ENERGY STAR Refrigeration/Freezer Cases	Demand Reduction (MW)	0.0003	0.0004	0.0004	0.0005	0.0005	0.0022
	Projected Participation	6	7	8	9	9	40

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	99	118	39	39	39	334
High efficiency evaporator fan motors for walk in or reach in cases	Demand Reduction (MW)	0.012	0.015	0.005	0.005	0.005	0.041
walk iii Oi Teacii iii Cases	Projected Participation	215	258	85	85	85	728
	Energy Savings (MWh/year)	2	2	2	2	2	11
Evaporator Fan controllers	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.003
	Projected Participation	3	3	3	3	3	13
	Energy Savings (MWh/year)	14	17	262	267	255	815
Anti-sweat heater controls	Demand Reduction (MW)	0.002	0.002	0.031	0.032	0.030	0.096
	Projected Participation	5	7	103	105	100	320
	Energy Savings (MWh/year)	0.01	0.01	0.01	0.01	0.01	0.06
Variable speed refrigeration compressor	Demand Reduction (MW)	0.000001	0.000002	0.000002	0.000002	0.000002	0.000008
	Projected Participation	0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	1	1	1	2	2	7
Strip curtains for walk-in freezers and coolers	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0010
COOICIS	Projected Participation	0.1	0.2	0.2	0.2	0.2	0.9
	Energy Savings (MWh/year)	0.002	0.002	0.002	0.002	0.003	0.011
Night covers for display cases	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.4	0.4	1.7
Auto door closers	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0002	0.0006
	Projected Participation	0.2	0.3	0.3	0.3	0.4	1.6
	Energy Savings (MWh/year)	0.2	0.2	0.2	0.2	0.2	1.0
Door gaskets for walk-in and reach-in coolers and freezers	Demand Reduction (MW)	0.00002	0.00003	0.00003	0.00003	0.00003	0.00014
Coolers and freezers	Projected Participation	1	1	1	1	1	5
	Energy Savings (MWh/year)	0	0.1	0.1	0.1	0.1	0.3
Low or No anti-sweat heat for reach-in freezers and coolers	Demand Reduction (MW)	0.00001	0.00001	0.00001	0.00001	0.00001	0.00003
recees and coolers	Projected Participation	0.1	0.1	0.1	0.1	0.1	0.6
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.4	0.4	1.6
Refrigerated Display cases with doors replacing open cases	Demand Reduction (MW)	0.00003	0.00004	0.00004	0.00004	0.00005	0.00020
replacing open cases	Projected Participation	1	1	1	1	1	5

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	0	1	1	1	1	3
Adding doors to existing refrigerated display cases	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
cases	Projected Participation	1	1	2	2	2	7
	Energy Savings (MWh/year)	2	2	2	3	3	12
ENERGY STAR Ice machines	Demand Reduction (MW)	0	0	0.001	0.001	0.001	0.003
	Projected Participation	1	2	2	2	2	8
	Energy Savings (MWh/year)	0.1	0.1	0.1	0.1	0.1	0.4
Beverage machine controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	0.5	0.5	0.5	0.5	0.5	2.4
ENERGY STAR Office equipment	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
	Projected Participation	6	6	6	6	6	30
	Energy Savings (MWh/year)	0.03	0.03	0.03	0.03	0.03	0.16
Cycling refrigerated thermal mass dryer	Demand Reduction (MW)	0.00001	0.00001	0.00001	0.00001	0.00001	0.00003
	Projected Participation	1	1	1	1	1	3
	Energy Savings (MWh/year)	3	3	3	3	3	14
No-loss condensate drains	Demand Reduction (MW)	0.0005	0.0005	0.0005	0.0005	0.0005	0.0024
	Projected Participation	1	1	1	1	1	7
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.3	0.3	1.5
Variable speed drive air compressor	Demand Reduction (MW)	0.00005	0.00005	0.00005	0.00005	0.00005	0.00024
	Projected Participation	0.4	0.4	0.4	0.4	0.4	2.2
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.3	0.3	1.6
High efficiency ventilation fans with and w/o thermostats	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
thermostats	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	2	2	2	2	2	11
VSD Controller on dairy vacuum pumps	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0017
	Projected Participation	0.3	0.3	0.3	0.3	0.3	1.5
	Energy Savings (MWh/year)	15,644	15,573	15,004	14,436	14,182	74,838
Lighting Improvements for Midstream	Demand Reduction (MW)	2.916	2.903	2.797	2.691	2.644	13.950
	Projected Participation	17,869	17,787	17,138	16,488	16,198	85,480

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	847	843	786	756	742	3,973
Lighting Improvements for Midstream	Demand Reduction (MW)	0.172	0.171	0.148	0.142	0.140	0.773
	Projected Participation	17,869	17,787	17,138	16,488	16,198	85,480
	Energy Savings (MWh/year)	271	542	678	678	678	2,846
HVAC Systems Midstream	Demand Reduction (MW)	0.047	0.094	0.118	0.118	0.118	0.495
	Projected Participation	42	84	105	105	105	441
	Energy Savings (MWh/year)	57	113	166	166	166	667
Ductless mini-split heat pumps < 5.4 tons Midstream	Demand Reduction (MW)	0.005	0.009	0.013	0.013	0.013	0.054
wiidstream	Projected Participation	10	20	26	26	26	107
	Energy Savings (MWh/year)	2	2	2	2	2	8
ENERGY STAR Ice machines Midstream	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0015
	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	2	2	2	2	2	11
ENERGY STAR Commercial fryer Midstream	Demand Reduction (MW)	0.0004	0.0004	0.0004	0.0004	0.0004	0.0019
	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	2	2	2	2	2	8
ENERGY STAR Commercial hot food holding cabinet Midstream	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0012
cability ivilasticalli	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	0	1	1	1	1	4
High efficiency ventilation or circulation fans with and w/o thermostats Midstream	Demand Reduction (MW)	0.0001	0.0001	0.0002	0.0002	0.0002	0.0007
with and wyo thermostats whastream	Projected Participation	1	2	2	2	2	8
	Energy Savings (MWh/year)	1	3	3	3	3	14
VSD Controller on dairy vacuum pumps Midstream	Demand Reduction (MW)	0.0002	0.0003	0.0004	0.0004	0.0004	0.0018
Wildstream	Projected Participation	0.1	0.3	0.3	0.3	0.3	1.4
	Energy Savings (MWh/year)	1	1	2	2	2	7
Adding doors to existing refrigerated display cases Direct Discount	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0002	0.0008
Cases Silvest Discount	Projected Participation	1	3	4	4	4	16
	Energy Savings (MWh/year)	0.1	0.2	0.2	0.2	0.2	0.7
Air tanks for Load/No load compressors Direct Discount	Demand Reduction (MW)	0.00001	0.00002	0.00002	0.00002	0.00002	0.00011
Direct Discount	Projected Participation	0.2	0.4	0.4	0.4	0.4	1.9

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	4	4	4	5	4	22
Air-entraining air nozzle Direct Discount	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.003
	Projected Participation	2	2	2	3	2	11
	Energy Savings (MWh/year)	88	183	204	225	226	928
Anti-sweat heater controls Direct Discount	Demand Reduction (MW)	0.010	0.020	0.022	0.025	0.025	0.102
	Projected Participation	28	58	65	72	72	295
	Energy Savings (MWh/year)	15	26	27	27	26	120
Auto door closers Direct Discount	Demand Reduction (MW)	0.005	0.009	0.009	0.009	0.009	0.042
	Projected Participation	11	19	19	20	19	88
	Energy Savings (MWh/year)	13	18	18	16	16	82
Beverage machine controls Direct Discount	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	9	13	13	12	12	58
	Energy Savings (MWh/year)	0.2	0.2	0.2	0.3	0.3	1.2
Compressed air controller Direct Discount	Demand Reduction (MW)	0.00002	0.00004	0.00004	0.00004	0.00004	0.00018
	Projected Participation	1	1	1	1	1	6
	Energy Savings (MWh/year)	0.02	0.02	0.02	0.02	0.02	0.08
Compressed air low pressure drop filters Direct Discount	Demand Reduction (MW)	0.000002	0.000002	0.000002	0.000002	0.000002	0.000012
Direct Discount	Projected Participation	0.4	0.4	0.4	0.4	0.4	2.1
	Energy Savings (MWh/year)	0.02	0.02	0.02	0.02	0.02	0.08
Compressed air mist eliminators Direct Discount	Demand Reduction (MW)	0.000002	0.000002	0.000002	0.000002	0.000002	0.000012
Discount	Projected Participation	0.2	0.2	0.2	0.2	0.2	1.1
	Energy Savings (MWh/year)	0.01	0.01	0.01	0.01	0.01	0.06
Cycling refrigerated thermal mass dryer Direct Discount	Demand Reduction (MW)	0.000002	0.000002	0.000002	0.000002	0.000002	0.000009
Direct Discount	Projected Participation	0.2	0.2	0.2	0.2	0.2	1.1
	Energy Savings (MWh/year)	6	12	12	12	6	46
Economizer controls Direct Discount	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0	1	1	1	0	3
	Energy Savings (MWh/year)	1	1	1	1	1	4
Evaporator Fan controllers Direct Discount	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0003	0.0003	0.0011
	Projected Participation	1	1	1	1	1	4

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	4	8	9	10	10	41
High efficiency evaporator fan motors for walk in or reach in cases Direct Discount	Demand Reduction (MW)	0.000	0.001	0.001	0.001	0.001	0.005
walk in or reach in cases bliedt biscount	Projected Participation	7	14	16	18	18	73
	Energy Savings (MWh/year)	32	56	54	53	49	245
LED Refrigeration Display Case Lighting Direct Discount	Demand Reduction (MW)	0.005	0.009	0.008	0.008	0.007	0.037
Direct Discount	Projected Participation	70	122	118	115	107	533
	Energy Savings (MWh/year)	37	64	63	61	57	282
Lighting Controls Direct Discount	Demand Reduction (MW)	0.007	0.012	0.012	0.012	0.011	0.054
	Projected Participation	42	73	71	69	64	320
	Energy Savings (MWh/year)	18,104	18,670	18,104	17,538	16,972	89,388
Lighting Improvements Direct Discount	Demand Reduction (MW)	2.592	2.673	2.592	2.511	2.430	12.800
	Projected Participation	168	174	168	163	158	831
	Energy Savings (MWh/year)	11	13	13	13	13	62
Low Flow Pre-rinse Sprayers Direct Discount	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.010
	Projected Participation	11	13	13	13	13	61
	Energy Savings (MWh/year)	1	1	1	1	1	5
No-loss condensate drains Direct Discount	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0002	0.0007
	Projected Participation	0.2	0.4	0.4	0.4	0.4	1.9
	Energy Savings (MWh/year)	0.02	0.03	0.03	0.03	0.03	0.13
Refrigerated case light occupancy sensors Direct Discount	Demand Reduction (MW)	-	-	-	-	-	-
Direct Discount	Projected Participation	6	10	9	9	9	43
	Energy Savings (MWh/year)	4	6	8	10	12	40
Strip curtains for walk-in freezers and coolers Direct Discount	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.002	0.005
coolers birect biscount	Projected Participation	0	1	1	1	1	4
	Energy Savings (MWh/year)	2	4	4	4	4	17
Variable speed drive air compressor Direct Discount	Demand Reduction (MW)	0.000	0.001	0.001	0.001	0.001	0.003
Discoulit	Projected Participation	3	4	4	5	4	20
	Energy Savings (MWh/year)	1	1	1	1	2	6
Variable speed refrigeration compressor Direct Discount	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0002	0.0008
Direct Discount	Projected Participation	3	5	6	6	7	27

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	1,623	1,894	2	2	2	3,523
Lighting Improvements Direct Install	Demand Reduction (MW)	0.2330	0.2718	0.0003	0.0003	0.0003	0.5057
	Projected Participation	758	884	1	1	1	1,644
	Energy Savings (MWh/year)	105	157	1	1	1	264
Low Flow Pre-rinse Sprayers Direct Install	Demand Reduction (MW)	0.0184	0.0275	0.0001	0.0001	0.0001	0.0464
	Projected Participation	126	189	1	1	1	319
	Energy Savings (MWh/year)	-	-	1,713	1,713	1,713	5,139
Lighting Controls	Demand Reduction (MW)	-	-	0.333	0.333	0.333	1.000
	Projected Participation	-	-	2,000	2,000	2,000	6,000
	Energy Savings (MWh/year)	-	-	2	2	2	7
LED Refrigeration Display Case Lighting	Demand Reduction (MW)	-	-	0.0003	0.0003	0.0003	0.0010
	Projected Participation	-	-	5	5	5	15
	Energy Savings (MWh/year)	-	-	24	24	24	72
Computer room VFD on fans	Demand Reduction (MW)	-	-	0.003	0.003	0.003	0.009
	Projected Participation	-	-	13	13	13	39
	Energy Savings (MWh/year)	-	-	1	1	2	4
Circulation Fan: High Volume Low Speed	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.003
	Projected Participation	-	-	1	1	1	2
	Energy Savings (MWh/year)	-	-	0.03	0.03	0.03	0.09
Premium Efficiency Motors	Demand Reduction (MW)	-	-	0.000002	0.000002	0.000003	0.000007
	Projected Participation	-	-	1	1	1	4
	Energy Savings (MWh/year)	-	-	21	21	21	63
ECM Circulator Pump	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.007
	Projected Participation	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	0.07	0.07	0.07	0.20
High Efficiency Pumps	Demand Reduction (MW)	-	-	0.00005	0.00005	0.00005	0.000016
	Projected Participation	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	12	14	14	41
Heat Pump Water Heaters	Demand Reduction (MW)	-	-	0.003	0.004	0.004	0.010
	Projected Participation	-	-	3	4	4	10

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	2	2	4	7
Low Flow Pre-rinse Sprayers	Demand Reduction (MW)	-	-	0.0003	0.0003	0.0007	0.0013
	Projected Participation	-	-	2	2	5	9
	Energy Savings (MWh/year)	-	-	13	18	16	47
Fuel Switching: electric water heaters to gas/propane	Demand Reduction (MW)	-	-	0.003	0.005	0.004	0.012
Past by charic	Projected Participation	-	-	2	2	2	6
	Energy Savings (MWh/year)	-	-	10	10	10	30
Evaporator coil defrost controls	Demand Reduction (MW)	-	-	0.022	0.022	0.022	0.066
	Projected Participation	-	-	26	26	26	78
	Energy Savings (MWh/year)	-	-	0.02	0.02	0.02	0.06
Snack machine controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	0.06	0.07	0.07	0.20
	Energy Savings (MWh/year)	-	-	35	35	35	104
ENERGY STAR Electric steam cooker	Demand Reduction (MW)	-	-	0.008	0.008	0.008	0.023
	Projected Participation	-	-	3	3	3	9
	Energy Savings (MWh/year)	-	-	25	29	33	87
<b>ENERGY STAR Combination oven</b>	Demand Reduction (MW)	-	-	0.005	0.006	0.007	0.019
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	3	3	3	9
<b>ENERGY STAR Commercial convection oven</b>	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.002
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	6	7	8	21
<b>ENERGY STAR Commercial fryer</b>	Demand Reduction (MW)	-	-	0.001	0.001	0.002	0.004
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	4	5	6	15
ENERGY STAR Commercial hot food holding cabinet	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.003
Capillet	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	15	18	20	54
<b>ENERGY STAR Commercial Dishwasher</b>	Demand Reduction (MW)	-	-	0.002	0.003	0.003	0.008
	Projected Participation	-	-	3	4	4	11

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	6	7	8	22
<b>ENERGY STAR Commercial Griddle</b>	Demand Reduction (MW)	-	-	0.001	0.002	0.002	0.005
	Projected Participation	-	-	3	4	4	11
	Energy Savings (MWh/year)	-	-	10	10	10	31
Air-entraining air nozzle	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.005
	Projected Participation	-	-	6	6	6	18
	Energy Savings (MWh/year)	-	-	1	1	1	3
Air tanks for Load/No load compressors	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0002	0.0005
	Projected Participation	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	1	1	1	2
Compressed air controller	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0003
	Projected Participation	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	0.1	0.1	0.1	0.3
Compressed air low pressure drop filters	Demand Reduction (MW)	-	-	0.00002	0.00002	0.00002	0.00005
	Projected Participation	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	0.2	0.2	0.2	0.6
Compressed air mist eliminators	Demand Reduction (MW)	-	-	0.00004	0.00004	0.00004	0.00011
	Projected Participation	-	-	3	3	3	10
	Energy Savings (MWh/year)	-	-	0.1	0.1	0.1	0.2
High efficiency transformer	Demand Reduction (MW)	-	-	0.000006	0.000006	0.000006	0.000019
	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	6	6	6	18
Engine block heat timer	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	10	10	10	30
	Energy Savings (MWh/year)	-	-	5	5	5	16
High frequency battery chargers	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0003
	Projected Participation	-	-	2	2	2	5
	Energy Savings (MWh/year)	-	-	0.03	0.03	0.03	0.08
Automatic Milker takeoffs	Demand Reduction (MW)	-	-	0.000005	0.000005	0.000005	0.000015
	Projected Participation	-	-	1	1	1	3

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	10	10	10	30
Dairy scroll compressors	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.005
	Projected Participation	-	-	2	2	2	6
	Energy Savings (MWh/year)	-	-	17	17	17	51
Heat reclaimers	Demand Reduction (MW)	-	-	0.003	0.003	0.003	0.009
	Projected Participation	-	-	2	2	2	6
	Energy Savings (MWh/year)	-	-	18	18	18	54
High Volume Low Speed fans	Demand Reduction (MW)	-	-	0.008	0.008	0.008	0.024
	Projected Participation	-	-	2	2	2	6
	Energy Savings (MWh/year)	-	-	2	2	2	6
Livestock waterer	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	6	6	6	17
	Energy Savings (MWh/year)	-	-	0.5	0.5	0.5	1.4
New Construction Lighting	Demand Reduction (MW)	-	-	0.0001	0.0001	0.0001	0.0003
	Projected Participation	-	-	1,050	1,050	1,050	3,150
	Energy Savings (MWh/year)	-	-	13	13	13	39
ENERGY STAR Electric steam cooker Midstream	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.007
Wildstream	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	9	9	9	28
ENERGY STAR Combination oven Midstream	Demand Reduction (MW)	-	-	0.002	0.002	0.002	0.005
Wildstream	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	1	1	1	3
ENERGY STAR Commercial convection oven Midstream	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0002	0.0006
Wildstream	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	6	6	6	17
ENERGY STAR Commercial Dishwasher Midstream	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.002
Middecani	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	2	2	2	7
ENERGY STAR Commercial Griddle Midstream	Demand Reduction (MW)	-	-	0.0005	0.0005	0.0005	0.0014
windstream	Projected Participation	-	-	1	1	1	3

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	-	0.03	0.03	0.03	0.09
Automatic Milker takeoffs Midstream	Demand Reduction (MW)	-	-	0.000005	0.000005	0.000005	0.000015
	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	9	9	9	28
Heat reclaimers Midstream	Demand Reduction (MW)	-	-	0.001	0.001	0.001	0.004
	Projected Participation	-	-	1	1	1	3
	Energy Savings (MWh/year)	-	-	921	921	921	2,763
High Volume Low Speed fans Midstream	Demand Reduction (MW)	-	-	0.346	0.346	0.346	1.038
	Projected Participation	-	-	80	80	80	240
	Energy Savings (MWh/year)	-	-	5	3	3	10
LED Exit Signs Direct Discount	Demand Reduction (MW)	-	-	0.0006	0.0003	0.0003	0.0012
	Projected Participation	-	-	20	10	10	40
	Energy Savings (MWh/year)	-	-	3	4	5	12
HVAC Tune Up	Demand Reduction (MW)	-	-	0.002	0.002	0.003	0.007
	Projected Participation	-	-	8	10	12	30
	Energy Savings (MWh/year)	-	-	16	27	35	78
<b>HVAC Tune Up Direct Discount</b>	Demand Reduction (MW)	-	-	0.010	0.017	0.021	0.048
	Projected Participation	-	-	40	70	90	200
	Energy Savings (MWh/year)	-	-	1	1	1	4
ENERGY STAR Certified Connected Thermostats	Demand Reduction (MW)	-	-	0.0002	0.0002	0.0002	0.0005
mermostats	Projected Participation	-	-	8	8	8	24
	Energy Savings (MWh/year)	-	-	3	3	3	9
ENERGY STAR Certified Connected Thermostats Direct Discount	Demand Reduction (MW)	-	-	0.0004	0.0004	0.0004	0.0012
mermostats birect biscount	Projected Participation	-	-	20	20	20	60
	Energy Savings (MWh/year)	-	-	15	15	15	46
Circulation Fans – Midstream	Demand Reduction (MW)	-	-	0.003	0.003	0.003	0.008
	Projected Participation	-	-	15	15	15	45

<sup>&</sup>lt;sup>1</sup>To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding.

### **Custom Component**

The Custom component is the same for both large C&I and small C&I customers unless noted otherwise.

## Description

Through the Custom component, PPL Electric Utilities will offer incentives to support completion of complex and comprehensive projects that involve measures not covered by the Efficient Equipment component. These measures include, but are not limited to, operational process improvements, retrocommissioning, equipment optimization, CHP, solar, advanced lighting controls, compressed air, and other custom measures.

As with Efficient Equipment, PPL Electric Utilities' Custom component will be offered through a downstream approach. The Non-Residential CSP will work with customers and trade allies to identify and qualify custom projects. Customers or trade allies will submit applications for review. Eligible projects will be processed, and incentives will be paid upon project completion and final savings review.

In Phase IV, an HVAC Optimization delivery channel will be added to serve customers with packaged HVAC systems. The Non-Residential CSP will work with a network of trade allies to implement this channel to produce additional, cost-effective energy and peak demand savings. A Strategic Energy Management ("SEM") offering may also be implemented at some time during Phase IV. Though the SEM would be a measure in the Custom component, incentive levels may differ from the standard custom incentive amount.

### **Objectives**

The objectives of the Custom component are:

- Provide energy and peak demand-savings opportunities and incentives to qualified customers.
- Encourage customers to take a comprehensive, whole-facility approach to energy efficiency by installing high-efficiency custom measures or processes.
- Encourage qualifying equipment repairs, optimization, and operational or process changes that reduce electricity consumption.
- Increase customer awareness of the features and benefits of energy efficient equipment.
- Support emerging technologies and nontypical efficiency solutions in cost-effective applications.
- Encourage advanced energy efficiency strategies required for certification by national market transformation programs such as Leadership in Energy and Environmental Design ("LEED"), Architecture 2030, or ENERGY STAR Buildings.
- Engage trade allies to stock, promote, and provide high-efficiency technology options to customers.
- Promote other PPL Electric Utilities energy efficiency components.

- Collect energy, peak demand, and operating data from customers, as required to confirm customer and measure eligibility and to determine energy and peak demand savings and costeffectiveness.
- Achieve a total energy reduction of approximately 490,843 MWh/year and 101.06 MW<sup>29</sup> gross verified savings that will target large C&I and small C&I customers, or business types.

#### **Implementation Strategy**

The Non-Residential CSP will deliver the Custom component, promoting the various energy efficiency options available to the non-residential customer segment with a range of marketing and outreach tactics. The Custom component relies on projects being initiated by customers, trade allies, distributors, and the Non-Residential CSP. The Non-Residential CSP will build on trade ally and distributor relationships to co-market energy efficient equipment and the value of participation.

For custom measures, the Non-Residential CSP will work directly with trade allies and customers to help identify, develop, and implement custom projects. The Non-Residential CSP will develop project scopes, analyze costs, determine potential energy and peak demand savings of proposed projects, conduct field verification of completed projects, and help determine the reported energy and peak demand savings from installed projects. The EM&V CSP will conduct independent evaluations to determine verified savings. The Non-Residential CSP will develop, update, and process rebate applications and payments. PPL Electric Utilities will manage the Non-Residential CSP.

### Key steps include the following:

- Educate customers on energy efficiency opportunities and direct them to the appropriate path through marketing activities, the website, or direct contact with equipment distributors or equipment installation contractors/trade allies.
- Have customers complete applications or work with customers, equipment/appliance retailers, midstream distributors, and installation contractors to complete program applications.
- Ensure customers/contractors submit the required documentation for processing.
- Review pending and completed project documentation to verify applicant is a PPL Electric
   Utilities customer and the completed project and installed equipment meet eligibility criteria.
- When possible, work with customers to confirm project preapproval before ordering energy efficiency equipment.
- Recruit and develop an effective trade ally network.
- Process applications and issue rebates for qualified projects/equipment.
- Verify completed equipment/appliance installation for a sample of participants to confirm component integrity as part of M&V.

<sup>&</sup>lt;sup>29</sup>Peak Demand is at generation.

# Issues, Risks, and Risk Management Strategy

<u>Table 46</u> presents market risks associated with the Custom component and strategies PPL Electric Utilities will use to manage each risk.

Table 46. Custom Component Issues, Risks, and Risk Management Strategies

Component Issue	Risk	Risk Management Strategies		
Customer or building owner does not prioritize energy efficiency.	<ul> <li>Decision-makers choose to install cheaper, less efficient equipment with shorter payback/IRR, resulting in lower savings.</li> <li>Owners are not informed about how their facility uses energy.</li> <li>Existing debt may limit funds to purchase new efficient equipment.</li> <li>Customers place a priority on fluctuating commodity prices.</li> </ul>	<ul> <li>PPL Electric Utilities offers incentives and programs to reduce payback and IRR for business owners.</li> <li>Non-Residential CSP offers planning assistance to enhance energy savings.</li> <li>Non-Residential CSP educates customers about the long-term benefits of energy efficiency, available incentives, and other components.</li> </ul>		
Customers typically replace equipment only upon failure.	<ul> <li>Customers see no need to replace functioning equipment.</li> <li>Customers are not informed about the most efficient equipment available when the need to replace it is immediate. Some efficient equipment may have a longer delivery time that would affect customer operations.</li> </ul>	<ul> <li>Non-Residential CSP educates trade allies and customers about available energy efficient choices before equipment fails and encourages businesses to plan for equipment replacement.</li> <li>PPL Electric Utilities provides incentives for trade allies to stock, promote, and install efficient measures.</li> </ul>		
Customers are unaware of the benefits of installing and properly maintaining energy efficient equipment.	<ul> <li>Customers do not properly maintain equipment, and savings benefits erode over time.</li> </ul>	Non-Residential CSP promotes the importance and value of equipment maintenance and training.		

## **Anticipated Costs to Participating Customers**

Costs incurred by customers participating in the Custom component will vary based on the specific type of efficient equipment installed.

#### Ramp-Up Strategy

The Custom component is an existing, mature offering being carried forward from Phase III. The Non-Residential CSP will develop marketing material to facilitate the transition to Phase IV. The Non-Residential CSP has developed a transitional strategy to bridge incentives for customers whose participation spans Phase III and Phase IV.

PPL Electric Utilities expects to implement the following transition plan between Phase III and Phase IV:

 Projects on the Phase III waitlist will receive comparable incentives if completed and installed early in Phase IV. Comparable is defined as the Phase III rebate, up to \$0.05 (Efficient Equipment), \$0.06 (Custom)/annual kWh saved and subject to Phase III per project or per

- customer incentive caps. Projects must be completed by August 31, 2021, for most measures. PPL Electric Utilities will consider exceptions to that deadline on a case-by-case basis, depending on the project details.
- Projects approved (funds reserved) in Phase III that are installed (placed in service) in early
  Phase IV may be eligible for the approved Phase III rebate and will be accounted for as Phase IV
  projects.

## **Marketing Strategy**

PPL Electric Utilities will work with the Non-Residential CSP to develop and execute a marketing plan that captures sector-level economies of scale and employs targeted outreach where practical. The marketing strategy may include, but will not be limited to, the following:

- Take advantage of trade ally and manufacturer relationships to co-market energy efficient equipment and products.
- Host webinars.
- Participate in trade shows and other outreach events.
- Communicate and provide access to program component information on the Company's EE&C website.
- Promote the components in newsletters.
- Advertise using newspaper, radio, direct mail, bill inserts, cross component advertisements, commercial ads, and other mass media.
- Coordinate advertising opportunities with trade allies.
- Conduct one-on-one marketing to small C&I customers through trade allies, business accounts specialists, and Non-Residential CSP outreach.
- Target marketing to facility managers, building or process engineers, building owners and managers associations, HVAC contractors, energy services firms, architects and engineers, real estate developers, economic development organizations, customer advocacy groups, trade associations, and other trade allies to encourage installation of new energy efficient technologies and adoption of best-operating practices.
- Provide specific outreach to individual tenants as well as building owners and property managers in leased commercial buildings to encourage participation.
- Target specific sectors identified as having a high unrealized energy efficiency potential.
- Publish marketing materials including charts, brochures, and case studies.
- Provide newsletters and coordinate with key market partners, including trade associations and agencies.
- Use limited time offers, special promotions, and no-cost measures to promote energy efficiency.
- Offer trade ally incentives and rewards.
- Cross-promote through other PPL Electric Utilities energy efficiency components.
- Provide information and training on specific technologies directed towards niche markets.
- Incorporate customers in area- or territory-focused promotions.

• Work with distributors to promote and encourage purchases of efficient equipment to capture savings opportunities missed by other outreach methods.

### **Eligible Measures and Incentive Strategy**

PPL Electric Utilities will offer rebates and incentives to qualified customers (or trade allies, depending on the delivery channel) who submit completed applications and documentation of the efficiency measures installed. Customers will have the option to assign rebate payments to a third party.

