Metropolitan Edison Company

Energy Efficiency and Conservation Plan

Act 129 of 2008

Docket No. M-2009-2092222

Revised Modified Plan

(Corrected to include blacklined charts and tables and an explanation of the changes in the data)

September 21 December 22, 2009

Table of Contents

1.	OVERVIEW OF PLAN1
1.1.	Summary description of plan, plan objectives, and overall strategy to achieve energy efficiency and conservation goals
1.2.	Summary description of process used to develop the EE&C plan and key assumptions used in preparing the plan
1.3.	Summary tables of program savings goals, budget & cost-effectiveness (PUC Tables 1, 2 and 3)
1.4.	Summary of program implementation schedule over four year plan period25
1.5.	Summary description of the EDC implementation strategy to manage EE&C portfolios and engage customers and trade allies
1.6.	Summary description of EDC's data management, quality assurance and evaluation processes; include how EE&C plan, portfolios, and programs will be updated and refined based on evaluation results
<i>1.7</i> .	Summary description of cost recovery mechanism29
2.	Energy Efficiency Portfolio/Program Summary Tables and Charts30Error! Bookmark not
2.1.	Residential, Commercial/Industrial Small, Commercial/Industrial Large and Governmental/Non-profit Portfolio Summaries (See PUC Table 4)30
2.2.	Plan data: Costs, Cost-effectiveness and Savings by program, sector and portfolio30
2.3.	Budget and Parity Analysis
3.	Program Descriptions34
3.1.	Discussion of criteria and process used for selection of programs:34
3.2.	Residential Sector (as defined by EDC Tariff) Programs - include formatted descriptions of each program organized under the following headings:
3.3.	Commercial/Industrial Small Sector (as defined by EDC Tariff) Programs - include formatted descriptions of each program organized under the same headings as listed above for residential programs.
<i>3.4</i> .	Commercial/Industrial Large Sector (as defined by EDC Tariff) Programs - include formatted descriptions of each program organized under the same headings as listed above for residential programs.
3.5.	Governmental//Non-Profit Sector (as defined by 66 Pa. C.S. § 2806.1) Programs - include formatted descriptions of each program organized under the same headings as listed above for residential programs. As well, provide and detail all plans for achieving compliance with 66 Pa. C.S. § 2806.1.
4.	Program Management and Implementation Strategies93
4.1.	Overview of EDC Management and Implementation Strategies:

4.2.	Executive Management Structure:
4.3.	Conservation Service Providers (CSPs):
5.	Reporting and Tracking Systems
<i>5.1</i> .	Reporting:
<i>5,2</i> ,	Project Management Tracking Systems:106
6.	Quality Assurance and Evaluation, Measurement and Verification
6.1	Quality Assurance/Quality Control:
6.2	Describe any planned market and process evaluations and how results will be used to improve programs.
6.3	Describe strategy for coordinating with the statewide EE&C Plan Evaluator (nature and type of data will be provided in a separate Commission Order)
7.	Cost-Recovery Mechanism
7.1	Provide the amount of total annual revenues as of December 31, 2006, and provide a calculation of the total allowable EE&C costs based on 2% of that annual revenue amount. $.113$
7.2	Description of plan in accordance with 66 Pa. C.S. §§ 1307 and 2806.1 to fund the energy efficiency and conservation measures, to include administrative costs
7.3	Provide data tables (see PUC Tables 6A, 6B and 6C)114
7.4	Provide and describe tariffs and a Section 1307 cost recovery mechanism. Provide all calculations and supporting cost documentation—Is this section numbered correctly?
7.5	Describe how the cost recovery mechanism will ensure that measures approved are financed by the same customer class that will receive the direct energy and conservation benefits
8.	Cost Effectiveness
8.1.	Explain and demonstrate how the proposed plan will be cost effective as defined by the Total Resource Cost Test (TRC) specified by the Commission
8.2.	Provide data tables (see Tables 7A thru 7E)
9.	Plan Compliance Information and Other Key Issues
9.1.	Plan Compliance Issues
9.2.	Other Key Issues
10.	List of Appendices

LIST OF TABLES

Summary of Changes to Tables, Charts and Appendices

The revisions and modifications required by the Commission's Opinion and Order of October 28, 2009, and incorporated in the Modified Plan, resulted in changes and updates to the data in the tables and charts contained herein. Therefore, the Companies have included blacklined charts and tables, or new tables and charts where blacklined versions were not feasible, as well as an explanation of the changes in the data contained in the tables and charts. In addition, Appendix G includes a clean version of all the tables and charts contained in the Modified Plan.

The following is a summary of the tables, charts and appendices changed or revised by the Modified Plan, including an explanation or description of the reasons for the changes therein (only tables and charts subject to changes or revisions are included in this list):

<u>PUC Table 1 – PUC Table 1 is a summary of lifetime costs and benefits of the Modified Plan.</u>

The changes listed in this table are a result of changes to the other tables as noted throughout the Modified Plan.

PUC Table 2 – The Residential Sector MWh savings and kW savings increased because of the slight changes in the Residential Direct Load Control Program. The Residential Low-Income Sector MWh savings and kW savings increased based on changes to the allocation of residential EE&C programs to low-income customers. The line titled "Original Warm Savings" has been removed from the table per the Commission Order.

<u>PUC Table 3 - PUC Table 3 is a summary of the portfolio costs. The changes listed in this table are a result of changes to PUC Table 6A regarding Portfolio-Specific Assignment of EE&C Costs, as well as increased costs in specific programs identified within the Modified Plan.</u>

PUC Table 4 – For Met-Ed, the Residential Demand Reduction MWh savings and kW savings have been increased to reflect the slight change in funding to the Residential Direct Load Control program. The "Original Warm Savings" have been removed from the Residential Low-Income Sector Programs per the Commission Order. The Multiple Family program has been deleted from the commercial sector programs. The multiple family savings are now included within the residential and government portfolio programs. As a result, the percentage of portfolio and total lifetime MWh savings percentages have changed slightly.

PUC Table 5 – PUC Table 5 illustrates the Budget and Parity Analysis and reflects the Commission directive to have separate cost recovery groups for certain government/non-profit rate schedules and street lighting schedules. The changes listed in this table are a result of changes to PUC Table 6A regarding Portfolio-Specific Assignment of EE&C Costs. The table reflects increased budget amounts for Met-Ed Residential Direct Load Control and increased budget amounts for two additional low income measures.

Met-Ed Table 6 – Met-Ed Table 6 is a summary of the Allowable EE&C Revenue Calculation. Subcategories for 19 month budget and 24 month budget were eliminated. The September Revised Plan total budget of \$89,106,371 was based on 2% of annual revenue times 43 months. The December 2, 2009 Modified Plan total Allowable EE&C Revenue Calculation of \$99,467,576 is based on 2% of annual revenue times 48 months. Note that the rate recovery (shown in Appendix H page 6 of 6) is not based on the Allowable EE&C Revenue Calculation since the costs allowed to be collected excluded "Available Funds Under the Spending Cap (Contingency)" which was removed per the Commission's Order (bottom up approach without including a contingency and resulting in a total estimated cost less than the statutory cap). The budget includes increased expenses identified in the Modified Plan.

<u>PUC Table 6A - PUC Tables 6A shows Portfolio-Specific Assignment of EE&C Costs. The following total incentives were updated in PUC Table 6A:</u>

Residential Portfolio

- Demand Reduction Met-Ed has revised the Residential Direct Load Control budget in order to match the \$15 million in federal stimulus funds that FirstEnergy anticipates receiving from the U.S. DOE.
- EE HVAC & Solar Ground Source Heat Pump water heater incentives were moved into EE HVAC & Solar from EE Products.
- EE Products Ground Source Heat Pump water heater incentives were moved out of EE Products and into EE HVAC & Solar.
- Warm Plus Met-Ed increased the budget for residential low income programs to recognize revised pricing for smart strip power plugs. Smart strip power plugs will be used in the WARM Plus program and is one of the extra measures being used for enhancements to the existing WARM program.
- The operations costs for all EE&C Programs have been revised per the changes to the Common Costs as listed in PUC Table 6B.

Small Commercial & Industrial

• The operations costs for all EE&C Programs have been revised per the changes to the Common costs as listed in PUC Table 6B.

Large Commercial & Industrial

• The operations costs for all EE&C Programs have been revised per the changes to the Common costs as listed in PUC Table 6B.

Governmental/Non-Profit

- The operations costs for all EE&C Programs have been revised per the changes to the Common Costs as listed in PUC Table 6B.
- Detail for Street Lighting, GS Public Service MS, Multiple Family as well as Government & Institutional, has been provided where only Government & Institutional Total was previously provided.

<u>PUC Table 6B - PUC Table 6B illustrates Allocation of Common Costs to Applicable Customer Sector. The following common costs were updated in PUC Table 6B:</u>

- Consultant Costs and Employee Expenses for Plan Development These costs have been updated based on actual invoices from consultants.
- Measurement and Verification Tracking and Reporting Software The increased budget is a result of additional cost information obtained through bids to provide a tracking and reporting system.
- Enhanced Measurement and Verification Requirements The increased budget is a result of additional cost information obtained through bids to provide EM&V services, and the responsibilities of the EDCs and their EM&V providers as depicted in the draft statewide evaluation audit plan.
- External Legal Fees These costs have been updated based on actual invoices from external law firms.
- Available Funds Under the Spending Cap (Contingency) These costs were deleted per Commission's October 28, 2009 Order.

- Common costs were allocated to the new cost recovery group for certain government and non-profit rates as provided for in the Commission's October 28, 2009 Order.
- PUC Table 6C PUC Table 6C shows the Summary of Portfolio EE&C Costs. A new cost recovery group was added for certain government and non-profit rates, as well as the addition of a streetlighting recovery group under the heading "Governmental/Non-Profit" as provided for in the Commission's October 28, 2009 Order. Common costs were reduced by the amount of the Available Funds Under the Spending Cap ("contingency") as directed by the Commission, which has been partially off-set by increased costs identified in the plan.
- PUC Table 7A The TRC Benefits Table Residential, reflects changes in costs as identified in the Modified Plan, and savings resulting from savings changes in the Residential Direct Load Control Program. This table also reflects a shift from EE Products to HVAC program due to the reclassification of Ground Source Heat Pump.
- PUC Table 7B The TRC Benefits Table Residential Low Income, reflects changes in costs as identified in the Modified Plan, and savings resulting from savings changes in residential low income programs, specifically Warm Plus, and Low Income Warm Program Through Act129 (Additional SmartStrips).
- <u>PUC Table 7C The TRC Benefits Table Commercial/Industrial Small, reflects all the changes in costs as identified in the Modified Plan.</u>
- <u>PUC Table 7D The TRC Benefits Table Commercial/ Industrial Large, reflects all the changes in costs as identified in the Modified Plan.</u>
- <u>PUC Table 7E The TRC Benefits Table Governmental/Non-Profit, reflects all the changes in costs as identified in the Modified Plan.</u>
- Appendix D, All measure budgeted costs by year, sum to programs, including administrative, marketing and incentives costs. Nearly all budget numbers changed resulting from changed allocation of measures to the new government/non profit and streetlighting categories. Changes also reflect the elimination of contingency funds as well as revised costs identified throughout the Modified Plan.
- Appendix D-1. Measure budgeted for 7 months starting November 1, 2009, ending May 31, 2010. Nearly all budget numbers changed resulting from changed allocation of measures to the new government/non profit and streetlighting categories. Changes also reflect elimination of contingency funds as well as revised costs identified throughout the Modified Plan.
- Appendix D-2, Measure budgeted for 12 months starting June 1, 2010, ending May 31, 2011. Nearly all budget numbers changed resulting from changed allocation of measures to the new government/non profit and streetlighting categories. Changes also reflect elimination of contingency funds as well as revised costs identified throughout the Modified Plan.
- Appendix D-3, Measure budgeted for 12 months starting June 1, 2011, ending May 31, 2012. Nearly all budget numbers changed resulting from changed allocation of measures to the new government/non profit and streetlighting categories. Changes also reflect elimination of contingency funds as well as revised costs identified throughout the Modified Plan.
- Appendix D-4, Measure budgeted for 12 months starting June 1, 2012, ending May 31, 2013. Nearly all budget numbers changed resulting from changed allocation of measures to the new

government/non profit and streetlighting categories. Changes also reflect elimination of contingency funds as well as revised costs identified throughout the Modified Plan.

Appendix D-5, Per Unit Budgeted Assumption per Measure. The columns labeled 'First Year Start Up Costs' and 'Annual Base Cost After First Year' changed due to the changed allocation of measures to the new government/non profit and streetlighting categories and the elimination of contingency funds and revised costs identified throughout the Modified Plan.

Appendix D-6, Per Program Budget Detail. This new appendix was added to provide additional detail for clarity regarding program budgets.

Appendix E, Measure Savings for Programs Including Key Assumptions. This reflects new estimates of kWh savings and kW savings from Smart Grid Integrated Distributed Energy Resource ("IDER") program for Residential Direct Load Control receiving stimulus money from the Department of Energy, Low Income Warm Program Through Act 129 (Additional SmartStrips) costs are reflected in Line 57 and Low income Warm Program – Warm Plus Program costs are reflected in line 46.

Appendix F, Annual Measure Participation Numbers. This reflects new estimates of participants from Smart Grid IDER program for Residential Direct Load Control receiving stimulus money from the Department of Energy, Low Income Warm Program Through Act 129 (Additional SmartStrips) costs are reflected in Line 57 and Low income Warm Program —Warm Plus Program costs are reflected in line 46.

1. OVERVIEW OF PLAN

1.1. Summary description of plan, plan objectives, and overall strategy to achieve energy efficiency and conservation goals.

FirstEnergy has coordinated EE&C development efforts across its three Pennsylvania operating companies: Metropolitan Edison Company ("Met-Ed" or "Company"), Pennsylvania Electric Company ("Penelec"), and Pennsylvania Power Company ("Penn Power"), to achieve cost efficiencies and offer a consistent set of programs to customers served by these three companies. In accordance with Act 129 of 2008¹ ("Act 129"), 66 Pa. C.S. §2806.1 et seq., Met-Ed, Penelec and Penn Power each submitted on July 1, 2009, an initial Energy Efficiency and Conservation ("EE&C") plan for Commission approval. This Revised Plan, datedOn September 21, 2009, each of the Companies submitted a Revised EE&C Plan ("Revised Plan"). This plan incorporates the revisions made by the Company in the Revised Plan, as well as numerous directives set forth in the Commission's Order entered October 28, 2009 ("Order"), addressing the Companies' Revised Plans².

The Revised Plan included some of the suggestions made by other parties either through the Company's stakeholder process, settlement negotiations or litigation in the Commission's proceeding established to evaluate the

Company's EE&C Plan. These revisions have beenwere possible due to the availability of programmatic funding from both a reallocation of Direct Load Control ("DLC") Operating and Maintenance ("O&M") costs and an increase in the available budget due to a change in the budget calculation basis from 43 months to 48 months. For example, at the request of several parties, the Company has-increased its program focus and budgets for the Low Income Customer segment. Other parties have discussed the need to intensify the focus on a more comprehensive Evaluation Measurement and Verification ("EM&V") process. Both suggestions have beenwere incorporated into this the Revised Plan, with additional low income programs and measures now-included and an increase in evaluation, measurement and verification ("EM&V") funding that is more in line with national averages for such activities now-reflected in the Revised Plan.

Met-Ed has prepared this, a Revised-Modified EE&C Plan ("Plan")") that incorporates the following revisions consistent with the Commission's Order:

- It attempts to develop greater statewide consistency with programs;
- It continues stakeholder meetings;
- It continues developing program evaluation processes and procedures;
- It tracks consumer education costs for appropriate allocation;
- It eliminates interest on start-up costs:

¹ Act 129 of 2008 became effective on November 14, 2008, and imposed new requirements on Pennsylvania's electric distribution companies ("EDCs") in the areas of energy efficiency and conservation, smart meters, procurement and alternative energy sources. Act 129 requires an EDC with at least 100,000 customers to adopt and implement a plan, approved by the Commission, to reduce energy demand and consumption within its service territory. 66 Pa. C.S. §§ 2806.1 and 2806.2.

² Joint Petition of Metropolitan Edison Company, Pennsylvania Electric Company and Pennsylvania Power Company for Consolidation of Proceedings and Approved Energy Efficiency and Conservation Plans, Docket Nos. M-2009-2092222, M-2009-2112952 and M-2009-2112956 (Opinion and Order entered October 28, 2009).

The remaining funds created by the DLC and budget changes are being held back for the purpose of financing important programmatic changes and, perhaps, additions that may be found to be necessary and/or desirable as the Company and its stakeholders collect and assess key program performance metrics over the course of each program's deployment and operation. Given the uncertain economic conditions at the state, federal and global levels, as well as the newness of this entire Act 129 process, the Companies believe this approach to be prudent and reasonable.

- It excludes EE&C costs (net of tax) recovered through the EEC-C Rider from distribution rate base as appropriate;
- It creates separate cost recovery groups for certain government and non-profit rates;
- It adopts a demand charge for the industrial customer class based on a customer's PJM Peak Load Contribution ("PLC");
- It increases budget amounts for Met-Ed residential direct load control;
- It increases budget amounts for certain low income measures;
- It supports HVAC tune-up and recommissioning measures;
- It bids residential direct load control programs into the applicable PJM RPM auctions;
- It tracks amounts received from PJM for curtailments;
- It eliminates credit requirements for demand reduction programs;
- It incorporates recovery of the approved EE&C costs through distribution rates for residential customers;
- It collects approved EE&C costs through a separate line item on customers' bills for commercial and industrial (but not residential) customers;
- It removes contingency funds from the cost recovery mechanism⁴;
- It requests retroactivity to July 1, 2009 for certain programs;
- It increases budget amounts and provides updates regarding the tracking and reporting system;
- It tracks participation by low-income customers to support reporting and evaluation;
- It removes energy savings from existing LIURP/WARM funds;
- It clarifies the costs for common costs (e.g., evaluation); and,
- It collects the cost of the statewide evaluator outside the 2% cap for Plan spending.

While the Commission has accepted the reallocation of funds in the Revised Plan with respect to the Residential Direct Load Control Programs, it is necessary for Met-Ed to make a revision to the Residential Direct Load Control budget in order to match the \$15 million in federal stimulus funds that FirstEnergy anticipates receiving from the U.S. Department of Energy ("DOE"). As part of this filing, Met-Ed is proposing to utilize a Smart Grid Integrated Distributed Energy Resource ("IDER") program and is increasing the Residential Direct Load Control budget from \$13.5 million to \$15.3 million in order to match the grant made by the DOE on October 27, 2009⁵. The grant is expected to be finalized in the near future following meetings with the DOE.

Met-Ed has increased the marketing budget from \$1.84 million to \$2 million. The increased budget reflects the total amount of spending available for Met-Ed and the CSPs for advertising, marketing and education. The increased budget is a result of additional direction provided by the FirstEnergy's Communications Department, information from CSPs obtained through RFPs and discussions with other EDCs in the Commonwealth. The marketing and educational efforts are critical to the success of the energy efficiency and demand reduction programs.

⁴ Although the total budget for the Plan is slightly less than 2% of 2006 revenues, the Company reserves the right to spend up to the 2% cap should future plan modifications necessitate additional expenditures to achieve the savings and demand reduction targets set forth in Act 129.

⁵ The Smart Grid IDER system allows for advanced communication, control, and monitoring of residential direct load control. The federal funding will allow the Company to expand the control and monitoring which allows for an increased kW reduction per unit per event and provides granular operating data specific to each unit's operation. Based on actual operating data, the Company has increased the amount of kW savings per unit for this program; and, therefore the number of participants has decreased, generally resulting in a more efficient program. These changes, reflected in this Modified Plan, do not affect the overall impact of the Company's Plan.

Met-Ed has increased its EM&V budget from \$2.6 million to \$\$3.5 million. The increased budget is a result of additional cost information obtained through bids to provide EM&V services; and, the responsibilities of the EDCs and their EM&V providers as depicted in the draft statewide evaluation audit plan.

Met-Ed has increased the budget for residential low income programs to recognize revised pricing for smart strip power plugs. Smart strip power plugs will be used in the WARM Plus program and is one of the extra measures being used for enhancements to the existing WARM program. Met-Ed WARM Plus and Low Income Warm Program Through Act129 budgets will increase by \$73,887 and \$19,150 respectively.

Met-Ed has increased its tracking and reporting system budget from \$177,765 to \$914,220. The increased budget is a result of additional cost information obtained through bids to provide a tracking and reporting system.

The Plan balances near-term energy savings opportunities among all rate classes with longer-term programs that will create jobs and build capacity for delivering even greater energy and demand reduction impacts. As suggested in the Order the Company will monitor and work with other EDCs in an attempt to develop greater statewide consistency in their Whole House and Rebate Programs to take advantage of efficiencies in marketing and shared vendors. In this regard, FirstEnergy has already coordinated its EE&C development efforts across its three Pennsylvania operating companies to achieve cost efficiencies and consistencies in the programs offered by its three companies. For selected appliance recycling and possibly other programs, cooperative efforts may go even further such that all the major Pennsylvania electric distribution companies ("EDCs") subject to Act 129 will offer coordinated statewide programs to their customers.

The result of these efforts is a comprehensive set of programs that will enable Met-Ed to achieve the goals established under Act 129 for energy savings by 2011 and for energy and peak demand reductions by 2013, all achieved within the spending caps as required under Act 129 and as prescribed by the Pennsylvania Public Utility Commission ("PUC" or "Commission"). Met-Ed's goals are highlighted in grey in Met-Ed Tables 1 and 2 below⁶:

 $^{^6}$ In addition to the tables required by the Commission (which are designated as "PUC Tables"), the Company developed additional Tables 1-6 which are designated as "Met-Ed Tables" and have been included as additional support.

Met-Ed Table 1: FirstEnergy Energy Savings Targets per Act 129

Energy Consumption Forecasts and Act 129 Mandated Consumption Reductions as Measured in Megawatt-Hours					
1% at 5/31/2011 3% at 5/31/2013					
EDC	Forecast	Reduction	Reduction		
Penelec	14,399,289	143,993	431,979		
Penn Power	4,772,937	47,729	143,188		
Met-Ed	14,865,036	148,650	445,951		

Source: Energy Consumption and Peak Demand Reduction Targets, Docket No. M-2008-2069887 (Order entered March 30, 2009).

Met-Ed Table 2: FirstEnergy Peak Load Reduction Targets per Act 129

Average Peak Loads Top 100 Hours and Act 129 Mandated Peak Demand Reductions as Measured in Megawatts			
EDC	Load	4.5% Reduction	
Penelec	2,395	108 MW	
Penn Power	980	44	
Met-Ed	2,644	119	

Source: Energy Consumption and Peak Demand Reduction Targets, Docket No. M-2008-2069887 (Order entered March 30, 2009).

These targets are to be achieved for the expenditure levels noted below in Met-Ed Table 3, which represent the annual spending caps established by Act 129:

Met-Ed Table 3: FirstEnergy Goals and Spending Caps per Act 129

Revenues 2006	Met-Ed
Total Revenues	\$1,243,344,716
2% of Revenues	\$ 24,866,894

Met-Ed Table 4a-4c summarizes the programs that are included in this Plan. Detailed descriptions of the programs are provided in Section 2 as required by the Commission template. It is the intention of the Company to attempt to coordinate with other EDCs on a statewide basis those programs marked with an asterisk (*). Met-Ed Table 5 separately lists the rebate amounts per measure for those programs that involve customer incentives. Other programs were considered and analyzed, as were more energy efficiency technologies, but were eliminated from the EE&C Plan for various reasons, including cost effectiveness.

Met-Ed Table 4a: Met-Ed EE&C Programs - Residential

Program	Description	Incentives
Home Energy Audits	Households will be able to identify energy saving opportunities through either an on-line or a professional walk through audit. Those who complete either audit will receive free CFLs and other measures.	The on-line audit is free to participating customers and the participating customers will be offered free CFLs and, for those with electric water heating, two faucet aerators. On-site audits, at a subsidized cost to the participating customer of \$50, includes installation of CFLs and other basic energy saving measures.
Residential Appliance Turn- In Program*	Provides a small incentive to households for turning in older inefficient appliances that are in working order.	There are no costs to participating customers for this program. Incentives per unit are: Refrigerators————————————————————————————————————
Residential HVAC*	Provides incentives for contractor- installed HVAC systems in existing or new residential buildings.	Incentives range from \$250 for ENERGY STAR qualified Central AC systems at 15 SEER to \$325 for qualified heat pumps at 15 SEER.
Residential Energy Efficiency Products Program*	Provides incentives to participating customers and support to retailers that sell energy efficient products. In addition, the program will provide Community education and workshops.	Rebates and incentives range from \$1 for a CFL light up to \$500 for a solar water heater. High efficiency and heat pump water heaters are included in this program.
Residential New Construction*	Encourages builders to achieve highly energy efficient homes through the implementation of contractor-installed HVAC, solar, or other eligible systems in existing or new residential buildings.	Participating customers receive a rebate based on calculation of the overall home's energy savings over standard options, and can participate in the prescriptive rebates offered under the other residential rebate programs.
Residential Whole Building	Provides comprehensive diagnostic assessments followed by direct installation of selected low cost measures plus various incentives. Customers can tap into both rebates and loans.	Comprehensive On-site audits including blower door tests are at a subsidized cost to the participating customer of \$100. Provides discounted pricing for eligible measures ranging from free kitchen and bathroom faucet aerators to \$300 toward the cost for duct sealing. Participating customers are encouraged to participate in the Keystone Home Loan Program for the balance of

⁷ A *project* is an activity or course of action involving one or multiple energy efficiency measures, at a single facility or site. A *program* is a generic offering (e.g. service and/or incentive) available to a group of projects with similar characteristics and installed in similar applications. Individual programs include those that involve encouraging and/or

Program	Description	Incentives
		project ⁷ costs as needed.
Multi-Family - Tenants	Tenants in buildings covered under the Penn. Housing Finance Authority (PHFA) program may participate in lighting retrofits, plug strips or other measures deemed appropriate.	Tenants will receive CFLs to replace incandescent bulbs in their units. Building owners will receive incentives toward common area lighting or other measures deemed appropriate. This program will target low-income communities. Costs associated with Residential accounts will be tracked through the Residential multifamily program. Costs associated with non-residential accounts will be tracked through a C/I multifamily program or Government Multifamily Program.
Residential Direct Load Control	Provides load cycling controls for Residential Central Air Conditioning ("CAC"), as well as controls for electric water heaters and Pool Pumps for customers receiving CAC controls.	Provides installation of load control equipment, an enrollment incentive of \$50 and a participation incentive of \$10/month for each summer month for each control installed. If participating customers also control either the water heater or pool pump the participation incentive increases to \$15/month.
Low-Income Residential	This program provides additional electric energy savings measures to the existing WARM program and includes providing the program to additional customers ⁸ .	Current WARM participants will receive additional CFLs and smart power strips not provided under the current program. Low usage customers that don't qualify for the WARM program will be provided CFLs, aerators and energy educational materials. Additional low-income customers will receive treatment under the "WARM Plus" Act 129 program.

incenting the installation of equipment or practices associated with energy efficient retrofit, new-construction or solar energy projects. The *portfolio* consists of all the programs in the residential, commercial/industrial small, commercial/industrial large, and governmental/non-profit sectors. Residential sector programs include low-income, single-family and some agricultural and/or multi-family housing projects. Commercial/Industrial Small sector programs include small commercial, industrial, some agricultural or multi-family housing, and public sector facility projects. Commercial/Industrial Large sector programs include large commercial, industrial, agricultural, and public sector facility projects. Governmental/Non-Profit includes Federal, State, Municipal, and Local Governments; as well as school districts, institutions of higher learning, multi-family housing and non-profit entities.

⁸ Low-income customers are also eligible to participate in other programs. Participation of low-income customers in other programs will be tracked and reported to support assessments of equitable treatment of low-income customers under Act 129.

Met-Ed Table 4b: Met-Ed EE&C Programs - Commercial & Industrial

14	tet-Ed Table 4b. Met-Ed Elect Tograms	
Program	Description	Incentives
Energy Audit and Technology Assessment Program	Provides a simple walk-through audit for small business with non-complex loads, and a more comprehensive assessment for medium to large non-residential customers. Fixed fee for small businesses and per square foot fee for larger buildings.	Customers receive a basic energy audit. Audits will be advertised and used as an entry to other commercial programs.
C/I Equipment Program*	Provides for the implementation of cost effective, high efficiency standard and non-standard measures.	This program provides incentives for a portion of the incremental technology costs of high efficiency units. In addition, it will provide technical support, rebates, and support access to project financing.
Industrial Motors and Variable Speed Drives	This program is designed to encourage the company's commercial and industrial customers to: 1. Purchase energy efficient (EE) Motors. 2. Install variable speed drives on motors for eligible applications.	Incentives will be available to customers and through motors distributors. The motor upgrade program's individual incentives per motor range from \$20 to \$400. The variable-speed drive incentive is \$30 per horsepower of the motor being used.
C/I Demand Response Program	This program is designed to address the 100 highest peak load hours in the year, as required under Act 129.	Through PJM and other Demand Markets First Energy will provide payments to companies that reduce load during peak times.
C/I Performance Contracting	Large commercial and industrial (including governmental facilities) customers may elect to secure DSM/EE services through an Energy Services Company that will identify opportunities, implement retrofits and be paid through the savings generated by the project over time.	Met-Ed will identify qualified Energy Services Companies and will pay a portion of the project costs based on measures installed, and associated kWh and kW savings delivered that also support savings goals.

Met-Ed Table 4c: Met-Ed EE&C Programs – Governmental & Institutional⁹

Program	Description	Incentives
Federal Facilities Program	Provides for the implementation of cost effective, high efficiency standard and non-standard measures for federal buildings.	For federal facilities that qualify, smaller incentives are offered, due to the fact that most of the costs will be paid for under the Federal Energy Management Program.
Municipal Street Lighting	This program supports conversion of mercury vapor street lights to High Pressure Sodium technology.	Subsidizes the first cost of streetlight conversions normally charged to customers through distribution rates.
Municipal Lighting	This program retrofits traffic and pedestrian signals with LEDs	Provide a rebate of up to \$45 for three light signal retrofits (i.e. Green 8" 25, Red 8" 20) and a rebate of \$25 for a pedestrian signal.
Local and County Government Audits	Provides local and county buildings including schools, with a more comprehensive assessment.	Participating customers receive an energy audit. Audits will be offered free of charge and used as a marketing tool for other commercial programs. These Audits will increase the participation percentage of Government customers.
Local County and State Government, Institutional, Non- Profit and Schools	This program tailors the rebates offered to small and large C/I under the C/I programs by targeted outreach.	Offers the same rebate amounts as are provided under the C/I programs.

The following table lists the planned rebates and customer incentives associated with each of the programs above. Incentives to trade allies and other delivery agents are not included here. More detail is provided in the individual program descriptions in Section 3. It should be noted that for some measures, there will be limits as to the number of units that will be rebated to any one customer or through any one program in order to stay within the budgetary assumptions. In addition, all commercial and industrial rebates require preapproval by the Company to enable process management and verification of existing equipment.

⁹ If a multi-family facility is operated by a local, state or federal agency, savings as a result of measures for these multi-family facilities will qualify for Governmental and Institutional prescribed requirements.

Met-Ed Table 5: Met-Ed EE&C Program Rebate Schedule¹⁰

Energy Efficiency Program	Technology	Rebate or Incentiv Amount
Direct Load Control	Direct Load Control - CAC	Up to \$50 per Year
Direct Load Control	Direct Load Control – Pool Pumps	Up to \$75 per Year
Direct Load Control	Direct Load Control – Water Heat	Up to \$75 per Year
Residential Appliance Turn-In Program	Refrigerator/Freezer Recycling	Up to \$50 Payment
Residential Appliance Turn-In Program	Room Air Conditioners	Up to \$50* Paymen
Residential Energy Efficient HVAC and Solar Equipment Program	ASHP - SEER 15	\$325** per Unit
Residential Energy Efficient HVAC and Solar Equipment Program	CAC - SEER 15	\$225** per Unit
Residential Energy Efficient HVAC and Solar Equipment Program	CAC- Maintenance/Tune- up	\$25 offer Qualified Service
	With Qualified Furnace Fan Replacement	\$40
Residential Energy Efficient HVAC and Solar Equipment Program	EE Ground Source Heat Pump	\$217 per ton
Residential Energy Efficient Products Program	Solar Water Heating	\$500 per Unit
Residential Energy Efficient Products Program	HP Water Heater	\$300 per Unit
Residential Energy Efficient Products Program	EE Water Heater	\$50 per Unit
Residential Energy Efficient Products Program	Programmable Thermostat, if CAC	\$25* per Unit
Residential Energy Efficient Products Program	CFL bulbs regular 15 watts	\$1 off shelf price through retail store
Residential Energy Efficient Products Program	CFL bulbs regular 19 watts	\$1 off shelf price through retail store

¹⁰ All rebates proposed are initial values; maximum values are subject to change based on program experience or other factors.

Energy Efficiency Program	Technology	Rebate or Incentive Amount
Residential Energy Efficient Products Program	Clothes Washer ENERGY STAR®, if home uses Electric Water heater	\$75* per Unit
Residential Energy Efficient Products Program	Dehumidifiers	\$10 per Unit
Residential Energy Efficient Products Program	Freezers ENERGY STAR® -Chest Freezer	\$25* per Unit
Residential Energy Efficient Products Program	LED Holiday Light Sets	\$20 Max for 6 Boxes \$3.33 per Box
Residential Energy Efficient Products Program	Pump and Motor Single Speed	\$20 per Unit
Residential Energy Efficient Products Program	Refrigerators-Freezers ENERGY STAR® - Side by Side	\$50* per Unit
Residential Energy Efficient Products Program	Refrigerators-Freezers ENERGY STAR® - Top Freezer	\$50* per Unit
Residential Energy Efficient Products Program	Room Air Conditioners	\$25 per Unit
Residential Energy Efficient Products Program	Smart Strip plug outlet	\$10 per Unit
Residential Energy Efficient Products Program	Torchiere Floor Lamps	\$10 per Unit
Residential New Construction	Residential New Construction - 15% better than energy code	Formula Based on Savings estimated at 70% of Incremental Costs*
Residential New Construction	Residential New Construction - 30% better than energy code	Formula Based on Savings estimated at 70% of Incremental Costs*
Multiple Family	T8-Lighting	\$1 a Watt Rebate base on TRM Table
Governmental Programs	Exterior HID replacement above 250W to 400W HID retrofit	\$0.15 a Watt Rebate base on TRM Table
Governmental Programs	HPT8 4ft 4 lamp, T12 to HPT8	\$0.15 a Watt Rebate base on TRM Table

Energy Efficiency Program	Technology	Rebate or Incentive Amount
Governmental Programs	LED Auto Traffic Signals	\$25 Green 8"**, \$20 Red 8"**
Governmental Programs	LED Exit Signs Electronic Fixtures (Retrofit Only)	\$2 a Fixture
Governmental Programs	LED Pedestrian Signals	\$25 per Unit
Governmental Programs	Occupancy Sensors under 500 W	\$2 a Unit
	Street Lighting - 175	\$200
Governmental Programs	Mercury to 100 HPS	Offset 1st cost plus initial O&M
Governmental Programs	Water-Cooled Centrifugal Chiller 150 - 300 ton 0.57 kW/ton with 0.46 kW/ton IPLV	\$50 per Unit
Governmental Programs	Water-Cooled Centrifugal Chiller < 150 ton 0.56 kW/ton with 0.53 kW/ton IPLV	\$50 per Unit
Commercial and Industrial Equipment Program	AC <65,000 1 Ph	\$150 per Unit*
Commercial and Industrial Equipment Program	AC 65,000 - 135,000	\$250 per Unit*
Commercial and Industrial Equipment Program	AC 240,000 - 760,000	\$350 per Unit
Commercial and Industrial Equipment Program	Commercial CFL Program	\$1 per Unit
Commercial and Industrial Equipment Program	Clothes Washer CEE Tier1, if Electric Water heater	\$50 per Unit
Commercial and Industrial Equipment Program	Demand-controlled ventilation (DCV)	15% of cost up to \$500
Commercial and Industrial Equipment Program	Efficient Refrigeration Condenser	\$10 per Unit
Commercial and Industrial Equipment Program	ENERGY STAR® Commercial Solid Door Freezers less than 20ft3	\$50 per Unit

Energy Efficiency Program	Technology	Rebate or Incentive Amount
Commercial and Industrial Equipment Program	ENERGY STAR® Commercial Solid Door Freezers 20 to 48 ft3	\$50 per Unit
Commercial and Industrial Equipment Program	ENERGY STAR Commercial Solid Door Refrigerators less than 20ft3	\$50 per Unit
Commercial and Industrial Equipment Program	ENERGY STAR® Commercial Solid Door Refrigerators 20 to 48 ft3	\$50 per Unit
Commercial and Industrial Equipment Program	ENERGY STAR® Ice Machines less than 500 lbs	\$50 per Unit
Commercial and Industrial Equipment Program	ENERGY STAR® Ice Machines 500 to 1000 lbs	\$150 per Unit
Commercial and Industrial Equipment Program	ENERGY STAR® Ice Machines more than 1000 lbs	\$200 per Unit
Commercial and Industrial Equipment Program	ENERGY STAR® Steam Cookers or Other Cooking Equipment	Up to \$400 per Unit based on Equipment Savings
Commercial and Industrial Equipment Program	Exterior HID replacement above 175Watt to 400Watt HID retrofit	\$100** per Fixture
Commercial and Industrial Equipment Program	EE Water Heater	\$50 per Unit
Commercial and Industrial Equipment Program	HP Water Heater	\$200 per 100 Gals
Commercial and Industrial Equipment Program	HPT8 4ft 4 lamp, T12 to HPT8	\$0.65 a Watt Rebate base on TRM Table
Commercial and Industrial Equipment Program	LED Exit Signs Electronic Fixtures (Retrofit Only)	\$15 per Fixture
Commercial and Industrial Equipment Program	Occupancy Sensors under 500 W	\$35** Others based on the amount of Controlled Load
Commercial and Industrial Equipment Program	Plug Load Occupancy Sensors Document Stations	\$35** Others based on the amount of Controlled Load

Energy Efficiency Program	Technology	Rebate or Incentive Amount
Commercial and Industrial Equipment Program	Commercial Smart Strip Plug Outlet	\$10 per Unit
Commercial and Industrial Equipment Program	Pre Rinse Sprayers	\$35 per Unit
Commercial and Industrial Equipment Program	CAC Refrigerant charging correction	\$25 per Unit
Commercial and Industrial Equipment Program	Refrigeration Commissioning	\$25 per Unit
Commercial and Industrial Equipment Program	Strip curtains for walk-ins - freezer	\$50 per Unit
Commercial and Industrial Equipment Program	Vending Equipment Controller	\$25 per Unit
Commercial and Industrial Equipment Program	Window Film	\$25 per 100 square foot
Commercial and Industrial Equipment Program	Setback/Setup	\$25 per 1000 sq ft conditioned floor area
Commercial and Industrial Equipment Program	Water-Cooled Centrifugal Chiller < 150 ton 0.56 kW/ton with 0.53 kW/ton IPLV	\$25 per Ton
Commercial and Industrial Equipment Program	Water-Cooled cent Chiller 150 - 300 ton 0.57 kW/ton with 0.46 kW/ton IPLV	\$12.50 per Ton
Industrial Motors and Variable Speed Drives	Motors 1 HP 1200	\$20 for <=1 HP
Industrial Motors and Variable Speed Drives	Motors 5 HP 1200	\$54 for >2 <=5 HP
Industrial Motors and Variable Speed Drives	Motors 10 HP 1200	\$70 for >6 <=10 HP
Industrial Motors and Variable Speed Drives	Motors 20 HP 1200	\$113 for >11 <=20 HP Over 20 Based on Formula
Industrial Motors and Variable Speed Drives	Motors 1 HP 3600	\$20 for <=1 HP
Industrial Motors and Variable Speed Drives	Motors 5 HP 3600	\$54 for >2 <=5 HP
Industrial Motors and Variable Speed Drives	Motors 10 HP 3600	\$70 for >6 <=10 HP
Industrial Motors and Variable Speed Drives	Motors 20 HP 3600	\$113 for >11 <=20 HP Over 20 Based on Formula

Energy Efficiency Program	Technology	Rebate or Incentive Amount
Industrial Motors and Variable Speed Drives	Water Pumps with VFD's	\$30 per HP
Industrial Motors and Variable Speed Drives	HVAC Fans with VFD's	\$30 per HP
Industrial Motors and Variable Speed Drives	Air Compressors with VFD's	\$30 per HP

- * Program will be subject to a quota for budgetary reasons
- ** Program will have other rebates based on equipment size and may be subject to quotas for budgetary reasons

The program designs presented in this filing cover each of the four market segments: residential, small non-residential, large non-residential, and government (which includes federal, state, and local government or municipalities/school districts/institutions of higher learning and non-profit entities). The Plan uses a mix of expanded and new services that take maximum advantage of leveraging opportunities, volume cost efficiencies and a variety of delivery channels that are estimated to result in significant levels of customer participation, and allow for the measurement of implementation and behavioral changes.

Residential Sector Programs — Residential programs were designed with a progression from general to specific. Home energy audits are expected to serve as a "portal" (but not a requirement) for the other programs, because they serve a dual purpose of providing customers with information upon which they can act, as well as providing the Company with important baseline information for future impact evaluation. The programs then address a range of first-cost and financing barriers, and tap a variety of delivery channels and vendors. To address the higher first cost of energy efficient appliances and products, rebates are provided. To address the balance of costs associated with projects, households are encouraged to participate in the Keystone Home Loan program. Appliances that can contribute demand reductions at the highest 100 hours of system peak demand will be signed up for a direct load control program that provides a customer incentive for participation. The programs will incorporate monitoring protocols into the implementation process as much as possible so that the measurement and verification ("M&V") activities for each program are credible but not burdensome.

Small and Large Non-Residential Sector Programs – Small and large commercial businesses and industrial customers are similarly addressed by offering targeted information on ways to save energy followed by a choice of prescriptive rebates on selected measures, or a calculated rebate or financing package offered through a third-party vendor. Custom equipment can be addressed either through performance contracts or calculated rebates based upon the estimated amount of energy savings and demand reductions associated with the project. Conservation Service Providers (CSPs), who will act as demand response aggregators, will also be contracted to deliver kWs of load reduction during the top 100 load hours of system peak demand.

The Commission identified two special groups for specific targeting through the Act 129 EE&C programs: Government Facilities and Low-Income Households.

Governmental Sector Programs – The Plan has program services for three groups – federal government facilities, local government facilities, schools and facilities operated by non-profit organizations – all within the Company's service territory. While all non-residential buildings are eligible for the prescriptive and custom energy efficiency programs, special efforts are targeted at this segment in recognition of their unique decision-making and financing processes for making capital improvements to facilities. To get projects completed, the programs will leverage existing company Area Manager relationships and employ experienced

vendors who specialize in working with governmental accounts. Met-Ed will also offer free audits of county and local buildings in order to increase the adoption rates and identify savings potentials.

Low Income Customer Sector Programs – Within the residential sector programs is a special category of Low Income Customer Sector Programs. Energy affordability is an increasing concern in Pennsylvania as Met-Ed transitions to market-based rates. The low income customer programs outlined in this Plan will serve a dual purpose of contributing to Act 129 goal attainment and minimizing the percentage of household income that is devoted to energy costs. Enhanced measures and education will be offered in the low income portfolio to give households more control over their energy spending. Maximum effort will be made to capture cost effective electric energy savings as part of the delivery of the existing Low Income Usage Reduction Program ("LIURP"), known as WARM services, by tapping the considerable expertise and existing infrastructure of WARM contractors (Community Based Organizations ("CBOs") and private contractors). If it is determined that capacity has been reached for these organizations to meet the increased demand and achieve the goals, the Company will enhance the delivery system with additional contractors.

In the low income sector, the existing WARM program has offered comprehensive energy efficiency services to eligible Pennsylvania households for years. The approach being taken in this area of the Plan is to enhance and accelerate the deployment of services to WARM-eligible households by providing additional lighting retrofits and Smart Plug Strips to the package of measures delivered and by adding resources to achieve more savings in each visit. The Company also plans to deliver WARM services to additional low-income customers through the Act 129 "WARM-Plus" program. Also at the time of the home visits for all WARM participants, additional Act 129 energy saving equipment will be identified and installed. The Company estimates providing services to 25% additional Met-Ed homes through the WARM Plus program.