PPL Electric Utilities offers performance incentives based on the avoided or reduced kWh/year or kW peak demand reductions resulting from the project. Incentives may be capped at 50% to 100% of the total project costs (excluding internal labor) or \$500,000 and are subject to an annual cap for each project and each participating customer. The per-customer-site cap is defined as one building with one or more meters. A parent company cap of \$1 million per year will apply to a campus setting or multiple buildings (on the same property or in different locations) with a common owner. For all measures offered through the Custom component, PPL Electric Utilities will provide incentives up to \$0.22 per annual kWh saved and/or up to \$1,200 per kW peak demand.

Table 47 and Table 48 lists PPL Electric Utilities' measures and minimum eligibility qualifications for large C&I and small C&I, respectively. (**Bolded** text indicates a new measure or change in measure attribute, see Appendix D for May 2021 Tables.)

Table 47. Pa PUC Table 7-Large C&I Custom Eligible Measures and Incentives

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2,3</sup>
Custom Combined Heat and Power	Per Project	No	Projects must meet a minimum TRC of 0.7 Preapproval is required for all CHP projects.	\$2,174,821	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom HVAC Optimization	Per Product	No	Applies to documented tune-ups for package or split systems up to 20 tons. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure. Preapproval is required for all custom projects.	\$263	3	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed Air Retrofit	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$57,969	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Horticultural Lighting	Per Project	No	Agricultural Application: Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$71,602	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom VFD Improvements	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$140,710	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2,3</sup>
Custom Refrigeration	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$43,554	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Process Improvement	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$215,583	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom HVAC	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$711,897	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Solar	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$1,169,564	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Lighting	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$486,820	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2,3</sup>
Custom Other	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$287,576	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

<sup>&</sup>lt;sup>1</sup> PPL Electric Utilities does not pay incentives on a per unit basis, but rather on a cents per kWh/yr and/or dollars per kW basis.

Table 48. Pa PUC Table 7-Small C&I Custom Eligible Measures and Incentives

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2,3</sup>
Custom Combined Heat and Power	Per Project	No	Projects must meet a minimum TRC of 0.7 Preapproval is required for all CHP projects.	\$2,174,821	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom HVAC Optimization	Per Product	No	Applies to documented tune-ups for package or split systems up to 20 tons. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure. Preapproval is required for all custom projects.	\$263	3	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed Air Retrofit	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$57,997	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Horticultural Lighting	Per Project	No	Agricultural Application: Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with	\$71,602	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

<sup>&</sup>lt;sup>2</sup> Note that incentive rates may vary due to availability of program funds and/or changes made to encourage participation in a certain measure.

<sup>&</sup>lt;sup>3</sup> All solar project incentives will be calculated and paid based on energy usage displaced from PPL Electric Utilities' system. Customers without kWh load offset by solar are not eligible for incentives.

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2,3</sup>
			multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.			
Custom VFD Improvements	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$148,642	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Refrigeration	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$43,554	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Process Improvement	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$215,689	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom HVAC	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$423,863	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Solar	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$1,169,564	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>1,2,3</sup>
Custom Other	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$287,576	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Lighting	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$486,820	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

<sup>&</sup>lt;sup>1</sup> PPL Electric Utilities does not pay incentives on a per unit basis, but rather on a cents per kWh/yr and/or dollars per kW basis.

<sup>&</sup>lt;sup>2</sup> Note that incentive rates may vary due to availability of program funds and/or changes made to encourage participation in a certain measure.

<sup>&</sup>lt;sup>3</sup> All solar project incentives will be calculated and paid based on energy usage displaced from PPL Electric Utilities' system. Customers without kWh load offset by solar are not eligible for incentives.

For Custom measures, projects must meet a minimum TRC of 0.7 for CHP and a minimum TRC of 0.85 for other types of projects (non-CHP). PPL Electric Utilities may implement a new minimum TRC requirement for projects if it is necessary to help ensure the Non-Residential Program or portfolio TRC is greater than 1.0. PPL Electric Utilities will notify customers, trade allies, and stakeholders at least 60 days before the effective date of a change in the TRC requirement. Any TRC requirement would be in effect for new applications submitted after the effective date.

All measures may not be available at all times. PPL Electric Utilities may suspend a measure depending on popularity, pace of the component savings and costs, free ridership, evaluation requirements, complexity of the information required from customers, administrative requirements for the measure, or other reasons. PPL Electric Utilities will review the component continually and may adjust available measures or eligibility qualifications to achieve savings and cost budgets.

PPL Electric Utilities may offer tiered incentives that encourage the installation of multiple measures or a more comprehensive whole facility approach. Measures, eligibility requirements, and incentives may change to reflect progress, changes in the TRM, market conditions, or other factors. PPL Electric Utilities shall strive to keep the rebates and per-site caps as consistent as possible while recognizing the need to adjust incentives and caps to control the pace of components within their savings and cost budgets.

## **Deadline for Rebate Applications**

The rebate application website and portal will state the deadline for its submission. The deadline will not exceed 180 days from the date the measure was installed. For Custom measures, PPL Electric Utilities will require preapproval to allow it (or the Non-Residential CSP) sufficient time to qualify the project, minimize free ridership, screen for cost-effectiveness, determine the site-specific M&V plan, conduct any required pre-metering, and identify budget commitments and reduce the likelihood of exceeding budgets for the component or customer sectors. PPL Electric Utilities reserves the right to waive the preapproval requirement with 30 days' notice to customers, trade allies and stakeholders.

#### **Start Date with Key Schedule Milestones**

<u>Table 49</u> lists the estimated key schedule milestones for the Custom component. PPL Electric Utilities will lead implementation or provide management oversight of all tasks.

Schedule	Milestones
11/30/2020	Phase IV EE&C Plan submitted to Pa PUC
6/01/2021	Launch Phase IV component
Annually starting 01/15/2022	EDCs submit semiannual program report
Annually starting 09/30/2022	EDCs submit final annual program report
05/31/2026	Program ends

**Table 49. Custom Component Schedule and Milestones** 

#### **Evaluation, Measurement, and Verification**

The EM&V requirements will be detailed in PPL Electric Utilities' Evaluation Plan, which will be submitted to the SWE for review. PPL Electric Utilities and its EM&V CSP will conduct annual evaluations of each component in compliance with all Pa PUC requirements and the Evaluation Framework. As part

of this process, the EM&V CSP will review a sample of participant rebate applications and CSP records to verify quantity, efficiency level, and qualifying equipment. The EM&V CSP will follow all applicable methods in the TRM and the Evaluation Framework to calculate energy savings and peak demand reduction.

For the Custom component, PPL Electric Utilities anticipates conducting annual impact and process evaluations (activities vary by year).

The EM&V CSP will develop an evaluation plan and sampling protocol that fits the Custom component and all associated delivery channels. The EM&V CSP will review a sample of participant and CSP records to verify quantity, efficiency level, and qualifying equipment. On-site assessment may be included as a verification activity. The EM&V CSP will also develop an evaluation plan and sampling protocol that fits the Custom component and develop site-specific EM&V plans to meet Act 129 evaluation requirements.

#### **Administrative Requirements**

The Non-Residential CSP will administer and provide operational management of the Custom component. PPL Electric Utilities will provide oversight and operational support to establish effective deployment.

## **Estimated Participation**

<u>Table 50</u> and <u>Table 51</u> show the order of magnitude participation estimates for the Large and Small C&I Custom component. Actual quantities will vary, and PPL Electric Utilities will manage the component to stay within budget. (**Bolded** text indicates a change in measure impacts, see Appendix D for May 2021 Tables.)

Table 50. Pa PUC Table 8-Large C&I Custom Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	8,805	8,805	921	921	948	20,399
Custom Combined Heat and Power	Demand Reduction (MW)	1.274	1.274	0.133	0.133	0.137	2.951
	Projected Participation	3.2	3.2	0.3	0.3	0.3	7.3
	Energy Savings (MWh/year)	160	160	8	6	5	338
Custom HVAC Optimization	Demand Reduction (MW)	0.077	0.077	0.010	0.007	0.006	0.177
	Projected Participation	105	105	13	10	8	240
	Energy Savings (MWh/year)	11,413	11,869	658	658	658	25,255
Compressed Air Retrofit	Demand Reduction (MW)	1.443	1.500	0.083	0.083	0.083	3.192
	Projected Participation	35	36	2	2	2	77
	Energy Savings (MWh/year)	432	432	311	311	311	1,798
Custom Horticultural Lighting	Demand Reduction (MW)	0.089	0.089	0.064	0.064	0.064	0.371
	Projected Participation	1	1	1	1	1	6
	Energy Savings (MWh/year)	15,243	17,148	4,574	6,861	4,574	48,400
Custom VFD Improvements	Demand Reduction (MW)	1.998	2.248	0.600	0.899	0.600	6.345
	Projected Participation	33	37	10	15	10	106
	Energy Savings (MWh/year)	3,068	3,452	552	552	552	8,178
Custom Refrigeration	Demand Reduction (MW)	0.247	0.278	0.044	0.044	0.044	0.658
	Projected Participation	33	37	6	6	6	89
Custom Process Improvement	Energy Savings (MWh/year)	24,968	28,089	2,248	2,248	2,248	59,801
	Demand Reduction (MW)	2.690	3.026	0.242	0.242	0.242	6.442
	Projected Participation	33	37	3	3	3	80
	Energy Savings (MWh/year)	19,041	21,421	1,722	1,722	1,722	45,628
Custom HVAC	Demand Reduction (MW)	2.575	2.897	0.233	0.233	0.233	6.171
	Projected Participation	33	37	3	3	3	79

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Custom Solar	Energy Savings (MWh/year)	1,258	1,258	1,812	1,812	1,812	7,953
	Demand Reduction (MW)	0.373	0.373	0.537	0.537	0.537	2.358
	Projected Participation	1	1	2	2	2	9
Custom Other	Energy Savings (MWh/year)	-	-	1,985	1,985	1,985	5,954
	Demand Reduction (MW)	-	-	0.213	0.213	0.213	0.639
	Projected Participation	-	-	5	5	5	15
Custom Lighting	Energy Savings (MWh/year)	-	-	3,198	3,198	3,198	9,594
	Demand Reduction (MW)	-	-	0.443	0.443	0.443	1.330
	Projected Participation	-	-	2	2	2	6

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

Table 51. Pa PUC Table 8-Small C&I Custom Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Custom Combined Heat and Power	Energy Savings (MWh/year)	2,935	2,935	-	-	2,790	8,660
	Demand Reduction (MW)	0.425	0.425	-	-	0.404	1.253
	Projected Participation	1	1	-	-	1	3
	Energy Savings (MWh/year)	569	569	3	3	3	1,146
Custom HVAC Optimization	Demand Reduction (MW)	0.274	0.274	0.006	0.006	0.006	0.566
	Projected Participation	372	372	8	8	8	767
	Energy Savings (MWh/year)	2,283	2,739	658	658	658	6,994
Compressed Air Retrofit	Demand Reduction (MW)	0.289	0.346	0.083	0.083	0.083	0.884
	Projected Participation	7	8	2	2	2	21
	Energy Savings (MWh/year)	432	432	622	622	622	2,731
Custom Horticultural Lighting	Demand Reduction (MW)	0.089	0.089	0.129	0.129	0.129	0.564
	Projected Participation	1	1	2	2	2	9
	Energy Savings (MWh/year)	3,176	3,811	915	915	915	9,731
Custom VFD Improvements	Demand Reduction (MW)	0.416	0.500	0.120	0.120	0.120	1.276
	Projected Participation	7	8	2	2	2	21

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding.

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Custom Refrigeration	Energy Savings (MWh/year)	511	895	92	92	92	1,683
	Demand Reduction (MW)	0.041	0.072	0.007	0.007	0.007	0.135
	Projected Participation	6	10	1	1	1	18
	Energy Savings (MWh/year)	4,161	7,282	749	749	749	13,692
Custom Process Improvement	Demand Reduction (MW)	0.448	0.784	0.081	0.081	0.081	1.475
	Projected Participation	6	10	1	1	1	18
	Energy Savings (MWh/year)	3,173	5,554	3,445	3,445	3,445	19,061
Custom HVAC	Demand Reduction (MW)	0.429	0.751	0.466	0.466	0.466	2.578
	Projected Participation	6	10	6	6	6	33
Custom Solar	Energy Savings (MWh/year)	1,258	1,258	63,427	58,896	53,460	178,300
	Demand Reduction (MW)	0.373	0.373	18.808	17.465	15.853	52.872
	Projected Participation	1	1	70	65	59	197
Custom Other	Energy Savings (MWh/year)	-	-	1,985	1,985	1,985	5,954
	Demand Reduction (MW)	-	-	0.213	0.213	0.213	0.639
	Projected Participation	-	-	5	5	5	15
Custom Lighting	Energy Savings (MWh/year)	-	-	3,198	3,198	3,198	9,594
	Demand Reduction (MW)	-	-	0.443	0.443	0.443	1.330
	<b>Projected Participation</b>	-	-	2	2	2	6

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding.

## 4 Management and Implementation Strategies

## 4.1 Overview of EDC Management and Implementation Strategies

PPL Electric Utilities has over a decade of successfully managing and implementing its EE&C programs. It will apply this knowledge and experience, lessons learned, and best practices and will rely on the strong relationships it has built to deliver programs in Phase IV. Programs will be effectively managed by PPL Electric Utilities' EE&C staff and implemented by qualified CSPs.

## 4.1.1 Services to Be Provided by EDCs, Consultants, Trade Allies, and CSPs

For its implementation strategy, PPL Electric Utilities relies on qualified CSPs, preferred partners, trade allies, and other entities engaged in energy efficiency to promote, deliver, and support the deployment of its programs. PPL Electric Utilities' EE&C Plan will use CSPs to manage delivery of its residential, low-income, and non-residential (small and large C&I) programs. PPL Electric Utilities will use another CSP to provide EM&V services and will issue an RFP for a CSP to coordinate the sale of peak demand into the PJM FCM.

PPL Electric Utilities also depends on trade allies and other market partners to engage customers, promote the programs, evaluate projects, furnish and install energy efficient equipment, and provide ancillary energy efficiency services. PPL Electric Utilities will draw on the expertise available from trade allies, such as contractors and retailers, to support the local economy and allow customers to interact with the trade allies of their choice.

### **Conservation Service Providers**

CSPs are individuals or firms registered with the Pa PUC that, pursuant to contract with EDCs, provide consultation, design, administration, management, and/or implementation services related to the delivery of EE&C program components. PPL Electric Utilities anticipates that CSPs will have a major role in delivering its Phase IV programs and their respective components.

As indicated in Table 52, implementation CSP roles involve the delivery of programs and their associated components and cross-program activities. PPL Electric Utilities will train its implementation CSPs on reporting requirements, use of the Company's data management and tracking system, customer service requirements, QA/QC standards, and protocols for addressing quality issues should they arise. PPL Electric Utilities will require all implementation CSPs to submit data and reports that include customer data and detailed information on installed measures and incentive transactions to support EM&V, tracking against the Plan budgets and goals, and reporting to the Commission.

To facilitate implementation of the Phase IV EE&C portfolio, PPL Electric Utilities will engage two CSPs—one will deliver the Residential and Non-Residential (small C&I and large C&I) Programs and one will deliver the Low-Income Program. Each will be responsible for implementing all program components in their designated sector(s), including overseeing subcontractors. An EM&V CSP will be responsible for independently evaluating the entire portfolio of EE&C programs and functions.

Table 52. Program Conservation Service Provider Implementation Roles and Responsibilities

Program Function						
Portfolio Planning						
Research & Development	PPL Electric Utilities					
Marketing Strategy	T PPL Electric Utilities					
CSP Management & Coordination	7					
Trade Ally Network Management						
Marketing & Advertising			Non-Residential CSP			
Customer Intake & Routing						
Project Delivery	Residential CSP	Low-Income CSP				
Application Review & Approval						
Incentive Processing						
Customer Care						
QA/QC	Implementation CSPs, PPL Electric Utilities, and EM&V CSP					
Measurement & Verification						
Program Tracking	PPL Electric Utilities					
Evaluation and Pa PUC Annual/Mid-Year Reports	EM&V CSP					

PPL Electric Utilities will hire other companies, not classified as CSPs, to perform functions such as providing/hosting the tracking system, legal support, and marketing and advertising (overarching or specific campaigns other than the marketing and advertising provided by each implementation CSP).

#### **Trade Allies**

Trade allies provide products and services directly to customers in support of program components but are not under contract to PPL Electric Utilities. Examples of the types of trade allies PPL Electric Utilities will use to deliver its program components are:

- Lighting and other contractors, retailers, distributors/dealers and installers that provide sales, equipment or building diagnostics, audits, maintenance, and installation services for energy efficient equipment, such as lighting, energy management systems and controls, HVAC, water heaters, insulation, commercial and industrial equipment, and appliances. These trade allies will inform customers about PPL Electric Utilities' applicable programs and rebates; provide essential information for customers to understand the costs and benefits of equipment or services and encourage customers to take advantage of PPL Electric Utilities' program components.
- Residential and commercial builders, developers, remodelers, contractors, architects, engineers, or other market participants that design, develop, and build residential and commercial buildings and that will deliver services to support the Energy Efficient Home component and applicable Efficient Equipment components.
- **Technical engineering and energy services firms** that install energy efficiency projects for small and large C&I customers.

#### **Market Partners**

Market partners are independent entities that may provide support or services to PPL Electric Utilities' customers, typically in an effort to achieve mutually beneficial results or to serve mutual target

populations. Market partners are not generally supported by Company funding and are not under contract to the Company. For example, schools that engage with PPL Electric Utilities' Student Energy Efficient Education component are considered market partners because they act as a conduit for reaching the school community, but they do not receive a direct financial benefit. Stakeholders and community based organizations are also market partners.

#### **Preferred Partners**

Preferred partners are service providers with whom the CSP has an agreement to perform services for a specific program component.

#### 4.1.2 Performance, Technology, Market, and Evaluation Risks and Risk Management Strategies

As described previously, the MWh compliance targets set forth in the Implementation Order are lower than the Phase III goals, but the MW goals are higher and must be met within the same average cost cap. This means that the Phase IV program acquisition cost is slightly higher than in Phase III (\$0.246 annual kWh compared to \$0.20 in Phase III).

Though this slight improvement in acquisition cost could be expected to alleviate some risk associated with delivery of PPL Electric Utilities' EE&C portfolio and improve its ability to achieve its savings targets, as of the time of this Plan's development, the U.S. is facing unprecedented challenges and uncertainties that could significantly alter the program delivery environment.

PPL Electric Utilities has identified the following market risks:

- Economic conditions. The advent of the COVID-19 pandemic, and associated economic impacts, could have significant implications for PPL Electric Utilities' portfolio. As the pandemic has continued to pervade across the U.S., utilities and their customers in all sectors are facing related challenges on multiple fronts:
  - Residential sector. Although restrictive stay-at-home orders have been lifted in Pennsylvania, residential customers continue to be wary of participating in programs that involve at-home contractor visits. Many utilities, including PPL Electric Utilities, have introduced program modifications to protect customer health and safety (such as curbside appliance recycling pickup, expanded access to efficient products through mail or other alternative methods, and virtual energy audits), but programs that have historically relied on direct measure installation have seen significant reductions in participation. Furthermore, many residential customers have suffered job losses, wage disruptions, and evictions. Declining economic conditions now—or uncertainty about the future—may be limiting customers' ability to invest in nonessential efficiency upgrades.
  - Low-income sector. Lower-income individuals have borne a greater share of economic hardship than any other customer class; the COVID-19 pandemic is creating a larger low-income population and worsening the conditions for those already existing below the poverty line. In light of this situation, these customers will probably need help to reduce

- their utility bills more than in typical years, yet they face the same risks and concerns about direct engagement with contractors in their homes.
- Small commercial sector. COVID-19 has had a profound, disruptive effect on businesses across the U.S. Small businesses have particularly suffered, with more than 100,000 businesses closed across the country. These conditions significantly reduce the population of potential PPL Electric Utilities program participants, and they are expected to create long-term adverse economic ripples across the state.
- Supply disruptions. In addition to the potentially catastrophic economic effects of the COVID-19 pandemic, equipment industry representatives are reporting supply chain disruptions that have implications for PPL Electric Utilities' programs. There are indicators that the pandemic has affected retail purchasing habits. Lighting sales are declining at traditional utility partner retailers like big box stores and shifting to grocery and drug stores while many other product sales are moving online. At the same time, industrial production in China has fallen significantly, affecting many efficient products such as lighting, thermostats, and other high-efficiency equipment.
- Market dynamics. In nearly every industry, customer choice, personalized services, and competitive pricing have become the norm. Customers are increasingly demanding that their service providers offer a variety of simple, low-cost options from which to customize their engagement experience and to communicate with them using a variety of digital and traditional platforms. To keep pace, the utility industry must continue to offer value, customized solutions, a personalized experience, and, increasingly, a total digital engagement solution. Additionally, reaching key energy decision-makers in non-residential sectors can present a special challenge to PPL Electric Utilities and its CSPs. Rental properties—both residential and commercial—entail barriers associated with split incentives.
- Changing equipment standards. Changing building codes and new equipment standards tend to lower baseline energy use, thereby reducing the potential savings from affected measures. The 2020 Phase IV Energy Efficiency and Peak Demand Reduction Market Potential Study illustrates this phenomenon. For example, lighting savings, which has historically been among the lowest cost resources, is expected to diminish in the residential sector and to a lesser extent in the small C&I and large C&I sectors. The 2020 Potential Study cited regulatory uncertainty impacting lighting savings resulting from the U.S. Energy Independence and Security Act of 2007 ("EISA") and, more recently, the DOE's December 2019 final determination that rescinds EISA and leaves the current efficiency standards for light bulbs in place.<sup>30</sup> Despite the December 2019 action, multiple lawsuits filed against DOE's decision, possible changes to the DOE in 2021, and a rapidly transforming lighting market will almost certainly extend and may exacerbate the market uncertainty around the potential for lighting savings.

-

<sup>&</sup>lt;sup>30</sup> See U.S. Department of Energy, 2019. "Department of Energy Issues Final Determination for General Service Incandescent Lamps, Finds More Stringent Standards Are More Costly to the American People and Not Economically Justified." DOE news release, December 20. <a href="https://www.energy.gov/articles/department-energy-issues-final-determination-general-service-incandescent-lamps-finds-more">https://www.energy.gov/articles/department-energy-issues-final-determination-general-service-incandescent-lamps-finds-more</a>.

- **Distributed energy resources and storage.** A growing share of customers have installed distributed energy solutions, and more are planning to do so in the next few years. A recent study found that although only 4% of consumers currently own a rooftop solar system, 34% expressed interest in getting one.<sup>31</sup> Meanwhile, as storage costs decline, downstream meter storage will likely accelerate the rate of solar adoption, which will, in turn, impact utilities' load growth projections.
- Focus on climate policy. In light of differing priorities at the federal level, many states are enacting their own climate goals and policies. Twenty states and the District of Columbia have adopted specific greenhouse gas reduction targets and are experimenting with policies including carbon pricing, emission limits, and steps to promote cleaner transportation alternatives. The Pennsylvania Climate Action Plan, developed by the Climate Change Advisory Committee and submitted to Governor Wolf in 2019, recommends legislative changes to the General Assembly necessary to reach a goal of 26% reduction in greenhouse gas emissions by 2025 and 80% reduction by 2050, as required by the Pennsylvania Climate Change Act of 2008. The implications of any legislative action as a result of these recommendations on PPL Electric Utilities' ability to achieve its EE&C Plan objectives are as yet unknown. As state-level energy and environmental policy continues to evolve and become increasingly intertwined, PPL Electric Utilities expects to engage with its stakeholders, policymakers, and regulators to help ensure it can make a meaningful contribution to any future energy policy while still continuing to provide safe, affordable energy services to its customers.

### 4.1.3 Plans to Address Human Resource and Contractor Resource Constraints

PPL Electric Utilities' EE&C Plan balances program component delivery needs and resource allocation across an experienced pool of internal staff, CSPs, trade allies, and market partners. PPL Electric Utilities' professional staff has extensive experience and a proven record of success managing the CSPs that deliver program components and engaging with trade allies.

Over more than 10 years, PPL Electric Utilities has developed a robust network of trade allies to provide the services, and the EE&C Plan continues to emphasize ongoing contractor recruitment, outreach, and training to maintain continued success. PPL Electric Utilities offers training so contractors are up to date on the latest technologies, program rules, and rebates being offered. Through its market research and engagement efforts, the Company frequently solicits feedback from its customers and contractors, especially contractors who meet face to face with customers, and this feedback has provided valuable insights on gaps in contractor resources that can be quickly resolved.

-

<sup>&</sup>lt;sup>31</sup> Association of Energy Service Professionals and Essense Partners. *Distributed Energy Resources*. Part 3 of 4. October 2017.

The Company will assign managers and support staff to oversee its CSPs and the programs and their associated components. PPL Electric Utilities regularly evaluates workloads and staffing needs and makes adjustments if necessary.

A description of PPL Electric Utilities' EE&C Plan management structure and an organizational chart are provided in Section 4.2.1.

#### 4.1.4 Early Warning System

PPL Electric Utilities continually monitors program performance (such as savings and costs) through its tracking database, the CSPs' tracking systems, and management oversight. PPL Electric Utilities and its EM&V CSP also regularly solicit customer and trade ally feedback and conduct other market research to monitor the portfolio's compliance with the Company's other corporate objectives. These mechanisms provide the means for promptly identifying programs or components that are not meeting their objectives.

#### 4.1.5 Implementation Schedule with Milestones

On July 2, 2020, PPL Electric Utilities issued a competitive RFP for implementation CSPs, and on July 16 2020, issued a competitive RFP for an EM&V CSP. At the time of this filing, PPL Electric Utilities has selected its Residential, Low-Income, Non-Residential and EM&V CSPs. Most of the Phase IV program components are continuing from Phase III, and implementation will continue uninterrupted to facilitate the transition for customers and trade allies. Table 53 lists the key schedule milestones for the EE&C Plan.

Schedule	Milestones
11/30/2020	Phase IV EE&C Plan submitted to the Pa PUC
06/01/2021	Launch of all Phase IV energy efficiency programs
Annually starting 01/15/2022	EDCs submit semiannual program reports
Annually starting 09/30/2022	EDCs submit final annual program reports
05/31/2026	Programs end

Table 53. PPL Electric Utilities' Phase IV Implementation Schedule and Milestones

#### 4.1.6 Stakeholder Engagement

PPL Electric Utilities is committed to obtaining stakeholder input and consensus and to keeping customers, stakeholders, and the general public informed about the results of the energy efficiency programs and progress toward Plan goals. It meets regularly with its CSPs and trade allies to review Plan progress, consider new products and services, and/or identify opportunities to improve EE&C programs.

PPL Electric Utilities intends to continue to meet with other interested stakeholders as needed but not less than twice annually until May 31, 2026, to discuss progress, review results, and solicit input for possible changes to the EE&C Plan during Phase IV. The Company also provides Act 129 information,

including its EE&C Plan and semiannual and annual reports, in a dedicated stakeholder section on www.pplelectric.com. Additionally, the Company shares success stories with customers, trade allies, and the public by publishing and distributing case studies.

### 4.2 Executive Management Structure

#### 4.2.1 Structures for Addressing Portfolio Strategy

PPL Electric Utilities staff will design, implement, and manage programs and associated components; oversee sector and cross-functional CSPs; and support the requirements of delivery, such as marketing, advertising, and customer education.

PPL Electric Utilities' **Director – Customer Service Project Management** is responsible for PPL Electric Utilities' Act 129 energy efficiency programs, non-Act 129 regulatory programs, and innovation delivery including the PPL Electric Utilities energy efficiency website.

PPL Electric Utilities' **Manager – Energy Efficiency** has overall responsibility for the development, implementation, operation, evaluation, reporting, and compliance of PPL Electric Utilities' Act 129 energy efficiency programs.

PPL Electric Utilities' **Program Manager** staff manages each program and the respective program implementation CSPs. PPL Electric Utilities' Key Account Managers support and help promote the Non-Residential Program.

PPL Electric Utilities also has staff responsible for EE&C program administration, operational and technical support, program planning, and evaluation.

Figure 3 summarizes PPL Electric Utilities' EE&C management structure.

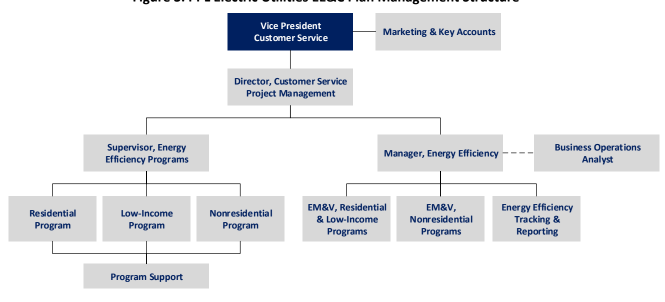


Figure 3. PPL Electric Utilities EE&C Plan Management Structure

#### 4.2.2 Approach to Overseeing the Performance of Subcontractors and Implementers

PPL Electric Utilities oversees its CSPs to confirm they meet the requirements of their contracts and performance expectations and, as needed, will modify programs and components (e.g., design, incentives, measures, marketing) to meet its savings, costs, cost-effectiveness, and customer satisfaction objectives. PPL Electric Utilities' oversight process includes the following elements:

- **Sector-level CSPs.** To reduce administrative costs and provide sufficient accountability for objectives, PPL Electric Utilities will use two CSPs that will have overall responsibility for their program and program components.
- **PPL Electric Utilities staff.** PPL Electric Utilities management and program staff are responsible for confirming that each program meets its objectives. They will continually monitor performance and oversee each program CSP.
- EM&V CSP. PPL Electric Utilities' EM&V CSP will provide independent evaluations of program
  components to verify impacts (such as savings, costs, and cost-effectiveness) and to determine if
  components are operating effectively.