Households with elderly customers and other low use customers sometimes do not qualify for the WARM program even if these customers are within the 150 percent of Federal poverty income guidelines. For these households, the Company will provide lighting retrofits, aerators and educational materials on behavioral changes that can be made to reduce electricity costs. Additional programs (e.g., appliance recycling, energy efficient products, and load control programs) will also increase availability of subsidized energy efficiency services that, where applicable, will also be offered. The Company will track or estimate participation of low-income customers in other programs to support assessments of equitable treatment of low-income customers under Act 129. The Company estimates that income-qualified low-use customers represent an additional 6,800 households in Met-Ed's service territory.

The Commission determined in its Order that the energy savings from existing WARM services are not derived from Act 129 programs and should not be attributed to the Companies' low-income energy efficiency and demand reduction obligations under Act 129. The Company has revised this Plan to exclude the energy savings from the existing LIURP program from Act 129 energy savings.

In this Plan, the Company is proposing to increase its Low Income budget to include higher than anticipated costs for the purchase, installation and customer education surrounding the use of the smart strip power plugs. This matter has been addressed in Section 1.1 above.

Also, the Company notes that it looks forward to having a representative participate in the Commission convened working group that will be charged with developing implementation standards for compliance with Section 2806.1(b)(1)(i)(G). To assist the Commission in determining the best way to evaluate the Plan's compliance, the Company will review the methods used to calculate the low-income customer energy usage share for reasonableness and any census or other demographic data used in the calculation for relevance and reliability. The Company representative on the working group will assist in identifying the standardized data to be used to determine the proper proportion for low-income households and any other matters that require clarification before the annual reconciliation process. The Company will participate in the working group so

that the working group's recommendations may be provided to the Commission no later than February 16, 2010.

Furthermore, the Company agrees that full implementation of Section 2806.1(b)(1)(i)(G) will take some time. To conduct the low income calculations, the number of energy efficiency measures that must be dedicated to low-income customers is calculated by first determining the percentage of total energy usage that is attributable to the low-income customer group. This number is the percentage of the Plan's total energy efficiency measures that must be dedicated to low-income customers. Unfortunately, the usage data referred to in Act 129 is not readily available to the Company. The Company does not maintain information on energy usage by customer income level; as a result, the Company used estimates in order to achieve the goals of Act 129.

The Company's Plan proposes that low-income customers are eligible to participate in other residential programs and their participation will be tracked and reported to support assessment of equitable treatment of low-income customers. To aid the Commission in ensuring compliance with Act 129, the Company will track instances in which low-income customers participate in residential and other programs that are not specifically directed toward low-income customers. The Company will include this information in the Company's annual report to the Commission. The Company will track and report direct participation by low-income customers in the following residential programs: Appliance Turn-In Program, Direct Load Control Programs, In-Home and On-line Energy Audits.

Estimates of low-income customer participation by zip code and census will be used to determine participation in school programs, multi-family and energy efficient products programs.

In short, the EE&C plan will aggressively, yet sensitively, pursue the energy savings available to this special needs groups as an important part of achieving the Company's Act 129 goals, but more importantly, as a way to help these households mitigate the coming effects of the transition to market-based rates.

The Plan also includes:

Customer Awareness and Education – Essential to the success of these programs will be a concurrent marketing and educational campaign. Once Commission approval is obtained, Met-Ed will immediately launch an outreach effort that (i) builds awareness and interest in the programs; (ii) communicates ways that customers may participate; and (iii) explains expected benefits and reasons for participating. Included in each program's budget is a share of a first year marketing campaign for that sector with a smaller amount of sustaining marketing resources included for the four year period of the Plan so as to ensure adequate outreach for achieving program goals. In addition, the Company will utilize the Customer Education program approved by the Commission at Docket Nos. M 2008 2032261, M 2008-2032262 and M 2008-2032263. A forthcoming RFP for a Program Management Contractor will include a section requesting a team member with educational expertise in social marketing and consumer behavior change. The Company will track consumer education expenses to determine the portion attributable to the transition to market-based rates and the portion attributable to the implementation of Act 129 Plans, only the portion which educates consumers about the availability of EE&C programs will be recovered through the EEC-C Rider and subject to the 2% cap.

Adherence to the TRC test and the TRM – Throughout the planning process FirstEnergy has adhered to the requirements of Act 129, beginning with the selection process and timing related to obtaining a CSP for technical support in developing this Plan. The Company, through a competitive bidding selection process, selected Black & Veatch Corporation who has been fully engaged in reviewing and providing commentary on recently released Commission directives, including those related to the

requirements and guidance of both the Total Resource Cost Test (May 28, 2009)¹¹ and Technical Reference Manual (June 1, 2009). As part of this process, the FirstEnergy team has met with Commission Staff, the Office of Consumer Advocate's ("OCA's") energy efficiency advisory expert, Mr. David Hill of Vermont Energy Investment Corporation, OCA staff and other stakeholders both individually and as a group, to discuss the intent and spirit of these directives and how they are being addressed in the Plan. Moreover, Met-Ed has supported the PUC's efforts to contract with a statewide evaluation consultant, and will work with PUC staff and the chosen consultant to develop, as appropriate, additional "custom" or other measures eligible for savings under the TRM. Appendix E lists the savings assumed for non-TRM measures and the public sources used to obtain them.

Stakeholder Input – As indicated above, the Company, in an effort to incorporate other points of view, has obtained the input from various stakeholders. This was accomplished in a variety of ways:

- 1) The Company issued a Request For Information (RFI) to CSPs, both registered and un-registered, and implementation vendors, asking detailed questions regarding effective program elements, average costs and recommendations for the Company's consideration in the design of the programs. Twenty-eight organizations responded with detailed information and constructive ideas.
- 2) Three Stakeholder Meetings were held in Harrisburg, Pennsylvania at the offices of the Commission to share the Plan's status and obtain input from attendees. More than 20 stakeholder representatives attended the first meeting, more than 30 stakeholder representatives attended the second meeting and more than 60 stakeholder representatives attended the third meeting. Positive discussions were held both at the meetings and in follow-up conference calls with the design team that resulted in significant improvements to the programs. Stakeholders were also invited via mass emails to provide additional input.
- 3) Community Based Organizations represent and deliver services to the low income sector, an important group with separate Act 129 targets. The project team shared conceptual plans with CBOs and WARM contractors in Pennsylvania via a presentation made at one of their regularly scheduled advisory panel meetings.
- 4) 4)—FirstEnergy has communicated with other EDCs as they develop their plans, exchanging ideas and coordinating insights and initiatives where they deemed it practical and appropriate given the limited time available for development of plans.
- 5) The Company will continue their commitment to an ongoing stakeholder process. FirstEnergy will meet with interested parties as needed, but not less than twice annually until May 31, 2013. The Company agrees to explore Plan improvements as suggested by the Office of Consumer Advocate. The Company will utilize the stakeholder process to seek input regarding possible improvements including a program for new commercial/industrial construction, implementing measures geared toward agricultural customers, and initiatives targeted toward high-value market subsets such as supermarkets or data centers. Since the Company faces the risk of penalties in the event of non-

The FirstEnergy EE&C plans are based upon the requirements and guidance of the Total Resource Cost ("TRC") Test (May 28, 2009), with some minor changes that were requested during the comment period. Notable changes were the use of marginal transmission and distribution costs instead of the full transmission and distribution rates. FirstEnergy, as stated in its Comments filed on June 5, 2009, at Docket No M-2009-2108601, did not have the ability to address all of the changes presented in the final TRC Order entered on June 23, 2009 before filing these plans on July 1, 2009; however, the resulting FirstEnergy plans are cost effective and compliant under the TRC test required by Act 129 and approved by the Commission in its June 23rd Order. The results of the TRC test, as applied to the FirstEnergy Companies' plans, are presented in PUC Table 1 and are expressed as both a net present value and a benefit-cost ratio.

compliance with the mandates of Act 129, the Company may not implement all Plan improvements as suggested by parties participating in collaborative discussions.

Environmental Responsibility – The Requests for Proposals (RFPs) to implement the Plan will require delivery vendors to take proper care, and include costs for the environmentally responsible disposal of any hazardous materials from old appliances and other energy consuming products. For example, the Company's refrigerator pick up program analysis assumed relatively high disposal cost estimates because it includes costs for the proper disposal of refrigerant chemicals as part of the process. Quotes were obtained from current vendors for this purpose. And, while the company is not replacing CFLs per se, its programs relating to lighting will advise consumers of the increasing number of recycling sites available at participating retailers for the proper disposal of CFLs so that the small traces of mercury remains contained¹².

Fast Track Plans – Met-Ed is cognizant of the need to obtain approval of the Plan before programs are launched. Yet, it is concerned that such a delay will lose certain synergies and cost savings opportunities that exist today. Moreover, manythe Company has communicated with customers that program incentives will be available with some level of these programs requireretroactivity, pending the development of processes, procedures and/or infrastructure that, if not done in parallel with the approval process, will create delays in the launch of certain programs. As a result, the Company has developed a Fast Track program suite which allows the Company to perform critical path tasks during the approval process, and to take maximum advantage of existing delivery channels by adding electric energy savings measures and services to programs that are already in place, thus avoiding a duplication of efforts if second visits were necessary after the Plan is approved. The Company anticipates that it will submit the details of certain programs included in its Fast Track program suite for individual consideration by the Commission. Such programs may include:

- Approval of the Company's selection of an on-line home energy audit service provider and system, along with related cost recovery, prior to Plan approval.
- Approval of the Company's selection of an M&V/Tracking system service provider and systems, along with related cost recovery, prior to Plan approval.
- Approval of the Company's selection of an appliance recycling service provider, along with related cost recovery, prior to Plan approval.
- Approval of the Company's selection of Program Manager(s) and Energy Education/Communication consultants, along with related cost recovery, prior to Plan approval.

Sensitivity to Federal Initiatives – The Company is aware that certain Federal initiatives and funding opportunities are available and has incorporated such initiatives and opportunities into the Plan. For example, in order to harness the significant energy savings identified through the Company's market assessment, the Plan accelerates the adoption of CFLs three years before such federal standards for lighting go into effect in 2013. Based upon primary research conducted as part of FirstEnergy's market assessment, a statistically valid sample of Met-Ed households reported that, on average (as measured by the sample median), residential customers generally have already obtained five to six CFLs for use in their homes. Met-Ed's plan supports retrofitting at least four additional bulbs per household. As more fully discussed in Section 2, such acceleration will to be accomplished through a variety of program

While the Company has incorporated the concept of Federal funding and initiatives into the Plan, the Plan assumes that such funding opportunities will exist only in the early years of this long term Plan. Thus, the portfolio of programs were developed to stand on their own, irrespective of such initiatives and funding.

¹² For example, Home Depot and Lowe's offer CFL recycling locations. Consumers can also find disposal sites via Recycleabulb.com. The Company will include such information in its lighting educational materials

elements that will reach all of the Company's significant target markets. The Plan also leverages stimulus and other Federal Energy Efficiency funding initiatives that are currently available to Met-Ed customers by assisting local governments within the Met-Ed service territory who are taking advantage of Energy Efficiency Block Grants. Met-Ed will work with these and other potential communities to enhance their prospects for success through free audits for local and county buildings.

1.2. Summary description of process used to develop the EE&C plan and key assumptions used in preparing the plan

Process

Figure 1, below illustrates the process undertaken by the planning team to develop the EE&C Plan:

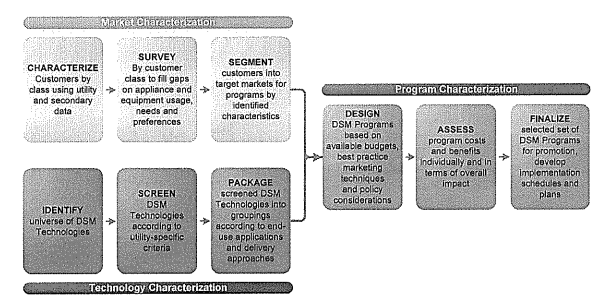


Figure 1: FirstEnergy EE&C Plan Development Process

The Company's approach balances four key sources of information:

- External stakeholder experience and opinions captured in Stakeholder meetings;
- CSP and implementation vendor experience in delivering programs captured in a Request for Information survey;
- Industry experience as reflected in the literature and previous contractor evaluation studies; and
- Customer attitudes and preferences through mail and telephone surveys and interviews.

Stakeholder input was obtained through three Stakeholder meetings, followed by conference calls with interested organizations. In addition to the discussions that took place during the Stakeholder meetings, the Company met with individual stakeholders in separate meetings. Specifically, the FirstEnergy team, in response to a specific request, discussed program concepts with the Pennsylvania Housing Finance Authority in the development of the Multifamily Buildings program, discussed a variety of issues with the Office of Consumer Advocate, and discussed technologies and techniques for improving the efficiency of municipal water systems generally and pumping in particular with American Water Company. Further, written

comments to the proposed portfolio of programs were received from organizations such as the Department of Environmental Protection, some Community Based Organizations and others.

To capture customer data, FirstEnergy commissioned primary research for three Pennsylvania affiliates, including 300 C/I phone surveys, and over 1200 residential mail surveys; with 100 completed surveys of commercial industrial customers, and just over 400 mail surveys of residential customers analyzed for this study. Interviews were held with Managed Account representatives, National Account representatives and Area Managers to capture needed information on the Company's largest customers and local governments.

On a parallel track, the team evaluated 113more than 100 EE&C measures, along with additional energy efficiency measures based upon consultant input. To support that modeling effort, FirstEnergy solicited direct input from CSPs and other energy efficiency program vendors through a Request for Information ("RFI") to gather recommendations relative to the nature of program offerings as well as the incentives and costs of various program elements to be used in program modeling. Program modeling was augmented with a significant amount of data obtained from 28 responses to the RFI. Other information was collected as part of the market research of retail stores in the Met-Ed services territory that sought product availability and pricing for selected energy efficient appliances.

Using all of the data collected, the team developed models to be utilized to assess costs and benefits utilizing the final TRM information that was issued on June 1, 2009.

Assumptions and Priorities

There are both universal and program specific assumptions that must be made when modeling the EE&C programs, including discount rates and avoided costs, as well as program specific assumptions involving customer participating levels, forecasted budgets for tasks such as marketing and program administration, and other start up costs. Details surrounding these and other assumptions underlying this Plan are available upon request. In addition, when designing the Plan, the Company pursued the following priorities:

- Seek out near-term "shovel ready" opportunities;
- Focus on previously verified projects first (i.e., those with high confidence level related to the timing and quantity of results);
- Leverage other funding sources to stay within the funding cap;
- Build market share with lower reliability programs and those requiring more lead time; and
- Pursue savings that are easily proven.

While modeling assumptions yielded results that appear to support program success within budget, the Company notes the context within which these programs will be implemented over the next four to five years, all of which have material risks associated with them. Some of these risks include:

- The economic impact of continued high unemployment rates causes concern that business and government accounts may not support the pace of investment required to achieve the goals, and slow the pace of mass market penetration;
- With the exception of low-income programs, programs will be new with no historical basis for
 participation rates or experience which may cause installation rates to be lower than modeled,
 particularly in the early years;
- A project may require higher rebate subsidies or full financing, which may make some programs marginally cost effective or exceed program funding constraints; and
- Reliance on large projects that can leverage other funding.

1.3. Summary tables of program savings goals, budget & cost-effectiveness (PUC Tables 1, 2 and 3)

PUC Table 1: Portfolio Summary of Lifetime Costs and Benefits

		Portfolio Summary of etime Benefits, and TRC pe			
Portfolio	Discou nt Rate	Total Discounted Lifetime Costs (\$000)	Total Discounted Lifetime Benefits (\$000)	Total Discounted Net Lifetime Benefits (\$000)	Cost- Benef it Ratio
Residential (exclusive of Low-Income)	7.52%	92,418,466 <u>88.709.7</u> 21	232,340,490 <u>235,09</u> 3.781	139,922,02 4 <u>146,38</u> <u>4,060</u>	2. 51 6 5
Residential Low- Income (Warm Plus)	7.52%	5,187,526<u>5,379,450</u>	11,125,324 <u>11,320,6</u> 28	5,937,798 <u>5,941,179</u>	2. 14 1 0
Commercial / Industrial Small	7.52%	36,381,425 <u>36,400,4</u> <u>13</u>	116,028,487	79,647,062<u>79,628,0</u> <u>74</u>	3.19
Commercial / Industrial Large	7.52%	26,276,912 26.292.4 <u>84</u>	31,109,205	4,832,294 <u>4,816,721</u>	1.18
Governmen tal/ Non- Profit	7.52%	21,637,87621,661,8 95	45,751,096	24,113,22124,089,2 02	2.11
Total	7.52%	181,902,204 <u>178,44</u> 3,962	4 36,354,602 4 <u>39,30</u> 3,198	254,452,398 <u>260,85</u> <u>9,235</u>	2.40 <u>4</u> <u>6</u>

PUC Table 2: Summary of Portfolio Energy and Demand Savings

Table 2: Summary of Portfolio Energy and Demand Savings

	Summary o Pr	CHECKS THE ASSESSMENT OF THE PARTY OF THE PA	Energy and ir is June 1	CONTRACTOR CONTRACTOR AND AND AND ASSESSED.	Savings		everence 1906 Poorence 1908 and 1908	
enekus kirikus sammaa ja kun sujuka esint Kirikus sii mesuu sepirimaa luongunisen kesis	Program Y	'ear 2010	Program Y	'ear 2011	Program Y	/ear 2012	Progra 20	m Year 13
MWh Saved for Consumption Reductions kW Saved for Peak Load Reductions	MWh Saved	kW Saved	MWh Saved	kW Saved	MWh Saved	kW Saved	MWh Saved	kW Saved
Baseline ¹	14,865,036	2,644,000	14,865,036	2,644,000	14,865,036	2,644,000	14,865,036	2,644,000
Residential Sector (exclusive of Low- Income) - Cumulative Projected Portfolio Savings ²	-16,020 <u>16,253</u>	-7,175 9,085	-92,760 93,353	38,949 40.777	-169,477 170,433	-70,168 72.203	237,994 238,950	-82,509 84,545
Residential Low-Income Sector - Cumulative Projected Portfolio Savings ²	-1.020 - <u>1.068</u>	92 - <u>96</u>	5,676 <u>5,842</u>	- 524 532	10,347 10,636	950 970	15,023 <u>15,437</u>	4 ,380 1,409
Commercial/Industrial Small Sector - Cumulative Projected Portfolio Savings ²	7,859	2,951	45,596	16,209	83,332	29,466	121,051	42,722
Commercial/Industrial Large Sector - Cumulative Net Weather Adjusted Savings ²	1,878	599	11,768	3,592	21,658	6,585	31,548	9,579
Governmental/Non-Profit Sector - Cumulative Projected Portfolio Savings ²	3,478	865	21,403	5,125	39,300	9,364	51,255	12,689
Original Warm-Savings	295	32	709	77	1,045	114	1,057	115
PJM Peak Demand				10,000		10,000		
EE&C Plan Total - Cumulative Projected Savings	30,550 30,536	11,714 13,595	177,911 177,962	-74,473 <u>76,235</u>	-325,159 325,360	126,648 128,590	-457,929 458,243	148,993 150,943
Percent Reduction From Baseline (MWh)	0.2%	0. <u>5</u> 4%	1.2%	2. <u>9</u> 8%	2.2%	4. <u>9</u> 8%	3.1%	6%
Commission Identified Goal			148,650				445,951	118,980
Percent Savings Due to Portfolio Above or Below Commission Goal			20%				3%	6 <u>8</u> %

¹ Commission approved Consumption Forecast and Peak Demand Forecast per Section H of the January 15 Implementation Order. (Template Section 10A & 10B)

² Adjusted for weather and extraordinary load as applicable.

³ KW savings depicted for 2013 as 1% above goal are due to savings accumulated from energy efficiency programs that run beyond the summer period of 2012 (June 1 - September 30)

PUC Table 3: Summary of Portfolio Costs

		ummary of Portfolio Co gram year is June 1 – N Program Year 2011		Program Year 2013
	Portfolio Budget (\$)	Portfolio Budget (\$)	Portfolio Budget (\$)	Portfolio Budget (\$)
Residential Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	4 ,779,967 <u>5,759.247</u>	19,321,373 <u>19,559,684</u>	18,268,851 <u>18,912,869</u>	9,160,188 <u>9.161,090</u>
Residential Low- income Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	871,441 <u>981,415</u>	1,376,744<u>1,403,256</u>	1,416,098<u>1,443,660</u>	1 ,427,845 1,455,721
Commercial/Industrial Small Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	743,838 <u>760,350</u>	3,322,887 3,323,712	3,322,887 <u>3,323.712</u>	3,322,887 <u>3,323,712</u>
Commercial/Industrial Large Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	319,719 <u>333,261</u>	1,446, 259 <u>936</u>	1,446, 259 <u>936</u>	1,446, 259 <u>936</u>
Governmental/Non- Profit Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	604,182625,068	2,571,065 2,572,109	2,570,435 2,571,479	2,196,273 2,197,318
Program Demand	-	1,580,000	1,580,000	-
Fotal Portfolio Annual Budget	7,319,1478,459,341	29,618,32729,885,698	28,604,53029,278,657	17,553,45317,584,777

1.4. Summary of program implementation schedule over four year plan period

The proposed time line for Plan implementation is set forth below. FirstEnergy anticipates that its Pennsylvania companies will use one or more Program Manager(s) to implement the various programs identified in its Plan. These Program Manager(s) will be responsible for the start-up of new programs, which will include at a minimum the identification of appropriate staffing skills and levels and the hiring of the same, and the development of website(s), promotional strategies, and processes ensuring quality and other controls supporting successful program implementation. The manager(s)' start-up phase will include communication and coordination with Company personnel so as to (i) present seamless processes for customers or allies that wish to participate in the programs' (ii) maximize process efficiency and controls; and (iii) leverage Company relationships and communications with customers.

The Company will contractually obligate the manager(s) to design a start-up phase that will be performed in an organized and efficient manner and that strives to maintain and strengthen constructive relationships with Company program management, customers, trade allies, contractors and other energy program partners when possible.

The start-up period will include a Program Set Up Period:

Program Set Up – Immediately following contract award and the kick-off meeting(s) as set forth in the proposed time line below, the Company and Program Manager(s) will work together to modify the Start-up Plan submitted with the successful bidders' bid proposals in order to develop the systems and procedures needed to operate the energy efficiency programs. The Start-up Plan will include, at a minimum:

- Determining the required information transfers between the Program Manager(s), the Company and the Company's other energy efficiency or tracking system contractors;
- Creating, installing and testing necessary data collection systems for program operation and evaluation;
- Establishing a toll-free number and processes for the Company to transfer calls it receives related to the programs;
- Developing detailed processes for managing rebate/incentive applications, rebate/incentive payment
 processes, reporting procedures, data collection and data recording processes, internal billing and
 related documentation to be sent to the Company for processing;
- Developing electronic payment between the Company and the Program Manager(s);
- Plans for development and launching promotional strategies, including creation of a website;
- Creating a check processing system (if deemed appropriate); and
- Ensuring all other preparations needed before the programs are launched.

During program set-up, the Program Manager(s) will meet with the Company, its consultant, and tracking system contractors as necessary and appropriate in order to properly introduce the applicable program into the Company's overall comprehensive Plan.

Program Manager(s) will submit a start-up plan with their bid proposal. It is anticipated that the plan submitted may be modified at the kick-off meeting. The start up plan will include, at a minimum:

- Organization chart and description of management roles and responsibilities;
- Description and dates of program launch milestones;

- Description of a plan for use of any subcontractors;
- Plan to detail a specific communications strategy; and
- Plan to facilitate or support program tracking systems and reporting.

Figure 2: Met-Ed EE&C Plan Proposed Timeline

Sept Oct Nov Dec Justin Just 2017	22 334 11 2 3 4 11 2 33 4 16 2 33 4 16 2 3 4 1 16 2 3 4 1	* * *	1,619.00 (1,000)						 Control of the Control of the Control		*						*						*								Approximation and the second s										
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FirstEnergy: Metropolitan Edison Company NSM Program Enalistion and Program Details	CSM (COSTORIL EVARIATION AT COSTORIL DEVELOPMENT). Week No. 1	Residential Portfolio	ta. Home Energy Audits- On Line Audit*	1b. Home Energy Audits- Walk Through	2. Appliance Tum-in*	3. Residential Rebates for HVAC and Solar	4. Energy Efficient Products Program	5. Residential New Construction Program	6. Residential Whole-Building Program	A, Residential Direct Load Control Program	Low Income Portfolio	7a. Low Income Residential Program (WARM Enhancements)*	7b, Low Income - Low Usage Customer Program	Small C/I Portfolio	1. Energy Audits	2. C/l Equipment Program (rebates)	Large C/I Portfolio	1. Technical Assessments	2. C/l Equipment Program (rebates)	3. C/l "Performance Contracting"	4. C/I Motors and VSC Program	B. Commercial Industrial Peak Load Reduction*	Government Sector Portfolio	8a. Federal Facilities Program*	8b. State and Local Government Program	8c. Street Lighting Conversion Program	CANADA MANAGA MA	Program Management and Montforing	Secure Program Implementation Vendors	C/I Rebate Audit Promo & Communication	Peak Load Management Coordination	Residential Rebates and Home Audits Support	Turn Key Residential ES DLC	Appliance Turn-in Vendor	WARM Contracts	E-Store Fulfillment House	On-Line Audit	DSW /EE Program tracking system*	Marketing (Consumer Awareness and Cross Program Marketing)	EM&V Process	Pending Commission pre-approval for fast tracking

Annual Report to
Commission and Annual
Plan Update

1.5. Summary description of the EDC implementation strategy to manage EE&C portfolios and engage customers and trade allies.

Met-Ed intends to implement certain of the Plan's programs in a staged manner as follows:

- Launch customer awareness and educational campaign immediately after approval of the EE&C Plan in order to start building consumer interest.
- Solicit and secure CSPs and implementation vendors in August/September so as to enable a timely program launch once the Plan is approved. Contracts with selected vendors will be contingent upon Commission approval of the programs.
- Seek Commission pre-approval to recover start-up costs associated with the Fast Track suite of programs that were discussed above.

Met-Ed will oversee a range of contractors and vendors in the delivery of the programs. CSPs engaged by the Company to manage programs or deliver program services will have undergone a competitive bidding process through FirstEnergy or another EDC. Low income residential programs will be served by a mix of Community Based Organizations and private vendors under contract with the Company. The Company will seek a vendor or group of vendors to deliver services to existing residential homes and small commercial customers. Non-residential audits will most likely be performed by a mix of private auditing firms and specialized engineering firms that have the expertise to identify opportunities for specific industries. A performance contracting option will be available to both non-residential businesses and government facilities who wish to pursue comprehensive rather than equipment-specific retrofits. Vendors who hold current awards in the Energy Services Performance Contracting program will generally be responsible for Federal facilities.

1.6. Summary description of EDC's data management, quality assurance and evaluation processes; include how EE&C plan, portfolios, and programs will be updated and refined based on evaluation results.

FirstEnergy is committed to designing and implementing robust processes, organizations and systems that achieve the energy savings and demand reduction goals established in Act 129. The Company plans to use a two-fold approach to ensure the quality of its EE&C Plan program during the design and implementation:

- Developing processes to clearly detail the steps to meet EE&C goals while complying with applicable requirements; and,
- Devising and implementing control points at various stages of these processes to establish and maintain quality.

Section 6 of this report presents detailed plans regarding the data management quality assurance and evaluation processes for the EE&C Plan. Each program description in Section 2 provides a brief description of the planned evaluation monitoring and verification steps intended for each program. Further, the Company is committed to working with the statewide Evaluation Contractor to support their efforts at evaluating the programs. The Company will conduct process evaluations at the six to twelve month mark as a way to gauge progress toward the achievement of goals and identify issues requiring mid-course correction. All programs will benefit from periodic feedback from vendor-conducted customer satisfaction surveys. In addition to making interim adjustments to programs as suggested by these feedback activities, the Company will propose any major changes it feels are required in its annual reporting to the Commission.

1.7. Summary description of cost recovery mechanism

The Company's proposed Energy Efficiency and Conservation Charge Rider ("EEC-C Rider") is included as Appendix H¹⁴. The EEC-C rates are expressed as a price per kilowatt-hour ("kWh")"), except for the industrial customer class that is expressed on a kilowatt ("kW") basis, and will be billed on that the same basis. The EEC-C rates will be calculated and stated separately for the residential, commercial non-profit, street lighting, and industrial eommercialcustomer classes. The Company is proposing that the EEC-C Rider would become effective immediately upon the conclusion of this proceeding with service rendered on or after NovemberFebruary 1, 20092010. The EEC-C rates are capped at the 2% limit by class based on 2006 revenue. The rates would remain in place for the length of the Company's Energy Efficiency and Conservation Plans. However, upon determination that the EEC-C rates would result in material over- or under-collections of recoverable costs incurred or expected to be incurred during the program period (NovemberJuly 1, 2009 through December 31, 2013), the Company may request that the Commission approve interim revisions to the EEC-C rates to be effective thirty days from the date of filing. An interim change in the EEC-C rates may address a re-allocation of program expenses between customer classes. The EEC-C rider meets the requirements of 66 Pa. C.S. § 1307 as required by the Commission's Implementation Order and Act 129.

¹⁴ In accordance with the Commission's Order entered October 28, 2009, the Company is submitting a revised EEC-C Rider consistent with the modifications requested by the Commission.

- 2. Energy Efficiency Portfolio/Program Summary Tables and Charts
- 2.1. Residential, Commercial/Industrial Small, Commercial/Industrial Large and Governmental/Non-profit Portfolio Summaries (See PUC Table 4).

PUC Table 4: Program Summaries

			Table 4: Program Summaries				
	Program Name	Program Market	Program Two Sentence Summary	Program Years Operated	Net Lifetime MWh Savings		Percentage Portfolio at Total Lifeti MWh saving
	Demand Reduction	RES	Reduce Residential Central Air Conditioning (CAC) Load over the highest 100 load hours	4	27.894 -16.829	32.404 30.368	0. <u>7</u> 4%
	Home Energy Audits	RES	Available through two levels: 1) self-adminstered of ine audit and 2) a walk-through on-site audit perforby auditor.		445,092 _414,282	4,742	10.8%
	Appliance Turn-In	RES	Provide incentive to households for turning in olde inefficient appliances and lighting equipment.	4	469,921	9,528	11.54%
	EE HVAC & Solar	RES	Provide incentives supporting implementation of contractor-installed HVAC, solar or other eligible systems.	4	184,136 187,223	-13,374 13,379	4. <u>6</u> 5%
	EE Products	RES	Provides financial incentives and support to retaile	rs ight ⁴	533,087 530,000	10,893 10.888	12.9%
Residential Portfolio Programs (exclusive of Low	New Construction	RES	Provides incentives to builders for achieving Energ STAR Homes status, or the Home Energy Rating System Program (HERS) associated with a highly energy efficient home.	4	220,440	12,442	5.43%
Income)	Whole Building Comprehensive	RES	Provides comprehensive diagnostic assessments followed by direct installation of selected low cost measures plus incentives to households for implementation of measures addressing building s appliances and other energy consuming features. Customers can tap into prescriptive rebates as wel the Keystone Loan program.	1	45,946	1,051	1.1%
	Multiple Family	RES	This program will be delivered in cooperation PHF and will target low-income communities. The prog seeks to motivate property owner/manager and landlords toward installing energy efficiency meas Costs associated with Residential accounts will be tracked through the Residential multifamily program. Costs associated with non-residential accounts will tracked through the C/I multifamily program.	ram ures. 4	8,461	111	0.2%
	Totals for Residential Sector	Store State and the state beauty		WARREN OF	1,923,913		46.5% 17.2%
	Warm Plus	LI RES	The "WARM Plus" Act 129 program expands the measures installed under the existing Low-income Usage Reduction Program, known as the WARM program, and provides WARM services to addition income-eligible customers	4 al	25,410 27,251	-238 268	0.76%
Residential Low-	Original-Warm	LI-RES	The existing WARM-program offers comprehensive energy efficiency-services to eligible low income Pennsylvania households	4	-46,581	-339	4-1%
Income Sector Programs	Home Energy Audits	LI RES	Available through two levels: 1) self-adminstored of ine audit and 2) a walk-through on-site audit perforby auditor.		32,337	344	0.8%
	Appliance Turn-In	LI RES	Provide incentive to households for turning in olde inefficient appliances and lighting equipment.	"	34,034	657	0.8%
	EE Products	LI RES	Provides financial incentives and support to retaile that sell energy efficient products, such as Energy Star® qualified appliances or compact fluorescent bulbs.	١,	20,16	7 139	0.5%
	Totals for Low-Income Sector		r perducas pod previoner i sevolución (2002). Manda pod 1880 por como en co		158,529 113,789	-1,748 1,409	32.8%

			Table 4: Program Summaries				
	Program Name	Program Marko	t Program Two Sentence Summary	Program Years Operated	Net Lifetime MWh Savings	Net Peak Demand kW Savings	Percentage of Portfolio and To Lifetime MWh savings %
	Energy Audit		Provides two levels of energy audit services 1) a sinwalk-through audit for small business with noncomplex loads, and 2) a more comprehensive assessment for medium to large non-residential customers to help identify existing end uses of enerand find specific ways in which energy savings can achleved.	4 189	141,574	6,418	3.4%
Commercial/ Industrial Small Portfolio Programs	Equipment Rebate	Small C&I	Provides for the implementation of cost effective, he efficiency non-standard measures through the authorized Conservation Service Provider (CSP) contractor network for local, state and federal buildings, as well as for institutional customers.	igh 4	1,012,858	36,306	24.2%
FULGUIO FLOGRAIIS	Multiple-Family	Small-C&i	This program will be delivered in conperation PHF and will target low-income communities. The progreeks to motivate property-owner/manager and landlords toward installing energy efficiency meas to the control of the land o	зн res. 4 m .	-14,216	-237	0.3%
	Totals for C/I Small Sector				1,165,640 - <u>1,154,432</u>	42,961 42,724	27.9% 28.1%
	Equipment Rebate	ŭ	Provides for the implementation of cost effective, he efficiency non-standard measures through the authorized Conservation Service Provider (CSP) contractor network for local, state and federal buildings, as well as for institutional customers.	igh 4	303,364	9,385	7.43%
Commercial/ Industrial Large Portfolio Programs	Industrial Motors and VSD	Large C&I	This program is designed to encourage the compar commercial and industrial customers to: 1. Upgrade their existing motors to NEMA Premiun motors when switching out old motors due to breakdowns and or programmed replacements 2. Install variable speed drives on motors that do n always operate at the same speed.	1® 4	89,703	193	2.4.2%
	Totals for C/I Large Sector	geratisa (Sen Sylvania) Sel			393,067	9,579	9.4 <u>6</u> %
Governmental/ Non-Profit Portfolio Prograns	Governmental & Institutional	Gov't	This program involves a feasibility study to identify energy savings opportunity to expedite the Federa municipal agencies taking action. Provides for the implementation of cost effective, high efficiency standard and non-standard measures through a Conservation Service Provider (CSP) for local, state and federal buildings, as well as for institutional customers.	land 4	494,579 505,795	-12,452 12,689	11.8% 12.3%
	Totals for Gov't/NP Sector Programs				494,5 505,795 -4-182-317	79 -12,452 -12,689 -140-558	14.8% 12.3%
	Total for Plan				-4.101.250	150.945	100.0%

2.2. Plan data: Costs, Cost-effectiveness and Savings by program, sector and portfolio

See PUC Tables 1-4

2.3. Budget and Parity Analysis

PUC Table 5: Budget and Parity Analysis

Table 5: Budget and Parity Analysis Summary o Annualized through program year 2013

Customer Class	Average Annualized Budget	% of Total EDC Budget	% of Total Budget Allocating Government & Other	% of Total Customer Revenue	Difference
Residential	12,882,595 13,348,223	62. 01% <u>66%</u>			0
Residential Low Income	1,273,032 1,321,013	6. 13% 20%	www.coolananaga.www.coolananaga.www.coolananaga.www.coolananaga.www.coolananaga.www.coolananaga.www		0
Residential Subtotal	14,155,627 14,669,236	68.14% <u>86%</u>	68. 14% 86%	43.7%4 <u>6.2%</u>	24% 23% -
C&I Small	2,678,124 2,713,885	12. 89% 74%	19.6 % <u>15.9%</u>	23 20.6%	-4% <u>5%</u>
C&I Large	1,164,624 <u>1,160,361</u>	5. 61%45%	12.3% 6.9%	32. 7% <u>1%</u>	-20% 25%
C&I Subtotal	3,842,749 3,874,246	18. 50% 1 <u>9%</u>	31.9%22.8%	56.3 % <u>52.7%</u>	- 24% 30% -
Governmental/Non- ProfitGov Street Lighting	1,985,489 <u>909,780</u>	9.56% 4.27%	<u>4.27%</u>	<u>0.42%</u>	- <u>3.85%</u>
Governmental/Non-Profit-Subtotal	1 ,985,489	9,56% -			
GS/Public Service, MS	77,05 <u>7</u>	0.36%	<u>0.36%</u>	<u>0.66%</u>	<u>-0.30%</u>
Goy Multi-Family	<u>68,677</u>	<u>0.32%</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
Gov Small C&I	606.112	2.85%	<u>NA</u>	NA	<u>NA</u>
Gov Large C&I	<u>307.010</u>	<u>1.44%</u> 9.24%	<u>NA</u> 4.6%	<u>NA</u> 1.1%	<u>NA</u> 4%
Residential/C&I/Governmental/Non-Profit Subtotal	1.968.637 19,983,864 20,512,118	96.20%29%	المرابعة ال	3.1/ 0	-

							-
Other Expend	ditures						-
Other	r Expenditures Subto	ial	790,000	3. 80% 71%	- <u>3.7%</u>	Pulmik kodelini viran	-
	EDC TOTAL		-20,773,864 21,302,118	100 <u>.00</u> %	100 <u>.00</u> %	100 <u>.00</u> %	0%
1) Portions of	Governmental is serv	ed as part of	C&I Small a	nd C&I Large	rate classes	stvak caladi ira isasista (s. 1105 - Grassi IV. Ragaria	egy (142) egy (143) egy (173). Minne Skinger (173) egy (173)

3. Program Descriptions

3.1. Discussion of criteria and process used for selection of programs:

The process followed in selecting the programs in this Plan proceeded from examination of technologies and consideration of customer opportunities. Figure 1 in section 1.2 depicted the generic process followed. The steps followed in this process are described below:

- 1. A large list of DSM/EE technologies underwent an intuitive screening process carried out by a panel of DSM experts using criteria that included elimination of gas measures, elimination of fuel switching measures, ranking of commercial availability, meeting the utility's load reduction objectives. Technologies were ranked along these criteria and the top ones carried through for economic analysis.
- 2. Consumer research was conducted to identify likelihood of participation/technology adoption, barriers to adoption and potential interest in specific services for overcoming those barriers. Current conservation behavior was also measured.
- 3. Program characteristics were developed at the technology level, including for example (on the cost side) incentive amounts, marketing, administration, vendor costs, incremental measure costs, and the availability of tax incentives or other benefits. On the benefits side, values were taken from the TRM for those measures covered, and were calculated using formulas identified in the TRM for weather-sensitive measures.
- 4. Technologies were grouped by sector and the end uses addressed (lighting, HVAC, etc.) and considered in light of each of the program types in which the measures might be implemented. Thus CFLs appear in residential audits, low income and business programs and have specific rebate amounts and costs associated with each case.
- 5. The economic modeling then was carried out and TRC values determined for each grouping.
- 6. Program designs were then finalized taking into consideration whether each program:
 - Achieves the goals set for in Act 129 and approved by the Commission;
 - Promotes energy savings and demand reduction in a cost effective manner;
 - Passes the TRC as stipulated in the TRM;
 - Is an equitable Plan (i.e., offers technologies and services to all customer segments);
 - Meets the regulatory requirements of Act 129;
 - Simplicity (i.e., easy for customers, CSPs and trade allies to participate);
 - Uses proven delivery strategies;
 - Provides flexibility to address prescriptive as well as customer projects; and
 - Leverages existing delivery channels that are working well.
- 7. Once all programs were designed and evaluated, the Plan was examined to ensure that the Plan met these same criteria.

The EE&C Plan includes a suite of programs that move from the general to the specific, from providing customers with generic information about saving energy to customized information and services to help them make changes in their own specific homes and facilities. Upon Commission approval, the Company will launch an outreach effort to build customer awareness and interest in the programs and saving energy. This campaign will also make people aware of the transition that will be taking place in 2011 to market-based rates and the ability for customers to take advantage of the programs being offered to help mitigate the effects of any increases on consumer bills.

The next step is to encourage customers – residential and non-residential - to have an energy audit as a starting point in order to identify potential energy efficiency opportunities. These audits will serve a dual purpose, providing both important "as-found" characteristics of homes and equipment before the installation

Energy Efficiency and Conservation Plan Program Descriptions

of measures, as well as important information on the age and nature of equipment being replaced. Audits for the residential sector can be accessed on line, or through the use of a contractor who will conduct a walk-through assessment of the home. In the commercial sector, smaller businesses will have access to a walk-through audit performed for a fixed fee, while larger or more complex businesses will be offered a technical assessment done by a certified contractor. These assessments are typically priced on a per square foot basis. Regardless of customer segment, the audit contractors will install lighting upgrades and (for residential) faucet aerators so that customers can immediately start to realize energy savings.

To facilitate implementation of recommended measures, Met-Ed will also offer a suite of programs that incorporate fixed rebates and calculated incentives, performance contracts and arranged loans (initially only through the statewide Keystone Home Loan Program) to offset costs associated with the customer's actions. For eligible low income customers, most measures are provided free of charge. Customers are also given incentives for removing second refrigerators, freezers and old inefficient room air conditioners from the system, and for replacing old inefficient appliances (e.g. central air conditioners, room air conditioners) with newer, qualifying energy efficient models.

Finally, for selected appliances and equipment, such as central air conditioning, pool pumps and water heating, Met-Ed will install communications devices that will enable customers to participate in demand response programs. It is critical that the Company builds the capacity for reducing peak load at the 100 hours of highest demand. To that aim, the Company has proposed a peak load reduction program that leverages the capabilities PJM curtailment service providers (PJM-CSPs) provide their customers. Met-Ed has a Residential Time of Use Rate in place and has proposed a voluntary real time pricing rate option for default service customers on rate schedules GS-Small and GS-Medium, as well as a real-time default service rate for customers on rates GS-Large, GP and TP in its pending Default Service Proceeding at Docket Nos. P-2009-2093053 and P-2009-2093054. Met-Ed will continue to encourage customers to take advantage of these load shifting initiatives as a way to fully benefit from these special rates. Figure 3 summarizes this process for the residential sector programs, while Figure 4 does the same for the non-residential sector programs.

¹⁵ Although rates are not described in this filing as programs, separate monitoring and verification protocols will be developed in order to assess the impacts associated with these rates so that the company may include their contributions toward the Act 129 targets.

Figure 3: Residential Sector Process

Residential Sector Process

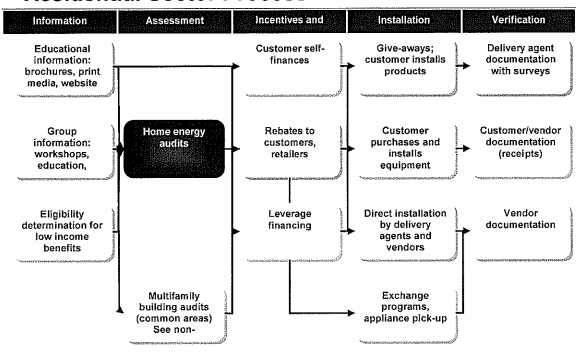
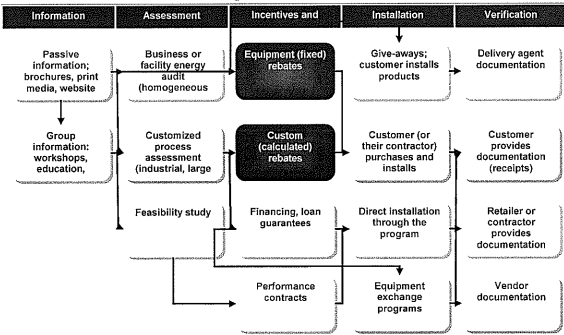


Figure 4: Non-Residential Sector Process

Non-Residential Program Process



3.1.1. Describe portfolio objectives and metrics that define program success (e.g., energy and demand savings, customers served, number of units installed

The following sections describe general metrics for each program sector. The individual program descriptions contain preliminary M&V protocols for each program.