#### 4.2.3 Administrative Budget

Administrative costs include all utility costs to develop, implement, and manage the Plan, excluding payments to customers/trade allies (rebates and incentives). Administrative costs consist of all expenses associated with PPL Electric Utilities' labor and materials, CSP labor and material, marketing, QA/QC, EM&V, tracking systems, legal services, and the SWE. The cost of goods and services provided to low-income and other customers at no cost is classified as incremental measure costs, with offsetting incentives, as directed by the 2021 TRC Test Order.

#### 4.3 Conservation Service Providers

#### 4.3.1 Selected CSPs and Basis for Selection

PPL Electric Utilities issued RFPs for three sector-level implementation CSPs (for Residential, Non-Residential, and Low-Income) and one CSP to provide EM&V. PPL Electric Utilities conducted its RFP processes in accordance with the procedures approved by the Commission. At the time this EE&C Plan was submitted, PPL Electric Utilities was preparing the implementation CSP contracts.

#### 4.3.2 Work and Measures Being Performed by CSPs

See Section 4.1.1 for a description of the work and measures being performed by CSPs. The CSPs' roles are also described within each individual component description in Section 3.

## 4.3.3 Pending RFPs

PPL Electric Utilities will solicit bids from qualified third-party vendors to provide technical support to nominate a portion of its peak demand reduction as a capacity resource in PJM's FCM. PPL Electric Utilities intends to issue the RFP in the third quarter of 2021.

PPL Electric Utilities Page | 161

#### 5 Reporting and Tracking Systems

PPL Electric Utilities' reporting and tracking system protocols are described below.

#### 5.1 Semiannual and Annual Reports

PPL Electric Utilities will provide semiannual, annual, and *ad hoc* reports to the Commission and the SWE in accordance with the schedule, format, and content prescribed by the Commission and the SWE.

PPL Electric Utilities expects the schedule, format, and content to be comparable with Phase III reports.

#### 5.2 Project Management Tracking System

#### 5.2.1 Overview of Data Tracking System

PPL Electric Utilities will continue to use its tracking database to record energy efficiency transactions and calculate reported savings. PPL Electric Utilities uses its corporate accounting system to track all energy efficiency cost information at the program-component level and its tracking database and its corporate business intelligence system for internal analysis and internal reporting on energy efficiency activities. PPL Electric Utilities will modify these management and tracking systems as necessary to incorporate Phase IV changes to program components, reports to the Commission and the SWE, data extracts, and other requirements.

#### 5.2.2 Software Format, Data Exchange Format, and Database Structure

PPL Electric Utilities' information system is based on a commercially available database platform, which enables program implementation CSPs to record and track all the data necessary to calculate energy savings impacts at all levels. Examples of data fields the system captures include these:

- Participant contact information
- Measure name
- Measure type
- Measure life and installed cost
- Number of measures installed

- Building and space type
- Space heating, cooling, and water heating fuel types
- Rebate amount
- Existing conditions and equipment

The information system will include the features and capabilities described below.

#### **Database Structure**

- Allows for multiple levels of data resolution (e.g., measure, project, premise, customer site, sector, program type, CSP).
- Allows users to navigate through layers of data (e.g., measures, project, program, component).
- Provides a place to store electronic documents related to program participants and other functions.
- Provides a straightforward interface for adding programs and components.

#### **Functionality**

- Records energy efficiency transaction information such as customer account number, unique
  record ID, installation date of the measure, description and parameters of the measure (e.g.,
  quantity, size, efficiency rating, end use), program and component name, customer, sector, and
  data required to calculate savings, as well as other required information about each transaction
- Allows CSPs to file transactions via a secure web link or other secure method.
- Calculates and allocates reported gross savings to the program and component, customer sector, and reporting period.
- Allows data extracts to be securely exported to external parties such as PPL Electric Utilities' EM&V CSP and the SWE.

#### **Data Quality Control**

- Has intelligent use of drop-down lists, menus, and keyboard shortcuts.
- Allows data parameters (e.g., maximum/minimum) to be set for each data element to avoid erroneous entries.
- Checks for and alerts users to possible duplicate data entry before posting data.
- Provides an audit trail for all corrected data entry errors, deletions, etc.
- Tracks transactions and workflow.
- Generates standard and customized reports for PPL Electric Utilities' day-to-day portfolio analysis and management.

#### 5.2.3 Mechanism for Access for Commission and Statewide EE&C Plan Evaluator

PPL Electric Utilities' information system provides accessibility to external parties through the following features.

- Is accessible through the Internet or direct links, as appropriate, and will be traceable, that is, maintaining a log of users' access.
- Controls access via security rights assigned to each user or groups of users.
- Allows for appropriate security (e.g., releases, encryption) of customer data.
- Allows varying levels of security-controlled access by PPL Electric Utilities staff, program CSPs, and system administrators. Direct access (read-only) is not recommended for Commission personnel, the SWE, or PPL Electric Utilities' EM&V CSP because they would need significant training to understand the system. PPL Electric Utilities provides data extracts to those parties instead.

#### 6 Quality Assurance and Evaluation, Measurement, and Verification

#### 6.1 Quality Assurance/Quality Control

#### 6.1.1 Approach to Quality Assurance and Quality Control

PPL Electric Utilities will use a continuous improvement process ("CIP") as the framework for managing its Phase IV portfolio. The basic principle of CIP, illustrated in Figure 4, is establishing effective QA/QC and EM&V procedures to track program and component activities, monitor performance and progress toward targets, and take corrective actions when warranted. The process integrates QA/QC procedures with implementation activities and allows feedback to flow back into the design and delivery processes. The CIP will consist of three essential elements—activity tracking, QA/QC, and process and impact evaluations.

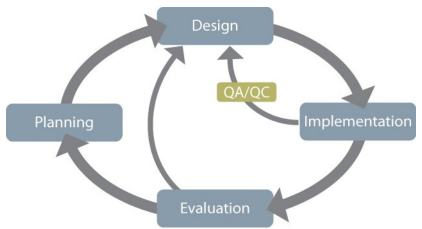


Figure 4. PPL Electric Utilities' Continuous Improvement Process

QA/QC is integral to the design and delivery of all program components in PPL Electric Utilities' EE&C Plan. The QA procedures establish standards to follow during the planning and design phases to proactively promote consistency and avoid errors. QC activities and inspection points during the implementation and evaluation phases help guide the repair of errors and identification of areas for improvement. Activities and procedures that comprise QA and QC are described in greater detail below.

#### **Quality Assurance**

QA procedures comprise proactive activities that occur throughout the program lifecycle to align processes with objectives, avoid risk, and promote efficiency. At PPL Electric Utilities, QA includes activities to confirm that the Company's program and component rules and requirements are documented and current, its CSPs and participating trade allies are properly licensed and trained and maintain high quality standards in all customer interactions, and all data captured are accurate and sufficient to allow for rigorous energy savings analysis.

These activities include, but are not necessarily limited to, the following:

- Developing component-level logic models and process maps that document the goals, processes, and expected outcomes associated with key activities.
- Implementing training protocols that describe training procedures and requirements for key stakeholders, such as CSPs and trade allies.
- Applying rigorous screening and qualifying protocols to CSPs, trade allies, and field staff that interact directly with customers.
- Documenting data collection protocols, including data and customer information needed to track activities and calculate savings for each component.
- Summarizing CSPs' gross energy savings calculation methods that are reported at the measure and/or project level to support consistency and accuracy across each component.

#### **Quality Control**

PPL Electric Utilities conducts QC to test and verify that component activities adhere to industry best practices and established QA procedures and conform to performance expectations at the program, component, and portfolio levels. In conducting QC activities, PPL Electric Utilities addresses operational procedures, data and records, and measure installation, as described below.

- Ongoing tracking of component activities and costs.
- Reviewing all data and records to confirm that the proper data are collected consistently,
  resources are allocated appropriately, and performance can be measured accurately. For
  measure-based components, this activity involves verifying the collection of all information
  (including signatures, dates, and project-specific data) required to verify customer eligibility,
  calculate incentive payments, estimate and report energy savings and peak demand reduction,
  and confirm that recommended measures were installed.
- Conducting follow-up calls to participants to evaluate their satisfaction with the rendered services and to identify opportunities to improve the effectiveness of energy efficiency programs.
- Conducting post-installation inspections of an appropriately sized, random sample of all participants to confirm that program-reported measures were installed, installation followed best practice procedures, and measures function as expected.

## 6.1.2 Procedures for Measure and Project Installation Verification, Quality Assurance and Control, and Savings Documentation

PPL Electric Utilities documents and tracks all component, program, and portfolio activity through its participant tracking database, which can record and/or calculate reported gross energy savings. The Company designed the tracking system with input interfaces customized to individual components and coordinated with EM&V personnel so that they collect appropriate data to feed into the evaluation processes and to meet the needs of the SWE. PPL Electric Utilities trains implementation CSPs to use the tracking system. In cases where a turnkey CSP delivers all aspects of a component, the Company will

expect that the CSP track all activity via secure Internet access or upload. CSPs may also collect and store additional data required for evaluation in their internal tracking systems.

Section 3 contains summary information about EM&V approaches specific to each component. The EM&V CSP will develop detailed EM&V plans describing all evaluation activities and sampling plans for the impact and process evaluations.

#### **6.1.3** Process for Collecting and Addressing Feedback

Customers may submit suggestions, comments, and complaints by telephone, by email, and in writing. PPL Electric Utilities publishes telephone numbers, addresses, and an email link on its website and on applications. PPL Electric Utilities and CSPs are responsible for following up, in a timely manner, on all comments and complaints. The Company requires CSPs to keep a log of complaints and resolutions, which they regularly provide to PPL Electric Utilities.

PPL Electric Utilities, in conjunction with the EM&V CSP, will implement an evaluation plan for each component. The EM&V CSP typically conducts ongoing customer and periodic trade ally surveys as part of the impact and process evaluations. The EM&V CSP will provide survey results and findings to PPL Electric Utilities on a regular basis.

PPL Electric Utilities and implementation CSPs may also conduct customer satisfaction surveys in addition to those conducted by the EM&V CSP.

#### 6.2 Planned Market and Process Evaluations

The Pa PUC and the SWE are responsible for conducting formal baseline studies and market potential studies. If requested by PPL Electric Utilities, the EM&V CSP may also conduct market potential or baseline studies.

The EM&V CSP will conduct process evaluations for the Phase IV portfolio of components. These process evaluations are a principal component of PPL Electric Utilities' CIP, allowing the Company to monitor the progress of individual components and provide timely feedback to internal and external stakeholders. These evaluations also provide the necessary context for interpreting impact evaluation results. For each program in the Plan, the EM&V CSP will focus the process evaluation on improving component operations and delivery efficiency.

A primary objective of the process evaluations is to assess which processes work well and which present challenges or may be improved. The EM&V CSP begins process evaluations by creating a logic model for each program, describing the component theory in terms of its goals, processes, outcomes, and metrics that enable assessment performance relative to its objectives.

PPL Electric Utilities uses the results of process evaluation activities, benchmarking, and market effects studies to assess the components' effectiveness in terms of market reach, measure adoption, and customer satisfaction. These activities and evaluations uncover opportunities to improve market

penetration and identify barriers that may impede participation and the adoption of efficiency measures.

The main sources of data for the process evaluation will be documentation reviews, logic models, interviews with internal PPL Electric Utilities program staff and with CSPs and key market actors, secondary research, and participant and nonparticipant surveys. Key market actors will vary from component to component and may include equipment vendors, contractors, distributors, and retailers.

The EM&V CSP will survey participants and, where necessary and specified in the Evaluation Plan, will survey a comparable sample of nonparticipants. The EM&V CSP will design and execute survey sample plans to meet criteria for statistical confidence and precision specified in the Act 129 Evaluation Framework.

For each component, the EM&V CSP may stratify samples, as appropriate, by customer sector, market segment, technology, geographic area, and project size (i.e., savings) so samples are representative of the population. The EM&V CSP will implement the process evaluations in a manner that provides timely feedback to planners and CSPs and that allows enough time to implement any recommended changes. Process evaluation activities will vary by component and by program year, as needed to provide desired information.

### 6.3 Strategy for Coordinating with the Statewide EE&C Plan Evaluator

PPL Electric Utilities expects that, for Phase IV, the SWE will develop an Evaluation Framework, requirements for the Evaluation Plan, a process for creating savings protocols for new measures (not currently in the TRM), standard formats for semiannual and annual reports, and standard formats for data requests and data extracts. The Implementation Order provides a reporting calendar with dates when the reports and data must be provided to the SWE. PPL Electric Utilities and its EM&V CSP shall strive to adhere to those requirements or request approval for exceptions.

Impact evaluations will serve as the principal means of verifying the installation of EE&C measures and quantifying the resulting energy and demand impacts. Methods for measuring and verifying savings can vary by measure, according to the TRM and Evaluation Framework. Methods can also vary by program, component, and sector. The Evaluation Plan for each program details the evaluation methodology and sampling and verification plans. The EM&V CSP will submit these plans to the SWE for review and approval and will adjust them where required by the SWE. The EM&V CSP will update the evaluation plans annually, if needed, and provide them to the SWE for review.

The SWE and the Commission may call quarterly evaluation group meetings for all EDCs and their evaluators. The SWE may also call *ad hoc* working group sessions to discuss TRM protocols, net savings approaches, or other Act 129 matters. PPL Electric Utilities and the EM&V CSP will attend these meetings to provide input and stay informed of the SWE's activities and decisions.

PPL Electric Utilities and its EM&V CSP may also contact the SWE with requests for clarification of TRM protocols, decisions, net savings approaches, or any other relevant matter. The communications among all parties will remain open and flexible.

#### 7 Cost Recovery Mechanism

#### 7.1 Total Annual Revenues as of December 31, 2006

Section 2806.1(g) of the Public Utility Code requires that the total cost of any EE&C Plan cannot exceed 2% of the EDC's total annual revenue as of December 31, 2006. PPL Electric Utilities' total annual revenues for calendar year 2006 were approximately \$3 billion. Accordingly, the 2% cost cap established by Act 129 is approximately \$61.5 million.

In its Implementation Order, the Commission stated that the 2% budgetary cap applies to the EDC's annual budget and not to the budget for the entire Phase IV.<sup>32</sup> In addition, the Commission determined that certain implementation costs recoverable under Act 129 are not subject to the 2% cost cap, including PPL Electric Utilities' share of the costs for the SWE.

#### 7.2 Plan to Fund the EE&C Measures, Including Administrative Costs

PPL Electric Utilities will spend most of its \$307.5 million budget to implement its EE&C Plan during Phase IV.<sup>33</sup> This budget also includes costs PPL Electric Utilities incurs to develop and modify its EE&C Plan. The Implementation Order states that EDCs should be permitted to recover the incremental cost incurred to design, create, and obtain Commission approval of an EE&C Plan. The Company proposes to amortize and recover those deferred costs ratably over the 60-month life of its Phase IV EE&C Plan (June 1, 2021, through May 31, 2026).

#### 7.3 Data Tables

The tables on the following pages provide cost data for each program. Cost-effectiveness calculations by program are provided in Section 8. The table captions make reference to the corresponding table numbers provided in the EE&C Plan Template.

Tables in this section include the following:

- Table 54Table 54: Pa PUC Table 10 –Summary of EE&C Costs
- Table 55Table 55: Pa PUC Table 11 Allocation of Common Costs to Applicable Customer Sector
- Table 56Table 56: Pa PUC Table 12 Summary of Portfolio EE&C Costs

<sup>&</sup>lt;sup>32</sup> Implementation Order at 11.

<sup>&</sup>lt;sup>33</sup> \$307.5 million is the allowable budget under PPL Electric Utilities' Act 129 cost cap. In addition to this cost, PPL Electric Utilities expects to incur approximately \$5 million for its share of the SWE's cost, which are not subject to the cost cap.

Table 54. Pa PUC Table 10 - Summary of EE&C Costs<sup>1</sup>

					ı	Portfolio					
EE&C Program			Cost Ele	ments (\$) <sup>3</sup>		Total Cost	Expected Acquisition Cost <sup>2</sup> (\$/MWh)	Levelized Cost <sup>3</sup> (\$/MWh)	Expected Acquisition Cost (\$/MW)		
	Incentives	CSP Program Design	CSP Administrative	CSP Delivery Fees	CSP Marketing	EDC Administrative	EDC Other⁴				
Residential	\$39,293,183	\$46,000	\$3,523,563	\$18,287,543	\$2,496,277	\$1,100,000	-	\$64,746,566	\$ 361.53	\$ 62.34	\$ 2,079,479
Low- Income	\$23,061,500	-	\$4,030,500	\$12,958,000	-	\$1,100,000	\$750,000	\$41,900,000	\$ 624.50	\$ 108.62	\$ 4,639,145
Small C&I	\$69,500,924	\$128,786	\$4,378,092	\$24,246,120	\$2,034,357	\$550,000	-	\$100,838,279	\$ 155.44	\$ 59.73	\$ 810,902
Large C&I	\$40,611,297	\$100,776	\$4,343,105	\$13,962,791	\$2,338,595	\$550,000	-	\$61,906,564	\$ 128.67	\$ 48.32	\$ 909,919
Sector Total	\$172,466,904	\$275,562	\$16,275,260	\$69,454,454	\$6,869,229	\$3,300,000	\$750,000	\$269,391,409	\$ 195.78	\$ 57.08	\$ 1,158,392

<sup>&</sup>lt;sup>1</sup> Common Costs are not included in this table.

Table 55. Pa PUC Table 11 - Allocation of Common Costs to Applicable Customer Sector

			Se	ector Cost Allocation (	(\$)
Common Cost Element	Total Cost (\$)	Basis for Cost Allocation	Residential (Including Low- Income)	Commercial/ Industrial Small	Commercial/ Industrial Large
Advertising & Marketing	\$10,400,000	% of Direct Program Cost	\$4,117,360	\$3,892,720	\$2,389,920
Phase IV Tracking System/Technical Support	\$7,800,000	% of Direct Program Cost	\$3,088,020	\$2,919,540	\$1,792,440
EE&C Phase IV Plan Development	\$1,100,000	% of Direct Program Cost	\$435,490	\$411,730	\$252,780
Evaluation and Measurement	\$15,000,000	% of Direct Program Cost	\$5,938,500	\$5,614,500	\$3,447,000
Plan Management	\$2,400,000	% of Direct Program Cost	\$950,160	\$898,320	\$551,520
Major Accounts	\$1,400,000	Estimated % of KAM time with customer sectors (excluding residential)	\$0	\$420,000	\$980,000
Statewide Evaluator	\$5,000,000	% of Direct Program Cost	\$1,979,500	\$1,871,500	\$1,149,000
Totals	\$43,100,000		\$16,509,030	\$16,028,310	\$10,562,660

<sup>&</sup>lt;sup>2</sup> The numerator in the acquisition cost calculation is the full direct program cost. Acquisition costs based on first-year savings.

<sup>&</sup>lt;sup>3</sup> Levelized costs are lifetime. Appendix A of the 2021 TRC Test Order provides formulas to calculate levelized cost. See 2021 TRC Test Order, available at http://www.puc.pa.gov/pcdocs/1648126.docx.

<sup>&</sup>lt;sup>4</sup> Represents Health & Safety Pilot Program's costs

Table 56. Pa PUC Table 12 - Summary of Portfolio EE&C Costs

Portfolio	Total Sector Portfolio-specific Costs	Total Common Costs	Total of All Costs
Residential (Including Low-Income)	\$106,646,566	\$16,509,030	\$123,155,596
Commercial/Industrial Small	\$100,838,279	\$16,028,310	\$116,866,589
Commercial/Industrial Large	\$61,906,564	\$10,562,660	\$72,469,224
Totals	\$269,391,409	\$43,100,000	\$312,491,409

#### 7.4 Tariffs and Cost Recovery Mechanism

Section 2806.1(k)(1) of the Public Utility Code authorizes EDCs to recover the costs of their EE&C Plan through a reconcilable adjustment clause under Section 1307 of the Public Utility Code

Because all programs in PPL Electric Utilities' EE&C Plan will benefit both shopping and non-shopping customers, the Company designed its cost recovery mechanism to be non-bypassable. The ACR-IV will be calculated separately for PPL Electric Utilities' three major customer classes—residential, small C&I, and large C&I. For residential customers, PPL Electric Utilities will apply the cost recovery mechanism as a cents per kWh component of the distribution charge. For small C&I customers, the Company will apply the cost recovery mechanism as a cents per kWh charge as a separate line item on the customers' bill. For large C&I customers, PPL Electric Utilities will apply the cost recovery mechanism as a dollars per kW charge, as a separate line item on the customers' bill, where the demand (kW) is a customer's PJM peak load contribution (which may change yearly).

PPL Electric Utilities proposes to calculate the ACR-IV on an annual basis according to the projected program costs that it anticipates it will incur during that Phase IV program year. PPL Electric Utilities proposes an annual reconciliation of the ACR-IV for each of its three major customer classes. Specifically, each year PPL Electric Utilities will compare actual ACR-IV revenues to actual expenses and will recover or refund any over or under-collections in the next ACR-IV application year.

In addition to the annual reconciliation, upon determination that a customer class's ACR-IV rate, if left unchanged, would result in a material over- or under-collection of Phase IV Act 129 costs incurred or expected to be incurred during the current 12-month period, the Company, in its discretion, may file with the Commission for an interim revision of the ACR-IV rate.

#### 7.5 Cost Recovery Mechanism to Ensure Approved Measures Are Financed by **Corresponding Customer Class**

Section 2806.1(a)(11) of the Public Utility Code requires that EE&C measures be paid for by the same customer class that receives the energy and conservation benefits of those measures. PPL Electric Utilities will directly assign costs to the customer class that received the benefits of the EE&C measures whenever those costs can be directly assigned.

However, some costs, such as common costs and/or portfolio-level costs, relate to EE&C measures that are applicable to more than one customer class or that provide systemwide benefits. In Phases I, II, and III, the Commission directed PPL Electric Utilities to allocate those costs, and general administrative costs, using reasonable and generally acceptable cost of service principles that are commonly utilized in base rate proceedings. In Phase IV, as in Phases I, II, and III, PPL Electric Utilities proposes to allocate such costs using an allocation factor equal to the percentage of the total actual EE&C costs directly assigned to each customer class.

#### 7.6 Phase IV Cost Accounting

PPL Electric Utilities will account for Phase IV costs separately from those incurred in prior phases using separate and distinct account numbers that break out charges by program, sector, and cost category (e.g., incentives, CSP costs, and payroll). The Company will use different account numbers for Phase IV from those used in prior phases. Any costs associated with energy efficiency measures installed and operable on or before May 31, 2021, will be accounted for as Phase III costs. Any costs associated with energy efficiency measures installed and operable after May 31, 2021, will be accounted for as Phase IV costs.

#### 7.7 PJM FCM Cost Recovery

PPL Electric Utilities will nominate a portion of the expected peak demand savings in its Phase IV program into PJM's FCM. PPL Electric Utilities will update the annual report template to include and clearly show FCM proceeds or penalties. Cost recovery will be assigned by the customer class that provides the capacity and will be adjusted to reflect the proceeds or penalties from this activity.

#### 8 Cost-Effectiveness

#### 8.1 Plan Cost-Effectiveness as Defined by the Total Resource Cost Test

The cost-effectiveness of the portfolio was demonstrated in data presented in Section 3 and in <u>Table 59 Table 59</u> and <u>Table 60 Table 60</u> for each program in the EE&C Plan, PPL Electric Utilities determined cost-effectiveness in accordance with the Commission's 2021 TRC Test Order.

PPL Electric Utilities began assessing the cost-effectiveness of each program in the Plan by creating a valuation of the total resource benefits ("TRC Benefits") over the life of each conservation measure, for a maximum of 15 years as directed in the 2021 TRC Test Order. The Company also determined each program's total resource costs ("TRC Costs") using the SWE Team Incremental Measure Cost Database and program delivery and administration costs. The 2021 TRC Test Order indicates that the portfolio of programs is cost-effective if its TRC Benefits exceed its TRC costs or the benefit/cost ratio is at least 1.0, as shown by the following equations:

TRC Benefits – TRC Costs ≥ 0
or
TRC Benefits/TRC Costs ≥ 1

The TRC Benefits data in this EE&C Plan are estimates based on the planning assumptions in this EE&C Plan. The Company will complete a cost-effectiveness evaluation using actual program results as part of its yearly evaluations.

#### 8.1.1 Calculation of Avoided Costs of Supplying Electricity

PPL Electric Utilities calculated the avoided costs of delivered electricity for a 15-year planning horizon in three segments, using the SWE avoided cost calculator, as follows:

- Years 1-4 (June 2021-May 2025). The Company used the NYMEX Electricity Futures Price at the PJM West Hub as of September 1, 2020, and applied a locational basis adjustment from PJM West Hub to the Company's Zone.
- Years 5-10 (June 2025-May 2031). PPL Electric Utilities used NYMEX Henry Hub Natural Gas Futures and the EIA AEO Natural Gas Price Forecast for Mid-Atlantic Region as of September 1, 2020, converted to electric prices using an on-peak and off-peak heat rate and spark spread.
- Years 11-15 (June 2031-May 2036). PPL Electric Utilities used Middle Atlantic Natural Gas Prices
  for Electric Power from the Energy Information Administration Annual Energy Outlook, Energy
  Prices by Sector and Source, converted to electric prices using the on-peak and off-peak heat
  rate and including on-peak and off-peak spark price spreads.

The Company estimated avoided generation capacity costs using PJM base residual auction results for 2021/2022. Subsequent years are inflated by 2% as specified in the 2021 TRC Test Order. Avoided T&D costs for PY13 are from the SWE Demand Response Potential study, with the subsequent years

escalated by 2% as specified in the 2021 TRC Test Order. The assumptions used to calculate avoided costs are summarized by sector in <u>Table 57</u>Table <u>57</u>.

Table 57. Main Assumptions Used in Avoided Costs and TRC Calculations

	Utility Discount Rate	5.00%						
Discount Rates	Participant Discount Rate	5.00%						
(Nominal)	Societal Discount Rate	5.00%						
	TRC Discount Rate	5.00%						
	Energy							
	Residential	108.75%						
	Commercial (Small C&I)	108.75%						
Line Losses <sup>1</sup>	Industrial (Large C&I)	104.20%						
Line Losses	Demand							
	Residential	108.75%						
	Commercial (Small C&I)	108.75%						
	Industrial (Large C&I)	104.20%						
	Average BLS Escalator	-						
T&D Prices <sup>2</sup>	Transmission & Distribution (\$/kW-year 2021-2022)	\$121.21						
	Transmission Only (\$/kW-year 2021-2022)	\$0.00						

<sup>&</sup>lt;sup>1</sup> Line losses are consistent with those provided in the 2021 TRM Volume 1 Table 1-4. The line loss factor in this table represents meter to the generator.

Table 58 shows PPL Electric Utilities' calculated avoided costs of delivered electricity for a 15-year planning horizon.

**Table 58. Overall Avoided Costs (All Sectors)** 

Dunamana		Electric Ener	gy Avoided Co	osts (\$/kWh)		Capacity Avo	oided Costs (	\$/kW-Year)
Program	W	inter	Sur	nmer	Yearly	Compression	TOD	Transmission
Year	On Peak	Off Peak	On Peak	Off Peak	Average	Generation	T&D	Only
2022	\$0.04	\$0.03	\$0.03	\$0.02	\$0.03	\$52.32	\$121.21	\$0.00
2023	\$0.04	\$0.03	\$0.03	\$0.02	\$0.03	\$41.70	\$123.63	\$0.00
2024	\$0.04	\$0.03	\$0.03	\$0.02	\$0.03	\$42.54	\$126.11	\$0.00
2025	\$0.04	\$0.03	\$0.03	\$0.02	\$0.03	\$43.39	\$128.63	\$0.00
2026	\$0.04	\$0.03	\$0.03	\$0.02	\$0.03	\$44.26	\$131.20	\$0.00
2027	\$0.04	\$0.03	\$0.03	\$0.02	\$0.03	\$45.14	\$133.83	\$0.00
2028	\$0.05	\$0.04	\$0.04	\$0.02	\$0.04	\$46.04	\$136.50	\$0.00
2029	\$0.05	\$0.04	\$0.04	\$0.03	\$0.04	\$46.97	\$139.23	\$0.00
2030	\$0.06	\$0.04	\$0.04	\$0.03	\$0.04	\$47.90	\$142.02	\$0.00
2031	\$0.06	\$0.05	\$0.04	\$0.03	\$0.05	\$48.86	\$144.86	\$0.00
2032	\$0.06	\$0.05	\$0.04	\$0.03	\$0.05	\$49.84	\$147.75	\$0.00
2033	\$0.06	\$0.05	\$0.04	\$0.03	\$0.05	\$50.84	\$150.71	\$0.00
2034	\$0.07	\$0.05	\$0.04	\$0.03	\$0.05	\$51.85	\$153.72	\$0.00
2035	\$0.07	\$0.05	\$0.05	\$0.03	\$0.05	\$52.89	\$156.80	\$0.00
2036	\$0.07	\$0.05	\$0.05	\$0.03	\$0.05	\$53.95	\$159.93	\$0.00
2037	\$0.07	\$0.06	\$0.05	\$0.03	\$0.05	\$55.03	\$163.13	\$0.00
2038	\$0.08	\$0.06	\$0.05	\$0.03	\$0.05	\$56.13	\$166.40	\$0.00
2039	\$0.08	\$0.06	\$0.05	\$0.04	\$0.05	\$57.25	\$169.72	\$0.00
2040	\$0.08	\$0.06	\$0.05	\$0.04	\$0.06	\$58.40	\$173.12	\$0.00
2041	\$0.08	\$0.06	\$0.05	\$0.04	\$0.06	\$59.56	\$176.58	\$0.00

<sup>&</sup>lt;sup>2</sup> T&D prices are consistent with those provided on page 47 (Table 2) of the 2021 TRC Test Order.

#### 8.1.2 Measure Data

PPL Electric Utilities obtained estimates of savings, incremental cost, and measure life for this EE&C Plan primarily from the TRM, the Pennsylvania Incremental Cost Database, and the SWE's Energy Efficiency Market Potential Study. The Company compiled data for new measures not found in the TRM from secondary sources, including the California Database for Energy Efficiency Resources ("DEER").

#### 8.1.3 Program Benefit Components

The benefits used in the TRC calculation include the full value of time and seasonally differentiated generation, transmission and distribution, and capacity costs, and they account for avoided line losses. To capture the full value of time and seasonal impacts of each program measure, PPL Electric Utilities adjusted hourly (8,760) system-avoided costs by the hourly load shape of the end user affected by the measure. The Company included quantifiable non-energy benefits, such as water savings.

#### 8.1.4 Cost Components

The cost component of the TRC analysis includes the incremental measure costs/participant costs and direct utility costs. Incremental measure costs are the expenses associated with installing energy efficiency measures and ongoing operation and maintenance costs, where applicable.

EDC costs consist of expenses associated with development, delivery, and ongoing operation, and fit into the four categories listed here.

#### EDC Labor, Material, and Supplies

Costs to administer energy efficiency program components include (but are not limited to)
 PPL Electric Utilities' fully loaded incremental personnel costs, employee expenses, office supplies, and external legal costs.

#### **Customer Incentives**

- Rebates or other incentives paid to customers or trade allies (by PPL Electric Utilities or CSPs) for implementing measures.
- Incentive payments from PPL Electric Utilities to LED manufacturers and retailers who, in turn, discount those products at the point of sale.

#### CSP Labor, Materials, and Supplies

 Costs associated with performing implementation tasks, including (but not limited to) lead intake, customer service, rebate application processing and problem resolution, equipment installation inspections, and individual component reporting. CSPs' marketing costs are segregated under the next category, Marketing.

#### Marketing

- EDC and CSP expenditures related to promotion of EE&C program components include, but are
  not limited to, the production of energy efficiency literature, advertising, promotion and
  promotional items, displays, events, and communications. Advertising encompasses all forms of
  media, such as direct mail, print, radio, and the Internet.
- Costs associated with training and educating the trade ally community, including training
  associated with delivering, marketing, and promoting its programs and components, as well as
  best practices training (e.g., quality installation training). This category also includes vendor
  recruitment and coordination costs. Trade allies include, but are not limited to, HVAC
  contractors, weatherization contractors, equipment and product dealers, installers, and C&I
  auditors. Trade allies may also include community groups and trade associations.

PPL Electric Utilities also categorizes costs as follows:

- **Direct costs.** These costs are directly related and charged to a specific component. PPL Electric Utilities will assign costs directly to program components where possible.
- Common costs (also known as portfolio-level costs). These costs are applicable to more than
  one customer class, are applicable to more than one component or program, or provide
  portfolio-wide benefits.
- **EDC costs.** These costs—the four categories described above—are incurred by PPL Electric Utilities and include all direct and common costs. These costs are in the Plan budget and include the SWE costs that are not subject to the funding cap.
- Participant costs. These costs are incurred by the customer, such as for the purchase and
  installation of efficient measures. Often, the participant cost is determined by subtracting
  Act 129 EE&C incentives from the incremental cost of the measure. PPL Electric Utilities uses
  participant costs only in the TRC evaluation.

#### 8.2 Data Tables

The tables on the following pages provide TRC benefits data for each program component and sector. Note that tables in this section are numbered sequentially, but table formats are based on those provided in the Commission EE&C Plan Template. Each table caption includes a reference to the corresponding table number provided in the EE&C Plan Template.

Tables in this section include these:

- <u>Table 59. Pa PUC Table 13A Gross TRC Benefits, By Program and Total Portfolio Table 59. Pa PUC Table 13A Gross TRC Benefits, By Program and Total Portfolio</u>
- Table 60Table 60. Pa PUC Table 13B Net Benefits, By Program and Total Portfolio

Table 59. Pa PUC Table 13A – Gross TRC Benefits, By Program and Total Portfolio

Portfolio	NTGF	R & TRC R	atio	TRO	Costs By Progr	am Per Year (\$000	(\$000) TRC Benefits By Program Per Year (\$000)				00)	
Program	Program Year	NTGR	TRC¹, ²	Incremental M	easure Cost Paid by Participants	Program Administration Cost	Total TRC Costs <sup>2</sup>	Capacity Benefits	Energy Benefits	Fossil Fuel and Water Benefits	O&M Benefits	Total TRC Benefits
Residential	PY13	1	1.39	\$8,601	\$8,717	\$3,414	\$20,732	\$11,984	\$11,516	\$5,405	\$0	\$28,905
Residential	PY14	1	1.42	\$8,138	\$8,327	\$3,030	\$19,495	\$11,400	\$11,164	\$5,124	\$0	\$27,689
Residential	PY15	1	1.24	\$6,610	\$8,089	\$3,180	\$17,879	\$6,746	\$11,546	\$3,885	\$0	\$22,177
Residential	PY16	1	1.25	\$6,264	\$7,671	\$2,720	\$16,654	\$6,744	\$10,288	\$3,710	\$0	\$20,741
Residential	PY17	1	1.29	\$6,259	\$7,838	\$2,714	\$16,811	\$7,064	\$11,143	\$3,543	\$0	\$21,749
Residential	Total	1	1.32	\$35,873	\$40,641	\$15,058	\$91,572	\$43,939	\$55,656	\$21,667	<i>\$0</i>	\$121,262
Low Income	PY13	1	0.94	\$4,432	\$0	\$3,388	\$7,820	\$1,733	\$2,186	\$3,444	\$0	\$7,363
Low Income	PY14	1	0.97	\$4,393	\$0	\$3,296	\$7,689	\$1,750	\$2,257	\$3,448	\$0	\$7,456
Low Income	PY15	1	1.34	\$4,423	\$0	\$3,315	\$7,737	\$1,651	\$2,592	\$6,112	\$0	\$10,355
Low Income	PY16	1	1.37	\$4,166	\$0	\$3,080	\$7,245	\$1,582	\$2,552	\$5,815	\$0	\$9,950
Low Income	PY17	1	1.29	\$3,553	\$0	\$2,487	\$6,040	\$1,302	\$2,173	\$4,307	\$0	\$7,781
Low Income	Total	1	1.17	\$20,966	\$0	\$15,565	\$36,531	\$8,019	\$11,761	\$23,126	<i>\$0</i>	\$42,905
Small C&I	PY13	1	1.56	\$10,208	\$29,987	\$5,143	\$45,339	\$31,748	\$42,146	-\$6,809	\$3,594	\$70,679
Small C&I	PY14	1	1.59	\$10,211	\$31,428	\$5,108	\$46,747	\$32,774	\$44,996	-\$6,740	\$3,445	\$74,475
Small C&I	PY15	1	1.11	\$13,482	\$90,874	\$7,220	\$111,575	\$64,161	\$61,775	-\$5,027	\$2,794	\$123,704
Small C&I	PY16	1	1.15	\$14,983	\$79,118	\$6,477	\$100,578	\$59,299	\$58,712	-\$4,917	\$2,618	\$115,712
Small C&I	PY17	1	1.18	\$13,462	\$70,020	\$5,656	\$89,138	\$53,708	\$54,637	-\$5,301	\$2,264	\$105,309
Small C&I	Total	1	1.25	\$62,346	\$301,427	\$29,604	\$393,377	\$241,691	\$262,265	-\$28,795	\$14,717	\$489,879
Large C&I	PY13	1	1.02	\$9,470	\$59,669	\$6,244	\$75,383	\$25,639	\$55,058	-\$6,409	\$2,371	\$76,659
Large C&I	PY14	1	1.04	\$9,469	\$60,891	\$6,179	\$76,539	\$25,792	\$57,718	-\$6,315	\$2,256	\$79,451
Large C&I	PY15	1	1.31	\$5,392	\$19,964	\$2,558	\$27,914	\$14,596	\$23,486	-\$3,267	\$1,721	\$36,536
Large C&I	PY16	1	1.35	\$6,156	\$18,583	\$2,460	\$27,199	\$14,226	\$24,060	-\$3,225	\$1,628	\$36,689
Large C&I	PY17	1	1.38	\$6,687	\$18,085	\$2,387	\$27,159	\$14,819	\$24,556	-\$3,541	\$1,730	\$37,564
Large C&I	Total	1	1.14	\$37,174	\$177,191	\$19,828	\$234,193	\$95,072	\$184,878	-\$22,757	\$9,706	\$266,899
Total			1.22	\$156,359	\$519,260	\$80,055	\$755,673	\$388,721	\$514,560	-\$6,759	\$24,423	\$920,944

<sup>&</sup>lt;sup>1</sup> The TRC ratio will reflect the lifetime TRC, not an annual TRC ratio.

 $<sup>^{2}</sup>$  Does not include common portfolio costs; whereas Tables 2 and 3 do include common costs.

Table 60. Pa PUC Table 13B - Net Benefits, By Program and Total Portfolio

Portfolio	NTG	R & TRC R	atio	TR	C Costs By Progr	am Per Year (\$000)			TRC Benefits E	By Program I	Per Year (\$0	00)
Program	Program Year	NTGR	TRC <sup>1</sup>	Incremental M Paid by EDC	Paid by Participants	Program Administration Cost	Total TRC Costs <sup>2</sup>	Capacity Benefits	Energy Benefits	Fossil Fuel and Water Benefits	O&M Benefits	Total TRC Benefits
Residential	PY13	0.76	1.36	\$8,601	\$6,299	\$1,767	\$16,668	\$8,727	\$8,883	\$5,090	\$0	\$22,700
Residential	PY14	0.76	1.39	\$8,138	\$5,982	\$1,458	\$15,578	\$8,271	\$8,595	\$4,818	\$0	\$21,684
Residential	PY15	0.76	1.20	\$6,610	\$5,339	\$1,572	\$13,521	\$4,643	\$8,083	\$3,564	\$0	\$16,291
Residential	PY16	0.76	1.22	\$6,264	\$5,063	\$1,199	\$12,526	\$4,637	\$7,250	\$3,401	\$0	\$15,288
Residential	PY17	0.76	1.26	\$6,259	\$5,173	\$1,166	\$12,598	\$4,843	\$7,812	\$3,244	\$0	\$15,899
Residential	Total	0.76	1.30	\$35,873	\$27,855	\$7,163	\$70,891	\$31,121	\$40,624	\$20,117	<i>\$0</i>	\$91,862
Low Income	PY13	1.00	0.94	\$4,432	\$0	\$3,388	\$7,820	\$1,733	\$2,186	\$3,444	\$0	\$7,363
Low Income	PY14	1.00	0.97	\$4,393	\$0	\$3,296	\$7,689	\$1,750	\$2,257	\$3,448	\$0	\$7,456
Low Income	PY15	1.00	1.34	\$4,423	\$0	\$3,315	\$7,737	\$1,651	\$2,592	\$6,112	\$0	\$10,355
Low Income	PY16	1.00	1.37	\$4,166	\$0	\$3,080	\$7,245	\$1,582	\$2,552	\$5,815	\$0	\$9,950
Low Income	PY17	1.00	1.29	\$3,553	\$0	\$2,487	\$6,040	\$1,302	\$2,173	\$4,307	\$0	\$7,781
Low Income	Total	1.00	1.17	\$20,966	\$0	\$15,565	\$36,531	\$8,019	\$11,761	\$23,126	\$0	\$42,905
Small C&I	PY13	0.70	1.48	\$10,208	\$22,284	\$1,202	\$33,695	\$22,430	\$29,812	-\$4,776	\$2,490	\$49,956
Small C&I	PY14	0.70	1.52	\$10,211	\$23,386	\$1,232	\$34,829	\$23,247	\$31,980	-\$4,727	\$2,386	\$52,886
Small C&I	PY15	0.70	1.07	\$13,482	\$68,620	\$2,850	\$84,952	\$47,318	\$45,052	-\$3,482	\$1,935	\$90,824
Small C&I	PY16	0.70	1.11	\$14,983	\$59,095	\$2,429	\$76,507	\$43,688	\$42,773	-\$3,406	\$1,813	\$84,868
Small C&I	PY17	0.70	1.14	\$13,462	\$52,345	\$2,018	\$67,825	\$39,577	\$39,840	-\$3,721	\$1,568	\$77,265
Small C&I	Total	0.70	1.19	\$62,346	\$225,731	\$9,732	\$297,808	\$176,261	\$189,458	-\$20,112	\$10,193	\$355,799
Large C&I	PY13	0.70	0.98	\$9,470	\$46,003	\$1,863	\$57,336	\$18,453	\$40,505	-\$4,619	\$1,642	\$55,982
Large C&I	PY14	0.70	1.00	\$9,469	\$46,899	\$1,898	\$58,265	\$18,601	\$42,541	-\$4,551	\$1,563	\$58,154
Large C&I	PY15	0.70	1.25	\$5,392	\$15,963	-\$597	\$20,758	\$10,274	\$16,760	-\$2,281	\$1,192	\$25,945
Large C&I	PY16	0.70	1.29	\$6,156	\$14,627	-\$540	\$20,243	\$10,022	\$17,214	-\$2,252	\$1,127	\$26,112
Large C&I	PY17	0.70	1.32	\$6,687	\$14,009	-\$572	\$20,124	\$10,419	\$17,490	-\$2,471	\$1,198	\$26,636
Large C&I	Total	0.70	1.09	\$37,174	\$137,501	\$2,051	\$176,726	\$67,770	\$134,509	-\$16,173	\$6,722	\$192,829
Total			1.17	\$156,359	\$391,087	\$34,511	\$581,956	\$283,171	\$376,351	\$6,957	\$16,915	\$683,394

<sup>&</sup>lt;sup>1</sup>The TRC ratio will reflect the lifetime TRC, not an annual TRC ratio.

<sup>&</sup>lt;sup>2</sup> Does not include common portfolio costs; whereas Tables 2 and 3 do include common costs.

#### 9 Plan Compliance and Other Key Issues

#### 9.1 Plan Compliance Issues

#### 9.1.1 Variety of EE&C Measures with Equitable Distribution

PPL Electric Utilities' EE&C Plan offers a variety of measures and distributes costs and energy savings equitably across all customer sectors. The Company's process for developing the Plan, including an overview of the considerations and steps taken to help ensure compliance with the Implementation Order, is described in Section 1.2 and <a href="Figure 2">Figure 2</a> in Section 3.1.2 shows that PPL Electric Utilities will offer each a range of energy efficiency and demand reduction measures to serve all customers. PPL Electric Utilities included education, which is fundamental to understanding and making informed choices about energy efficiency, as an element of all program components.

Program components for residential customers (including low-income) comprise approximately 39% of the total cost and 18% of the total savings projected in this Plan. Program components for non-residential customers comprise approximately 61% of the total cost and 82% of the total savings.

These proportions demonstrate an equitable distribution of savings among customer sectors and are reasonably close to the percentages of market potential attributable to the sectors and the percentage of total PPL Electric Utilities revenue attributable to each sector. The percentage of residential (including low-income) cost is greater than the percentage of residential savings (and vice versa for non-residential) because the component acquisition cost is higher for residential (including low-income) than for non-residential, primarily because the component acquisition cost of low-income is much higher than for non-low-income components.

# 9.1.2 Manner in which the EE&C Plan Will Achieve Requirements Under 66 Pa. C.S. §§ 2806.1(c) & (d)

By its Implementation Order, the Commission requires PPL Electric Utilities to achieve 3.3% energy savings by May 31, 2026, which equates to 1,250,157 MWh/year. The Commission also requires PPL Electric Utilities to achieve 72,509 MWh/year of energy savings from the low-income sector and to achieve 229 MW of peak demand reduction during Phase IV. PPL Electric Utilities designed its Plan to achieve all of these objectives. As previously described, the Company designed the Plan to exceed the 1,250,157 MWh/year and 229 MW targets by approximately 35% MWh<sup>34</sup> and 9% MW, respectively, to allow for uncertainties, such as evaluation results that are not available until significantly after the conclusion of each program year.

2/

<sup>&</sup>lt;sup>34</sup> Includes 306,275 MWh/year of carryover program savings from Phase III

#### 9.1.3 Manner in which the EE&C Plan Will Achieve Low-Income Requirements

The Implementation Order requires that a minimum of 72,509 MWh/year of the total required reductions come from the Low-Income customer sector. Consistent with Phase III, these savings may not accrue from low-income participation in general Residential Program components.

All low-income measures will be available at no cost to low-income customers. Though low-income customers can participate in Residential Program components, these specific measures are offered exclusively to the low-income sector. These measures comprise 17.07% of the total measures offered. As required under Act 129, this exceeds the fraction of the electric consumption of the utility's low-income households divided by the total electricity consumption in the PPL Electric Utilities territory (9.95%).

 Low-Income Sector
 All Sectors
 % Low-Income
 Goal: Low-Income Measures as % of All Measures Offered

 Number of measures offered
 21
 123
 17.07%
 9.95%

Table 61. Low-Income Sector Compliance (Number of Measures)<sup>1</sup>

PPL Electric Utilities designed its Low-Income Program to achieve the Commission's low-income setaside target through the Phase IV program.

#### 9.1.4 Funds Allocated to Experimental Equipment or Devices

All of the measures in this Plan are proven technologies that are commercially available and technically sound, and most, if not all, are in the TRM, will be added to the TRM, or will be treated as custom measures. As was done in Phase III, the Company will submit descriptions of any pilot programs or proposed technology additions to the Pa PUC and stakeholders prior to implementation. <a href="Table 62 Table 62">Table 62 Table 63 Table 64 Table 65 Table 65

Table 62. PPL Electric Utilities Funds Allocated to Pilots, New Technology, and Experimental Equipment

Sector	Allocated Funds
Residential and Low-Income	\$3 million
Small C&I and Large C&I	\$3 million
Total	\$6 million

PPL Electric Utilities will track and limit expenditures on measures determined as experimental to help ensure that no more than 2% of Act 129 funds are allocated for this purpose.

<sup>&</sup>lt;sup>1</sup> Act 129 includes a provision requiring EDCs to offer a number of energy efficiency measures to low-income households that are "proportionate to those households' share of the total energy usage in the service territory." 66 Pa.C.S. §2806.1(b)(i)(G).

#### 9.1.5 How the EE&C Plan Will Be Competitively Neutral to All Distribution Customers

As described in Section 9.1.1, each customer class has an opportunity to choose among a range of programs, components, and measures. All program components are available to customers regardless of whether they receive default generation service from PPL Electric Utilities or obtain competitive supply from an electric generation supplier. Based on their contracted generation supply rate, competitive-supply customers may experience different monthly bill savings than default generation service customers as a result of participating in one of PPL Electric Utilities' programs.

#### 9.2 Other Key Issues

#### 9.2.1 How EE&C Plan Will Lead to Long-Term, Sustainable Energy Efficiency Savings

PPL Electric Utilities designed its five-year portfolio of EE&C Plan programs to satisfy the performance requirements set forth in Act 129 and the Commission's Implementation Order. Many of the measures installed under the program components will continue to perform and produce savings well beyond the term of the Plan. In addition, as described throughout the Plan, PPL Electric Utilities will encourage customers to take a comprehensive approach to energy efficiency and peak demand reduction by offering education and incentives designed to implement multiple measures and to take a whole-home/building approach.

Furthermore, PPL Electric Utilities program components have and will continue to stimulate demand for energy efficient and peak demand reduction products and encourage distributors and retailers to stock such equipment. For example, PPL Electric Utilities launched a midstream program for C&I lighting in Phase III. This innovative delivery channel encouraged lighting distributors to stock and promote efficient lighting technologies by providing them with incentives that they could pass onto the end user. The program was a success, with the number of participating distributors increasing throughout the phase. PPL Electric Utilities plans to build upon the success of this delivery channel by expanding midstream offerings to residential HVAC measures in Phase IV.

#### 9.2.2 How EE&C Plan Will Leverage and Utilize Other Financial Resources

PPL Electric Utilities encourages customers to maximize financial resources that are external to Act 129 funding. The Company monitors funding resources, such as state and federal rebates, tax credits, and equipment manufacturers' incentives that might benefit customers, to help offset some of their capital outlay for installing energy efficient products in addition to Act 129 EE&C incentives. The Company includes information about external resources in its annual program training and in regular updates to its CSPs, trade allies, and market partners, and provides relevant information to customers on its website and in relevant materials.

#### 9.2.3 How PPL Electric Utilities Will Address Consumer Education

PPL Electric Utilities understands that educating customers about the value of energy efficiency and peak demand reduction is critical to achieving its goals, and it includes education as a key element of all its Phase IV program components. PPL Electric Utilities and its CSPs treat every customer touch point as an opportunity to provide customer education (see Section 3 for details).

#### 9.2.4 How PPL Electric Utilities Will Provide Information on Federal and State Funding Programs

PPL Electric Utilities provides information about federal and state funding for EE&C on its energy efficiency website. Funding, including tax credits, has significantly diminished since the start of Act 129.

## 9.2.5 How PPL Electric Utilities Will Provide the Public with Information about Program Component Results

PPL Electric Utilities is committed to keeping customers, stakeholders, and the general public informed about the results of the energy efficiency program components and progress toward Plan goals. PPL Electric Utilities hosts a dedicated section on www.pplelectric.com that provides Act 129 information, including semiannual and annual evaluation reports. The Company will periodically meet with stakeholders to review results, provide semiannual and annual reports to stakeholders, and post those reports on its website. Additionally, PPL Electric Utilities shares customer success stories with customers, trade allies, and the public by publishing and distributing case studies.

## 9.2.6 How PPL Electric Utilities Will Report Savings Attained from Government, Non-profit, and Institutional (GNI) Customers

PPL Electric Utilities' Non-Residential Program will be offered to all large C&I and small C&I customers, including government and educational institutions and master metered low-income multifamily buildings. As part of annual reporting, PPL Electric Utilities will report two separate and distinct GNI energy savings numbers: (1) savings that are achieved from GNI customers that PPL Electric classifies as Small C&I customers and (2) savings that are achieved from GNI customers that PPL Electric classifies as Large C&I customers.

## Appendix A: Approval of CSP Contracts

PPL Electric Utilities filed its EM&V CSP contract for Pa PUC approval on November 30, 2020. In addition, PPL Electric Utilities is currently negotiating implementation CSP contracts to implement the Residential, Non-Residential, and Low-Income Programs.

#### Appendix B: Calculations of Annual Savings and Costs

The PPL Electric Utilities Phase IV Plan includes tables showing calculations of savings and costs for each program and program year (see Section 7.3). Please refer to <u>Table 54Table 54</u> (Pa PUC Table 10) in the Plan for portfolio specific assignment of EE&C costs. <u>Table 55Table 55</u> (Pa PUC Table 11) provides detail on the allocation of common costs to applicable customer sectors. <u>Table 56Table 56</u> (Pa PUC Table 12) provides a summary of portfolio EE&C costs.

Section 8 of the Plan provides a complete overview of program costs and benefits. The Plan includes cost-effectiveness calculations by program and program year in Section 8.2. Specifically, <u>Table 59 Table 59</u> (Pa PUC Tables 13A) and <u>Table 60 Table 60</u> (Pa PUC Tables 13B) show TRC benefits by program and program year for each sector.

#### **Appendix C: Calculations Methods and Assumptions**

PPL Electric Utilities based its savings and cost estimates on experience from Phase I, Phase II, Phase III, the TRM, and input from stakeholders and trade allies. The CSPs generated measure cost data using a variety of sources, including the SWE's Phase IV incremental cost database, Phase III program data, and for data not found in the incremental cost database, the CSPs used secondary sources, including the DOE's Technical Support Documents and other state-wide TRMs.

Many variables can impact the cost and effectiveness of a measure or program, and these variables led to numerous TRM changes during Phase I, Phase II, and Phase III that influenced program savings, acquisition cost, and TRC test results. In Phase IV, PPL Electric Utilities will use the experience and knowledge gained from prior phases to monitor and adjust measures and programs that help ensure the optimum balance of cost and benefits.

In most instances, the sector-level CSPs based their Phase IV savings calculations on the current TRM algorithms and industry practices. For measures that were not in the TRM, PPL Electric Utilities worked with the sector-level CSPs or used its experience gained from delivering programs in prior phases to calculate measure- and program-level savings, such as the average savings per lighting retrofit or custom project.

The CSPs based incentive and rebate levels on the percentage of incremental cost or the first-year unitenergy and unit-demand savings potential from the Market Potential Studies, online research, and conversations with installation contractors, as well as prior phase experience. These incentive and rebate amounts ranged, on average, from 25% to 75% of the incremental cost of a measure. Some measures require a higher incentive to motivate customer action, while others can have a lower incentive because market transformation and other factors can affect customer behavior.

Marketing and advertising costs for Phase IV consist of two components:

- Sector-level CSPs calculated costs required for individual program and cross-sector marketing to generate sufficient participation to meet the Act 129 targets, based on their implementation experience and knowledge of PPL Electric Utilities' market.
- PPL Electric Utilities allocated a portion of common costs for overarching marketing and advertising campaigns. This entails developing consistent messaging and branding guidelines, conducting market research to contribute to targeted messaging strategies, and providing direction and oversight to support sector-level CSP marketing efforts.

Finally, administrative costs include all utility costs to develop, implement, and manage the Plan, except payments to customers/trade allies (rebates and incentives). These costs include PPL Electric Utilities labor and materials, CSP labor and material, marketing, QA/QC and EM&V, tracking systems, legal, and the SWE costs.<sup>35</sup> These Phase IV costs were based on PPL Electric Utilities wage rates; tracking system

<sup>&</sup>lt;sup>35</sup> PPLElectric Utilities' share of the SWE costs is not subject to the Act 129 cost cap.

cost from prior phases; and EM&V costs from prior phases to reflect efficiencies, lessons learned, and revisions to prior phase systems and processes to increase Phase IV operational efficiency.

## Appendix D: May 2021 Tables

All measures that have been removed for the December 2022 filing are crossed out in this appendix.

### Appliance Recycling PaPUC Table 7

Table 15. Pa PUC Table 7-Appliance Recycling Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Dehumidifier Recycling	Per Product	No	Retirement and recycling without direct EDC replacement of an operable but older and inefficient room dehumidifier unit that would not have otherwise been recycled.	\$10	4	\$10 to \$25
Recycle Fridge	Per Product	No	Working unit, > 10 cubic feet and ≤ 30 cubic feet	\$35	6	\$35 to \$75
Recycle Freezer	Per Product	No	Working unit, > 10 cubic feet and ≤ 30 cubic feet	\$35	5	\$35 to \$75
RAC Recycling	Per Product	No	Retirement and recycling without direct EDC replacement of an operable but older and inefficient room AC (RAC) unit that would not have otherwise been recycled.	\$10	3	\$10 to \$25

### Appliance Recycling PaPUC Table

Table 17. Pa PUC Table 8-Appliance Recycling Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	2,334	2,334	2,334	2,139	1,945	11,086
Dehumidifier Recycling	Demand Reduction (MW)	0.522	0.522	0.522	0.479	0.435	2.481
	Projected Participation	3,120	3,120	3,120	2,860	2,600	14,820
	Energy Savings (MWh/year)	6,006	5,460	5,678	4,941	4,668	26,754
Recycle Fridge	Demand Reduction (MW)	0.672	0.611	0.635	0.553	0.522	2.994
	Projected Participation	14,300	13,000	13,520	11,765	11,115	63,700
	Energy Savings (MWh/year)	1,539	1,539	1,539	1,539	1,399	7,556
Recycle Freezer	Demand Reduction (MW)	0.172	0.172	0.172	0.172	0.157	0.845
	Projected Participation	2,860	2,860	2,860	2,860	2,600	14,040
	Energy Savings (MWh/year)	606	594	583	571	560	2,915
RAC Recycling	Demand Reduction (MW)	1.218	1.194	1.171	1.148	1.125	5.857
	Projected Participation	4,597	4,506	4,417	4,332	4,246	22,097

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

## Efficient Lighting - Specialty Bulbs PaPUC Table 7

Table 19. Pa PUC Table 7- Efficient Lighting Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
TCP 11.68 Downlight Solid State Retrofit	Per Pack	No	Downlight fixture, ≥ 400 lumens	\$22	15	\$5 to \$8
Decorative and Min-Base AVG	Per Pack	No	Decorative, mini-base, or globe, 250-2,600 lumens	\$11	15	\$5 to \$8
Globe AVG	Per Pack	No	Decorative, mini-base, or globe, 250-2,600 lumens	\$20	15	\$5 to \$8
Reflectors AVG	Per Pack	No	Reflectors or outdoor, 250- 2,600 lumens	\$22	15	\$5 to \$8
Outdoor AVG	Per Pack	No	Reflectors or outdoor, 250- 2,600 lumens	\$22	15	\$5 to \$8

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
MaxLite 11 Parabolic Aluminized Reflector	Per Bulb	No	Reflectors or outdoor, 250 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
MaxLite 5 Globe	<del>Per Bulb</del>	No	Decorative, mini-base, or globe, 250- 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
MaxLite 6.5 Multifaceted Reflector	<del>Per Bulb</del>	No	Reflectors or outdoor, 250 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
Philips 4.5 Specialty	<del>Per Bulb</del>	No	Decorative, mini-base, or globe, 250- 2,600 lumens	N/A	<del>N/A</del>	<del>\$5 to \$8</del>
Philips 7.2 Bulged Reflector	Per Bulb	No	Reflectors or outdoor, 250- 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
Philips 9 Bulged Reflector	<del>Per Bulb</del>	No	Reflectors or outdoor, 250 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
TCP 10.5 Parabolic Aluminized Reflector	<del>Per Bulb</del>	No	Reflectors or outdoor, 250 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
TCP 4 Globe	<del>Per Bulb</del>	No	Decorative, mini base, or globe, 250- 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
TCP 5 Globe	<del>Per Bulb</del>	No	Decorative, mini-base, or globe, 250- 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
TCP 5 Specialty	<del>Per Bulb</del>	No	Decorative, mini-base, or globe, 250- 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
TCP 7.5 Reflector	Per Bulb	No	Reflectors or outdoor, 250- 2,600 lumens	N/A	N/A	<del>\$5 to \$8</del>
TCP 9.5 Bulged Reflector	<del>Per Bulb</del>	No	Reflectors or outdoor, 250 2,600 lumens	<del>N/A</del>	N/A	<del>\$5 to \$8</del>

## Efficient Lighting - Specialty Bulbs PaPUC Table 8

Table 21. Pa PUC Table 8-Efficient Lighting Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	1,175	914	200	95	70	2,454
TCP 11.68 Downlight Solid State Retrofit	Demand Reduction (MW)	0.113	0.088	0.019	0.009	0.007	0.236
Retiont	Projected Participation	135,040	105,000	23,000	10,900	8,000	281,940
Decorative and Min-Base AVG	Energy Savings (MWh/year)	1,330	1,136	242	97	56	2,861
	Demand Reduction (MW)	0.128	0.109	0.023	0.009	0.005	0.275
	Projected Participation	275,000	235,000	50,000	20,000	11,588	591,588
Globe AVG	Energy Savings (MWh/year)	609	533	127	81	33	1,383
	Demand Reduction (MW)	0.585	0.512	0.122	0.078	0.031	1.329
	Projected Participation	120,000	105,000	25,000	16,000	6,400	272,400

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Reflectors AVG	Energy Savings (MWh/year)	4,712	4,749	1,542	308	156	11,468
	Demand Reduction (MW)	0.452	0.456	0.148	0.030	0.015	1.101
	Projected Participation	382,000	385,000	125,000	25,000	12,637	929,637
Outdoor AVG	Energy Savings (MWh/year)	864	873	301	116	58	2,212
	Demand Reduction (MW)	0.164	0.165	0.057	0.022	0.011	0.419
	Projected Participation	89,037	90,000	31,000	11,963	6,000	228,000

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

### **Energy Efficient Homes PaPUC Table 7**

Table 23. Pa PUC Table 7-Energy Efficient Homes Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Connected Thermostat- Electric Heat AVG (downstream)	Per Product	No	ENERGY STAR Certified Product List	\$140	11	Up to \$200
Connected Thermostat- CAC AVG (downstream)	Per Product	No	ENERGY STAR Certified Product List	\$140	11	Up to \$200
New Homes-Connected Thermostat- Electric Heat (downstream)	Per Product	No	ENERGY STAR Certified Product List	\$140	11	Up to \$200
New Homes-Connected Thermostat- CAC (downstream)	Per Product	No	ENERGY STAR Certified Product List	\$140	11	Up to \$200
Fuel Switching – Central Heating (downstream)  Maximum of 75 units for residential customers	Per Project	No	Must replace electric equipment with ENERGY STAR certified natural gas, propane, or fuel oil equipment	\$8,600	15	Up to \$300
Fuel Switching – DHW (downstream) Maximum of 75 units for residential customers	Per Project	No	Must replace electric water heater with ENERGY STAR certified natural gas or propane equipment	\$1,416	11	Up to \$300
HPWH-AVG	Per Project	No	ENERGY STAR	\$671	10	Up to \$500
Air Sealing -AVG (weatherization – downstream)	Per Project	No	Must be performed in accordance with BPI standards with pre- and post-blower door testing. Must have a 10% minimum improvement. Home must have a main	\$1,596	15	Up to \$200

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding.