Residential

Fundamental metrics for program performance include the number of participants, kWh savings, kW peak load reductions, dollars spent, dollars per kWh saved, and dollars per kW of peak load reduction. Additional program metrics for the residential portfolio will follow the designations common to logic modeling of Immediate (Near Term), Intermediate and Long Term metrics.

<u>Immediate Metrics</u> – (numeric, mostly counts) Numbers of customers having an audit, inquiring about a program, registering for a program, or attending an educational event; numbers of trade allies getting trained and certified (certified contractors; numbers of trade allies participating in EE equipment programs).

<u>Intermediate Metrics</u> – (measured via surveys, follow up calls, participation rates, documented kWh savings, application forms, etc.) Number of customers taking action via installing measure(s) and participating in programs, making behavioral changes; number of measures installed; amount of additional non-program measures installed (e.g., the extent to which customers purchase additional CFLs or other measures on their own beyond what is provided through a program).

<u>Long-Term Metrics</u> – (Calculated via TRM savings estimates and other deemed savings until Statewide Evaluator conducts third-party evaluation) kWh savings, kW reductions observed, customer satisfaction levels, self-reported behaviors, perceptions of non-energy benefits such as increased comfort, customer health, home safety, improved bill payment histories, other outcomes; \$/kWh and \$/kW.

Non-Residential

Fundamental metrics for program performance in this segment are the same as residential above, and include the number of participants, kWh savings, kW peak load reductions, dollars spent, dollars per kWh saved and dollars per kW of peak load reduction. Additional Program metrics for non-residential sector programs are similar to those for residential; however they will take into account the different levels of decision makers that commonly exist on the non-residential side.

<u>Immediate Metrics</u> – Number of customers participating in an audit, registering for other services; number of vendors making inquiries about the programs and seeking to participate in some way.

<u>Intermediate Metrics</u> – Number of customers that have had audits and/or installed some of the recommendations; satisfaction levels; self-reported additional actions taken; and behavioral changes made.

Long Term Metrics – Energy savings and peak load reductions.

Demand Response

Immediate Metrics – Number of customers signing up for the programs.

Intermediate Metrics – Actual metered/measured load over time.

<u>Long Term Metrics</u> – Actual peak load reduced during 100 highest peak hours of 2012 (June 1 – September 30)

3.1.2. Describe how programs were constructed for each portfolio to provide market coverage sufficient to reach overall energy and demand savings goals. Describe analyses and/or research that were performed (e.g., market, best-practices, market modeling).

Figure 5 presents a schematic diagram of the analyses used to develop programs. Generally, the approach taken by FirstEnergy is a "bottom-up" approach in that it relies upon detailed customer data to characterize the landscape for change and applies assumptions and participation figures to the eligible population in order to arrive at the potential that exists for energy efficiency and the likely rate of uptake. Starting with individual assumptions about energy efficiency technologies, these are grouped into logical program groupings, incentives are applied along with other program costs, participation levels are assumed and the figures multiplied.

All of these modules represent the back up assumptions and calculations that become inputs to the model RF Responses from CSPs & Vendors FE PA Custome Other EE TRVI measure values TRVI measure calculations Pogramiesons product in PA Sings These data Productionice and availabilit Program cost by category feed the input files EE measures ata (nputs (KVVn These values appear in two files that feed directly into the model The model conducts all DSMEE Cost Barrelit Wook standard CBA tests as well as other modified tests Output files and summary reports including all Template tables and Appendices

Figure 5: Model Process Diagram

Checks are then made between the results from the "bottom-up" analysis and selected data points (such as number of customers by customer segments and number of kWh sales by class) to see how proportional the savings are to these baseline figures. Logical and intuitive feasibility about the program assumptions is examined next, and adjustments are made as necessary, rebalancing the portfolio as appropriate.

3.1.3. Describe how energy efficiency, conservation, solar, solar photovoltaic systems, geothermal heating, and other measures are included in the portfolio of programs as applicable.

The next section presents individual descriptions of the final program designs.

For solar and geothermal heating related equipment please refer to the Residential Energy Efficient Products Program and Residential Energy Efficient HVAC Equipment Program for rebates on solar water heating and geothermal heating system measures.

3.2. Residential Sector (as defined by EDC Tariff) Programs - include formatted descriptions of each program organized under the following headings:

Program Title and Program years during which program will be implemented	Residential Direct Load Control Program: 2010, 2011 and 2012
Objective(s)	Reduce Residential Central Air Conditioning (CAC) Load over the highest 100 load hours
Target market	Residential Customers with CAC
Program description	This program proposes to use a Smart Grid Integrated Distributed Energy Resource (IDER) system to control customer owned CAC systems. This program will pay an incentive to participants who agree to have eentrols Smart Grid control and monitoring installed on their CAC systems that enable the Company to limit CAC operation during peak load periods. Once such devices are installed, the utility will have the ability to eyele air eenditioning compressors or reset accurately forecast and control temperatures for the duration of the load control event. It is anticipated that this program will be activated overwithin each operating company's top 100 load hours, typically from noon — 77 pm on selected weekdays.
Implementation strategy (including expected changes that may occur in different program years)	This program is being performed as part of, and in conjunction with, the Smart Grid Investment Grant awarded to Met-Ed (FirstEnergy) on October 21, 2009. It is anticipated that a third party CSP will be contracted to market and operate the program to customers in 10 major-load areas across the three FirstEnergy operating companies in Pennsylvania. Met-Ed, but will chiefly focus on the geographic area within the Smart Grid Modernization Initiative.
Program issues and risks and risk management strategy	Initial program targeting will be to customers located in major load areas with higher customer density to minimize the potential for poor pager signal strength limiting expected load reduction impacts.risks associated with communications coverage. In order to gain more robust longer term program participation, direct load control switches will be chosen that will be both radio have the capability to utilize multiple

	communication and protocols including ZIGBEE capable to facilitate the eventual migration of this program to and leverage the communication investment from an Advanced Metering Infrastructure environment. solution.
Anticipated costs to participating customers	There will be no costs to participating customers
Ramp up strategy	Program launch will begin in November 2009 subsequent to DOE contract award and will progress in intensity rapidly in order to insure installation of the requisite number of switches by May 2012.
Marketing strategy	Print, web and mail advertising combined with the payment of a \$50-75 first year cash incentive; depending upon whether a customer is willing to add a pool pump or electric water heater to be controlled under the program
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$ per kWh or MW saved)	Customers will receive a one time cash payment of \$50 - \$75 in the first year as a sign up incentive. In each following year Customers will receive up to \$10 - \$15 a summer month for participation (as will be determined in consultation with the CSP).
Program start date with key schedule milestones	Program launch will begin in November 20092010 and will progress in intensity rapidly in order to insure installation of the requisite number of switches by May 2012
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	Following the adoption of enabling technologies, the Company will verify that demand reduction targets are being achieved using either sampling or measurement and verification capabilities within the IDER system. We will perform such verification for a representative sample of the customers that have adopted peak reduction enabling technologies.
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that demand reduction is being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule or within budget, FE will take appropriate corrective actions.
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.
Estimated participation – includes tables indicating metric(s) with	See Appendix F

target value(s) per year	
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4-6
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	TRC = 1.42
Other information deemed appropriate	This program is targeted at customers with adequate signal reception capability. Opportunities for expansion will be examined as technology options improve over time. The Company will bid their Residential Direct Load Control programs into the PJM Reliability Pricing Model (RPM). The revenues received by the Company, if any, from bidding and clearing residential Direct Load Control programs into the applicable RPM auctions will be netted against the program costs, including but not limited to, administration, contracted services, credits provided to customers, and PJM penalties for underperformance.

Home Energy Audits and Outreach Program Program Title and Program years during which program will be a) On-Line Audit implemented b) Walk Through Audit Assist households in identifying energy savings opportunities Objective(s) through self-administered and professional walk-through home audits. Support direct energy savings by providing those who complete the audit free CFLs and other measures-(as-qualify based on presence of electric water heating or electric heat). Improve customers' energy management practice through improved access to information and analysis of energy use history. All residential and small commercial customers, both renters and Target market homeowners. Households will be able to identify energy saving opportunities Program description through two levels of home energy audits: 1) a selfadministered on-line audit that analyzes historic energy use, and calculates energy savings based on customer responses to a series of questions, and 2) a walk-through on-site audit administered by a trained professional auditor. The purpose of the audits is to identify energy savings opportunities, to install basic low-cost measures, and to make customers aware of other programs offered by the PA Companies, such as whole house wellness programs or programs they support, such as the Keystone Home Loan Program, to help customers implement the recommendations. The on-line audit generates mailing of a low eost measures kit. Both audits generate delivery of a efficiency measures kit. This program involves consumer education through generic Implementation strategy (including energy savings tips combined with information customized to a expected changes that may occur in specific dwelling based on either self-reported information or a different program years) trained auditor. This program serves as a portal to other program services. Customers are also referred to solutions, including participating retailers in the EE Products program, the E-store and the Keystone Home Loan Program for financing the balance of project costs. Participation by low-income customers will be tracked or estimated to support reporting and evaluation. Challenges with the website, number of trained auditors, current Program issues and risks and risk economic environment may limit customers' ability to purchase management strategy energy efficient equipment, lack of program awareness among customers and trade allies, damage to a customer's home. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as well as a description of contingency plans.

Anticipated costs to participating customers	The on-line audit is free, as well as the kit, once the audit is complete and uploaded. Customers pay a fee \$50 for the on-site audit, the kit is free.		
Ramp up strategy	The on-line audit generates mailing of an energy conservation kit valued at up to \$26104, depending on a customer's electric equipment, containing measures selected by the customer (e.g. a four pack of CFLs and other low cost measures that primarily address electric water heating).		
Marketing strategy	The marketing strategy will include: newspaper and radio advertising, Company bill inserts, Company website, employee communications, community presentations and direct mail campaigns as needed. The Company fully expects the Program Manager(s), who will be selected by competitive bid, to provide specific details on marketing for this program.		
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$	All measures are included for potential recommendation. Two audit packages are used – one for the on-line audit and a second more comprehensive audit tool for the site audits. Those completing the on-line auditaudits will receive an energy conservation kit containing:		
per kWh or MW saved)	Choice of kits (sample - kits will contain recognized measures and are subject to revision)		
	*Lighting kit with a 4 pack of no less than 15 watt compact florescent lamps (each with the same output as a 60 watt incandescent bulb)		
	LED night lights		
	* If Electric Water Heat: Above plus two faucet aerators		
	* If Electric Heat with Thermostat: Above plus free thermostat-		
	* If Central Air Conditioning: Above plus free thermostat		
	One bilingual (English and Spanish) instructional sheet		
Program start date with key schedule milestones	See Figure 2		
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	Met-Ed is to verify that the planned number of each type of audits is performed on time and within budget. A sample of onsite audits will be reviewed to check that their actual costs do not exceed the contract cost, and that customers are satisfied with the service-provided (through phone contacts). The company will also verify that existing EE&C opportunities are properly quantified to enable accurate tracking and documentation of		

	energy efficiency and demand reduction.
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget, Met-Ed will take appropriate corrective actions.
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7a
Other information deemed appropriate	

Program Title and Program years during which program will be implemented	Appliance Turn-In Program 2009 – 2013			
Objective(s)	To remove older inefficient appliances from the system by offering customers an incentive and free pick-up and disposal service for second refrigerators, freezers and room air conditioners.			
Target market	The target market for this program is existing households, multifamily and single family, renters and home owners. Equipment is to be working at the time of pick up.			
Program description	Provides a small incentive to households for turning in older inefficient appliances. Pick up of old second refrigerators involves a set dollar incentive to the customer. Large appliances will be picked up over an extended period where others may be turned in at periodic events.			
Implementation strategy (including expected changes that may occur in different program years)	A vendor will be hired to deliver this program in coordination with other EDCs in Pennsylvania. Regional roll-out and community outreach will support efficiency. Participation by low-income customers will be tracked or estimated to support reporting and evaluation.			
Program issues and risks and risk management strategy	The key risk is that appliances will be turned in that were either not being used or are non-functional. Vendors may be required to test appliances before issuing the incentive, or sample a percentage of appliances after pick up to determine what percent of units are not generating energy savings. Pre-testing may result in lower participation but better quality control. Certification/paperwork. Lack of customer awareness. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as well as a description of contingency plans.			
Anticipated costs to participating customers	There are no costs to participating customers for this program.			
Ramp up strategy	Vendors exist that can start this program immediately, so we do not anticipate a material start up period before offering services to customers. Regional roll-out.			
Marketing strategy	Customers will be alerted to this service through various media and marketing channels (to be determined) to facilitate targeted roll-out of the program, and efficient collection in targeted areas. A broad customer awareness campaign will include introduction of the program and the need for consumers to take energy efficiency actions.			
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure,	 Refrigerators \$50 incentive per unit Freezers \$50 incentive per unit Room Air Conditioners \$50 per unit 			

S per kWh or MW saved)	
Program start date with key schedule milestones	See Figure 2
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	Met-Ed is to verify that the planned number of each type of targeted appliances is collected and disposed of within budget. The company plans to check that the calculations of kWh and kW savings from appliance retirement are accurate and compliant with applicable requirements including those contained in the TRM. This will in turn enable accurate tracking and documentation.
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget, Met-Ed will take appropriate corrective actions.
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.
Estimated participation — includes tables indicating metric(s) with target value(s) per year	See Appendix F
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-46
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7a
Other information deemed appropriate	One CSP is likely to be has been selected to deliver this program based on a competitive bidding process held by one of the EDCs. The intent of selecting one CSP is to achieve consistency across the state among EDCs and to obtain lowest cost volume pricing from the vendor.

Program Title and Program years during which program will be implemented	Residential Energy Efficient HVAC Equipment Program
Objective(s)	Providing a rebate to participating customers or local contractors and dealers is expected to increase penetration of high efficiency HVAC systems. To qualify for this program, the equipment must exceed the efficiency standards as published by the Department of Energy under the ENERGY STAR® program.
Target market	The target market for this program is existing households, multifamily and single family, renters and home owners as well as new construction.
Program description	Provides incentives supporting implementation of contractor-installed HVAC, or other eligible systems in existing or new residential buildings. This program involves promoting the sale of high-efficiency, ENERGY STAR® compliant equipment through installation contractors selling to residential customers who are replacing existing home HVAC equipment. The program will replace existing or standard HVAC equipment in residential applications with heating and cooling systems approved by the ENERGY STAR® program of the US EPA/DOE.
	The program also provides incentives for maintenance (tune- ups) of existing central air conditioners or heat pump equipment, and will offer a \$40 incentive toward replacement of furnace fans meeting Energy Star efficiency guidelines.
Implementation strategy (including expected changes that may occur in different program years)	Program services would be delivered to customers by qualified local contractors identified by an implementation vendor or manufacturer of such equipment. Contractors will certify the proper sizing and installation of high efficiency equipment.
Program issues and risks and risk management strategy	Challenges with vendors or manufacturers, cost of energy efficient equipment, changing technology impact lifecycle cost, current economic environment may limit customer's ability to purchase energy efficient equipment and technology, customer choosing to buy less efficient equipment. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as

well as a description of contingency plans. Anticipated costs to participating The end user would have the shared rebate as a benefit and also will benefit from lower bills. customers Oualifying Service Providers for Maintenance Program. Ramp up strategy The program envisions that the suppliers and dealers will share, Marketing strategy as a competitive marketing tool, the rebate with the end user, positioning the supplier or dealer as a lower cost provider. Eligible measures and incentive Oualifying equipment must meet or exceed ENERGY STAR® standards. Qualified HVAC equipment will include: strategy, include tables for each year of program, as appropriate High-efficiency central air conditioning units (CAC) showing financial incentives & High-efficiency air source heat pumps (ASHP) rebate levels (e.g., \$ per measure, \$ High-efficiency ground source heat pumps (GSHP) per kWh or MW saved) Central air conditioning maintenance and furnace fan motor replacement meeting Energy Star guidelines. Customers would receive rebates for the high efficiency HVAC equipment that they install, or can assign rebates to their contractor. For Rebate Amounts See Met-Ed Table 5 (and summarized below) See Figure 2 Program start date with key schedule milestones Verify that inefficient HVAC equipment is installed and Assumed Evaluation, working on customers' premises. Check sample calculations of Measurement, and Verification projected savings for accuracy and for compliance with TRM (EM&V) requirements required to guidelines. document savings by the Commission's statewide EE&C Document and record measure data using specified data Plan Evaluator transmission protocols, processes and technology. As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. Administrative requirements -The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Metinclude internal and external Ed will monitor and adjust the allocation of resources to balance staffing levels the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details. See Appendix F Estimated participation – includes tables indicating metric(s) with target value(s) per year

Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>	
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E	
Cost-effectiveness – include TRC for each program	See PUC Table 7a	
Other information deemed appropriate	This program is retroactively eligible to customers commit to install qualifying equipment on or after Additional Residential Efficient Equipment Incent	r July 1, 2009.
	Central Air Conditioner SEER 14.5 / EER 12	\$150
	Central Air Conditioner SEER 15 / EER 12	\$225
	Central Air Conditioner SEER 16 / EER 12	\$300
	Air-Source Heat Pump SEER 14.5 / HSPF 8.5	\$250
Constitution of the State of th	Air-Source Heat Pump SEER 15 / HSPF 8.5	\$325
	Air-Source Heat Pump SEER 16 / HSPF 8.5	\$400
	Qualified Maintenance / Tune-up	\$25
	With Qualified Furnace Fan Replacement	\$40
	Ground Source Heat Pump	\$217/ton

Program Title and Program years during which program will be implemented	Residential Energy Efficient Products Program 2009-2013
Objective(s)	To accelerate the adoption of high efficiency appliances and equipment that meets ENERGY STAR® label guidelines under the EPA program.
Target market	Customers that purchase appliances from retailers, including all residential, low income and small commercial customers (replacement of existing units, end-of-life units and new); homeowners and renters in one to four family dwellings. Multifamily renters in low-income projects may also qualify for selected products. Low-income participation will be tracked and/or estimated as appropriate.
Program description	The Energy Efficient Products Program provides financial incentives and support to retailers that sell energy efficient products, such as ENERGY STAR® qualified appliances or compact fluorescent light bulbs. The program includes promotional support, point-of-sale materials, training, promotional events and "up-stream product buy-down" rebates to retailers, distributors or manufacturers for select appliances. Also includes existing catalogue sales channel, and support for community-based initiatives, or other distribution channels that can reliably document effective distribution of energy efficient products.
Implementation strategy (including expected changes that may occur in different program years)	The message delivered to customers can be accomplished by using a variety of mass marketing tools including utility bill inserts, local newspaper circulars, direct mail, point of sale displays at retailers and the utility web site and on-line store. Retailers and manufactures will also be involved cross promoting product offers in conjunction with national campaigns like Earth Day and Change a Light, Change the World programs.
	The program will encourage community-based initiatives that support documented distribution of EE products and energy saving results. Such community-based initiatives include outreach through in-school training, college students, faith-based organizations, and municipal initiatives. This program involves developing educational materials on the proper use and selection of high efficiency light bulbs along with product discounts, coupons and price buy-downs to incentivize customers to purchase CFLs, LEDs and other qualifying EE products. Low income participation will be encouraged and tracked as practicable.
Program issues and risks and risk management strategy	Challenges with vendors or manufacturers, cost of energy efficient equipment, changing technology impact lifecycle cost, current economic environment may limit customer's ability to purchase energy efficient equipment and technology, customer choosing to buy less efficient equipment. Community outreach challenges include collecting reliable documentation related to measures installed and energy savings impacts. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning"

Anticipated costs to participating customers

systems" as well as a description of contingency plans.

Customers will have to pay the balance of appliance equipment and

installation costs not covered by the rebate.

conditioners may be employed at periodic events.

Ramp up strategy

Use dealer incentives and special promotional "events" to encourage sales of high efficiency products, and/or retirement of less efficient equipment (e.g. Torchiere lamps) through "buy down" first cost and/or promotion of eligible equipment to customers. Customer rebates available for selected appliances. Appliance and replacement product pick up and disposal services available. Exchange program events for lighting and room air

Marketing strategy

This program involves consumer education and dealer marketing and incentives for selling appliances with ENERGY STAR® brand labels. Statewide coordination among electric utilities is being discussed to provide consistency across the state.

Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$ per kWh or MW saved)

For the proposed program, the minimum qualifying efficiency ratings are based on current ENERGY STAR® Qualified Appliances published by the US EPA.

> For Rebate Amounts See Met-Ed Table 5

Customer incentives can be in many forms and all are paid by the utility. They can range from \$1 to the full purchase price of a light bulb plus an administrative fee paid to the manufactures and retailers in support of the campaign. One incentive could be a mark-down or buy-down program which is a shelf tag, display sticker or end cap sign giving credit for the reduced price to the utility. The discount is paid by the utility based off point of sale purchase data. A second can be coupons through print media or bill inserts. This is a manufacturer coupon offer paid by the utility and redeemed at any participating retailer. Coupons at retail are another method which includes providing a coupon at the point of sale such as a shelf coupon pad that is redeemed at the register. A third method can be rebate forms that are mailed to a clearing house with rebate checks sent direct to customers. A fourth method could be discounts prepaid at the utility's on-line store, which allows customers to shop using the internet.

Program start date with key schedule milestones

See Figure 2

Assumed Evaluation,
Measurement, and
Verification (EM&V)
requirements required to
document savings by the
Commission's statewide
EE&C Plan Evaluator

Verify that qualified appliances have been sold by dealers seeking payment of incentives by auditing a sample of their claims.

Verify that new, more efficient appliances have been installed through review of documentation provided by retailers, as well as individual participant rebate applications. Document, store and send measure data to state using specified data transmission protocols, processes and technology.