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
			source electric heating or central air conditioning.			
ENERGY STAR Dehumidifiers (downstream)	Per Product	No	ENERGY STAR	\$11	12	Up to \$25
Ductless Mini-Split Heat Pump (16 SEER/9.0 HSPF) – replacing baseboard/room AC	Per Project	No	ENERGY STAR	\$3,847	15	Up to \$500
ENERGY STAR Air Source Heat Pump 16 SEER/9.0 HSPF/12.5 EER or Higher	Per Project	No	ENERGY STAR	\$987	15	Up to \$400
ENERGY STAR Air Source Heat Pump 17.5 SEER/9.7 HSPF/EER 13.5 or Higher	Per Project	No	ENERGY STAR	\$1,222	15	Up to \$500
ENERGY STAR Refrigerator (downstream)	Per Product	No	ENERGY STAR, at least 15% more efficient than baseline	\$68	14	Up to \$75
Ceiling Insulation AVG-Electric Heat (weatherization – downstream)	Per Project	No	The existing R-value cannot exceed R-30. Final R-value must be ≥ R-49, home has electric main source heat. Rebate cannot exceed the cost of the measure.	\$2,401	15	75% of cost, up to \$500
Ceiling Insulation AVG-Non-Electric Heat (weatherization – downstream)	Per Project	No	The existing R-value cannot exceed R-30. Final R-value must be ≥ R-49, home has central air conditioning. Rebate cannot exceed the cost of the measure.	\$2,401	15	75% of cost, up to \$300
Basement Wall Insulation AVG (weatherization – downstream)	Per Project	No	Home has electric main source heat or central air conditioning. Basement or crawl space insulation should have either a minimum R-10 continuous insulated sheathing on the interior or exterior of the home, or R-13 cavity insulation at the interior of the crawl space wall in International Energy Conservation Code ("IECC") Climate Zone 4, and R-15 continuous or R-19 cavity insulation in zones 5 or 6.	\$1,870	15	75% of cost, up to \$500
ENERGY STAR Central Air Conditioner (13 SEER/12EER to 16 SEER/12.5EER)	Per Project	No	ENERGY STAR	\$1,037	15	Up to \$400
ENERGY STAR Central Air Conditioner (14 SEER/12EER to 17.5 SEER/13.5EER)	Per Project	No	ENERGY STAR	\$719	15	Up to \$500
Variable speed pool pump	Per Project	No	Replace constant speed	\$396	10	Up to \$350

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
New Homes-15% or higher better than code-Electric Heat	Per Project	No	Individually metered, must have own heating, < 6 stories, dwellings must occupy 80% or more of occupiable space, 15% or higher better than code	\$1,930	15	Up to \$4,500
New Homes-15% or higher better than code-Gas Heat	Per Project	No	Individually metered, must have own heating, < 6 stories, dwellings must occupy 80% or more of occupiable space, 15% or higher better than code	\$1,930	15	Up to \$4,500
In-Home Audit Incentive (Elec Heat + AC)	Per Project	No	Home has electric main source heat and central air conditioning	\$0	0	Up to \$350
In-Home Audit Incentive (Elec Heat or Central AC)	Per Project	No	Home has electric main source heat or central air conditioning	\$0	0	Up to \$200
Comprehensive Retrofit Bonus- Tier 1 <sup>2</sup>	Per Project	No	Tier 1	\$0	0	Up to \$250
Comprehensive Retrofit Bonus-Tier 2 <sup>2</sup>	Per Project	No	Tier 2	\$0	0	Up to \$350
Electric Hot Water Kit (Single Family – In-Home Audits)	Per Kit	No	Electric hot water only	\$38	7	\$38
Gas Hot Water Kit (Single Family – In- Home Audits)	Per Kit	No	Gas hot water only	\$29	6	\$29
Electric Hot Water Kit (Single Family )	Per Kit	No	Electric hot water only	\$38	7	\$38
Gas Hot Water Kit (Single Family)	Per Kit	No	Gas hot water only	\$29	6	\$29
Smart Thermostat (Online Marketplace)	Per Product	No	ENERGY STAR	\$140	11	Up to \$75
Weatherstrip (Online Marketplace)	Per Project	No	Must be installed on doors, windows, or attic hatches/doors	\$2	15	Up \$5
Advanced Power Strip (Online Marketplace)	Per Product	No	Tier 1	\$32	5	Up to \$15
Occupancy Sensor Switch (Online Marketplace)	Per Product	No	Installation of occupancy sensors and/or connected ("smart") lighting	\$26	10	Up to \$15
ENERGY STAR Dehumidifier (Online Marketplace)	Per Product	No	ENERGY STAR	\$11	12	Up to \$25
Electric Hot Water Kit (Single Family – Virtual Assessments)	Per Kit	No	Electric hot water only	\$38	7	\$38
Gas Hot Water Kit (Single Family – Virtual Assessments)	Per Kit	No	Gas hot water only	\$29	6	\$29
ENERGY STAR Air Purifier (downstream rebates and online marketplace)	Per Product	No	ENERGY STAR	\$74	9	N/A

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Water Heater Pipe Insulation (online marketplace)	Per Foot	No	≥ R-3	\$4	15	N/A
Holiday Lights (online marketplace)	Per Product	No	Replace incandescent holiday lights	\$6	10	N/A
ENERGY STAR Clothes Washers (downstream rebates)	Per Product	No	ENERGY STAR	\$187	11	N/A
ENERGY STAR Ceiling Fans (downstream rebates)	Per Product	No	ENERGY STAR	\$15	15	N/A
GSHP DeSuperheaters (midstream)	Per Project	No	Installation on new or existing Ground Source Heat Pump to replace any type of electric water heater	\$1,811	15	N/A
Solar Water Heaters (midstream)	Per Project	No	Existing electric water heater	\$6,655	15	N/A
Water Heater Tank Wrap (online marketplace)	Per Project	No	Installation of R-8 wrap insulation to existing electric water heater with R-24 or less	\$72	7	N/A
Compact Refrigerators (downstream rebates)	Per Product	No	ENERGY STAR	\$36	14	N/A
Duct Sealing 50% unvented crawlspace, 30% attic (average)	Per Project	No	Home with electric ducted heating system. Requires duct leakage test by BPI certified trade allies.	\$479	15	N/A
Duct Sealing & Insulation 50% unvented crawlspace, 30% attic (average)	Per Project	No	Home with electric ducted heating system. Requires duct leakage test by BPI certified trade allies.	\$1,702	15	N/A
Custom Measures	<del>Per kW</del>	No	Minimum TRC requirement may be implemented as a requirement for projects if necessary to help ensure the program or portfolio TRC is greater than 1.0. Incentive \$500/kW, incentive capped at \$1,000.	N/A	N/A	N/A
Home Energy Report	Per Project	No	Must be PPL Electric Utilities residential customer	N/A	Varies based on TRM	<del>N/A</del>

## Energy Efficient Homes PaPUC Table 8

Table 25. Pa PUC Table 8-Energy Efficient Homes Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	439	447	457	465	475	2,283
Connected Thermostat- Electric Heat AVG (downstream)	Demand Reduction (MW)	0.019	0.019	0.020	0.020	0.021	0.099
(downstream)	Projected Participation	720	735	750	764	780	3,749
	Energy Savings (MWh/year)	60	61	62	63	65	311
Connected Thermostat- CAC AVG (downstream)	Demand Reduction (MW)	0.009	0.009	0.009	0.010	0.010	0.047
(downstream)	Projected Participation	343	350	358	364	372	1,786
	Energy Savings (MWh/year)	198	202	206	210	214	1,029
New Homes-Connected Thermostat- Electric Heat (downstream)	Demand Reduction (MW)	0.007	0.007	0.007	0.007	0.008	0.039
	Projected Participation	455	464	473	482	493	2,367
New Homes-Connected Thermostat-CAC (downstream)	Energy Savings (MWh/year)	47	48	49	50	51	243
	Demand Reduction (MW)	0.008	0.008	0.008	0.008	0.008	0.039
	Projected Participation	455	464	473	482	493	2,367
Fuel Switching – Central Heating	Energy Savings (MWh/year)	96	96	96	96	96	481
(downstream)	Demand Reduction (MW)	-	-	-	-	-	-
Maximum of 75 units for residential customers	Projected Participation	15	15	15	15	15	75
Fuel Switching – DHW (downstream)	Energy Savings (MWh/year)	41	41	41	41	41	207
Maximum of 75 units for residential	Demand Reduction (MW)	0.003	0.003	0.003	0.003	0.003	0.017
customers	Projected Participation	15	15	15	15	15	75
	Energy Savings (MWh/year)	722	722	748	762	803	3,758
HPWH-AVG	Demand Reduction (MW)	0.060	0.060	0.062	0.063	0.067	0.313
	Projected Participation	516	516	535	545	574	2,686
	Energy Savings (MWh/year)	32	31	29	27	27	146
Air Sealing -AVG (weatherization – downstream)	Demand Reduction (MW)	0.0004	0.0004	0.0003	0.0003	0.0003	0.0017
downstreamy	Projected Participation	30	29	27	25	25	136
	Energy Savings (MWh/year)	640	654	669	676	695	3,334
ENERGY STAR Dehumidifiers (downstream)	Demand Reduction (MW)	0.161	0.164	0.168	0.170	0.174	0.836
	Projected Participation	3,318	3,390	3,467	3,503	3,600	17,278
	Energy Savings (MWh/year)	1,677	1,711	1,745	1,779	1,815	8,728
	Demand Reduction (MW)	0.125	0.127	0.130	0.132	0.135	0.649

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Ductless Mini-Split Heat Pump (16 SEER/9.0 HSPF) – replacing	Projected Participation						
baseboard/room AC	,	514	525	535	546	557	2,676
ENERGY STAR AS G	Energy Savings (MWh/year)	763	778	792	-	-	2,332
ENERGY STAR Air Source Heat Pump 16 SEER/9.0 HSPF/12.5 EER or Higher	Demand Reduction (MW)	0.214	0.218	0.222	-	-	0.654
SEER/S.O FISH I / 12.5 EER OF FIIgher	Projected Participation	1,288	1,313	1,338	-	-	3,939
	Energy Savings (MWh/year)	-	-	-	809	824	1,634
ENERGY STAR Air Source Heat Pump 17.5 SEER/9.7 HSPF/EER 13.5 or Higher	Demand Reduction (MW)	-	-	-	0.167	0.170	0.337
SLLN/3.7 HSFF/LLN 13.3 OF Higher	Projected Participation	-	-	-	1,367	1,392	2,759
	Energy Savings (MWh/year)	80	82	84	85	87	418
ENERGY STAR Refrigerator (downstream)	Demand Reduction (MW)	0.017	0.017	0.017	0.018	0.018	0.086
	Projected Participation	1,711	1,745	1,780	1,816	1,852	8,904
	Energy Savings (MWh/year)	183	187	190	194	198	953
Ceiling Insulation AVG-Electric Heat (weatherization – downstream)	Demand Reduction (MW)	0.004	0.005	0.005	0.005	0.005	0.023
	Projected Participation	232	237	241	246	251	1,207
	Energy Savings (MWh/year)	45	46	47	48	49	236
Ceiling Insulation AVG-Non-Electric Heat (weatherization – downstream)	Demand Reduction (MW)	0.002	0.003	0.003	0.003	0.003	0.013
(weatherization – downstream)	Projected Participation	131	134	136	139	142	682
	Energy Savings (MWh/year)	34	34	34	34	34	169
Basement Wall Insulation AVG (weatherization – downstream)	Demand Reduction (MW)	0.0017	0.0017	0.0017	0.0017	0.0017	0.0086
(weatherization – downstream)	Projected Participation	20	20	20	20	20	100
	Energy Savings (MWh/year)	271	291	340	-	-	901
ENERGY STAR Central Air Conditioner (13 SEER/12EER to 16 SEER/12.5EER)	Demand Reduction (MW)	0.161	0.173	0.202	-	-	0.536
SLLN/12LLN to 10 SLLN/12.5LLN/	Projected Participation	932	1,000	1,169	-	-	3,101
	Energy Savings (MWh/year)	-	-	-	245	259	504
ENERGY STAR Central Air Conditioner (14 SEER/12EER to 17.5 SEER/13.5EER)	Demand Reduction (MW)	-	-	-	0.149	0.158	0.307
SELIVIZEEN TO 17.5 SELIV 15.5ELIV	Projected Participation	-	-	-	850	900	1,750
	Energy Savings (MWh/year)	687	701	473	826	882	3,569
Variable speed pool pump	Demand Reduction (MW)	0.226	0.230	0.156	0.271	0.290	1.173
	Projected Participation	472	481	325	567	606	2,451
AF9/ 1:1 1 :: :	Energy Savings (MWh/year)	2,887	2,946	3,004	3,063	3,125	15,025
New Homes-15% or higher better than code-Electric Heat	Demand Reduction (MW)	1.126	1.149	1.172	1.195	1.219	5.862
COUC LIECTIC HEAT	Projected Participation	1,088	1,110	1,132	1,154	1,178	5,663

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	781	796	812	828	844	4,061
New Homes-15% or higher better than code-Gas Heat	Demand Reduction (MW)	0.690	0.704	0.719	0.732	0.747	3.592
Code-das neat	Projected Participation	667	680	694	707	722	3,470
	Energy Savings (MWh/year)	-	-	-	-	-	-
In-Home Audit Incentive (Elec Heat + AC)	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	50	51	52	53	54	260
	Energy Savings (MWh/year)	-	-	-	-	-	-
In-Home Audit Incentive (Elec Heat or	Demand Reduction (MW)	-	-	-	-	-	-
Central AC)	Projected Participation	26	26	27	27	28	134
	Energy Savings (MWh/year)	-	-	-	-	-	-
Comprehensive Retrofit Bonus- Tier 1 <sup>3</sup>	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	75	70	80	80	86	391
Comprehensive Retrofit Bonus- Tier 2 <sup>3</sup>	Energy Savings (MWh/year)	-	-	-	-	-	-
	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	25	36	30	20	20	131
	Energy Savings (MWh/year)	8	8	8	8	8	39
Electric Hot Water Kit (Single Family – In-	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.004
Home Audits)	Projected Participation	50	51	52	53	54	260
	Energy Savings (MWh/year)	2	3	3	3	3	13
Gas Hot Water Kit (Single Family – In-	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0003	0.0003	0.0012
Home Audits)	Projected Participation	26	27	27	28	28	136
	Energy Savings (MWh/year)	569	578	586	595	604	2,931
Electric Hot Water Kit (Single Family)	Demand Reduction (MW)	0.061	0.062	0.063	0.064	0.065	0.316
	Projected Participation	3,753	3,808	3,864	3,922	3,980	19,327
	Energy Savings (MWh/year)	229	233	237	240	244	1,183
Gas Hot Water Kit (Single Family)	Demand Reduction (MW)	0.022	0.022	0.023	0.023	0.023	0.113
	Projected Participation	2,489	2,529	2,569	2,611	2,653	12,851
	Energy Savings (MWh/year)	224	229	233	238	243	1,166
Smart Thermostat (Online Marketplace)	Demand Reduction (MW)	0.034	0.035	0.035	0.036	0.037	0.177
	Projected Participation	1,290	1,316	1,342	1,369	1,396	6,712
Month antique (Online Manhatala	Energy Savings (MWh/year)	20	22	23	24	24	112
Weatherstrip (Online Marketplace)	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Projected Participation	580	620	660	680	680	3,220
	Energy Savings (MWh/year)	15	15	15	16	16	77
Advanced Power Strip (Online Marketplace)	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.008
ivial ketplace)	Projected Participation	182	186	189	193	197	947
2 2 11 1 (2 11	Energy Savings (MWh/year)	0	0	1	1	1	3
Occupancy Sensor Switch (Online Marketplace)	Demand Reduction (MW)	-	-	-	-	-	-
ivial ketplace)	Projected Participation	17	17	18	18	18	88
	Energy Savings (MWh/year)	154	154	154	154	154	772
ENERGY STAR Dehumidifier (Online Marketplace)	Demand Reduction (MW)	0.039	0.039	0.039	0.039	0.039	0.194
Warketplace)	Projected Participation	800	800	800	800	800	4,000
	Energy Savings (MWh/year)	84	85	87	89	90	435
Electric Hot Water Kit (Single Family – Virtual Assessments)	Demand Reduction (MW)	0.009	0.009	0.009	0.010	0.010	0.047
vii tuai Assessinerits)	Projected Participation	551	562	573	584	596	2,866
	Energy Savings (MWh/year)	10	10	11	11	11	53
Gas Hot Water Kit (Single Family – Virtual Assessments)	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.005
Assessments	Projected Participation	110	112	115	117	119	573
ENERGY CTAR A: R. 'C' / I	Energy Savings (MWh/year)	-	90	90	90	90	362
ENERGY STAR Air Purifier (downstream rebates and online marketplace)	Demand Reduction (MW)	-	0.010	0.010	0.010	0.010	0.041
resutes and omine marketplace,	Projected Participation	-	163	163	163	163	650
	Energy Savings (MWh/year)	-	4.8	4.8	4.8	4.8	19.1
Water Heater Pipe Insulation (online marketplace)	Demand Reduction (MW)	-	0.0001	0.0001	0.0001	0.0001	0.0006
marketplace	Projected Participation	-	125	125	125	125	500
	Energy Savings (MWh/year)	-	2	2	2	2	10
Holiday Lights (online marketplace)	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	125	125	125	125	500
ENERGY STAR CLUL AND L	Energy Savings (MWh/year)	-	12	12	12	12	48
ENERGY STAR Clothes Washers (downstream rebates)	Demand Reduction (MW)	-	0.001	0.001	0.001	0.001	0.005
(downstream results)	Projected Participation	-	125	125	125	125	500
ENERGY CTAR C. III. E / I	Energy Savings (MWh/year)	-	4	4	4	4	15
ENERGY STAR Ceiling Fans (downstream rebates)	Demand Reduction (MW)	-	0.0003	0.0003	0.0003	0.0003	0.0011
resucces	Projected Participation	-	125	125	125	125	500

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	-	1	1	1	1	4
GSHP DeSuperheaters (midstream)	Demand Reduction (MW)	-	0.0001	0.0001	0.0001	0.0001	0.0003
	Projected Participation	-	3	3	3	3	10
	Energy Savings (MWh/year)	-	12	12	12	12	47
Solar Water Heaters (midstream)	Demand Reduction (MW)	-	0.001	0.001	0.001	0.001	0.006
	Projected Participation	-	6	6	6	6	25
	Energy Savings (MWh/year)	-	17	17	17	17	68
Water Heater Tank Wrap (online marketplace)	Demand Reduction (MW)	-	0.002	0.002	0.002	0.002	0.008
marketpiace)	Projected Participation	-	125	125	125	125	500
	Energy Savings (MWh/year)	-	0.4	0.4	0.4	0.4	1.7
Compact Refrigerators (downstream rebates)	Demand Reduction (MW)	-	0.0001	0.0001	0.0001	0.0001	0.0003
repates	Projected Participation	-	13	13	13	13	50
	Energy Savings (MWh/year)	-	9	9	9	9	38
Duct Sealing 50% unvented crawlspace,	Demand Reduction (MW)	-	0.001	0.001	0.001	0.001	0.003
30% attic (average)	Projected Participation	-	19	19	19	19	75
	Energy Savings (MWh/year)	-	15	15	15	15	59
Duct Sealing & Insulation 50% unvented crawlspace, 30% attic (average)	Demand Reduction (MW)	-	0.002	0.002	0.002	0.002	0.010
crawispace, 50% attic (average)	Projected Participation	-	19	19	19	19	75

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup>Total values may not equal the sum of all program year values due to rounding.

<sup>&</sup>lt;sup>3</sup> The Company will begin offering the Comprehensive Retrofit Bonus Incentives within the Energy Efficient Homes Component by no later than January 1, 2022.

### Student Energy Efficient Education PaPUC Table 7

Table 27. Pa PUC Table 7-Student EE Education Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Bright Kids (Primary School) Kit	Per Kit	No	Meets current TRM requirements	\$20	5	\$20
Take Action (Middle School) Kit	Per Kit	No	Meets current TRM requirements	\$31	9	\$31
Innovation (High School) TI Strip Kit	Per Kit	No	Meets current TRM requirements	\$30	9	\$30

#### Student Energy Efficient Education PaPUC Table 8

Table 29. Pa PUC Table 8-Student Energy Efficient Education Projected Participation<sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	557	562	535	524	497	2,676
Bright Kids (Primary School) Kit	Demand Reduction (MW)	0.048	0.048	0.046	0.045	0.043	0.230
	Projected Participation	5,594	5,652	5,377	5,271	5,000	26,894
	Energy Savings (MWh/year)	5,302	5,238	5,135	4,992	4,665	25,331
Take Action (Middle School) Kit	Demand Reduction (MW)	0.402	0.397	0.389	0.379	0.354	1.921
	Projected Participation	15,230	15,045	14,750	14,340	13,400	72,765
	Energy Savings (MWh/year)	2,016	2,016	1,738	1,912	1,738	9,422
Innovation (High School) TI Strip Kit	Demand Reduction (MW)	0.156	0.156	0.135	0.148	0.135	0.730
NIC	Projected Participation	5,800	5,800	5,000	5,500	5,000	27,100

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup>Total values may not equal the sum of all program year values due to rounding.

#### Low-Income Assessment PaPUC Table 7

 Table 33. Pa PUC Table 7-Low-Income Assessment Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Full Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Welcome Kit REA	Per Kit	Yes	Must be current OnTrack customer	\$9	15	\$9
Welcome Kit On-site	Per Kit	Yes	Must be current OnTrack customer	\$9	15	\$9
Water Kit SF REA	Per Kit	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	N/A	N/A	N/A
Water Kit MF REA	<del>Per Kit</del>	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	N/A	N/A	N/A
Water Kit SF On-site	<del>Per Kit</del>	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	N/A	N/A	N/A
Water Kit MF On-site	<del>Per Kit</del>	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	N/∧	N/A	N/A
Kitchen Aerator SF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$3	10	\$3
Kitchen Aerator MF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$3	10	\$3
Bath Aerator SF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 0.5 gallons per minute	\$2	10	\$2
Bath Aerator MF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 0.5 gallons per minute	\$2	10	\$2
Low Flow Showerhead SF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$9	9	\$9
Low Flow Showerhead MF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$9	9	\$9
Low Flow Showerhead Hand Held SF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$15	9	\$15
Low Flow Showerhead Hand Held MF REA	Per Product	Yes	Electric hot water only, maximum flow rate is 1.5 gallons per minute	\$15	9	\$15
LED Night Light REA	Per Product	Yes	Meets current TRM requirements, Replaces incandescent night light	\$2	8	\$2
LED Specialty (Globe/Candelabra) REA	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$8	15	\$8
LED GSL A-Line (9 Watt or other) REA	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$7	15	\$7

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Fligibility Requirements		Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
LED Reflector						
(Par/BR/R/downlight) REA	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$10	15	\$10
Smart Strips - Tier 1 REA	Per Product	Yes	Meets current TRM requirement	\$25	5	\$25
Remote assessment & Energy			Must be PPL Electric Utilities customer regardless of			
Education REA	Per Project	Yes	heating fuel	\$60	1	\$60
Carbon Monoxide Detector REA	Per Product	Yes	Must be recommended by auditor	\$20	1	\$20
Smoke Alarm REA	Per Product	Yes	Must be recommended by auditor	\$7	1	\$7
	Electric hot water only, maximum flow rate is 1.5					
Kitchen Aerator SF On-site	Per Product	Yes	gallons per minute	\$3	10	\$3
			Electric hot water only, maximum flow rate is 1.5			
Kitchen Aerator MF On-site	Per Product	Yes	gallons per minute	\$3	10	\$3
			Electric hot water only, maximum flow rate is 0.5			
Bath Aerator SF On-site	Per Product	Yes	gallons per minute	\$2	10	\$2
			Electric hot water only, maximum flow rate is 0.5			
Bath Aerator MF On-site	Per Product	Yes	gallons per minute	\$2	10	\$2
Water Heater Pipe Insulation On-						
site	Per Foot	Yes	Electric hot water only	\$2	13	\$2
			Electric hot water only, maximum flow rate is 1.5			
Low Flow Showerhead SF On-site	Per Product	Yes	gallons per minute	\$9	9	\$9
Low Flow Showerhead MF On-			Electric hot water only, maximum flow rate is 1.5			
site	Per Product	Yes	gallons per minute	\$9	9	\$9
Low Flow Showerhead Hand			Electric hot water only, maximum flow rate is 1.5			
Held SF On-site	Per Product	Yes	gallons per minute	\$15	9	\$15
Low Flow Showerhead Hand			Electric hot water only, maximum flow rate is 1.5			
Held MF On-site	Per Product	Yes	gallons per minute	\$15	9	\$15
Thermostatic Shower Restriction			Electric hot water only, Meets current TRM			
Valve SF On-site	Per Product	Yes	requirements	N/A	N/A	N/A
Thermostatic Shower Restriction			Electric hot water only, Meets current TRM			
Valve MF On-site	Per Product	Yes	requirements	N/A	N/A	N/A
Water Heater Temperature			Electric hot water only, Meets current TRM			
Setback On-site	Per Product	Yes	requirements	\$10	2	\$10
Heat Pump Water Heater						
Replacement On-site	Per Project	Yes	Electric hot water only, ENERGY STAR	\$2,768	10	\$2,768
Furnace Whistle On-site	Per Product	Yes	Meets current TRM requirements	N/A	N/A	<del>N/A</del>
			Meets current TRM requirements, Replaces			
LED Night Light On-site	Per Product	Yes	incandescent night light	\$2	8	\$2

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Full Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
LED Specialty						
(Globe/Candelabra) On-site	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$8	15	\$8
LED A-Line (9 Watt or other) On-						
site	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$7	15	\$7
LED Reflector						
(Par/BR/R/downlight) On-site	Per Bulb	Yes	Meets current TRM requirements, ENERGY STAR	\$10	15	\$10
Removal/Disposal of Extra			Existing, working refrigerator or freezer 10-30 cubic			
Refrigeration Unit On-site	Per Product	Yes	feet in size, unit is primary or secondary unit	N/A	N/A	N/A
Recycle and Replace Freezer On-			Existing, working refrigerator or freezer 10-30 cubic			
site	Per Product	Yes	feet in size, unit is primary or secondary unit	\$696	5	\$696
Smart Strips - Tier 1 On-site	Per Product	Yes	Meets current TRM requirement	\$25	5	\$25
Carbon Monoxide Detector On-						
site	Per Product	Yes	Must be recommended by auditor	\$20	1	\$20
Smoke Alarm On-site	Per Product	Yes	Must be recommended by auditor	\$7	1	\$7
Smart Thermostat Heat Pump						
On-site	Per Product	Yes	ENERGY STAR	\$320	11	\$320
Smart Thermostat Electric						
Furnace On-site	Per Product	Yes	ENERGY STAR	N/A	N/A	N/A
			Repair or replacement, Meets current TRM			
Heat Pump Maintenance On-site	Per Product	Yes	requirements	\$250	3	\$250
On-site Assessment & Energy			Must be PPL Electric Utilities customer regardless of			
Education On-site	Per Product	Yes	heating fuel	\$135	1	\$135
Ductless Mini-split Heat Pumps			Repair or replacement, Meets current TRM			
On-site	Per Product	Yes	requirements. ENERGY STAR	Up to \$8,000	15	Up to \$8,000
Ceiling/Attic or Wall Insulation -			Meets current TRM requirements. Not applicable for			
Baseboard Heat	Per Home	Yes	individually metered multifamily units	Up to \$2,500	15	Up to \$2,500
Ceiling/Attic or Wall Insulation -			Meets current TRM requirements. Not applicable for			
Heat Pump	Per Home	Yes	individually metered multifamily units	Up to \$2,500	15	Up to \$2,500
Residential Air Sealing -						
Baseboard Heat	Per Home	Yes	Meets current TRM requirements	Up to \$800	15	Up to \$800
Residential Air Sealing - Heat						
Pump	Per Home	Yes	Meets current TRM requirements	Up to \$800	15	Up to \$800
Water Heater Pipe Insulation						
REA	Per Foot	Yes	Electric hot water only	N/A	N/A	N/A
Thermostatic Shower Restriction			Electric hot water only, Meets current TRM			
Valve SF REA	Per Product	Yes	requirements	N/A	N/A	N/A

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Full Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Thermostatic Shower Restriction			Electric hot water only, Meets current TRM			
Valve MF REA	Per Product	Yes	requirements	N/A	N/A	N/A
Furnace Whistle REA	Per Product	Yes	Meets current TRM requirements	N/A	N/A	<del>N/A</del>
Recycle and Replace Refrigerator			Existing, working refrigerator or freezer 10-30 cubic			
REA	Per Product	Yes	feet in size, unit is primary or secondary unit	<del>N/A</del>	<del>N/A</del>	<del>N/A</del>
Removal/Disposal of Extra			Existing, working refrigerator or freezer 10-30 cubic			
Refrigeration Unit REA	Per Product	Yes	feet in size, unit is primary or secondary unit	N/A	N/A	N/A
			Existing, working refrigerator or freezer 10-30 cubic			
Recycle and Replace Freezer REA	Per Product	Yes	feet in size, unit is primary or secondary unit	<del>N/A</del>	N/A	N/A
Smart Strips - Tier 2 REA	Per Product	Yes	Meets current TRM requirement	<del>N/A</del>	N/A	N/A
ES Dehumidifier REA	Per Product	Yes	ENERGY STAR	<del>N/A</del>	N/A	<del>N/A</del>
Battery Replaced in Existing						
Smoke Alarm REA	Per Product	Yes	As recommended by auditor	<del>N/A</del>	N/A	N/A
Recycle and Replace Refrigerator			Existing, working refrigerator or freezer 10-30 cubic			
On-site	Per Product	Yes	feet in size, unit is primary or secondary unit	\$923	6	\$923
Smart Strips - Tier 2 On-site	Per Product	Yes	Meets current TRM requirement	<del>N/A</del>	N/A	N/A
Energy Star Dehumidifier On-site	Per Product	Yes	ENERGY STAR	N/A	N/A	N/A
Battery Replaced in Existing						
Smoke Alarm On site	Per Product	Yes	As recommended by auditor	<del>N/A</del>	<del>N/A</del>	<del>N/A</del>
Energy Star Air Purifiers	Per Product	Yes	Meets current TRM requirements.	N/A	N/A	N/A
Room AC (RAC) Retirement	Per Product	Yes	Meets current TRM requirements.	N/A	N/A	N/A
Energy Star Room AC (RAC)						
Replacement	Per Product	Yes	Meets current TRM requirements.	N/A	N/A	N/A
Variable Speed Pool Pump	Per Product	Yes	Meets current TRM requirements.	N/A	N/A	N/A
SCI MMMF Direct Install - Master Meter <sup>2</sup>	Per Project	No	Participants must be low-income residents in a master-metered multifamily building. Must meet current TRM requirements.	\$315	15	\$315

<sup>&</sup>lt;sup>1</sup> All eligible measures are listed in this table regardless of participation projections. N/A indicates measure may be offered in future program years but not at the launch of Phase IV.

<sup>&</sup>lt;sup>2</sup> Represents eligible measures for master-metered multifamily buildings with low-income occupants. These measures count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness.

#### Low-Income Assessment PaPUC Table 8

Table 35. Pa PUC Table 8-Low-Income Assessment Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	251	265	278	278	251	1,323
Welcome Kit REA	Demand Reduction (MW)	0.142	0.149	0.157	0.157	0.142	0.746
	Projected Participation	11,765	12,385	13,004	13,004	11,765	61,923
	Energy Savings (MWh/year)	108	113	119	119	108	567
Welcome Kit On-site	Demand Reduction (MW)	0.061	0.064	0.067	0.067	0.061	0.320
	Projected Participation	5,042	5,308	5,573	5,573	5,042	26,539
	Energy Savings (MWh/year)	=	-	-	-	-	-
Water Kit SF REA	Demand Reduction (MW)	=	-	-	-	-	-
	Projected Participation	-	-	-	-	-	-
	Energy Savings (MWh/year)	-	-	-	-	-	-
Water Kit MF REA	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	-	-	-	_
	Energy Savings (MWh/year)	-	-	_	-	-	-
Water Kit SF On-site	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	-	-	-	-
	Energy Savings (MWh/year)	-	-	-	-	-	_
Water Kit MF On-site	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	-	-	-	-
	Energy Savings (MWh/year)	1,128	1,187	1,246	1,246	1,128	5,935
Kitchen Aerator SF REA	Demand Reduction (MW)	0.156	0.164	0.173	0.173	0.156	0.822
	Projected Participation	4,681	4,927	5,174	5,174	4,681	24,637
	Energy Savings (MWh/year)	44	47	49	49	44	234
Kitchen Aerator MF REA	Demand Reduction (MW)	0.006	0.006	0.007	0.007	0.006	0.032
	Projected Participation	246	259	272	272	246	1,297
	Energy Savings (MWh/year)	536	564	592	592	536	2,818
Bath Aerator SF REA	Demand Reduction (MW)	0.074	0.078	0.082	0.082	0.074	0.390
	Projected Participation	7,021	7,391	7,761	7,761	7,021	36,955
	Energy Savings (MWh/year)	35	37	39	39	35	185
Bath Aerator MF REA	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.026
	Projected Participation	370	389	408	408	370	1,945
	Energy Savings (MWh/year)	301	316	332	332	301	1,582
Low Flow Showerhead SF REA	Demand Reduction (MW)	0.025	0.026	0.028	0.028	0.025	0.131
	Projected Participation	1,040	1,095	1,150	1,150	1,040	5,475
	Energy Savings (MWh/year)	16	16	17	17	16	82

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Low Flow Showerhead MF	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.007
REA	Projected Participation	55	58	61	61	55	288
Lave Flave Charmanh and Hand	Energy Savings (MWh/year)	1,052	1,107	1,163	1,163	1,052	5,536
Low Flow Showerhead Hand	Demand Reduction (MW)	0.087	0.092	0.096	0.096	0.087	0.458
Held SF REA	Projected Participation	3,641	3,832	4,024	4,024	3,641	19,162
Lave Flave Charrent and Hand	Energy Savings (MWh/year)	55	58	61	61	55	288
Low Flow Showerhead Hand Held MF REA	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.024
Held IVIF KEA	Projected Participation	192	202	212	212	192	1,009
	Energy Savings (MWh/year)	156	158	162	162	156	796
LED Night Light REA	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	6,584	6,664	6,836	6,835	6,584	33,503
	Energy Savings (MWh/year)	853	898	942	942	853	4,488
LED Specialty	Demand Reduction (MW)	0.120	0.127	0.133	0.133	0.120	0.634
(Globe/Candelabra) REA	Projected Participation	31,937	33,618	35,298	35,298	31,937	168,088
.== /	Energy Savings (MWh/year)	3,411	3,590	3,770	3,770	3,411	17,952
LED GSL A-Line (9 Watt or	Demand Reduction (MW)	0.599	0.631	0.662	0.662	0.599	3.155
other) REA	Projected Participation	127,747	134,470	141,194	141,194	127,747	672,350
150 D G .	Energy Savings (MWh/year)	187	197	206	206	187	983
LED Reflector	Demand Reduction (MW)	0.027	0.028	0.030	0.030	0.027	0.141
(Par/BR/R/downlight) REA	Projected Participation	4,562	4,803	5,043	5,043	4,562	24,013
	Energy Savings (MWh/year)	1,787	1,881	1,975	1,975	1,787	9,403
Smart Strips - Tier 1 REA	Demand Reduction (MW)	0.185	0.194	0.204	0.204	0.185	0.972
	Projected Participation	20,074	21,131	22,188	22,188	20,074	105,655
D	Energy Savings (MWh/year)	487	513	539	539	487	2,565
Remote assessment & Energy	Demand Reduction (MW)	0.004	0.004	0.005	0.005	0.004	0.022
Education REA	Projected Participation	9,125	9,605	10,085	10,085	9,125	48,025
Carlo and Maria and Ita Bata at an	Energy Savings (MWh/year)	-	-	-	-	-	-
Carbon Monoxide Detector REA	Demand Reduction (MW)	-	=	-	-	-	-
REA	Projected Participation	650	726	753	753	650	3,532
	Energy Savings (MWh/year)	-	-	-	-	-	-
Smoke Alarm REA	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	6,475	6,814	7,154	7,154	6,474	34,071
	Energy Savings (MWh/year)	199	209	220	220	199	1,047
Kitchen Aerator SF On-site	Demand Reduction (MW)	0.028	0.029	0.030	0.030	0.028	0.145
	Projected Participation	826	870	913	913	826	4,348
	Energy Savings (MWh/year)	8	8	9	9	8	41
Kitchen Aerator MF On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
	Projected Participation	43	46	48	48	43	229

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	95	99	104	104	95	497
Bath Aerator SF On-site	Demand Reduction (MW)	0.013	0.014	0.014	0.014	0.013	0.069
	Projected Participation	1,239	1,304	1,370	1,370	1,239	6,522
	Energy Savings (MWh/year)	6	7	7	7	6	33
Bath Aerator MF On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.005
	Projected Participation	65	69	72	72	65	343
Weter Heater Bire Incoletion	Energy Savings (MWh/year)	13	13	14	14	13	66
Water Heater Pipe Insulation	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.005
On-site	Projected Participation	1,610	1,695	1,780	1,780	1,612	8,477
Law Flam Chamada ad CF Oa	Energy Savings (MWh/year)	53	56	59	59	53	279
Low Flow Showerhead SF On-	Demand Reduction (MW)	0.004	0.005	0.005	0.005	0.004	0.023
site	Projected Participation	183	193	203	203	183	965
	Energy Savings (MWh/year)	3	3	3	3	3	15
Low Flow Showerhead MF On- site	Demand Reduction (MW)	0.0002	0.0002	0.0003	0.0003	0.0002	0.0012
site	Projected Participation	10	10	11	11	10	52
	Energy Savings (MWh/year)	186	195	205	205	186	977
Low Flow Showerhead Hand	Demand Reduction (MW)	0.015	0.016	0.017	0.017	0.015	0.081
Held SF On-site	Projected Participation	642	676	710	710	642	3,382
	Energy Savings (MWh/year)	10	10	11	11	10	51
Low Flow Showerhead Hand Held MF On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.004
neid ivir On-site	Projected Participation	34	36	37	37	34	178
T	Energy Savings (MWh/year)	-	-	-	-	-	-
Thermostatic Shower	Demand Reduction (MW)	-	-	-	-	-	-
Restriction Valve SF On-site	Projected Participation	-	-	-	-	-	-
T	Energy Savings (MWh/year)	-	-	-	-	-	-
Thermostatic Shower	Demand Reduction (MW)	-	-	-	-	-	-
Restriction Valve MF On-site	Projected Participation	-	-	-	-	-	-
W-tIItT	Energy Savings (MWh/year)	34	35	37	37	34	177
Water Heater Temperature	Demand Reduction (MW)	0.003	0.003	0.003	0.003	0.003	0.015
Setback On-site	Projected Participation	338	356	374	374	338	1,780
	Energy Savings (MWh/year)	146	153	161	161	146	767
Heat Pump Water Heater	Demand Reduction (MW)	0.008	0.009	0.009	0.009	0.008	0.043
Replacement On-site	Projected Participation	80	84	88	88	80	420
	Energy Savings (MWh/year)	_	-	_	-	_	_
Furnace Whistle On-site	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	-	-	_	-	-	-
IFD Night Light On site	Energy Savings (MWh/year)	29	30	32	32	29	151
LED Night Light On-site	Demand Reduction (MW)	-	-	-	-	-	-

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Projected Participation	1,208	1,271	1,335	1,335	1,208	6,356
LED Consists	Energy Savings (MWh/year)	74	78	82	82	74	391
LED Specialty (Globe/Candelabra) On-site	Demand Reduction (MW)	0.010	0.011	0.012	0.012	0.010	0.055
(Giobe/Candelabra) Ori-site	Projected Participation	2,780	2,927	3,073	3,073	2,780	14,633
LED A Line (O.M. attended to a	Energy Savings (MWh/year)	559	588	618	618	559	2,942
LED A-Line (9 Watt or other) On-site	Demand Reduction (MW)	0.098	0.103	0.109	0.109	0.098	0.517
On-site	Projected Participation	20,933	22,035	23,137	23,137	20,933	110,175
LED Deflecter	Energy Savings (MWh/year)	33	35	36	36	33	173
LED Reflector	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.025
(Par/BR/R/downlight) On-site	Projected Participation	805	848	890	890	805	4,238
D	Energy Savings (MWh/year)	-	-	-	-	-	-
Removal/Disposal of Extra	Demand Reduction (MW)	-	-	-	-	-	-
Refrigeration Unit On-site	Projected Participation	-	-	-	-	-	-
Describe and Describes	Energy Savings (MWh/year)	4	4	4	4	4	20
Recycle and Replace	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.002
Refrigerator On-site	Projected Participation	8	8	9	9	8	42
Daniel and Danie - France	Energy Savings (MWh/year)	4	4	4	4	4	20
Recycle and Replace Freezer	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.002
On-site	Projected Participation	8	8	9	9	8	42
	Energy Savings (MWh/year)	215	226	238	238	215	1,131
Smart Strips - Tier 1 On-site	Demand Reduction (MW)	0.022	0.023	0.025	0.025	0.022	0.117
	Projected Participation	2,415	2,543	2,670	2,670	2,415	12,713
Coult our Manney ide Detector	Energy Savings (MWh/year)	-	-	-	-	-	-
Carbon Monoxide Detector On-site	Demand Reduction (MW)	-	-	=	=	-	-
OII-site	Projected Participation	175	190	212	212	175	964
	Energy Savings (MWh/year)	-	-	-	-	-	-
Smoke Alarm On-site	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	950	1,000	1,050	1,050	950	5,000
Connect Theorem estat Heat Duran	Energy Savings (MWh/year)	11	12	12	12	11	59
Smart Thermostat Heat Pump On-site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
OII-Site	Projected Participation	19	20	21	21	19	102
Consist Theorem a state Florities	Energy Savings (MWh/year)	-	-	-	-	-	-
Smart Thermostat Electric Furnace On-site	Demand Reduction (MW)	-	-	-	-	-	-
Turnace Oil-site	Projected Participation	-	-	-	-	-	-
Lloat Duma Maintanance Or	Energy Savings (MWh/year)	4	4	5	5	4	22
Heat Pump Maintenance On- site	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.004
JILE .	Projected Participation	19	20	21	21	19	102
	Energy Savings (MWh/year)	86	91	95	95	86	453

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
On-site Assessment & Energy	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.004
Education On-site	Projected Participation	1,610	1,695	1,780	1,780	1,610	8,475
Durations Naimi audit Hook	Energy Savings (MWh/year)	21	22	23	23	21	110
Ductless Mini-split Heat Pumps On-site	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.011
Pullips Off-site	Projected Participation	10	10	11	11	10	50
Cailing / Atting a Maril Incompation	Energy Savings (MWh/year)	8	9	9	9	8	44
Ceiling/Attic or Wall Insulation - Baseboard Heat	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0001	0.0008
- Baseboard Heat	Projected Participation	8	8	9	9	8	41
Cailing / Attion on M/all Institute	Energy Savings (MWh/year)	2	2	2	2	2	11
Ceiling/Attic or Wall Insulation - Heat Pump	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004
- Heat Fullip	Projected Participation	5	5	5	5	5	24
Residential Air Sealing -	Energy Savings (MWh/year)	30	31	33	33	30	157
Baseboard Heat	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
baseboard fleat	Projected Participation	23	24	26	26	23	122
Desidential Air Cooline, Heat	Energy Savings (MWh/year)	11	12	12	12	11	59
Residential Air Sealing - Heat Pump	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0006
Fullip	Projected Participation	14	15	15	15	14	73
SCI NANANAE Direct Install	Energy Savings (MWh/year)	744	783	821	821	743	3,912
SCI MMMF Direct Install - Master Meter <sup>3</sup>	Demand Reduction (MW)	0.092	0.097	0.102	0.102	0.092	0.483
iviastei ivietei	Projected Participation	845	889	933	933	844	4,444

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

#### Efficient Equipment Component PaPUC Table 7 (LCI and SCI)

Table 41. Pa PUC Table 7-Large C&I Efficient Equipment Rebates Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Lighting Improvements	Per Project	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$46,521	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Exit Signs	Per Product	No	Replacement of existing incandescent or fluorescent exit signs with a new LED exit sign.	\$55	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

<sup>&</sup>lt;sup>2</sup>Total values may not equal the sum of all program year values due to rounding.

<sup>&</sup>lt;sup>3</sup> Includes savings from master-metered multifamily buildings with low-income occupants. These savings count toward the low-income compliance target but the program costs and savings are accounted for under the customer sector corresponding to the rate class of the building's meter in assessing program cost-effectiveness.

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
HVAC Systems	Per Product	No	This measure excludes water source, ground source, and groundwater source heat pump measures that are covered in the Water Source and Geothermal Heat Pumps measure. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure.	\$194	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Electric Chillers	Per Product	No	Installation of high efficiency electric chillers that exceed the minimum performance allowed by the current PA Energy Code.	\$4,021	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Water Source and Geothermal Heat Pumps	Per Product	No	High-efficiency groundwater source, water source, or ground source heat pump system that exceeds the energy efficiency requirements of the IECC 2015, Table 403.2.3(1).	\$52,603	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Ductless mini-split heat pumps < 5.4 tons	Per Product	No	<5.4 tons, ENERGY STAR with inverter technology.	\$2,313	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Room A/C	Per Product	No	ENERGY STAR	-\$65	9	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Guest Room Occupancy Sensor controls	Per Ton	No	Guest rooms that are equipped with energy management thermostats replacing manual heating/cooling temperature set-point and fan On/Off/Auto thermostat controls.	\$180	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Economizer controls	Per Control	No	Adding an economizer and dual enthalpy (differential) control on existing HVAC unit with no economizer or with a non-functional/disabled economizer.	\$1,421	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VFD Improvements	Per Control	No	A motor with a variable-frequency drive ("VFD") control replacing a motor without an existing VFD control.	\$2,607	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ECM Circulating fan	Per Product	No	Circulating fan motors of 1 horsepower ("HP") or less with a baseline shaded-pole ("SP") or permanent-split capacitor ("PSC") evaporator fan motor in an air handling unit.	\$417	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD on Kitchen Exhaust Fan	Per Fan	No	The energy efficient condition is a kitchen ventilation system equipped with a variable speed drive ("VSD") and demand ventilation controls and	\$2,296	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
			sensors. The baseline equipment is kitchen ventilation that has a constant speed ventilation motor.			
ENERGY STAR Refrigeration/Freezer Cases	Per Product	No	ENERGY STAR, Eligible refrigerators and freezers are self-contained with vertical-closed transparent or solid doors.	\$853	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency evaporator fan motors for walk in or reach in cases	Per Product	No	Replacement of existing SP evaporator fan motors or PSC motors in walk-in or reach-in refrigerated display cases with an electronically commutated motor ("ECM") or a permanent magnet synchronous ("PMS") motor.	\$343	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator Fan controllers	Per Control	No	Installation of evaporator fan controls in medium- temperature walk-in or reach-in coolers and low temperature walk-in or reach-in freezers.	\$563	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Anti-sweat heater controls	Per Control	No	Adding controls to glass door cooler or refrigerator with uncontrolled heaters utilizing either ON/OFF or micro pulse controls.	\$1,051	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed refrigeration compressor	Per Horsepower	No	VSD control system replacing a slide valve control system in existing commercial refrigeration systems.	\$85	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Strip curtains for walk- in freezers and coolers	Per Door	No	Install or retrofit strip curtains in commercial walk- in cooler and freezer doors. Strip curtains must be at least 0.06 inches thick.	\$359	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Night covers for display cases	Per Foot	No	Install on existing open-type refrigerated display cases, where covers are deployed during the facility's unoccupied hours.	\$42	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Auto door closers	Per Product	No	Retrofit doors not equipped with auto-closers and assume the doors have strip curtain for walk-in coolers and freezers. Auto-closer must be able to firmly close door when it is within one inch of full closure. Walk-in door perimeter must be ≥ 16 feet.	\$498	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Door gaskets for walk- in and reach-in coolers and freezers	Per Door	No	Replace worn-out gaskets with new better-fitting gaskets.	\$98	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low or No anti-sweat heat for reach-in freezers and coolers	Per Door	No	Install a no-heat/low-heat clear glass door on an upright display case. Limited to door heights of 57 inches or more. Doors must have either heat reflective treated glass, be gas filled, or both.	\$1,213	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Refrigerated Display cases with doors replacing open cases	Per Foot	No	A new, vertical case with no sweat doors that meets federal standard requirements.	\$449	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Adding doors to existing refrigerated display cases	Per Foot	No	Retrofit existing vertical open display cases with zero heat doors.	\$521	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Ice machines	Per Product	No	ENERGY STAR	\$378	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Beverage machine controls	Per Product	No	Added to non-ENERGY STAR machines.	\$180	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Office equipment	Per Product	No	ENERGY STAR	\$10	6	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Cycling refrigerated thermal mass dryer	Per Horsepower	No	Baseline: non-cycling (e.g., continuous) air dryer with a capacity of 600 cubic feet per minute ("cfm") or below. The replacement of desiccant, deliquescent, heat-of-compression, membrane, or other types of dryers does not qualify under this measure.	\$24	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
No-loss condensate drains	Per Product	No	Retrofit existing timed drained system with new no- loss condensate drains.	\$194	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed drive air compressor	Per Horsepower	No	Install or retrofit a single VSD unit less than 40 HP with variable speed control.	\$191	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency ventilation fans with and w/o thermostats	Per Product	No	Agricultural Application: Installation of high efficiency ventilation fans where standard efficiency ventilation fans are replaced and/or the installation of a thermostat controlling either new efficient fans or existing fans.	\$175	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD Controller on dairy vacuum pumps	Per Product	No	Agricultural Application: Installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability.	\$5,120	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements for Midstream	Per Fixture	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$77	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Lighting Improvements for Midstream	Per Lamp	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$6	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
HVAC Systems Midstream	Per Product	No	This measure excludes water source, ground source, and groundwater source heat pump measures that are covered in the Water Source and Geothermal Heat Pumps measure. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure.	\$194	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Ductless mini-split heat pumps < 5.4 tons Midstream	Per Product	No	<5.4 tons, ENERGY STAR with inverter technology.	\$2,313	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Ice machines Midstream	Per Product	No	ENERGY STAR	\$378	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial fryer Midstream	Per Product	No	ENERGY STAR	\$1,038	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial hot food holding cabinet Midstream	Per Product	No	ENERGY STAR	\$895	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency ventilation fans with and w/o thermostats Midstream	Per Product	No	Agricultural Application: Installation of high efficiency ventilation fans where standard efficiency ventilation fans are replaced and/or the installation of a thermostat controlling either new efficient fans or existing fans.	\$175	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD Controller on dairy vacuum pumps Midstream	Per Product	No	Agricultural Application: Installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability.	\$5,120	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Controls	Per kW Controlled	No	Lighting controls turn lights on and off automatically, which are activated by time, light, motion, or sound.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Channel Signage	<del>Per Foot</del>	No	Replacement of neon and/or incandescent channel letter signs with efficient LED channel letter signs. Replacement signs cannot use more than 20% of the actual input power of the sign that is replaced.	<del>N/A</del>	<del>N/A</del>	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
LED Refrigeration Display Case Lighting	Per Door	No	Installation of LED case lighting with or without motion sensors on existing refrigerators, coolers, and freezers - specifically on vertical displays.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Fuel Switching	Per Product	No	Must replace electric equipment with ENERGY STAR certified natural gas, propane, or fuel oil equipment.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Computer room A/C	Per Product	No	Newly installed computer room air conditioner systems that exceed the baseline efficiencies (in seasonal coefficient of performance ("SCOP")) outlined in Table 3-56 of the current PA TRM.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Computer room A/C EC fans	Per Product	No	Installation of electronically commutated ("EC") plug fans in computer room air conditioning ("CRAC") and computer room air handling ("CRAH") units.	<del>N/A</del>	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Computer room VFD on fans	Per Horsepower	No	Installation of a VSD to control AC fan motors in CRAC and CRAH units.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Circulation Fan: High Volume Low Speed	Per Product	No	Installation of High Volume Low Speed ("HVLS") fans (diameters ranging from 8 to 24 feet) replacing conventional circulating fans. Commercial and industrial applications only.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Premium Efficiency Motors	Per Horsepower	No	Replacement of old motors with new energy efficient motors of the same rated HP.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ECM Circulator Pump	Per Pump	No	An ECM or brushless permanent magnet (BPM) circulator pump replacing single-speed induction motor circulator pumps in space heating and hot water applications.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Efficiency Pumps	Per Horsepower	No	Compliant pumps will achieve a PEI of 1.0 or less. All pumps manufactured after January 27, 2020 must comply with the U.S. Department of Energy's ("DOE") energy conservation standard as described in 10 CFR 431 Subpart Y.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Heat Pump Water Heaters	Per Product	No	Installation of a heat pump water heater instead of a code minimum electric water heater.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Low Flow Pre-rinse Sprayers	Per Product	No	Efficient low flow pre-rinse sprayers that use less than 1.6 gallons of water per minute. Only applicable to premises with electric water heating.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Fuel Switching: electric water heaters to gas/propane	Per Product	No	Must replace electric water heater with ENERGY STAR certified natural gas or propane equipment.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Floating head pressure control ("FHPC")	<del>Per Control</del>	<del>No</del>	Adding FHPCs to a refrigeration system. FHPCs must have a minimum Saturated Condensing  Temperature ("SCT") programmed for the floating head pressure control of ≤ 70 °F. The use of FHPC would require balanced port expansion valves, allowing satisfactory refrigerant flow over a range of head pressures. The compressor must be 1 HP or larger.	N/A	N/∆	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator coil defrost controls	Per Evaporator Unit	No	Adding defrost controls to existing walk-in coolers or freezers without defrost controls.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Suction pipe insulation for walk in coolers and freezers	<del>Per Foot</del>	No	Insulate bare refrigeration suction pipes for walk in coolers and freezers according to the current PA TRM requirements.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air cooled refrigeration condenser	<del>Per Ton</del>	No	Installing an efficient, close-approach air-cooled refrigeration condenser that meets the current PA TRM requirements.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigerated case light occupancy sensors	Per Watt Controlled	No	Installation of motion-based lighting controls that allow the LED case lighting to be dimmed or turned off completely during unoccupied conditions.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigeration economizers	Per Compressor Horsepower	No	Economizers installed on a walk in refrigeration system.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Clothes washer	Per Product	No	ENERGY STAR, installed in commercial laundromats or multifamily complex laundry rooms.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR bathroom ventilation fan	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Snack machine controls	Per Product	No	Added to non-ENERGY STAR, non-refrigerated machines.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
ENERGY STAR Electric steam cooker	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Combination oven	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial convection oven	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial fryer	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial hot food holding cabinet	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Dishwasher	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Griddle	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Wall and Ceiling Insulation	Per SQFT	No	Applies to buildings that are heated and/or cooled using electricity. Existing construction buildings are required to meet or exceed the code requirement.  New construction buildings must exceed the code requirement.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Office Equipment - Network power management enabling	Per Workstation	No	Applicable to any software that manages workstations in a networked environment that meets the current PA TRM requirements.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Advanced power strips	Per Workstation	No	Installation of an Advanced Power Strip Tier 1 or Tier 2.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Servers	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Server virtualization	Per Product	No	Servers must be consolidated to increase utilization of the remaining servers, and the virtualized servers	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
			must be either a) removed or b) physically disconnected from power.	-		-
Air-entraining air nozzle	Per Product	No	Replace non-air entraining air nozzle (open copper tube of 1/8-inch or 1/4-inch orifice diameter) with an energy efficient air-entraining air nozzle that uses less than 15 cfm at 100 pounds per square inch ("psi") for industrial applications.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air tanks for Load/No load compressors	Per Horsepower	No	Minimum storage ratio of 4 gallons per cfm.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air controller	Per Horsepower	No	The baseline condition is having no existing pressure/flow controller and an existing compressed air system with a total compressor motor capacity ≥ 40 hp. This measure requires a minimum storage of 3gal/cfm.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air low pressure drop filters	Per Horsepower	No	The baseline condition is a standard coalescing filter with a pressure drop of 3 psi when new and 5 psi or more at element change. The efficient condition is a low pressure drop filter with pressure drop not exceeding 1 psi when new and 3 psi at element change.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air mist eliminators	Per Horsepower	No	The compressed air system must be greater than 50 HP to qualify, and the mist eliminator must have less than a 1 pound per square inch gauge ("psig") pressure drop and replace a coalescing filter.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency transformer	Per Product	No	Transformers more efficient than the federal standard.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Engine block heat timer	Per Product	No	Agricultural Application: Installation of a timer on an engine block heater.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High frequency battery chargers	Per Product	No	Baseline equipment is a silicon controlled rectifier ("SCR") or ferroresonant battery charger system with minimum 8-hour shift operation five days per week. Energy-efficient equipment is a high frequency battery charger system with a minimum power conversion efficiency of 90% and 8-hour shift operation five days per week.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Automatic Milker takeoffs	Per Cow	No	Agricultural Application: Automatic milker take-offs that determine milking end time, and the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Dairy scroll compressors	Per Product	No	Agricultural Application: Installation of a scroll compressor to replace an existing reciprocating compressor or to be installed in a new construction application.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Heat reclaimers	Per Product	No	Agricultural Application: Installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Volume Low Speed fans	Per Product	No	Agricultural Application: Installation of HVLS fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Livestock waterer	Per Product	No	Agricultural Application: Thermostatically controlled with 2 inches or more of factory-installed insulation.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low pressure irrigation system	<del>Per Acre</del>	No	Agricultural Application: Replace systems operating on 50% or less than existing system pressure.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
New Construction Lighting	Per SQFT	No	Eligible lighting equipment and fixture/lamp types include fluorescent fixtures (lamps and ballasts), compact fluorescent lamps, high intensity discharge ("HID") lamps, interior and exterior LED lamps and fixtures, cold-cathode fluorescent lamps ("CCFLs"), induction lamps, and lighting controls.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Electric steam cooker Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Combination oven Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial convection oven Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
ENERGY STAR Commercial Dishwasher Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Griddle Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Automatic Milker takeoffs Midstream	Per Cow	No	Agricultural Application: Automatic milker take-offs that determine milking end time, and the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Dairy scroll compressors Midstream	Per Product	No	Agricultural Application: Installation of a scroll compressor to replace an existing reciprocating compressor or to be installed in a new construction application.	<del>N/A</del>	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Heat reclaimers Midstream	Per Product	No	Agricultural Application: Installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Volume Low Speed fans Midstream	Per Product	No	Agricultural Application: Installation of HVLS fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Livestock waterer Midstream	Per Product	No	Agricultural Application: Thermostatically controlled with 2 inches or more of factory installed insulation.	<del>N/A</del>	<del>N/A</del>	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