As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for

	such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule or within budget, Met-Ed will take appropriate corrective actions.
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.
Estimated participation — includes tables indicating metric(s) with target value(s) per year	See Appendix F
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-46
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7a
Other information deemed appropriate	This program is retroactively eligible to customers who install or commit to install qualifying equipment on or after July 1, 2009. The Company will continue to seek consistency in rebate amounts and approaches with other EDCs as appropriate.

Program Title and Program years during which program will be implemented	Residential New Construction Program
Objective(s)	Supports the construction of homes exceeding code requirements, and implementation of contractor-installed HVAC, solar, or other eligible systems, as well as high or energy efficient appliances in new or remodeled homes.
	Upgrade the energy efficiency of choices local builders make in new construction markets. To qualify for this program, the home must exceed the PA Energy Code (International Energy Conservation Code IECC 2006) requirements by at least 15% through a combination of building shell and appliance efficiency improvements.
Target market	The target market for this program is builders of new residential construction.
Program description	Provides incentives to builders for achieving ENERGY STAR® Homes status, or the Home Energy Rating System Program (HERS) associated with a highly energy efficient home. The program supports implementation of contractor-installed HVAC, solar, or other eligible systems in existing or new residential buildings, as well as measures addressing building shell, appliances and other energy consuming features. This program involves promoting the sale of high-efficiency, ENERGY STAR® compliant equipment through local builders. Participants can receive a rebate based on calculation of the energy savings related to the home's construction over standard practice, and can participate in the prescriptive rebates offered under the other residential rebate programs.
Implementation strategy (including expected changes that may occur in different program years)	Providing a rebate to local builders. To qualify for this program, the home must exceed the PA Energy Code (International Energy Conservation Code IECC 2006) requirements by at least 15% and 30%. Program services would be delivered to customers by qualified local builders and contractors who can demonstrate (through HERS, REM/Rate or other rating tool recognized in the TRM) that the house meets minimum performance energy savings criteria consistent with that of a highly energy efficient home.
Program issues and risks and risk management strategy	Cost of energy efficient equipment, changing technology impact lifecycle cost, and current economic environment may limit customer's ability to purchase energy efficient equipment and technology, customer choosing to buy less efficient equipment. Slow pace of new construction and costs associated with program marketing and communications may result in program transaction costs with minimal actual construction. With respect to risk management, refer to Section 4.1.4 of the EE&C plan.

The Company provides further details on "early warning systems" as well as a description of contingency plans. Participating contractors or builders would receive rebates for Anticipated costs to participating achieving high efficiency standards. customers Potentially a modest first cost increase for home owners New Construction may be introduced later, e.g., by Spring 2010 Ramp up strategy due to additional lead time required to launch. Contractor and realtor education will preceded the availability of the program to consumers. The marketing strategy will include: newspaper and radio Marketing strategy advertising, Company bill inserts, Company website and employee communications. The Company fully expects the Program Manager(s), who will be selected by competitive bid, to provide specific details on marketing for this program. Eligible measures and incentive strategy, include tables for each The same equipment offered to existing residential customers under the other programs are eligible for installation in new year of program, as appropriate showing financial incentives & homes under this program. The rebate is determined by formula, based on savings, estimated at 70% of incremental costs. rebate levels (e.g., \$ per measure, \$ per kWh or MW saved) Program start date with key See Figure 2 schedule milestones The builder is responsible for building rating simulations and Assumed Evaluation, commissioning processes that form the basis for savings. For Measurement, and Verification shell measures, the program manager will review modeling of (EM&V) requirements required to new home designs to determine ratings and verify savings document savings by the estimates, as well as review builder commissioning processes Commission's statewide EE&C (including inspections as appropriate) to ensure quality Plan Evaluator construction meets design specifications. For equipment upgrades, verify that new, more efficient equipment and appliances have been installed in the new homes. Check calculation of kWh and kW savings to be achieved through use of more efficient equipment comparing energy consumption of such equipment to that of standard ones. Document, store and send measure data to state using specified data transmission protocols, processes and technology. As part of the monitoring process, the company plans to use selected indicators to verify periodically that kWh and kW savings are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule or within budget, Met-Ed will

take appropriate corrective actions.

Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7a
Other information deemed appropriate	None.

Program Title and Program years during which program will be implemented	Residential Whole Building Comprehensive Program
Objective(s)	To provide comprehensive EE diagnostic assessments followed by direct installation of selected low cost measures plus incentives to households for implementation of associated measures. Customers pay a fee of 100 for the services.
Target market	The target market for this program is residential single family homes with electric heat as the primary heating fuel.
Program description	Building upon the Home Energy Audit (prerequisite), this program provides comprehensive diagnostic assessments followed by direct installation of selected low cost measures plus incentives to households for implementation of measures addressing building shell, appliances and other energy consuming features. Customers can tap into prescriptive rebates as well as the Keystone Home Loan Program.
Implementation strategy (including expected changes that may occur in different program years)	BPI-certified contractors, including CBOs delivering the WARM program would implement the program. Program services would be most likely coordinated by a national vendor who would develop a pool of local contractors to deliver services to customers.
Program issues and risks and risk management strategy	While training initiatives are being launched through economic stimulus funds, a limited number of BPI certified contractors is currently available in Pennsylvania to deliver a comprehensive home program. Whole building initiatives (e.g. the Home Performance with Energy Star) have been challenging to launch in other jurisdictions, both in attracting contractors to adopt the business model, and in attracting customers to invest in a comprehensive set of measures. If measures are installed then customers will qualify for the rebates under the EE products program and will be encouraged to take Keystone Home Loan Program for balance of project costs. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as well as a description of contingency plans.
Anticipated costs to participating customers	Customers would pay \$100 dollars for the comprehensive Audit which includes a blow door test. Customers would pay the difference between the actual cost of the measures and the incentives provided.
Ramp up strategy	Program may require additional lead time post November 2009 before launch.
Marketing strategy	The marketing strategy will include: newspaper and radio

advertising, Company bill inserts, Company website, employee communications, community presentations and direct mail campaigns as needed. The Company fully expects the Program Manager(s), who will be selected by competitive bid, to provide specific details on marketing for this program. This is a full service program similar to the EPA's Home Eligible measures and incentive Performance with Energy Star program that involves test-in teststrategy, include tables for each out blower door procedures, identification and installation of year of program, as appropriate energy savings opportunities and at the contractor's discretion, showing financial incentives & environmental safety measures. It is a combination information rebate levels (e.g., \$ per measure, \$ and installation program. The same equipment offered to per kWh or MW saved) existing residential customers under the other programs are eligible for installation in new homes under this program. However, customers may not take rebates under both programs, but must elect which program to participate in. Rebates will be based on items installed but limited to \$900 total spending. See Figure 2 Program start date with key schedule milestones Met-Ed is to verify that the installed measures and Assumed Evaluation, Measurement, comprehensive diagnostics are performed as supported on and Verification (EM&V) program applications. As part of this review, the company plans requirements required to document to determine whether participants receive rebates under different savings by the Commission's programs for implementing the same measure. The company statewide EE&C Plan Evaluator will also verify that existing EE&C opportunities are properly quantified to enable accurate tracking and documentation of energy efficiency and demand reduction. As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget. Met-Ed will take appropriate corrective actions. The Company will use a combination of internal and external Administrative requirements resources to manage and implement the EE&C programs. Metinclude internal and external Ed will monitor and adjust the allocation of resources to balance staffing levels the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details. Estimated participation – includes See Appendix F tables indicating metric(s) with target value(s) per year Estimated program budget (total) See Appendix D 1-46 by year - include table with budget

per year	
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7a
Other information deemed appropriate	None.

Program Title and Program years during which program will be implemented ¹⁶	Residential Multifamily Building Program 2009-2013
Objective(s)	This program seeks to motivate the multifamily property tenant toward installing energy efficient products.
Target market	The target market for this program is multifamily buildings being served by the Pennsylvania Housing Financing Authority (PHFA) that are part of the Company's service territory. Both master-metered and individually metered buildings are included. Savings will be apportioned to the appropriate rate class.
	Most of the buildings served by PHFA are occupied by low income tenants. For those PHFA buildings that are considered public housing, the savings will be attributed to government sector goals. Other non-low income building and tenant savings will be attributed to residential program savings goals.
Program description	This program leverages audit services already being provided by PHFA by having auditors directly install common area lighting measures at the time of the audit, and providing a package of lighting measures to tenants. Those cost of the audits is being funded by other sources.
Implementation strategy (including expected changes that may occur in different program years)	Building upon the PHFA Audit (prerequisite), this program provides direct-install lighting retrofits for common areas of multifamily buildings and CFLs to tenants of treated buildings.
Program issues and risks and risk management strategy	PHFA is conducting energy audits of buildings that fall under their area of responsibility. The objective of this program is to immediately capture electric energy savings available in common area lighting (hallways, exit signs, laundry facilities, exterior lighting, etc.). In addition, electricity use in PHFA apartment units is not currently addressed by the PHFA program. Tenants who pay for utilities as part of their rent in multifamily buildings often have little motivation to save electricity since they do not benefit directly, unless landlords pass on the energy savings through reduced rent. Tenants who pay electricity directly have more motivation since they may experience lower electric bills. Regardless of whether a tenant in a PHFA building is master metered or a customer of record,

¹⁶ It is assumed that there are four program years, each starting June 1 and ending May 31st. The first program year (PY) is Program Year 2009 (although it is expected that programs will not start before late 2009 or early 2010), and the last program year is Program Year 2012.

	they will be offered a conservation kit consisting of four CFLs.
Anticipated costs to participating customers	There are no costs to tenants to participant in this program; it is assumed that landlords would pay the balance of costs of the lights after a \$1/watt rebate per fixture as based on the TRM.
Ramp up strategy	Since PHFA has already identified their target buildings and is launching audits at this time, this program can be launched immediately upon securing the lighting equipment, which is expected to be in November 2009.
Marketing strategy	The marketing strategy is building specific and is conducted by PHFA. Tenants will be notified of the availability of kits through various normal communications via landlord notices, door knockers and other means.
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$ per kWh or MW saved)	This program provides common area interior and exterior lighting measures, CFLs for apartment units and faucet aerators for apartments that have electric water heating.
Program start date with key schedule milestones	See Figure 2
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	PHFA will verify installation of measures as part of their audit qualify control processes, reporting their findings to the Company as part of a memorandum of understanding. The Company will also conduct periodic site visits and follow up calls to tenants to assess proper installation of measures. As part of the monitoring process, the Company plans to use selected indicators to periodically verify that energy savings and demand reductions are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget, the Company will take appropriate corrective actions through its periodic program reviews.
Administrative requirements – include internal and external staffing levels	The Company will have a contractual agreement with PHFA to conduct this program.
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F
Estimated program budget (total) by year – include table with	See Appendix D 1-4 <u>6</u>

budget per year Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7a
Other information deemed appropriate	None-This program is retroactively eligible to customers who install or commit to install qualifying equipment on or after July 1, 2009.

3.2.1. Low-Income Sector (as defined by 66 Pa. C.S. § 2806.1) Programs - include formatted descriptions of each program organized under the same headings as listed above for residential programs. As well, provide and detail all plans for achieving compliance with 66 Pa. C.S. § 2806.1.

Program Title and Program years during which program will be implemented	Low Income Sector Program ("WARM Plus") 2009-2013
Objective(s)	The provision of additional electric energy savings measures and whole house services to additional lower income households.
Target market	The target market for this program is households who are income-qualified for WARM services (up to 150% of poverty). The program will expand services with additional energy savings opportunities, and expand the services available to additional income-eligible households, and low use, low income customers not eligible for WARM.
Program description	This program is an expansion of, and enhancement to the existing comprehensive Low-Income Usage Reduction Program, known as WARM that will provide additional electric energy savings measures and services to income-eligible customers. The WARM Plus program will support a 25% increase in the number of income-eligible homes receiving comprehensive treatments for Met-Ed and Penelec, and an increase of 75 participants annually at Penn Power.
Implementation strategy (including expected changes that may occur in different program years)	Program services would be delivered by existing WARM Community Based Organizations ("CBOs") and private contractors, coordinated or augmented by additional private vendors as needed to enhance the capacity of existing agencies and contractors.
	The Company will give specific consideration for program coordination with the DCED Weatherization Assistance Program and the NGDC LIURP Program.
	Participation by low-income customers in other programs will be tracked or estimated to support reporting and evaluation.
Program issues and risks and risk management strategy	Challenges with adding and training contractors if needed and landlord reluctance to permit WARM services. Risk management strategy will include adding an option to provide services to the low-income sector as part of the Act 129 implementation RFPs and directly sending CFLs and aerators to tenants. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as well as a description of contingency plans.
Anticipated costs to participating	Based on income qualification, measures are provided free of

customers	charge.
Ramp up strategy	Include Act 129 measures and services to existing WARM contracts.
Marketing strategy	The marketing strategy for this program will include Company bill inserts, Company website, direct mail campaigns, senior citizen and low-income information fairs and community presentations as needed. Marketing activities will be coordinated with other Act 129 programs, the Company's and other state low-income programs such as the Customer Assistance Program (CAP), Dept. of Public Welfare, PHFA, gas utilities, DCED Weatherization Assistance Program, the NGDC LIURP Program and CBO initiatives.
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$ per kWh or MW saved)	Whole house energy conservation services such as those provided by the WARM Program, replacement lighting, smart power strips, energy education, other residential programs (e.g., appliance recycling, multi-family, energy efficient products, and load control programs) will also increase availability of subsidized energy efficiency services. All Measure are free to Customers.
Program start date with key schedule milestones	See Figure 2.
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	Third-party Quality Assurance vendor will inspect a percentage of WARM and WARM-Plus completed homes. For the pre-installation phase, verify that inefficient lighting devices are installed and working on customers' premises. Determine current energy consumption and demand using billing/meter information. Check sample calculations of projected savings for accuracy and for compliance with TRM guidelines.
	For the post-installation phase, verify that new, more efficient lighting and other measures have been installed. Verify through billing, calculation or metering that expected energy savings or demand reduction goals are being achieved. Document, store and send measure data to state using specified data transmission protocols, processes and technology.
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule or within budget, Met-Ed will take appropriate corrective actions.
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the

	EE&C plan for more details.
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7b
Other information deemed appropriate	Contracts being renegotiated with CBOs in June 2009 are including language to address the strong potential for launching of this program in fall 2009. This will enable quick launch of these services upon Commission approval.

3.3. Commercial/Industrial Small Sector (as defined by EDC Tariff) Programs - include formatted descriptions of each program organized under the same headings as listed above for residential programs.

Program Title and Program years during which program will be implemented	Energy Audit and Technical Assessment Program	
Objective(s)	To provide business customers with comprehensive information related to opportunities identified in the buildings.	
Target market	All existing non-residential buildings.	
Program description	Provides two levels of energy audit services 1) a simple walk-through audit for small business with non-complex loads, and 2) a more comprehensive assessment for medium to large non-residential customers to help identify existing end uses of energy and find specific ways in which energy savings can be achieved. The audit supports obtaining rebates and other incentives through other Company programs.	
Implementation strategy (including expected changes that may occur in different program years)	This program will be delivered by a vendor for the small commercial customers, and by contractors of the choice of the customer for large C/I.	
	In coordination with PHFA, the Company will support and track participation by low-income multi-family customers in the program.	
Program issues and risks and risk management strategy	Business climate may require fees to be reduced or waived in order to encourage participation. Process evaluation will determine if this adjustment is necessary following program launch. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as well as a description of contingency plans.	
Anticipated costs to participating customers	\$250 for small businesses and <\$1 per sq. foot fee for large customers or those with custom or complex systems to be evaluated. Exact fees to be determined through RFP process.	
Ramp up strategy	Program will launch upon selection of vendor.	
Marketing strategy	The Company fully expects the Program Manager(s), who will be selected by competitive bid, to provide specific details on marketing for this program.	
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$	This program provides an energy audit/assessment conducted to document the building's existing equipment and efficiency opportunities prior to installation of efficiency measures. For small business, audits are provided at a cost of \$250 which includes receiving an unlimited number of coupons for \$1 off CFLs to	

per kWh or MW saved)	replace existing incandescent lamps. The number of coupons will be base on the audit and customer requirements. Registration will be encouraged in the EPA's Benchmarking Tool that provides additional insights as to energy efficiency levels. Office equipment audits will be included for appropriate building types to ensure proper efficiency settings on equipment, and to identify savings potential for plug loads.	
Program start date with key schedule milestones	See Figure 2	
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	Met-Ed is to verify that the planned number of each type of audits is performed on time and within budget. A sample of audits will be reviewed to check that their actual costs do not exceed the budgeted cost. The company will also verify that existing EE&C opportunities are properly quantified to enable accurate tracking and documentation of energy efficiency and demand reduction.	
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget, Met-Ed will take appropriate corrective actions.	
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.	
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F	
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>	
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E	
Cost-effectiveness – include TRC for each program	See PUC Table 7d	
Other information deemed appropriate		

Program Title and Program years during which program will be implemented	C/I Equipment Program	
Objective(s)	To reduce the first cost of high efficiency equipment thereby encouraging the adoption of this equipment in lieu of standard at the end of the useful life of measures, or as early replacement.	
Target market	All existing commercial, industrial, municipal and multifamily buildings that are customers of the PA Companies.	
Program description	Provides for the implementation of cost effective, high efficiency non-standard measures through the authorized contractor network for local, state and federal buildings, as well as for institutional customers. Rebates are intended to buy down selected equipment or overall job scopes to a 5 year payback or less.	
Implementation strategy (including expected changes that may occur in different program years)	This program provides an incentive offsetting a portion of the incremental technology costs ("capital costs") of high efficiency units. In addition, it will provide technical support, rebates	
	when needed. The Company currently supports HVAC tune-up and recommissioning measures targeting existing buildings with packaged commercial HVAC systems for small commercial and industrial customers. Tenants in rental properties will be eligible with appropriate approvals from the property owner.	
Program issues and risks and risk management strategy	Availability of qualifying high efficiency equipment. The Company will negotiate with manufacturers to increase availability in the PA market for any items that are in demand but are in short supply. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as well as a description of contingency plans.	
Anticipated costs to participating customers	Balance of costs of equipment, plus installation costs as relevant.	
Ramp up strategy	Program will launch upon selection of a vendor.	
Marketing strategy	The Company fully expects the Program Manager(s), who will be selected by competitive bid, to provide specific details on marketing for this program.	
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$	For Rebate Amounts See Met-Ed Table 5 Incentives will be set at a schedule of payments per unit to address the incremental cost of commercially available energy efficient technology for each equipment category, when compared to the commonly available replacement.	

per kWh or MW saved)		
Program start date with key schedule milestones	See Figure 2	
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	For the pre-installation phase, for a sample of participants, verify that inefficient HVAC, lighting, food services equipment and plug loads and controls are installed and working on customers' premises. Determine current total energy consumption and demand using billing/meter information. Check sample calculations of projected savings and assumptions (e.g. EFLH) for accuracy and for compliance with TRM guidelines. Preapproval and opportunity for pre-installation inspections is required, with the exception of emergency HVAC replacements.	
	For the post-installation phase, verify through verification inspections that new, more efficient, equipment has been installed. Document, store and send measure data to state using specified data transmission protocols, processes and technology.	
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget, Met-Ed will take appropriate corrective actions.	
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.	
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F	
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>	
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E	
Cost-effectiveness – include TRC for each program	See PUC Table 7	
Other information deemed	Custom measures will be rebated based upon an analysis of potential energy savings on a case by case basis. This program	

is retroactively eligible to customers who install or commit to install qualifying equipment on or after July 1, 2009.

Program Title and Program years during which program will be implemented ¹⁷	Multifamily Building Program 2009-2013	
Objective(s)	This program seeks to motivate the multifamily property owner/manager and landlords toward installing energy efficient products.	
Target market	The target market for this program is multifamily buildings being served by the Pennsylvania Housing Financing Authority (PHFA) that are part of the Company's service territory. Both master-metered and individually metered buildings are included. Savings will be apportioned to the appropriate rate class.	
	Most of the buildings served by PHFA are occupied by low income tenants. For those PHFA buildings that are considered public housing, the savings will be attributed to government sector goals. Other non-low income building and tenant savings will be attributed to residential program savings goals.	
Program description	This program leverages audit services already being provided by PHFA by having auditors directly install common area lighting measures at the time of the audit, and providing a package of lighting measures to tenants. Those cost of the audits is being funded by other sources.	
Implementation strategy (including expected changes that may occur in different program years)	Building upon the PHFA Audit (prerequisite), this program provides direct-install lighting retrofits for common areas of multifamily buildings and CFLs to tenants of treated buildings.	
Program issues and risks and risk management strategy	PHFA is conducting energy audits of buildings that fall under their area of responsibility. The objective of this program is to immediately capture electric energy savings available in common area lighting (hallways, exit signs, laundry facilities, exterior lighting, etc.). In addition, electricity use in PHFA apartment units is not currently addressed by the PHFA program. Tenants who pay for utilities as part of their rent in multifamily buildings often have little motivation to save electricity since they do not benefit directly, unless landlords pass on the energy	

¹⁷ It is assumed that there are four program years, each starting June 1 and ending May 31st. The first program year (PY) is Program Year 2009 (although it is expected that programs will not start before late 2009 or early 2010), and the last program year is Program Year 2012.

	savings through reduced rent. Tenants who pay electricity directly have more motivation since they may experience lower electric bills. Regardless of whether a tenant in a PHFA building is master metered or a customer of record, they will be offered a conservation kit consisting of four CFLs.	
Anticipated costs to participating customers	There are no costs to tenants to participant in this program; it is assumed that landlords would pay the balance of costs of the lights after a \$1/watt rebate per fixture as based on the TRM.	
Ramp up strategy	Since PHFA has already identified their target buildings and is launching audits at this time, this program can be launched immediately upon securing the lighting equipment which is expected to be in November 2009.	
Marketing strategy	The marketing strategy is building specific and is conducted by PHFA. Tenants will be notified of the availability of kits through various normal communications via landlord notices, door knockers and other means.	
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$ per kWh or MW saved)	This program provides common area interior and exterior lighting measures, CFLs for apartment units and faucet aerators for apartments that have electric water heating.	
Program start date with key schedule milestones	See Figure 2	
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	PHFA will verify installation of measures as part of their audit qualify control processes, reporting findings to the Company as part of a memorandum of understanding. The Company will also conduct periodic site visits and follow up calls to tenants to assess proper installation of measures. As part of the monitoring process, the Company plans to use selected indicators to periodically verify that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget, the Company will take appropriate corrective actions.	
Administrative requirements – include internal and external staffing levels	The Company will have a contractual agreement with PHFA to conduct this program.	
Estimated participation –	See Appendix F	

includes tables indicating metric(s) with target value(s) per year	
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7a
Other information deemed appropriate	None. This program is retroactively eligible to customers who install or commit to install qualifying equipment on or after July 1, 2009.