# Table 42. Pa PUC Table 7-Small C&I Efficient Equipment Rebates Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Lighting Improvements	Per Project	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$46,521	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Exit Signs	Per Product	No	Replacement of existing incandescent or fluorescent exit signs with a new LED exit sign.	\$55	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
HVAC Systems	Per Product	No	This measure excludes water source, ground source, and groundwater source heat pump measures that are covered in the Water Source and Geothermal Heat Pumps measure. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure.	\$194	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Electric Chillers	Per Product	No	Installation of high efficiency electric chillers that exceed the minimum performance allowed by the current PA Energy Code.	\$4,021	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Water Source and Geothermal Heat Pumps	Per Product	No	High-efficiency groundwater source, water source, or ground source heat pump system that exceeds the energy efficiency requirements of the IECC 2015, Table 403.2.3(1).	\$52,603	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Ductless mini-split heat pumps < 5.4 tons	Per Product	No	<5.4 tons, ENERGY STAR with inverter technology.	\$2,313	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Room A/C	Per Product	No	ENERGY STAR	-\$65	9	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Guest Room Occupancy Sensor controls	Per Ton	No	Guest rooms that are equipped with energy management thermostats replacing manual heating/cooling temperature set-point and fan On/Off/Auto thermostat controls.	\$180	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Economizer controls	Per Control	No	Adding an economizer and dual enthalpy (differential) control to an HVAC unit with no economizer installers or with a non-functional/disabled economizer.	\$1,421	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VFD Improvements	Per Control	No	A motor with a VFD control replacing a motor without a VFD control.	\$2,607	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ECM Circulating fan	Per Product	No	Circulating fan motors of 1 HP or less with a baseline SP or PSC evaporator fan motor in an air handling unit.	\$417	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD on Kitchen Exhaust Fan	Per Fan	No	The energy efficient condition is a kitchen ventilation system equipped with a VSD and demand ventilation controls and sensors. The baseline equipment is kitchen ventilation that has a constant speed ventilation motor.	\$2,296	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
ENERGY STAR Refrigeration/Freezer Cases	Per Product	No	ENERGY STAR. Eligible refrigerators and freezers are self-contained with vertical-closed transparent or solid doors.	\$853	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency evaporator fan motors for walk in or reach in cases	Per Product	No	Replacement of existing SP evaporator fan motors or PSC motors in walk-in or reach-in refrigerated display cases with ECM or PMS motor.	\$343	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator Fan controllers	Per Control	No	Installation of evaporator fan controls in medium- temperature walk-in or reach-in coolers and low temperature walk-in or reach-in freezers.	\$563	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Anti-sweat heater controls	Per Control	No	Adding controls to glass door cooler or refrigerator with uncontrolled heaters utilizing either ON/OFF or micro pulse controls.	\$1,051	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed refrigeration compressor	Per Horsepower	No	VSD control system replacing a slide valve control system in existing commercial refrigeration systems.	\$85	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Strip curtains for walk-in freezers and coolers	Per Door	No	Install or retrofit strip curtains in commercial walk-in cooler and freezer doors. Strip curtains must be at least 0.06 inches thick.	\$359	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Night covers for display cases	Per Foot	No	Install on existing open-type refrigerated display cases, where covers are deployed during the facility's unoccupied hours.	\$42	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Auto door closers	Per Product	No	Retrofit doors not equipped with auto-closers and assume the doors have strip curtain for walk-in coolers and freezers. The auto-closer must be able to firmly close the door when it is within one inch of full closure. Walk-in door perimeter must be ≥ 16 feet.	\$498	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Door gaskets for walk-in and reach-in coolers and freezers	Per Door	No	Replace worn-out gaskets with new better-fitting gaskets.	\$98	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low or No anti-sweat heat for reach-in freezers and coolers	Per Door	No	Install a no-heat/low-heat clear glass door on an upright display case. Limited to door heights of 57 inches or more. Doors must have either heat reflective treated glass, be gas filled, or both.	\$1,213	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigerated Display cases with doors replacing open cases	Per Foot	No	A new, vertical case with no sweat doors that meets federal standard requirements.	\$449	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Adding doors to existing refrigerated display cases	Per Foot	No	Retrofit existing vertical open display cases with zero heat doors.	\$521	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Ice machines	Per Product	No	ENERGY STAR	\$378	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Beverage machine controls	Per Product	No	Added to non-ENERGY STAR machines.	\$180	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Office equipment	Per Product	No	ENERGY STAR	\$10	6	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Cycling refrigerated thermal mass dryer	Per Horsepower	No	Baseline: non-cycling (e.g., continuous) air dryer with a capacity of 600 cfm or below. The replacement of desiccant, deliquescent, heat-of-compression, membrane, or other types of dryers does not qualify under this measure.	\$24	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
No-loss condensate drains	Per Product	No	Retrofit existing timed drained system with new noloss condensate drains.	\$194	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed drive air compressor	Per Horsepower	No	Install or retrofit a single VSD unit less than 40 HP with variable speed control.	\$191	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency ventilation fans with and w/o thermostats	Per Product	No	Agricultural Application: Installation of high efficiency ventilation fans where standard efficiency ventilation fans are replaced and/or the installation of a thermostat controlling either new efficient fans or existing fans.	\$175	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD Controller on dairy vacuum pumps	Per Product	No	Agricultural Application: Installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability.	\$5,120	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements for Midstream	Per Fixture	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$77	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements for Midstream	Per Bulb	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$6	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
HVAC Systems Midstream	Per Product	No	This measure excludes water source, ground source, and groundwater source heat pump measures that are covered in the Water Source and Geothermal Heat Pumps measure. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure.	\$194	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Ductless mini-split heat pumps < 5.4 tons Midstream	Per Product	No	<5.4 tons, ENERGY STAR with inverter technology.	\$2,313	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Ice machines Midstream	Per Product	No	ENERGY STAR	\$378	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial fryer Midstream	Per Product	No	ENERGY STAR	\$1,038	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial hot food holding cabinet Midstream	Per Product	No	ENERGY STAR	\$895	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency ventilation fans with and w/o thermostats Midstream	Per Product	No	Agricultural Application: Installation of high efficiency ventilation fans where standard efficiency ventilation fans are replaced and/or the installation of a thermostat controlling either new efficient fans or existing fans.	\$175	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
VSD Controller on dairy vacuum pumps Midstream	Per Product	No	Agricultural Application: Installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability.	\$5,120	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Adding doors to existing refrigerated display cases Direct Discount	Per Foot	No	Retrofit existing vertical open display cases with zero heat doors.	\$521	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air tanks for Load/No load compressors Direct Discount	Per Horsepower	No	Minimum storage ratio of 4 gallons per cfm.	\$80	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air-entraining air nozzle Direct Discount	Per Product	No	Replace non-air entraining air nozzle (open copper tube of 1/8-inch or 1/4-inch orifice diameter) with an energy efficient air-entraining air nozzle that uses less than 15 cfm at 100 psi for industrial applications.	\$89	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Anti-sweat heater controls Direct Discount	Per Control	No	Adding controls to glass door cooler or refrigerator with uncontrolled heaters utilizing either ON/OFF or micro pulse controls.	\$1,051	12	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Auto door closers Direct Discount	Per Product	No	Retrofit doors not equipped with auto-closers, and assume the doors have strip curtain for walk-in coolers and freezers. The auto-closer must be able to firmly close the door when it is within one inch of full closure. The walk-in door perimeter must be ≥ 16 feet.	\$498	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Beverage machine controls Direct Discount	Per Product	No	Added to non-ENERGY STAR machines.	\$180	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air controller Direct Discount	Per Horsepower	No	The baseline condition is having no existing pressure/flow controller and an existing compressed air system with a total compressor motor capacity ≥ 40 hp. This measure requires a minimum storage of 3gal/cfm.	\$27	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air low pressure drop filters Direct Discount	Per Horsepower	No	The baseline condition is a standard coalescing filter with a pressure drop of 3 psi when new and 5 psi or more at element change. The efficient condition is a low pressure drop filter with pressure drop not exceeding 1 psi when new and 3 psi at element change.	\$10	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air mist eliminators Direct Discount	Per Horsepower	No	The compressed air system must be greater than 50 HP to qualify, and the mist eliminator must have less than a 1 psig pressure drop and replace a coalescing filter.	\$22	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Cycling refrigerated thermal mass dryer Direct Discount	Per Horsepower	No	Baseline: non-cycling (e.g., continuous) air dryer with a capacity of 600 cfm or below. The replacement of desiccant, deliquescent, heat-of-compression, membrane, or other types of dryers does not qualify under this measure.	\$24	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Economizer controls Direct Discount	Per Control	No	Adding an economizer and dual enthalpy (differential) control to an HVAC unit with no economizer installers or with a non-functional/disabled economizer.	\$1,421	10	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Evaporator Fan controllers Direct Discount	Per Control	No	Installation of evaporator fan controls in medium- temperature walk-in or reach-in coolers and low temperature walk-in or reach-in freezers.	\$563	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency evaporator fan motors for walk in or reach in cases Direct Discount	Per Product	No	Replacement of existing SP evaporator fan motors or PSC motors in walk-in or reach-in refrigerated display cases with an ECM or a PMS motor.	\$343	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Refrigeration Display Case Lighting Direct Discount	Per Door	No	Installation of LED case lighting with or without motion sensors on existing refrigerators, coolers, and freezers - specifically on vertical displays.	\$51	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Controls Direct Discount	Per kW Controlled	No	Lighting controls turn lights on and off automatically, which are activated by time, light, motion, or sound.	\$387	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements Direct Discount	Per Project	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$46,521	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low Flow Pre-rinse Sprayers Direct Discount	Per Product	No	Efficient low flow pre-rinse sprayers that use less than 1.6 gallons of water per minute. Only applicable to premises with electric water heating.	\$124	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
No-loss condensate drains Direct Discount	Per Product	No	Retrofit existing timed drained system with new noloss condensate drains.	\$194	5	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigerated case light occupancy sensors Direct Discount	Per Watt Controlled	No	Installation of motion-based lighting controls that allow the LED case lighting to be dimmed or turned off completely during unoccupied conditions.	\$1	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Strip curtains for walk-in freezers and coolers Direct Discount	Per Door	No	Install or retrofit strip curtains in commercial walk-in cooler and freezer doors. Strip curtains must be at least 0.06 inches thick.	\$359	4	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed drive air compressor Direct Discount	Per Horsepower	No	Install or retrofit a single VSD unit less than 40 HP with variable speed control.	\$191	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Variable speed refrigeration compressor Direct Discount	Per Horsepower	No	VSD control system replacing a slide valve control system in existing commercial refrigeration systems.	\$85	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Improvements Direct Install	Per Project	No	Products must meet the minimum requirements of ENERGY STAR or the DLC and complete PA TRM Lighting Form.	\$186	13	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Low Flow Pre-rinse Sprayers Direct Install	Per Product	No	Efficient low flow pre-rinse sprayers that use less than 1.6 gallons of water per minute. Only applicable to premises with electric water heating.	\$72	8	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Lighting Controls	Per kW Controlled	No	Lighting controls turn lights on and off automatically, which are activated by time, light, motion, or sound.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Channel Signage	<del>Per Foot</del>	No	Replacement of neon and/or incandescent channel letter signs with efficient LED channel letter signs. Replacement signs cannot use more than 20% of the actual input power of the sign that is replaced.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Refrigeration Display Case Lighting	Per Door	No	Installation of LED case lighting with or without motion sensors on existing refrigerators, coolers, and freezers - specifically on vertical displays.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Fuel Switching	Per Product	No	Must replace electric equipment with ENERGY STAR certified natural gas, propane, or fuel oil equipment.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Computer room A/C	Per Product	No	Newly installed computer room air conditioner systems that exceed the baseline efficiencies (in SCOP) outlined in Table 3-56 of the current PA TRM.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Computer room A/C EC fans	Per Product	No	Installation of EC plug fans in CRAC and CRAH units.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Computer room VFD on fans	Per Horsepower	No	Installation of a VSD to control AC fan motors in CRAC and CRAH units.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Circulation Fan: High Volume Low Speed	Per Product	No	Installation of HVLS fans (diameters ranging from 8 to 24 feet) replacing conventional circulating fans. Commercial and industrial applications only.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Premium Efficiency Motors	Per Horsepower	No	Replacement of old motors with new energy efficient motors of the same rated HP.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ECM Circulator Pump	Per Pump	No	An ECM or BPM circulator pump replacing single- speed induction motor circulator pumps in space heating and hot water applications.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Efficiency Pumps	Per Horsepower	No	Compliant pumps will achieve a PEI of 1.0 or less. All pumps manufactured after January 27, 2020 must comply with the DOE's energy conservation standard as described in 10 CFR 431 Subpart Y.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Heat Pump Water Heaters	Per Product	No	Installation of a heat pump water heater instead of a code minimum electric water heater.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low Flow Pre-rinse Sprayers	Per Product	No	Efficient low flow pre-rinse sprayers that use less than 1.6 gallons of water per minute. Only applicable to premises with electric water heating.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Fuel Switching: electric water heaters to gas/propane	Per Product	No	Must replace electric water heater with ENERGY STAR certified natural gas or propane equipment.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Floating head pressure controls	<del>Per Control</del>	<del>No</del>	Adding FHPCs to a refrigeration system. FHPCs must have a minimum SCT programmed for the floating head pressure control of ≤ 70 °F. The use of FHPC would require balanced port expansion valves, allowing satisfactory refrigerant flow over a range of head pressures. The compressor must be 1 HP or larger.	<del>N/A</del>	<del>N/A</del>	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator coil defrost controls	Per Evaporator Unit	No	Adding defrost controls to existing walk-in coolers or freezers without defrost controls.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Suction pipe insulation for walk-in coolers and freezers	<del>Per Foot</del>	No	Insulate bare refrigeration suction pipes for walk-in coolers and freezers according to the current PA TRM requirements.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air cooled refrigeration condenser	<del>Per Ton</del>	No	Installing an efficient, close-approach air-cooled refrigeration condenser that meets the current PA TRM requirements.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigerated case light occupancy sensors	Per Watt Controlled	No	Installation of motion-based lighting controls that allow the LED case lighting to be dimmed or turned off completely during unoccupied conditions.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Refrigeration economizers	Per Compressor Horsepower	No	Economizers installed on a walk-in refrigeration system.	N/A	N/∆	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Clothes washer	Per Product	No	ENERGY STAR, installed in commercial laundromats or multifamily complex laundry rooms.	N/A	N/∆	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR bathroom ventilation fan	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Snack machine controls	Per Product	No	Added to non-ENERGY STAR, non-refrigerated machines.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Electric steam cooker	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Combination oven	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial convection oven	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial fryer	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial hot food holding cabinet	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Dishwasher	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Griddle	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Wall and Ceiling Insulation	<del>Per SQFT</del>	No	Applies to buildings that are heated and/or cooled using electricity. Existing construction buildings are required to meet or exceed the code requirement.  New construction buildings must exceed the code requirement.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Office Equipment - Network power management enabling	Per Workstation	No	Applicable to any software that manages workstations in a networked environment that meets the current PA TRM requirements.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Advanced power strips	<del>Per</del> <del>Workstation</del>	No	Installation of an Advanced Power Strip.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Servers	Per Product	No	ENERGY STAR	N/A	N/∆	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Server virtualization	Per Product	No	Servers must be consolidated to increase utilization of the remaining servers, and the virtualized servers must be either a) removed or b) physically disconnected from power.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air-entraining air nozzle	Per Product	No	Replace non-air entraining air nozzle (open copper tube of 1/8-inch or 1/4-inch orifice diameter) with an energy efficient air-entraining air nozzle that uses less than 15 cfm at 100 psi for industrial applications.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Air tanks for Load/No load compressors	Per Horsepower	No	Minimum storage ratio of 4 gallons per cfm.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air controller	Per Horsepower	No	The baseline condition is having no existing pressure/flow controller and an existing compressed air system with a total compressor motor capacity ≥ 40 hp. This measure requires a minimum storage of 3gal/cfm.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air low pressure drop filters	Per Horsepower	No	The baseline condition is a standard coalescing filter with a pressure drop of 3 psi when new and 5 psi or more at element change. The efficient condition is a low pressure drop filter with pressure drop not exceeding 1 psi when new and 3 psi at element change.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed air mist eliminators	Per Horsepower	No	The compressed air system must be greater than 50 HP to qualify, and the mist eliminator must have less than a 1 psig pressure drop and replace a coalescing filter.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High efficiency transformer	Per Product	No	Transformers more efficient than the federal standard.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Engine block heat timer	Per Product	No	Agricultural Application: Installation of a timer on an engine block heater.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High frequency battery chargers	Per Product	No	The baseline equipment is a SCR or ferroresonant battery charger system with minimum 8-hour shift operation five days per week. The energy efficient equipment is a high frequency battery charger system with a minimum power conversion efficiency of 90% and 8-hour shift operation five days per week.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Automatic Milker takeoffs	Per Cow	No	Agricultural Application: Automatic milker take-offs that determine milking end time, and the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Dairy scroll compressors	Per Product	No	Agricultural Application: Installation of a scroll compressor to replace an existing reciprocating compressor or to be installed in a new construction application.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Heat reclaimers	Per Product	No	Agricultural Application: Installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Volume Low Speed fans	Per Product	No	Agricultural Application: Installation of HVLS fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Livestock waterer	Per Product	No	Agricultural Application: Thermostatically controlled with 2-inches or more of factory-installed insulation.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Low pressure irrigation system	<del>Per Acre</del>	No	Agricultural Application: Replace systems operating on 50% or less than existing system pressure.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
New Construction Lighting	Per SQFT	No	Eligible lighting equipment and fixture/lamp types include fluorescent fixtures (lamps and ballasts), compact fluorescent lamps, HID lamps, interior and exterior LED lamps and fixtures, CCFLs, induction lamps, and lighting controls.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Electric steam cooker Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Combination oven Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial convection oven Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
ENERGY STAR Commercial Dishwasher Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
ENERGY STAR Commercial Griddle Midstream	Per Product	No	ENERGY STAR	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Automatic Milker takeoffs Midstream	Per Cow	No	Agricultural Application: Automatic milker take-offs that determine milking end time, and the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Dairy scroll compressors Midstream	Per Product	No	Agricultural Application: Installation of a scroll compressor to replace an existing reciprocating compressor or to be installed in a new construction application.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Heat reclaimers Midstream	Per Product	No	Agricultural Application: Installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
High Volume Low Speed fans Midstream	Per Product	No	Agricultural Application: Installation of HVLS fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Livestock waterer Midstream	Per Product	No	Agricultural Application: Thermostatically controlled with 2 inches or more of factory installed insulation.	N/A	N/∆	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Door gaskets for walk-in and reach-in coolers and freezers Direct Discount	<del>Per Door</del>	No	Replace worn-out gaskets with new better-fitting gaskets.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Evaporator coil defrost controls Direct Discount	Per Evaporator Unit	No	Adding defrost controls to existing walk-in coolers or freezers without defrost controls.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LED Exit Signs Direct Discount	Per Product	No	Early replacement of existing incandescent or fluorescent exit signs with a new LED exit sign.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Night covers for display cases Direct Discount	<del>Per Foot</del>	No	Install on existing open-type refrigerated display cases, where covers are deployed during the facility's unoccupied hours.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Snack machine controls Direct Discount	Per Product	No	Added to non-ENERGY STAR, non-refrigerated machines.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Suction pipe insulation for walk in coolers and freezers Direct Discount	<del>Per Foot</del>	No	Insulate bare refrigeration suction pipes for walk in coolers and freezers according to the current PA TRM requirements.	<del>N/A</del>	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

# Efficient Equipment Component PaPUC Table 8 (LCI and SCI)

Table 44. Pa PUC Table 8-Large C&I Efficient Equipment Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	46,451	46,451	44,128	41,806	41,341	220,177
Lighting Improvements	Demand Reduction (MW)	6.720	6.720	6.384	6.048	5.981	31.854
	Projected Participation	445	445	423	401	396	2,111
	Energy Savings (MWh/year)	10	10	10	9	9	50
LED Exit Signs	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
	Projected Participation	42	42	40	38	38	201
	Energy Savings (MWh/year)	421	421	421	421	421	2,107
HVAC Systems	Demand Reduction (MW)	0.084	0.084	0.084	0.084	0.084	0.422
	Projected Participation	83	83	83	83	83	415
	Energy Savings (MWh/year)	11	11	11	11	11	53
Electric Chillers	Demand Reduction (MW)	0.008	0.008	0.008	0.008	0.008	0.040
	Projected Participation	0.5	0.5	0.5	0.5	0.5	2.4
Water Savers and Capthages	Energy Savings (MWh/year)	0.5	0.5	0.5	0.5	0.5	2.5
Water Source and Geothermal Heat Pumps	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004
neat rumps	Projected Participation	0.4	0.4	0.4	0.4	0.4	1.9
Duetless mini sulit beet muses of	Energy Savings (MWh/year)	49	49	49	49	49	244
Ductless mini-split heat pumps < 5.4 tons	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.023
5.4 tons	Projected Participation	11	11	11	11	0.001 38 421 0.084 83 11 0.008 0.5 0.5 0.0001 0.4 49	56
	Energy Savings (MWh/year)	1	1	1	1	1	4
ENERGY STAR Room A/C	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.008
	Projected Participation	21	21	21	21	21	105
Cuast Baam Ossumanay Screen	Energy Savings (MWh/year)	82	82	82	82	82	412
Guest Room Occupancy Sensor controls	Demand Reduction (MW)	0.015	0.015	0.015	0.015	0.015	0.073
CONTROLS	Projected Participation	210	210	210	210	210	1,048
Economizar controls	Energy Savings (MWh/year)	26	26	26	26	26	130
Economizer controls	Demand Reduction (MW)	-	-	-	-	-	-

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Projected Participation	2	2	2	2	2	12
	Energy Savings (MWh/year)	365	365	365	365	365	1,825
VFD Improvements	Demand Reduction (MW)	0.033	0.033	0.033	0.033	0.033	0.167
	Projected Participation	25	25	25	25	25	124
	Energy Savings (MWh/year)	3	3	3	3	3	17
ECM Circulating fan	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
	Projected Participation	8	8	8	8	8	42
	Energy Savings (MWh/year)	2	2	2	2	2	11
VSD on Kitchen Exhaust Fan	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0014
	Projected Participation	1	1	1	1	1	4
ENERGY STAR	Energy Savings (MWh/year)	3	3	4	4	4	18
Refrigeration/Freezer Cases	Demand Reduction (MW)	0.0003	0.0004	0.0004	0.0005	0.0005	0.0022
Refrigeration/Freezer Cases	Projected Participation	6	7	8	9	9	40
High efficiency evaporator fan	Energy Savings (MWh/year)	99	118	128	138	148	632
motors for walk in or reach in	Demand Reduction (MW)	0.012	0.015	0.016	0.017	0.018	0.077
cases	Projected Participation	215	258	279	301	322	1,376
	Energy Savings (MWh/year)	2	2	2	2	2	11
Evaporator Fan controllers	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.003
	Projected Participation	3	3	3	3	3	13
	Energy Savings (MWh/year)	14	17	18	19	21	88
Anti-sweat heater controls	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.010
	Projected Participation	5	7	7	8	8	35
Variable speed refrigeration	Energy Savings (MWh/year)	0.01	0.01	0.01	0.01	0.01	0.06
Variable speed refrigeration compressor	Demand Reduction (MW)	0.000001	0.000002	0.000002	0.000002	0.000002	0.000008
Compressor	Projected Participation	0.0	0.1	0.1	0.1	0.1	0.3
Ctrin curtains for walk in fragress	Energy Savings (MWh/year)	1	1	1	2	2	7
Strip curtains for walk-in freezers and coolers	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0010
and coolers	Projected Participation	0.1	0.2	0.2	0.2	0.2	0.9
	Energy Savings (MWh/year)	0.002	0.002	0.002	0.002	0.003	0.011
Night covers for display cases	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0.0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.4	0.4	1.7
Auto door closers	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0002	0.0006
	Projected Participation	0.2	0.3	0.3	0.3	0.4	1.6
Door gaskets for walk in and	Energy Savings (MWh/year)	0.2	0.2	0.2	0.2	0.2	1.0
Door gaskets for walk-in and reach-in coolers and freezers	Demand Reduction (MW)	0.00002	0.00003	0.00003	0.00003	0.00003	0.00014
reacti-iti coolets allu freezers	Projected Participation	1	1	1	1	1	5

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
Lauran Nia anti-nunat la anti-nu	Energy Savings (MWh/year)	0.0	0.1	0.1	0.1	0.1	0.3
Low or No anti-sweat heat for reach-in freezers and coolers	Demand Reduction (MW)	0.00001	0.00001	0.00001	0.00001	0.00001	0.00003
reach-in freezers and coolers	Projected Participation	0.1	0.1	0.1	0.1	0.1	0.6
Defice water d. Diemley, see see with	Energy Savings (MWh/year)	0.3	0.3	0.3	0.4	0.4	1.6
Refrigerated Display cases with	Demand Reduction (MW)	0.00003	0.00004	0.00004	0.00004	0.00005	0.00020
doors replacing open cases	Projected Participation	1	1	1	1	1	5
Adding doors to assisting	Energy Savings (MWh/year)	0	1	1	1	1	3
Adding doors to existing	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
refrigerated display cases	Projected Participation	1	1	2	2	2	7
	Energy Savings (MWh/year)	2	2	2	3	3	12
ENERGY STAR Ice machines	Demand Reduction (MW)	0.000	0.000	0.001	0.001	0.001	0.003
	Projected Participation	1	2	2	2	2	8
	Energy Savings (MWh/year)	0.1	0.1	0.1	0.1	0.1	0.4
Beverage machine controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0.0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	0.5	0.5	0.5	0.5	0.5	2.4
ENERGY STAR Office equipment	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
	Projected Participation	6	6	6	6	6	30
	Energy Savings (MWh/year)	0.03	0.03	0.03	0.03	0.03	0.16
Cycling refrigerated thermal mass	Demand Reduction (MW)	0.00001	0.00001	0.00001	0.00001	0.00001	0.00003
dryer	Projected Participation	1	1	1	1	1	3
	Energy Savings (MWh/year)	3	3	3	3	3	14
No-loss condensate drains	Demand Reduction (MW)	0.0005	0.0005	0.0005	0.0005	0.0005	0.0024
	Projected Participation	1	1	1	1	1	7
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.3	0.3	1.5
Variable speed drive air	Demand Reduction (MW)	0.00005	0.00005	0.00005	0.00005	0.00005	0.00024
compressor	Projected Participation	0.4	0.4	0.4	0.4	0.4	2.2
High officions was tiled as form	Energy Savings (MWh/year)	0.3	0.3	0.3	0.3	0.3	1.6
High efficiency ventilation fans	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
with and w/o thermostats	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	2	2	2	2	2	11
VSD Controller on dairy vacuum	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0017
pumps	Projected Participation	0.3	0.3	0.3	0.3	0.3	1.5
	Energy Savings (MWh/year)	5,709	5,713	5,427	5,142	5,085	27,077
Lighting Improvements for	Demand Reduction (MW)	1.064	1.065	1.012	0.959	0.948	5.047
Midstream	Projected Participation	6,521	6,525	6,199	5,874	5,808	30,927
Lighting Improvements for	Energy Savings (MWh/year)	309	309	294	278	275	1,465
Midstream	Demand Reduction (MW)	0.063	0.063	0.060	0.056	0.056	0.297

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Projected Participation	6,521	6,525	6,199	5,874	5,808	30,927
	Energy Savings (MWh/year)	136	271	339	339	339	1,423
HVAC Systems Midstream	Demand Reduction (MW)	0.024	0.047	0.059	0.059	0.059	0.247
	Projected Participation	21	42	52	52	52	220
Duetless mini sulit back numers of	Energy Savings (MWh/year)	28	57	71	71	71	297
Ductless mini-split heat pumps < 5.4 tons Midstream	Demand Reduction (MW)	0.002	0.005	0.006	0.006	0.006	0.024
5.4 tons ivilustream	Projected Participation	5	10	13	13	13	54
ENIEDCY CTAD Las associates	Energy Savings (MWh/year)	1	1	1	1	1	4
ENERGY STAR Ice machines Midstream	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0007
ivilustream	Projected Participation	0.4	0.4	0.4	0.4	0.4	2.2
ENERGY STAR Commercial forces	Energy Savings (MWh/year)	1	1	1	1	1	6
ENERGY STAR Commercial fryer Midstream	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0009
ivilustream	Projected Participation	0.4	0.4	0.4	0.4	0.4         0.4           1         1           0.0002         0.0002	2.2
ENERGY STAR Commercial hot	Energy Savings (MWh/year)	1	1	1	1	1	4
	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0006
food holding cabinet Midstream	Projected Participation	0.4	0.4	0.4	0.4	0.4	2.2
High efficiency ventilation fans	Energy Savings (MWh/year)	0.2	0.4	0.5	0.5	0.5	1.9
with and w/o thermostats	Demand Reduction (MW)	0.0000	0.0001	0.0001	0.0001	0.0001	0.0003
Midstream	Projected Participation	0	1	1	1	1	4
VCD Controller on deingua suur	Energy Savings (MWh/year)	1	1	2	2	2	7
VSD Controller on dairy vacuum pumps Midstream	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0002	0.0009
pullips ivilusticalli	Projected Participation	0.1	0.1	0.2	0.2	0.2	0.7

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

Table 45. Pa PUC Table 8-Small C&I Efficient Equipment Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	46,451	46,451	44,128	41,806	41,341	220,177
Lighting Improvements	Demand Reduction (MW)	6.720	6.720	6.384	6.048	5.981	31.854
	Projected Participation	445	445	423	401	396	2,111
	Energy Savings (MWh/year)	10	10	10	9	9	50
LED Exit Signs	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
	Projected Participation	42	42	40	38	38	201
LIVAC Customes	Energy Savings (MWh/year)	421	421	421	421	421	2,107
HVAC Systems	Demand Reduction (MW)	0.084	0.084	0.084	0.084	0.084	0.422

<sup>&</sup>lt;sup>2</sup>Total values may not equal the sum of all program year values due to rounding.

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Projected Participation	83	83	83	83	83	415
	Energy Savings (MWh/year)	11	11	11	11	11	53
Electric Chillers	Demand Reduction (MW)	0.008	0.008	0.008	0.008	0.008	0.040
	Projected Participation	0.5	0.5	0.5	0.5	0.5	2.4
	Energy Savings (MWh/year)	0.5	0.5	0.5	0.5	0.5	2.5
Water Source and Geothermal Heat Pumps	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004
rieat Fullips	Projected Participation	0.4	0.4	0.4	0.4	0.4	1.9
	Energy Savings (MWh/year)	49	49	49	49	49	244
Ductless mini-split heat pumps < 5.4 tons	Demand Reduction (MW)	0.005	0.005	0.005	0.005	0.005	0.023
3.4 (01)3	Projected Participation	11	11	11	11	11	56
	Energy Savings (MWh/year)	1	1	1	1	1	4
ENERGY STAR Room A/C	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.008
	Projected Participation	21	21	21	21	21	105
	Energy Savings (MWh/year)	82	82	82	82	82	412
Guest Room Occupancy Sensor controls	Demand Reduction (MW)	0.015	0.015	0.015	0.015	0.015	0.073
CONTROLS	Projected Participation	210	210	210	210	210	1,048
	Energy Savings (MWh/year)	26	26	26	26	26	130
Economizer controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	2	2	2	2	210	12
	Energy Savings (MWh/year)	365	365	365	365	365	1,825
VFD Improvements	Demand Reduction (MW)	0.033	0.033	0.033	0.033	0.033	0.167
	Projected Participation	25	25	25	25	83 11 0.008 0.5 0.5 0.0001 0.4 49 0.005 11 1 0.002 21 82 0.015 210 26 - 2 365	124
	Energy Savings (MWh/year)	3	3	3	3	3	17
ECM Circulating fan	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.006
	Projected Participation	8	8	8	8	8	42
	Energy Savings (MWh/year)	2	2	2	2	2	11
VSD on Kitchen Exhaust Fan	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0014
	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	3	3	4	4	4	18
ENERGY STAR	Demand Reduction (MW)	0.0003	0.0004	0.0004	0.0005	0.0005	0.0022
Refrigeration/Freezer Cases	Projected Participation	6	7	8	9	9	40
	Energy Savings (MWh/year)	99	118	128	138	148	632

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
High efficiency evaporator fan	Demand Reduction (MW)	0.012	0.015	0.016	0.017	0.018	0.077
motors for walk in or reach in cases	Projected Participation	215	258	279	301	322	1,376
	Energy Savings (MWh/year)	2	2	2	2	2	11
Evaporator Fan controllers	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.003
	Projected Participation	3	3	3	3	3	13
	Energy Savings (MWh/year)	14	17	18	19	21	88
Anti-sweat heater controls	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.010
	Projected Participation	5	7	7	8	8	35
	Energy Savings (MWh/year)	0.01	0.01	0.01	0.01	0.01	0.06
Variable speed refrigeration compressor	Demand Reduction (MW)	0.000001	0.000002	0.000002	0.000002	0.000002	0.000008
Compressor	Projected Participation	0.0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	1	1	1	2	2	7
Strip curtains for walk-in freezers and coolers	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0010
and coolers	Projected Participation	0.1	0.2	0.2	0.2	0.2	0.9
	Energy Savings (MWh/year)	0.002	0.002	0.002	0.002	0.003	0.011
Night covers for display cases	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0.0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.4	0.4	1.7
Auto door closers	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0002	0.0006
	Projected Participation	0.2	0.3	0.3	0.3	0.4	1.6
	Energy Savings (MWh/year)	0.2	0.2	0.2	0.2	0.2	1.0
Door gaskets for walk-in and reach-in coolers and freezers	Demand Reduction (MW)	0.00002	0.00003	0.00003	0.00003	0.00003	0.00014
reach-in coolers and freezers	Projected Participation	1	1	1	1	1	5
	Energy Savings (MWh/year)	0.0	0.1	0.1	0.1	0.1	0.3
Low or No anti-sweat heat for reach-in freezers and coolers	Demand Reduction (MW)	0.00001	0.00001	0.00001	0.00001	0.00001	0.00003
reach in neczers and coolers	Projected Participation	0.1	0.1	0.1	0.1	0.1	0.6
B (	Energy Savings (MWh/year)	0.3	0.3	0.3	0.4	0.4	1.6
Refrigerated Display cases with doors replacing open cases	Demand Reduction (MW)	0.00003	0.00004	0.00004	0.00004	0.00005	0.00020
doors replacing open cases	Projected Participation	1	1	1	1	1	5
Adding doors to suitable a	Energy Savings (MWh/year)	0	1	1	1	1	3
Adding doors to existing refrigerated display cases	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
remgerated display cases	Projected Participation	1	1	2	2	2	7

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	2	2	2	3	3	12
ENERGY STAR Ice machines	Demand Reduction (MW)	0.000	0.000	0.001	0.001	0.001	0.003
	Projected Participation	1	2	2	2	2	8
	Energy Savings (MWh/year)	0.1	0.1	0.1	0.1	0.1	0.4
Beverage machine controls	Demand Reduction (MW)	-	-	-	-	-	-
	Projected Participation	0.0	0.1	0.1	0.1	0.1	0.3
	Energy Savings (MWh/year)	0.5	0.5	0.5	0.5	0.5	2.4
ENERGY STAR Office equipment	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
	Projected Participation	6	6	6	6	6	30
	Energy Savings (MWh/year)	0.03	0.03	0.03	0.03	0.03	0.16
Cycling refrigerated thermal mass dryer	Demand Reduction (MW)	0.00001	0.00001	0.00001	0.00001	0.00001	0.00003
uryer	Projected Participation	1	1	1	1	1	3
	Energy Savings (MWh/year)	3	3	3	3	3	14
No-loss condensate drains	Demand Reduction (MW)	0.0005	0.0005	0.0005	0.0005	0.0005	0.0024
	Projected Participation	1	1	1	1	1	7
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.3	0.3	1.5
Variable speed drive air compressor	Demand Reduction (MW)	0.00005	0.00005	0.00005	0.00005	0.00005	0.00024
Compressor	Projected Participation	0.4	0.4	0.4	0.4	0.4	2.2
	Energy Savings (MWh/year)	0.3	0.3	0.3	0.3	0.3	1.6
High efficiency ventilation fans with and w/o thermostats	Demand Reduction (MW)	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003
with and w/o thermostats	Projected Participation	1	1	1	1	0.5 0.0001 6 0.03 0.00001 1 3 0.0005 1 0.3 0.00005 0.4 0.3	4
	Energy Savings (MWh/year)	2	2	2	2	2	11
VSD Controller on dairy vacuum pumps	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0017
pullips	Projected Participation	0.3	0.3	0.3	0.3	0.3	1.5
	Energy Savings (MWh/year)	15,644	15,573	15,004	14,436	14,182	74,838
Lighting Improvements for Midstream	Demand Reduction (MW)	2.916	2.903	2.797	2.691	2.644	13.950
Midstream	Projected Participation	17,869	17,787	17,138	16,488	16,198	85,480
	Energy Savings (MWh/year)	847	843	812	781	767	4,050
Lighting Improvements for Midstream	Demand Reduction (MW)	0.172	0.171	0.165	0.158	0.156	0.821
iviid3ti cdili	Projected Participation	17,869	17,787	17,138	16,488	16,198	85,480
LIVAC Systems Midstroam	Energy Savings (MWh/year)	271	542	678	678	678	2,846
HVAC Systems Midstream	Demand Reduction (MW)	0.047	0.094	0.118	0.118	0.118	0.495

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Projected Participation	42	84	105	105	105	441
	Energy Savings (MWh/year)	57	113	142	142	142	595
Ductless mini-split heat pumps < 5.4 tons Midstream	Demand Reduction (MW)	0.005	0.009	0.011	0.011	0.011	0.048
5.4 tons ivilustream	Projected Participation	10	20	26	26	26	107
	Energy Savings (MWh/year)	2	2	2	2	2	8
ENERGY STAR Ice machines Midstream	Demand Reduction (MW)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0015
iviidsti earri	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	2	2	2	2	2	11
ENERGY STAR Commercial fryer Midstream	Demand Reduction (MW)	0.0004	0.0004	0.0004	0.0004	0.0004	0.0019
Mustream	Projected Participation	1	1	1	1	1	4
	Energy Savings (MWh/year)	2	2	2	2	2	8
ENERGY STAR Commercial hot food holding cabinet Midstream	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0012
Tood Holding Cabinet Midstream	Projected Participation	1	1	1	1	1	4
High efficiency ventilation fans	Energy Savings (MWh/year)	0	1	1	1	1	4
with and w/o thermostats	Demand Reduction (MW)	0.0001	0.0001	0.0002	0.0002	0.0002	0.0007
Midstream	Projected Participation	1	2	2	2	2	8
	Energy Savings (MWh/year)	1	3	3	3	3	14
VSD Controller on dairy vacuum pumps Midstream	Demand Reduction (MW)	0.0002	0.0003	0.0004	0.0004	0.0004	0.0018
pullips ivilustream	Projected Participation	0.1	0.3	0.3	0.3	0.0002 1 1 0.0002 2 3 0.0004 0.3 2 0.0002 4	1.4
Adding doors to existing	Energy Savings (MWh/year)	1	1	2	2	1 2 0.0004 1 2 0.0002 1 1 0.0002 2 3 0.0004 0.3 2 0.0002 4 0.2 0.00002 0.4 4 0.001 2	7
refrigerated display cases Direct	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0002	0.0008
Discount	Projected Participation	1	3	4	4	0.011 26 2 0.0003 1 2 0.0004 1 2 0.0002 1 1 0.0002 2 3 0.0004 0.3 2 0.0002 4 0.2 0.00002 0.4 4 0.001	16
	Energy Savings (MWh/year)	0.1	0.2	0.2	0.2	0.2	0.7
Air tanks for Load/No load compressors Direct Discount	Demand Reduction (MW)	0.00001	0.00002	0.00002	0.00002	0.00002	0.00011
compressors birect biscount	Projected Participation	0.2	0.4	0.4	0.4	0.4	1.9
	Energy Savings (MWh/year)	4	4	4	5	4	22
Air-entraining air nozzle Direct	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.001	0.003
Discount	Projected Participation	2	2	2	3	2	11
	Energy Savings (MWh/year)	88	183	204	225	226	928
Anti-sweat heater controls Direct	Demand Reduction (MW)	0.010	0.020	0.022	0.025	0.025	0.102
Discount	Projected Participation	28	58	65	72	72	295
Auto door closers Direct Discount	Energy Savings (MWh/year)	15	26	27	27	26	120

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Demand Reduction (MW)	0.005	0.009	0.009	0.009	0.009	0.042
	Projected Participation	11	19	19	20	19	88
	Energy Savings (MWh/year)	13	18	18	16	16	82
Beverage machine controls Direct Discount	Demand Reduction (MW)	-	-	-	-	-	-
Discount	Projected Participation	9	13	13	12	12	58
	Energy Savings (MWh/year)	0.2	0.2	0.2	0.3	0.3	1.2
Compressed air controller Direct Discount	Demand Reduction (MW)	0.00002	0.00004	0.00004	0.00004	0.00004	0.00018
Discount	Projected Participation	1	1	1	1	1	6
	Energy Savings (MWh/year)	0.02	0.02	0.02	0.02	0.02	0.08
Compressed air low pressure drop filters Direct Discount	Demand Reduction (MW)	0.000002	0.000002	0.000002	0.000002	0.000002	0.000012
inters bliect biscount	Projected Participation	0.4	0.4	0.4	0.4	0.4	2.1
	Energy Savings (MWh/year)	0.02	0.02	0.02	0.02	0.02	0.08
Compressed air mist eliminators  Direct Discount	Demand Reduction (MW)	0.000002	0.000002	0.000002	0.000002	0.000002	0.000012
Direct Discount	Projected Participation	0.2	0.2	0.2	0.2	0.2	1.1
	Energy Savings (MWh/year)	0.01	0.01	0.01	0.01	0.01	0.06
Cycling refrigerated thermal mass dryer Direct Discount	Demand Reduction (MW)	0.000002	0.000002	0.000002	0.000002	0.000002	0.000009
di yer bireet biscodiit	Projected Participation	0.2	0.2	0.2	0.2	0.2	1.1
	Energy Savings (MWh/year)	6	12	12	12	6	46
Economizer controls Direct Discount	Demand Reduction (MW)	-	-	-	-	-	-
Discount	Projected Participation	0	1	1	1	0.01 0.000002 0.2	3
	Energy Savings (MWh/year)	1	1	1	1	1	4
Evaporator Fan controllers Direct Discount	Demand Reduction (MW)	0.0002	0.0002	0.0002	0.0003	0.0003	0.0011
Discount	Projected Participation	1	1	1	1	1	4
High efficiency evaporator fan	Energy Savings (MWh/year)	4	8	9	10	10	41
motors for walk in or reach in	Demand Reduction (MW)	0.000	0.001	0.001	0.001	0.001	0.005
cases Direct Discount	Projected Participation	7	14	16	18	18	73
150.0 ( ) 0 0	Energy Savings (MWh/year)	32	56	54	53	49	245
LED Refrigeration Display Case Lighting Direct Discount	Demand Reduction (MW)	0.005	0.009	0.008	0.008	0.007	0.037
Lighting Direct Discount	Projected Participation	70	122	118	115	107	533
	Energy Savings (MWh/year)	37	64	63	61	57	282
Lighting Controls Direct Discount	Demand Reduction (MW)	0.007	0.012	0.012	0.012	0.011	0.054
	Projected Participation	42	73	71	69	64	320

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	18,104	18,670	18,104	17,538	16,972	89,388
Lighting Improvements Direct Discount	Demand Reduction (MW)	2.592	2.673	2.592	2.511	2.430	12.800
Discount	Projected Participation	168	174	168	163	158	831
	Energy Savings (MWh/year)	11	13	13	13	13	62
Low Flow Pre-rinse Sprayers Direct Discount	Demand Reduction (MW)	0.002	0.002	0.002	0.002	0.002	0.010
Discount	Projected Participation	11	13	13	13	13	61
	Energy Savings (MWh/year)	1	1	1	1	1	5
No-loss condensate drains Direct Discount	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0002	0.0007
Discount	Projected Participation	0.2	0.4	0.4	0.4	0.4	1.9
- 6	Energy Savings (MWh/year)	0.02	0.03	0.03	0.03	0.03	0.13
Refrigerated case light occupancy sensors Direct Discount	Demand Reduction (MW)	-	-	-	-	-	-
sensors bliect biscount	Projected Participation	6	10	9	9	9	43
	Energy Savings (MWh/year)	4	6	8	10	12	40
Strip curtains for walk-in freezers and coolers Direct Discount	Demand Reduction (MW)	0.001	0.001	0.001	0.001	0.002	0.005
and coolers birect biscount	Projected Participation	0	1	1	1	1	4
	Energy Savings (MWh/year)	2	4	4	4	4	17
Variable speed drive air compressor Direct Discount	Demand Reduction (MW)	0.000	0.001	0.001	0.001	0.001	0.003
compressor birect biscount	Projected Participation	3	4	4	5	4	20
	Energy Savings (MWh/year)	1	1	1	1	2	6
Variable speed refrigeration compressor Direct Discount	Demand Reduction (MW)	0.0001	0.0002	0.0002	0.0002	0.0002	0.0008
compressor birect biscount	Projected Participation	3	5	6	6	7	27
	Energy Savings (MWh/year)	1,623	1,894	1,860	1,826	1,758	8,962
Lighting Improvements Direct Install	Demand Reduction (MW)	0.233	0.272	0.267	0.262	0.252	1.286
- mistan	Projected Participation	758	884	868	852	821	4,182
	Energy Savings (MWh/year)	105	157	167	172	167	768
Low Flow Pre-rinse Sprayers Direct Install	Demand Reduction (MW)	0.018	0.028	0.029	0.030	0.029	0.135
inistan	Projected Participation	126	189	202	208	202	928

<sup>&</sup>lt;sup>1</sup> To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup>Total values may not equal the sum of all program year values due to rounding.

# Custom Component PaPUC Table 7 (LCI and SCI)

Table 47. Pa PUC Table 7-Large C&I Custom Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Custom Combined Heat and Power	Per Project	No	Preapproval is required for all CHP projects.	\$2,174,821	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom HVAC Optimization	Per Product	No	Applies to documented tune-ups for package or split systems up to 20 tons. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure. Preapproval is required for all custom projects.	\$263	3	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Compressed Air Retrofit	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	ent company ncentive ct cost \$57,969		Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Horticultural Lighting	Per Project	No	Agricultural Application: Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$71,602	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom VFD Improvements	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$140,710 15		Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Refrigeration	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.		15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit) <sup>2,3</sup>
Custom Process Improvement	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	mpany ive \$215,583 15		Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom HVAC	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$711,897	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Solar	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$1,169,564 15		Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
LCI-Behavioral operational improvements	<del>Per Project</del>	No	Must be PPL Electric Utilities customer	<del>N/A</del>	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

# Table 48. Pa PUC Table 7-Small C&I Custom Eligible Measures and Incentives

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Custom Combined Heat and Power	Per Project	No	Preapproval is required for all CHP projects.	\$2,174,821	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom HVAC Optimization	Per Product	No	Applies to documented tune-ups for package or split systems up to 20 tons. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure. Preapproval is required for all custom projects.	\$263	3	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Compressed Air Retrofit	Per Project	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites		\$57,997	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Horticultural Lighting	Per Project	No	Agricultural Application: Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$71,602	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom VFD Improvements	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$148,642	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Refrigeration	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$43,554	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom Process Improvement	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$215,689 15		Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.		\$423,863	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings		

Measure <sup>1</sup>	Unit	Low-Income Measure (Yes/No)	Eligibility Requirements	Incremental Cost (\$/unit)	Estimated Useful Life	Incentive Amount or Incentive Range (\$/unit)
Custom Solar	Per Project	No	Per project cap will range from \$250,000 to \$500,000 per customer site per year or \$1 million per parent company per year for customers with multiple sites. Incentive cannot exceed 50% - 100% of the total project cost (excluding internal labor). Preapproval is required for all custom projects.	\$1,169,564	15	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
Custom HVAC Optimization Direct Discount	<del>Per Product</del>	No	Applies to documented tune-ups for package or split systems up to 20 tons. All HVAC applications other than comfort cooling and heating, such as process cooling, are ineligible for this measure. Preapproval is required for all custom projects.	N/A N/A		Up to \$0.22/kWh and/or up to \$1,200/kW first year savings
SCI Behavioral operational improvements	Per Project	No	Must be PPL Electric Utilities customer.	N/A	N/A	Up to \$0.22/kWh and/or up to \$1,200/kW first year savings

PPL Electric Utilities Page | 244

## Custom Component PaPUC Table 8 (LCI and SCI)

Table 50. Pa PUC Table 8-Large C&I Custom Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	8,805	8,805	14,949	14,949	14,949	62,458
Custom Combined Heat and Power	Demand Reduction (MW)	1.274	1.274	2.163	2.163	2.163	9.035
	Projected Participation	3	3	5	5	5	22
	Energy Savings (MWh/year)	160	160	160	160	160	801
Custom HVAC Optimization	Demand Reduction (MW)	0.077	0.077	0.077	0.077	0.077	0.386
	Projected Participation	105	105	105	105	105	524
	Energy Savings (MWh/year)	11,413	11,869	12,782	12,782	12,782	61,629
Compressed Air Retrofit	Demand Reduction (MW)	1.443	1.500	1.616	1.616	1.616	7.790
	Projected Participation	35	36	39	39	39	187
	Energy Savings (MWh/year)	432	432	432	432	432	2,160
Custom Horticultural Lighting	Demand Reduction (MW)	0.089	0.089	0.089	0.089	0.089	0.446
	Projected Participation	1	1	1	1	1	7
Custom VFD Improvements	Energy Savings (MWh/year)	15,243	17,148	17,783	17,783	17,783	85,739
	Demand Reduction (MW)	1.998	2.248	2.331	2.331	2.331	11.239
	Projected Participation	33	37	39	39	39	187
	Energy Savings (MWh/year)	3,068	3,452	3,580	3,580	3,580	17,260
Custom Refrigeration	Demand Reduction (MW)	0.247	0.278	0.288	0.288	0.288	1.389
	Projected Participation	33	37	39	39	39	187
	Energy Savings (MWh/year)	24,968	28,089	49,206	49,206	49,206	200,676
Custom Process Improvement	Demand Reduction (MW)	2.690	3.026	5.300	5.300	5.300	21.617
	Projected Participation	33	37	66	66	66	268
Custom HVAC	Energy Savings (MWh/year)	19,041	21,421	22,214	22,214	22,214	107,104
	Demand Reduction (MW)	2.575	2.897	3.004	3.004	3.004	14.486
	Projected Participation	33	37	39	39	39	187
	Energy Savings (MWh/year)	1,258	1,258	1,258	1,258	1,258	6,291
Custom Solar	Demand Reduction (MW)	0.373	0.373	0.373	0.373	0.373	1.865
	Projected Participation	1	1	1	1	1	7

<sup>&</sup>lt;sup>1</sup>To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup> Total values may not equal the sum of all program year values due to rounding.

Table 51. Pa PUC Table 8-Small C&I Custom Projected Participation <sup>1</sup>

Measure	Metric	PY13	PY14	PY15	PY16	PY17	Total <sup>2</sup>
	Energy Savings (MWh/year)	2,935	2,935	11,372	11,372	14,307	42,922
Custom Combined Heat and Power	Demand Reduction (MW)	0.425	0.425	1.645	1.645	2.070	6.209
Power	Projected Participation	1	1	4	4	5	15
	Energy Savings (MWh/year)	569	569	569	569	569	2,843
Custom HVAC Optimization	Demand Reduction (MW)	0.274	0.274	0.274	0.274	0.274	1.370
	Projected Participation	372	372	372	372	372	1,859
	Energy Savings (MWh/year)	2,283	2,739	3,652	3,652	3,652	15,978
Compressed Air Retrofit	Demand Reduction (MW)	0.289	0.346	0.462	0.462	0.462	2.020
	Projected Participation	7	8	11	11	11	49
	Energy Savings (MWh/year)	432	432	432	432	432	2,160
Custom Horticultural Lighting	Demand Reduction (MW)	0.089	0.089	0.089	0.089	0.089	0.446
	Projected Participation	1	1	1	1	1	7
	Energy Savings (MWh/year)	3,176	3,811	5,081	5,081	5,081	22,229
Custom VFD Improvements	Demand Reduction (MW)	0.416	0.500	0.666	0.666	0.666	2.914
	Projected Participation	7	8	11	11	11	49
	Energy Savings (MWh/year)	511	895	1,023	1,023	1,023	4,475
Custom Refrigeration	Demand Reduction (MW)	0.041	0.072	0.082	0.082	0.082	0.360
	Projected Participation	6	10	11	11	11	49
	Energy Savings (MWh/year)	4,161	7,282	8,323	8,323	8,323	36,412
Custom Process Improvement	Demand Reduction (MW)	0.448	0.784	0.897	0.897	0.897	3.922
	Projected Participation	6	10	11	11	11	49
	Energy Savings (MWh/year)	3,173	5,554	6,347	6,347	6,347	27,768
Custom HVAC	Demand Reduction (MW)	0.429	0.751	0.858	0.858	0.858	3.756
	Projected Participation	6	10	11	11	11	48
	Energy Savings (MWh/year)	1,258	1,258	1,258	1,258	1,258	6,291
Custom Solar	Demand Reduction (MW)	0.373	0.373	0.373	0.373	0.373	1.865
	Projected Participation	1	1	1	1	1	7

<sup>&</sup>lt;sup>1</sup>To show numerical values in the Pa PUC Table 8 tables, deviation from the standard use of decimals throughout Section 3 may have been applied.

<sup>&</sup>lt;sup>2</sup>Total values may not equal the sum of all program year values due to rounding.

### **VERIFICATION**

I, THOMAS J. McATEER, being the Manager – Energy Efficiency at PPL Electric Utilities Corporation, hereby state that the facts above set forth are true and correct to the best of my knowledge, information and belief and that I expect PPL Electric Utilities Corporation to be able to prove the same at a hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa.C.S. § 4904 relating to unsworn falsification to authorities.

Date:	09/18/2024	The production of the second o
		Thomas J. McAteer

1 An 1



Commonwealth of Pennsylvania
Pennsylvania Public Utility Commission
Harrisburg, PA 17105-3265
EFILING - FILING DETAIL

Your filing has been electronically received. Upon review of the filing for conformity with the Commission's filing requirements, a notice will be issued acknowledging acceptance or rejection (with reason) of the filing. The matter will receive the attention of the Commission and you will be advised if any further action is required on your part.

The date filed on will be the current day if the filing occurs on a business day before or at 4:30 p.m. (EST). It will be the next business day if the filing occurs after 4:30 p.m. (EST) or on weekends or holidays.

**Docket Number:** M-2020-3020824

**Case Description:** 

Transmission Date: 9/19/2024 10:50 AM

Filed On: 9/19/2024 10:50 AM

eFiling Confirmation Number: 2660033

File Name	Document Type	Upload Date
PPL - Phase IV EEC - Petition to Modify EEC Plan (Revision 3) (dated 9-19-24) (FINAL).pdf	Petition (Generic) for Existing Case	9/19/2024 10:50:01 AM

For filings exceeding 250 pages, the PUC is requiring that filers submit one paper copy to the Secretary's Bureau within three business days of submitting the electronic filing online. Please mail the paper copy along with copy of this confirmation page to Secretary, Pennsylvania Public Utility Commission, 400 North Street, Harrisburg PA 17120 a copy of the filing confirmation page or reference the filing confirmation number on the first page of the paper copy.

#### No paper submission is necessary for filings under 250 pages.

You can view a record of this filing and previous filings you have submitted to the PUC by using the links in the Filings menu at the top of the page. Filings that have been submitted within the last 30 days can be viewed by using the Recent Filings link. Older filings can be viewed by using the search options available in the Filing History link.

9/19/2024 10:50:29 AM Page 1 of 1