3.4. Commercial/Industrial Large Sector (as defined by EDC Tariff) Programs - include formatted descriptions of each program organized under the same headings as listed above for residential programs.

Program Title and Program years during which program will be implemented	Industrial Motors and Variable Speed Drives	
Objective(s)	This program seeks to provide an incentive for the Company's customers to recognize that energy savings and costs are possible when motors are upgraded to NEMA Premium® motors. The relatively low cost of electrical energy may have resulted in many customers not focusing on or considering upgrading their motors. The incentives offered by the Company are provided to help initiate momentum among its customers.	
Target market	The target market is all commercial and industrial customers. This would include, but not be limited to the following business categories, industrial manufacturing, government facilities, office buildings, education, health care, retail and other commercial customers.	
Program description	This program is designed to encourage the company's commercial and industrial customers to:	
	 Upgrade their existing motors to NEMA Premium® motors when switching out old motors due to breakdowns and or programmed replacements Install variable speed drives on motors that do not always operate at the same speed. 	
	The variable speed drive program is designed for commercial and industrial energy customers whose motors are utilized for increased operating hours and have a higher variability of loads on the system (centrifugal pumps and fans) or the application of use includes mechanical throttling (valves, dampers, etc). This is because variable speed drives match the speed of the motor-driven equipment to the process requirement. Applications with low variability of loads such as vibrating conveyors, punch presses, rock crushers, machine tools and other applications where the motor runs at constant speed are not good candidates for a variable-speed drive.	
Implementation strategy (including expected changes that may occur in different program years)	This program would be administered through regional motor distributors who would be incentives to move the products. A dealer network would be built by a qualified vendor from the list of contractors that are registered in Pennsylvania as a CSP.	
Program issues and risks and risk management strategy	Lack of participation from regional motor distributors. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning	

	systems" as well as a description of contingency plans.	
Anticipated costs to participating customers	Incentives will be available to customers and through motors distributors as a rebate per unit replaced on a first come first serve basis and will be limited to the Company's motor upgrade budget.	
	To qualify for an incentive, the motor(s) must operate a minimum of 3,000 hrs/yr	
	The variable-speed drive incentive is \$30 per horsepower of the motor being used.	
Ramp up strategy	The rebates will be offered upon selection of a vendor.	
Marketing strategy	The Company fully expects the Program Manager(s), who will be selected by competitive bid, to provide specific details on marketing for this program.	
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$ per kWh or MW saved)	This program seeks to provide an incentive for the Company's customers to recognize that energy savings and costs are possible when motors are upgraded to meet program efficiency standards. The relatively low cost of electrical energy may have resulted in many customers not focusing on or considering upgrading their motors. The incentives offered by the Company are provided to help initiate momentum among its customers.	
	Incentives will be available to customers and through motors distributors as a rebate per unit replaced on a first come first serve basis and will be limited to the Company's motor upgrade budget.	
	1. To qualify for an incentive, the motor(s) must operate a minimum of 3,000 hrs/yr	
	2. The motor upgrade program's individual incentives per motor start at \$20 for a 1HP.	
	3. The variable-speed drive incentive is \$30 per horsepower of the motor being used.	
	For Complete List of Rebate Amounts See Met-Ed Table 5	
Program start date with key schedule milestones	See Figure 2	
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C	For the pre-installation phase, verify that inefficient motors are installed and operating on customers' premises. Determine current energy consumption and demand using billing/meter information. Check sample calculations of projected savings for accuracy and for compliance with TRM guidelines.	
Plan Evaluator	For the post-installation phase, verify that new, more efficient, motors have been installed. Verify through billing, calculation or metering that expected energy savings or demand reduction goals are being achieved. Document, store and send measure	

	data to state using specified data transmission protocols, processes and technology.	
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget, Met-Ed will take appropriate corrective actions.	
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.	
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F	
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>	
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E	
Cost-effectiveness – include TRC for each program	See PUC Table 7c	
Other information deemed appropriate	None-This program is retroactively eligible to customers who install or commit to install qualifying equipment on or after July 1, 2009.	

Program Title and Program years during which program will be implemented	2a. Commercial Industrial Demand Response Program – CSP ¹⁸ Mandatory and Voluntary Curtailment Program	
Objective(s)	To address the 100 highest peak load hours during the four months of June through September, as required under Act 129.	
Target market	For Commercial and Industrial, as well as government sector customers, Met-Ed and Penelec (each referred to as Company) will solicit registration for curtailment service providers ("DR-CSPs") registering load in PJM capacity programs, firm pricing for commitments for peak load reductions in at least 50 peak load hours based on Company notifications in accordance with the provisions outlined below.	
Program description	To participate, DR-CSPs must register their customers for capacity in the PJM ILR or DR programs, and must register for PJM economic load response program (ELRP) "events" that include specific days and hours defined through Company notifications on a day-of or day-ahead basis (Peak Load Reduction ("PLR") Performance Periods).	
	 a. Notifications will be provided to the DR-CSPs at least three hours prior to the event. 	
	b. DR-CSP registration of PLR Performance Periods in PJM ELRP events is required to enable PJM processes for verification of actual peak load reductions. The days and hours for that define periods of performance.	
	 Performance Periods will be limited to week days between noon and 8 PM, with durations of a minimum of one hour up to the full 6 hours. 	
	Credit Requirements. The DR-CSP or its Guarantor will be deemed creditworthy upon meeting the following requirements:	
	a.—the DR CSP has a minimum senior unsecured debt rating (or, if unavailable, corporate issuer) from one of the following rating agencies of at least "BBB " from S&P, "Baa3" from Moody's, or "BBB " from Fitch	
	If the DR CSP does not meet the creditworthiness requirement, the DR-CSP will need to post a parent guaranty from a guarantor that meets the credit requirement as stated above, or a Letter of Credit from a bank with an S&P credit rating of A or a Moody's credit rating of Aa2, or cash deposit to meet the customer's default obligation under the curtailment program.	

¹⁸ It should be noted that a "Curtailment Service Provider (CSP)" under PJM demand response programs is different from a "Conservation Service Provider (CSP)" under Act 129.

Implementation strategy (including expected changes that may occur in different program years) The Company will enter into an agreement with qualified DR-CSPs selected on a first come first serve basis up to the contracted MW of peak load reductions for annual performance periods. Annual performance periods will address the 2011/12, and 2012/13 PJM planning years.

a. Estimated MW required from this program to meet Act 129 minimum requirements will depend on the MW achieved through energy efficiency (EE) programs. Actual MW registered for the summer of 2012 will be subject to adjustment (up or down) based on actual EE program performance through 2011, as well as experience under this program in the first two years.

Program issues and risks and risk management strategy

Since this program is a mandatory curtailment program, there is a risk that the hours that the Company calls for curtailment will not be in the top 100 load hours.

Anticipated costs to participating customers

\$125 per month administrative cost

Ramp up strategy

Projected MW to be solicited in each planning year will be:

	Met-Ed	Penelec
Projected MW Required for this Program	10 MW	10 MW
Price per kW per quarter paid on a quarterly basis	\$ 9.50 per contract kW	\$ 9.50 per contract kW per quarter
	per quarter	
MW Solicited in PJM Planning Year		
2011/12:	20 MW	20 MW
2012/13:	40 MW	40 MW
Less 50% of previous years performance from Voluntary Program		

Marketing strategy

Inform active and qualified CSPs about the new initiative and the details associated with the plan.

Eligible measures and incentive strategy, include tables for each

Payment will be based on proposed and accepted pricing from the Company and made on a quarterly basis starting in October.

¹⁹ DR-CSPs selected

year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$ per kWh or MW saved) Voluntary Program details

Pricing will be based on:

- a. Fixed payments per contracted kW of peak load reduction equal to \$9.50 per kW per quarter, and
- b. Decrements (or performance penalties) for peak load reductions below contracted levels for the season.

Decrement pricing for average hourly underperformance relative to the contract load reduction during the season will be based on MWh pricing equivalent to 125% of the contract fixed payments divided by 50 hours.

- a. For example, a contract with fixed monthly pricing of \$9.50/contract kW-quarter for the period June through May, would have a decrement price equal to \$9.50/kW quarter x 4 quarters x 125% / 50 hours = \$0.950 / kWh for average hourly performance below the contract kW for any event.
- b. Decrement will be based on the aggregated average hourly performance relative to the contract kW peak load reduction for the season. For example, if the contract kW is 1,000 in the example above, the DR-CSP would receive 4 quarterly payments x 1,000 kW x \$9.50/kW-quarter = \$38,000/year of contracted fixed payments. If the Company calls a 6 hour event, and the average aggregate peak load reduction for the group of customers under the agreement is 900 kW, the DR-CSP payment for that event would be decremented by 6 hours x 100 kW x \$0.950/kWh = \$570.00.

Decrements can be offset by average hourly over-performance relative to the contract load reduction during any daily event, based on a decrement offset price per MWh equivalent to the contract fixed payments divided by 50 hours.

a. For example, a contract with fixed quarterly pricing of \$9.50/contract kW quarter for the period June through May would have a decrement offset price equal to \$9.50/kW-quarter x 4 quarters / 50 hours = \$0.76 / kWh for average hourly performance above the contract kW for any event.

Decrements will be applied to offset payments starting in October.

Company will pay CSPs an incentive for demand response in accordance with the provisions outlined below: (Note that this program will start in the summer of 2011)

1. It will be up to the CSP to aggregate and reduce load during the top 100 highest load hours. If the CSP drops load and it is not in the 100 highest load hours, then no payment will be made by the Company

2. This Company program is completely voluntary. After the end of September, Company will calculate and announce the dates and hours of the top 100 load hours for the four month period for its Company zone. Company will then examine the PJM demand response records and pay CSPs \$150.00 per MW hour (15 cents per kwhkWh) for any load reductions that occurred during those 100 highest load hours – this payment will be made in addition to any and all payments made by PJM.

3. Performance verification will be based on PJM ELRP protocols for the aggregated hourly load reductions of the participants listed in the agreement

DR-CSP will provide Company summary of hourly peak load reductions for the aggregated group and for individual customers, with back-up data supporting hourly performance for each customer for Performance Periods using metering data accepted by PJM. Load reductions will be measured against the standard CBL if appropriate or a CBL nominated by the EDC or CSP/Customer and accepted by PJM.

Program start date with key schedule milestones

The program plan is designed to be fully implemented starting in the summer of 2011

Assumed Evaluation,
Measurement, and Verification
(EM&V) requirements required
to document savings by the
Commission's statewide EE&C
Plan Evaluator

Performance verification will be based on PJM ELRP protocols for the aggregated hourly load reductions of the participants listed in the agreement.

DR-CSP will provide Company summary of hourly peak load reductions for the aggregated group and for individual customers, with back-up data supporting hourly performance for each customer for Performance Periods using metering data accepted by PJM. Load reductions will be measured against the standard CBL if appropriate or a CBL nominated by the EDC or CSP/Customer and accepted by PJM.

Estimated participation – includes tables indicating metric(s) with target value(s) per year

	Met-Ed	Penelec
MW participation	40MW	40MW
Hours	50	50
Efficiency rate*	50%	50%

*Amount of hours that will fall within the top 100 load hour requirement

Estimated program budget (total) by year – include table with budget per year \$2,000,000 per year for both Met-Ed and Penelec.

Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project

	,	
	Met-Ed	Penelec
MW savings	10MW	10 MW
MWh savings	1,000 MWh	1,000 MWh

Program Title and Program	2b. Met-Ed/Penelec Acting as a CSP ²⁰ within PJM	
years during which program will be implemented	Commercial Industrial Demand Response Program – Customer Mandatory Curtailment Program	
	Target Market = total mw targeted less 50% of previous years voluntary participation in VLRP less amount committed by CSP registration.	
Objective(s)	To address the 100 highest peak load hours during the four months of June through September, as required under Act 129 – for the MW not contracted for with CSPs.	
Target market	1. Customers who elect to take generation service from an EGS shall include in contract language with EGS that would allow the Company to curtail based on the curtailable contract.	
	2. If the Customer is currently shopping, the Customer must confirm that their existing EGS contract allows for a Company sponsored curtailment program. Customer must also confirm they have not committed to another CSP for participation in PJM programs	
	3. The curtailable contract must be for a minimum 2 years.	
	4. The Curtailable load that will be eligible for the credits specified in this program shall be equal to the Customer's average billing Curtailable kilowatt credit level measured based upon PJM ELRP Protocols.	
	5. Before initiation of this program, the Company will enroll Customers in PJM's Economic Load Response Program and Interruptible Load Response.	
Calculation of Credit	 A credit for each kilowatt of Curtailable load based upon PJM ELRP Protocols. 	
	2. If a Customer has a Curtailable load of 300 kilowatts or greater and agrees in a separate contract to curtail its load to a predetermined level equal to its non-Curtailable service requirements (such level to be determined in advance by the Customer subject to approval by Company), then the Company can curtail upon either a thirty-minute or a two-hour advance notice.	
	3. The period of curtailment shall not exceed six (6) hours within any one (1) calendar day and will be between the hours of 12.00 PM and 8:00PM. The number of curtailments shall not exceed twenty (20) and the aggregate period of curtailment shall not exceed 50 hours per 4-month summer period.	

²⁰ It should be noted that a "Curtailment Service Provider (CSP)" under PJM demand response programs is different from a "Conservation Service Provider (CSP)" under Act 129.

Billing and Payment

- 1. Credits will be made to the Customer's monthly bill over the eight month period of October through May in the amount of one eighth of the total value of the curtailment. If the amount of the credit is greater than the Customer's monthly bill, then the Company will make a payment to the Customer for all amounts greater than zero.
- 2. On or about the twentieth (20th) business day of each month, and in accordance with any requirements of the various programs, the Company shall prepare and forward to the Customer a comprehensive written statement describing the amount of Load Reduction for each hour of the previous month, along with a calculation of the total amount due the Customer on account of such Load Reduction or the amount to be paid the Company for any Load Reduction Pledges not fully satisfied.

Program issues and risks and risk management strategy

Anticipated costs to participating \$125

Marketing strategy

customers

Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$ per kWh or MW saved)

Since this program is a mandatory curtailment program, there is a risk that the hours that the Company calls for curtailment will not be in the top 100 load hours.

\$125 per month administrative cost

Inform active and qualified Customers about the new initiative and the details associated with the plan.

Met-Ed

The monthly credit to Customers for Curtailable load payable over 8 months shall be:

Fixed Portion:

	½ Hour Notice	2 Hour Notice
Rate GS and GST	N/A	\$5.14 per KW
Rate GP	\$5.11 per KW	\$4.85 per KW
Rate TP	\$4.87 per KW	\$4.63 per KW

Plus

An amount per kW equal to the RPM Auction Clearing Price as adjusted annually by PJM to reflect the results of the most recent auction.

Plus

Payments made by PJM to the Company (acting as CSP) as part of PJM's Economic Load Response Program ("ELRP")

<u>Penelec</u>

The monthly credit to Customers for Curtailable load shall be:

Fixed Portion:

	1/2 Hour Notice	2 Hour Notice
Rate GS and GST	N/A	\$6.18 per KW
Rate GP	\$4.64 per KW	\$4.81 per KW
Rate LP	\$4.50 per KW	\$4.67 per KW

Plus

An amount per kW equal to the RPM Auction Clearing Price as adjusted annually by PJM to reflect the results of the most recent auction X 0.85.

Plus

Payments made by PJM to the Company (acting as CSP) as part of PJM's Economic Load Response Program ("ELRP")

Rate GP and TP/LP Prior Day Option:

- 1. Rate GP and TP/LP Customers may select a prior day notice option provided that the Customer curtails its load to a predetermined level equal to its non-Curtailable service requirements (such level to be determined in advance by the Customer subject to approval by Company).
- 2. The Company shall give notice of a curtailment before 12 o'clock noon of the prior day during the months of June through September.
- 3. The Customer must have a Curtailable load of 1,000 kilowatts or greater.
- 4. The period of curtailment shall not exceed six (6) hours within any one (1) calendar day, and will be between the hours of 12:00PM and 8:00PM. The number of curtailments shall not exceed fifteen (15) and the aggregate period of curtailment shall not exceed 50 hours during the four (4) month summer period in any one (1) calendar year.

The monthly credit to Customers for Curtailable load shall be:

Credit With Prior Day Notice

Met-Ed

	Rate GP	\$2.43 per KW
	Rate TP	\$2.32 per KW
	<u>Penelec</u>	
	Rate GP	\$2.41 per KW
	Rate LP	\$2.34 per KW
	Plus	
		per kW based on the RPM Auction Clearing Price annually by PJM to reflect the results of the most on X 0.85
	Plus	
		ments made as part of PJM's Economic Load rogram ("ELRP")
Penalty for Customer failure to Curtail and termination rules		assessment will be based on the Customer's over the entire Summer season.
	Customer's n period of cur	hall be deemed to have failed to curtail when the naximum 15-minute integrated demand in each tailment has not been reduced to not more than predetermined" level.
		fail to curtail when the Company calls for a rtailment, the penalty payable to the Company will e following:
***		nce Penalty = Amount of Load not curtailed (MW) on Clearing Price (\$ MW Day) x 2
	Termination Rules	3
	under this pro	ompany or the Customer may terminate service ogram upon providing the other party at least one e of termination.
	initially elects the following days' notice service witho	ring the period beginning when a Customer to take service under this program and ending on April 30, such a Customer may, upon thirty (30) to the Company, elect to terminate Curtailable ut the requirement of the one (1) year notice set Thereafter, the one (1) year notice requirement
Program start date with key schedule milestones	The program plan summer of 2011	is designed to be fully implemented starting in the
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the	Performance verified the aggregated ho agreement.	fication will be based on PJM ELRP protocols for urly load reductions of the participants listed in the

Commission's statewide EE&C Plan Evaluator

The Company, acting as CSP, will provide a summary of hourly peak load reductions for the aggregated group and for individual customers, with back-up data supporting hourly performance for each customer for Performance Periods using metering data accepted by PJM. Load reductions will be measured against the standard CBL if appropriate or a CBL nominated by the EDC or CSP/Customer and accepted by PJM.

Other information deemed approvide

The Company will track the amount it receives in payments from PJM, the amounts it retains for administrative and other costs, the amounts passed on to customers, and the actual administrative, marketing and credit costs associated with this program. This information will be included as part of the Company's annual filing.

Program Title and Program years during which program will be implemented	C/I Performance Contracting
Objective(s)	To assist large commercial and industrial (and other non-residential) customers secure DSM/EE services through an Energy Services Company that will identify opportunities and implement retrofits.
Target market	All existing non-residential buildings.
Program description	Large commercial and industrial (and other non-residential) customers may elect to secure DSM/EE services through an Energy Services Company that will identify opportunities, implement retrofits and be paid through the savings generated by the project over time. The PA Companies will identify qualified ESCOs and will pay a portion of the project costs for kWh and kW savings delivered.
	ESCOs may serve as aggregators of customers for providing contracted kWh and kW savings to the Companies.
Implementation strategy (including expected changes that may occur in different program years)	This program would be delivered through qualified ESCO contractors that agree to terms for participation. Specific rules for documenting energy savings and demand reductions must be met prior to receipt of payments under this program.
Program issues and risks and risk management strategy	Challenges with customers meeting requirements for payment, lack of program awareness and "emergency replacement" scenario among target customers. There is potential for low dealer, customer, and trade ally awareness. Procurement policies that specify low first-cost instead of life-cycle cost and possible tenant/landlord issues may be concerns. With respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as well as a description of contingency plans.
Anticipated costs to participating customers	The installation costs minus the incentives.
Ramp up strategy	The Company fully expects the Program Manager(s), who will be selected by competitive bid, to provide specific details on ramp up strategy for this program.
Marketing strategy	The Company fully expects the Program Manager(s), who will be selected by competitive bid, to provide specific details on marketing for this program.
Eligible measures and incentive strategy, include tables for each year of program, as appropriate showing financial incentives & rebate levels (e.g., \$ per measure, \$	The rebates for this program are the same as for the C/I Equipment program. The only difference is the delivery channel. For the rebates amount see Met-Ed Table 5 under C/I Equipment rebates.

per kWh or MW saved)	
Program start date with key schedule milestones	See Figure 2
Assumed Evaluation, Measurement, and Verification (EM&V) requirements required to document savings by the Commission's statewide EE&C Plan Evaluator	For the pre-installation phase, verify that inefficient HVAC, lighting, food services equipment as well plug loads and controls are installed and working on customers' premises. Determine current energy consumption and demand using billing/meter information. Check sample calculations of projected savings for accuracy and for compliance with TRM guidelines.
	For the post-installation phase, verify that new, more efficient, equipment has been installed. Verify through billing, calculation or metering that expected energy savings or demand reduction goals are being achieved. Document, store and send measure data to state using specified data transmission protocols, processes and technology.
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that kWh and kW savings are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule and within budget, FirstEnergy will take appropriate corrective actions.
Administrative requirements – include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7d
Other information deemed appropriate	This program is retroactively eligible to customers who install or commit to install qualifying equipment on or after July 1, 2009.

3.5. Governmental//Non-Profit Sector (as defined by 66 Pa. C.S. § 2806.1) Programs - include formatted descriptions of each program organized under the same headings as listed above for residential programs. As well, provide and detail all plans for achieving compliance with 66 Pa. C.S. § 2806.1.

	- Charles - Char	
Program Title and Program years	Governmental and Institutional Programs:	
during which program will be implemented	a. Federal Facilities, State, Local, Institutional and Non-Profit Building audits and plans for Stimulus Money	
	b. Street lighting Program	
	c. Traffic Signal Program	
	d. State, Local, Institutional and Non-Profit Buildings	
	e. County and Local Audit Program	
	f. Multifamily Building Program ²¹	
Objective(s)	The programs provide incentives of a percentage [TBD] of the incremental technology costs ("capital costs") for energy efficient retrofit projects. In addition, they will provide technical support, rebates, and support for financing.	
Target market	All existing governmental, institutional and non-profit buildings in the company's service territory. Note that federal government customers may be eligible for payment of the retrofits by the Federal Energy Management Program (FEMP) upon review and approval by the federal program manager.	
Program description	a. The Federal Facilities Program involves a feasibility study to identify energy savings opportunity to expedite the Federal and municipal agencies taking action. Provides for the implementation of cost effective, high efficiency standard and non-standard measures through a CSP for local, state and federal buildings, as well as for institutional customers. For federal facilities that qualify, costs for the implementation are covered under the Federal Energy Management Program; for others, rebates are intended to buy down selected equipment or overall job scopes to a 5 year payback or less.	
	b. The Street lighting Program is offered to municipalities regardless of ownership of the street lights. This segment of the Government program will seek to convert street lights to high pressure sodium. The company will also pursue an LED street light demonstration project as part of this component to test this emerging technology.	
	c. The Traffic Signal Program is another program targeted at local governments. This component of the Gov't program will seek to convert traffic signals and pedestrian/cycling signals to LED technology.	

²¹ If a multifamily facility is operated by a local, state or federal agency, savings as a result of measures for these multifamily facilities will qualify for Governmental and Institutional prescribed requirements.

d. Governmental Buildings and Schools Program will help better identify energy savings opportunities and expedite their implementation. The CSP would provide diagnostic assistance, technical support and rebates necessary for school districts to install high-efficiency measures. e. County and Local Buildings including schools will be provided energy audits free of charge as a way to increase the proportional share of saving received from governmental customers. Implementation strategy (including These programs will interface with each other so that program participants can obtain full energy audits as needed. They will also expected changes that may occur in potentially leverage support from state-level initiatives. different program years) Inability of organizations to identify balance of funding for projects, Program issues and risks and risk in spite of incentives; competing priorities for capital improvements. management strategy Risk management includes assistance in helping identify federal Energy Efficiency Block Grant or American Public Power Association (as appropriate) funding or other sources for balance of costs. Also, with respect to risk management, refer to Section 4.1.4 of the EE&C plan. The Company provides further details on "early warning systems" as well as a description of contingency plans. Anticipated costs to participating Balance of project costs. customers Program will launch upon selection of C/I vendor. Ramp up strategy FirstEnergy Area Managers will be tapped to provide first line Marketing strategy contacts to eligible customers within the target market segments. The C/I program vendor will be responsible for ultimate program marketing. Federal Rebates to qualified federal buildings are listed separately in Eligible measures and incentive Table 5 due to the availability of Federal incentive money. strategy, include tables for each year of program, as appropriate All other Governmental rebates are the same as the C/I equipment showing financial incentives & program. rebate levels (e.g., \$ per measure, \$ per kWh or MW saved) The rebates are listed in Met-Ed Table 5 under the C/I Equipment program. The county and local governmental audits are estimated to be about \$2000 dollars. Program start date with key See Figure 2. schedule milestones FirstEnergy is to verify that the planned number of each type of Assumed Evaluation. Measurement. governmental and institutional audits is performed on time and and Verification (EM&V) within budget. A sample of audits will be reviewed to check that requirements required to document their actual costs do not exceed the budgeted cost. The company savings by the Commission's will also verify that existing EE&C opportunities are properly

statewide EE&C Plan Evaluator	identified, validated and quantified to enable accurate tracking and documentation of energy efficiency and demand reduction.
	As part of the monitoring process, the company plans to use selected indicators to verify periodically that energy savings and demand reduction are being realized as projected. A DSM tracking system is to be used for such monitoring. In the event that EE&C program indicators show that projected EE&C targets are not likely to be achieved on schedule or within budget, FirstEnergy will take appropriate corrective actions.
Administrative requirements — include internal and external staffing levels	The Company will use a combination of internal and external resources to manage and implement the EE&C programs. Met-Ed will monitor and adjust the allocation of resources to balance the needs of each program. See sections 4.2.1 and 4.2.2 of the EE&C plan for more details.
Estimated participation – includes tables indicating metric(s) with target value(s) per year	See Appendix F
Estimated program budget (total) by year – include table with budget per year	See Appendix D 1-4 <u>6</u>
Savings targets – include tables with total MWh and MW goals per year and cumulative tables that document key assumptions of savings per measure or project	See Appendix E
Cost-effectiveness – include TRC for each program	See PUC Table 7
Other information deemed appropriate	This program is retroactively eligible to customers who install or commit to install qualifying equipment on or after July 1, 2009.

4. Program Management and Implementation Strategies

4.1. Overview of EDC Management and Implementation Strategies:

4.1.1. Describe the types of services to be provided by EDC as well as consultants, trade allies, and CSPs. Indicate which organizations will provide which services and the basis for such allocation. Reference reporting and EM&V information from Sections 5 and 6 below.

Generally the Company will assume overall administration and oversight of the Plan with the following types of contractors performing the specific tasks associated with applicable programs.

Residential

- A. Online audit vendor, energy audit services firm, local energy auditors residential home audits
- B. Environmentally responsible appliance recycler residential appliance turn-in
- C. Local contractors with appropriate training and certification Energy Efficient HVAC and solar program
- D. Statewide national vendor coordinated w/other Pennsylvania utilities Energy efficiency products program
- E. Local builders new construction program
- F. BPI certified contractors residential whole building comprehensive plan

Commercial

- A. Qualified contractors who agree to participation terms, trade allies who have attended training energy audit program
- B. Qualified vendors from list of eligible FEMP contractors that are also registered in Pennsylvania as a CSP government and institutional program, C/I equipment rebate program
- C. Qualified ESCO contractors that agree to participation terms and meet specific rules C/I performance contracting
- D. Regional motor distributors who would be incentivized to move the products industrial motors and Variable Speed Drive program
- E. CSPs who will serve as load aggregators and participate in the PJM demand response programs C/I DR program

Energy Efficiency and Conservation Plan Program Management & Implementation Strategies

- 4.1.2. Describe how the risk categories of performance, technology, market and evaluation can affect the programs and any risk management strategies that will be employed to mitigate those risks.
- 1. Performance risk is the risk that, due to design or implementation flaws, the program does not deliver expected savings.

The Company took a variety of steps to keep participation simple for both customers and trade allies. This is a crucial design principle for ensuring success. Eligibility guidelines, application forms, technical assistance guidelines and other program collateral materials will be: 1) easy to access via a website; 2) clear and concise; 3) require the minimum amount of information to confirm equipment and customer eligibility; and, 4) designed to enable tracking for measurement and verification purposes.

The Company has taken steps to identify and manage risks as well as to prepare for contingencies that may be necessary in its implementation activities over the Plan's implementation period. Those steps are as follows:

- 1. The Company will continue seeking input from the stakeholder process that the Company initiated during the plan development phase of this process. While the ultimate decision making and responsibility for meeting the targets will be the Company's, this process is expected to continue to yield benefits for the Company and its customers.
- 2. The Company intends to perform continual EM&V on all program offerings in order to ensure that all programs are on target in terms of dollars spent, participation rates achieved and kWh and kW savings realized.
- 3. The Company has held back a portion of the funds that became available predominantly from changes in the DLC budgets for the purpose of financing: (i) important programmatic changes; (ii) potential additions that are found to be necessary and/or desirable as the Company and its stakeholders collect and assess key program performance metrics over the course of each program's deployment and operation; and (iii) unforeseen events that may arise over the next four years. Given the current economic conditions at the State, Federal and global levels, as well as the newness of this entire Act 129 process, this may prove to be a valuable risk management tool that will help to ensure that the Company meets its demand reduction targets.

Given the significant investment required to meet Act 129 kWh and kW savings targets, the Company believes that it is both prudent and necessary to have a robust evaluation process in place from the date of each program's inception as well as the financial capability to make those changes that are either indicated by the program process evaluations and/or general economic conditions as they change over time. This ambitious EE&C undertaking is occurring at a time when economic conditions are in turmoil and it remains to be seen how customers will react to programmatic offerings with the rebate levels prescribed—rebate levels that have been based upon successful programs in more favorable economic conditions.

The Company believes that its Plan contains the right mixture of incentives and measure offerings to meet the prescribed targets. Further, the Company's risk management strategies, as designed, will now provide the flexibility necessary to maximize the potential for success.

2. Technology risk is the risk that technologies targeted by a program fail to deliver the savings expected.

The Company plans to begin with tested technologies with well-established energy savings performance and supplement them for market segments as appropriate. Simple programs will be launched first, and the design and delivery channels will evolve over time. Furthermore, comprehensive programs have been developed

Energy Efficiency and Conservation Plan Program Management & Implementation Strategies

that will both have an immediate impact on energy use and in the long run will help transform the market into one where customers seek energy efficient options on a regular basis no matter the incentives. In addition, design flexibility will be retained to enable the adjustment of specific designs as dictated by customer response and evaluation results, as well as to rebalance the portfolio based on individual program performance and emerging opportunities.

3. Market risk is the risk that customers, or other key market players (e.g., contractors), choose not to participate in a program.

The Company will carefully evaluate various approaches to building awareness through communications in order to minimize market risk. It plans to raise customers' awareness of the benefits of energy efficiency and conservation, as well as the existence of its programs offered through this Plan through a company-wide educational campaign, community level outreach and program-specific marketing, The Company expects the Commonwealth (i.e., regulators, state agencies, etc.) to similarly conduct statewide educational and outreach initiatives. For example, Met-Ed can leverage the credibility of trade allies as channels to educate and influence audiences.

Market risk will be assessed through program tracking and periodic surveys to gauge awareness of the programs and for those not participating, barriers to participation. Market risk will also be assessed through process evaluations that will take place from between six and twelve months after each program is launched. This will enable Met-Ed to identify issues related to market risk and implement mid-course corrections to enable the programs to stay on track.

- 4. Evaluation risk is the risk that independent EM&V will, based on different assumptions, conclude that savings fall short of what the implementers have estimated. The company minimized this risk by hiring as one of its CSPs, Black & Veatch, an industry leader and expert in EE&C program design and evaluation.
- 4.1.3. Describe how EDC plans to address human resource and contractor resource constraints to ensure that adequate personnel and contractors are available to implement the EE&C plan successfully.

The Company intends to use both in-house personnel and contractors to help implement the EE&C plan successfully. FirstEnergy has a centralized organization staffed with qualified and experienced personnel. Additionally, this organization has access to personnel from various departments including legal, finance, engineering, customer service and regulatory affairs on an as needed basis. During the design phase of the plan, this organization has retained the services of Black & Veatch who has assisted other electric utilities with the design of their EE&C plans. Black & Veatch has considerable expertise in the field of EE&C.

To confirm the availability of contractors to help with the implementation of the EE&C plan, the Company has surveyed several companies qualified to implement the EE&C plan. The results of the survey were used in program design and to ensure that there will be a sufficient number of adequately qualified contractors to implement the measures being selected or developed to reach the kWh and kW savings goals. These surveys also provided information on the cost of some EE&C measures, their implementation timeframe and likelihood of success in reducing energy consumption and demand.

The next step is to issue RFPs to selected contractors who will be responsible for some of the EE&C plans' implementation activities. The Company will issue the RFPs as soon as the EE&C plan is filed and the contractors have been qualified as CSPs.

4.1.4. Describe "early warning systems" that will be utilized to indicate progress towards the goals and whether they are likely to be met. Describe EDC's approach and process for shifting goals and funds, as needed, between programs and adding new measures/programs.

The Company's strategy for early warning system is to incorporate a three-pronged approach into the implementation of the programs: (1) tracking system, (2) energy audits, and (3) reporting. Program application forms will incorporate data requirements for tracking various customer characteristics and other data necessary for surveying participation levels and applicant specifics, as well as tracking the extent to which different types of customers are or are not participating. This information will be stored in the tracking system and summarized on a regular basis. By encouraging both residential and non-residential customers to undergo an energy audit, the Company will capture useful data on as-found characteristics of facilities and buildings that will help verify or confirm assumptions on energy savings potential and identify those remaining opportunities. Finally, by preparing summary reports of progress on a regular basis, the Company will have access to and make best use of status information. These reports will be closely monitored by Company management.

Common barriers/possible challenges to investments in energy efficiency include:

- Customer general attitudes toward EE&C and demand response in light of the necessary paradigm shift;
- First cost of energy efficiency investments;
- The length of investment payback periods, which generally must be relatively short;
- The limited supply of dedicated individuals with the expertise to identify energy efficiency opportunities and drive them through to implementation; and
- Today's business environment has many companies operating in a survival mode compared to investing in future energy savings

These, as well as other issues, will be tracked through process evaluation and regular program monitoring to determine if they are having a measurable effect on the achievement of targets.

Contingency Plan

FirstEnergy has developed a contingency plan in the unlikely event that any of the following four issues arise:

What if the savings don't materialize? The Company anticipates a ramp up of programs starting in November 2009. Monthly program kW/kWh TRM-based impacts and costs incurred will be tracked from the conception of each program. To the extent that program/measure market penetration lags behind the expected kW/kWh-cost forecasts, so should the rate at which budgeted costs are incurred. If it is found that one or more programs are not meeting expectations, FirstEnergy will take one or all of the following actions:

- 1. Shift the focus of underperforming programs to measures that have a higher adoption rate. The FirstEnergy Companies' plans utilize over 100 measures that are rolled up into programs. This large number of measures incorporated in the programs allows flexibility to shift emphasis to incorporate successful measures as needed to stay on track toward achieving energy savings goals.
- 2. Alter the program delivery processes utilized in order to enhance market penetration. Options here may include having vendors add field staff to handle more inquiries or shorten response times, eliminating or adjusting project requirements if bottlenecks appear to be stalling progress, or other adjustments as dictated by process evaluations. However, any changes made will take care not to compromise data tracking for evaluation purposes.

- 3. Investigate, through further surveys, the issues that customers have with problem programs and modify delivery based upon the results of these surveys
- 4. Shift program delivery to more aggressively promoted and perhaps rebated versions
- 5. In extreme cases, abandon non-performing programs and replace them with other programs that are enjoying a greater success.
- 6. Shift resources to higher performing programs that may have been under funded, because the study assumes a low participation from industrial customers due to current economic conditions, the Plan may have to be rebalanced if there is a higher than expected response from the industrial class.
- 7. Add delivery channels. The on-line audit program could be enhanced to open more channels to deliver conservation kits.
- 8. Shift resources between sectors as needed to address demand. For example, in the event that there is greater than expected participation in the C&I demand program, the Company may reduce the size of the Residential Direct Load Control program.

The Company expects to have the ability to shift resources between programs and/or between customer sectors within the portfolio as needed to meet the goals.

What mid-course corrections could be implemented? The Company believes that CFL programs, efficient electric water heating and residential/small commercial Demand Load Control programs are but three of the programs that could be ramped up through enhanced marketing efforts to achieve kWh and kW impacts greater than anticipated under the proposed EE&C Plans This may require a re-balancing of program goals and budgets. Notwithstanding, the EE&C program tracking system will provide near real-time intelligence for making such mid-course decisions and adjustments with enough time for such corrections to be effective.

What would be communicated to regulators? Met-Ed will provide periodic updates to the Commission as required concerning the successes of its programs, issues encountered and updated trajectories of impacts achieved vs. costs incurred. With this level of communication, FirstEnergy's Pennsylvania's EE&C team hopes to provide the Commission, stakeholders, all of the FirstEnergy Companies, and other Pennsylvania EDCs with up to date intelligence, including identified issues and proposed solutions. It also hopes to learn from the experiences of other EDCs through intelligence sharing.

How will the appropriate mid-course corrections be identified? The Company anticipates using a process evaluation for a 6-to-12 month check following each program launch to determine progress and identify any necessary corrective actions. At the 6 to 12 month mark for each program, a program-by-program process evaluation will be performed using a combination of participant satisfaction and key customer perception surveys — all preformed using statistically significant samples along with a kWh/kW impact/cost analyses in which each program's targets are compared with Plan expectations.

4.2. Executive Management Structure:

4.2.1. Describe EDC structure for addressing portfolio strategy, planning, review of program metrics, internal and external communications, budgeting and financial management, program implementation, procurement, program tracking and reporting, and Quality Assurance/Quality Control (QA/QC). Include EDC organization chart for management team responsible for implementing EE&C plan.

The Company believes that during the initial stages of EE&C program implementation, it is particularly important that senior management be visible in its oversight role and actively support the changes and adjustments needed in organization structure, interdepartmental cooperation, staffing, and ensuring corporate-wide support of the new initiatives. As a result, the Company has created a steering committee that is

Energy Efficiency and Conservation Plan Program Management & Implementation Strategies

comprised of senior management members from across the organization, including the President – FE Utilities, and Vice-Presidents representing Energy Efficiency & Customer Service, Energy Delivery, Legal, Rates and Regulatory Affairs, Information Technology, Business Development, Performance & Management, Communications, and Energy Policy. The steering committee's primary purpose is to:

- Define strategies and provide governance over initiatives relating to energy efficiency (EE)/demand response (DR), and smart grid;
- Assure initiatives support corporate objectives integrating customer solutions with operational efficiencies; and
- Assure optimum deployment of EE/DR and smart grid resources for managing load growth in the FirstEnergy service territory.

To provide cross-functional support and coordination, the Company has also formed an Energy Efficiency Committee, comprised of mid-management level representatives from similar organizational elements. This group's primary responsibilities include:

- Providing direction, coordination and cross-functional support, and
- Assuring program milestones and requirements are on target.

Recognizing that FirstEnergy's seven utility companies, spanning Pennsylvania, New Jersey, and Ohio, are all undertaking new Energy Efficiency and Peak Demand Reduction initiatives to comply with state mandates passed in 2008, these committees will also help to promote consistency, where appropriate, and leverage best practices across the FirstEnergy system. Both committees also provide direction on Smart Meter and Renewable activities. Due to the developing nature of all of these initiatives, the committees meet monthly with subcommittees meeting on an *ad hoc* basis as specific issues arise.

The organization entrusted with implementation of the EE&C Plan is the Customer Service and Energy Efficiency Group, which reports to the President, FE Utilities, and has a working relationship with the President of Pennsylvania operations. This group also has responsibility for similar activities for FirstEnergy's Ohio and New Jersey utilities.

The organization chart below depicts the EE&C Plan management team and their primary areas of responsibility. The Energy Efficiency Program Design and Deployment Department is organized based on program management responsibilities across customer classes. Key activities include planning and executing marketing campaigns, acquiring and managing implementation contractors, and ensuring quality control and assurance over programs. The Energy Efficiency Compliance and Performance Department is organized based on support functions that are common to all programs such as measurement and verification, tracking and reporting, communication and education, budgeting and financial management, and other administrative support.

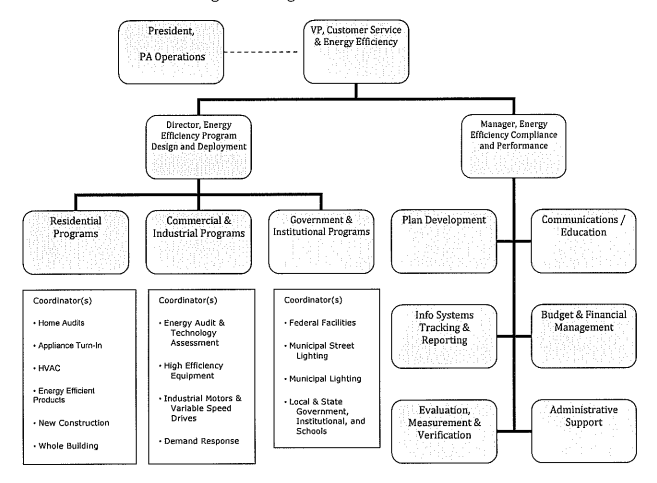


Figure 6: Organization Chart

The above group also receives dedicated support from such areas as Rates and Regulatory Affairs, Legal, Human Services, Communications, and Business Analytics.

In addition to the group described above, the Company recently hired Black & Veatch, an industry recognized expert in the area of Energy Efficiency, to conduct market research, develop the Market Potential Study, assist in the design of cost effective energy efficiency and peak demand reduction programs, assist in the development of the overall Energy Efficiency & Conservation portfolio, and provide input on the development of the EE&C management plan and measurement and verification protocols for the Company. As part of the implementation plan, the Company will outsource program management to the extent practical, using CSPs for program implementation and management. This allows resources to be more effectively used by providing the CSPs with the flexibility necessary to shift resources from one client to another to handle shifting work loads. The Company's EE&C organization, including program managers, marketing, technical and analytical personnel, will provide guidance and oversight to help ensure quality and cost effective management of the vendors. FirstEnergy's EE&C organization's experience across its seven utility operating companies in Pennsylvania, Ohio and New Jersey, coupled with the CSPs' industry expertise, will enable the Company to leverage best practices, thus providing a greater likelihood of program success and minimizing missteps as typically found with new program development. The Company also intends to establish work processes which focus on efficient program delivery such as business process mapping and regular reviews to seek program delivery efficiency improvements. Finally, the Company plans to regularly report program

Energy Efficiency and Conservation Plan Program Management & Implementation Strategies

savings, expenses, participation levels, and milestones, as necessary, to the Commission and FirstEnergy management.

4.2.2. Describe approach to overseeing the performance of sub-contractors and implementers of programs and how they can be managed to achieve results, within budget, and ensure customer satisfaction.

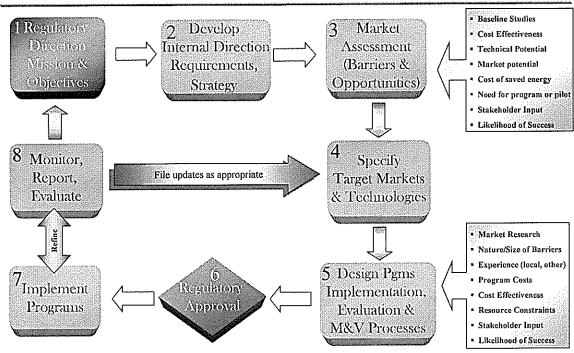
The Company will provide high-level administrative, contract management, program design and marketing oversight of the selected CSPs primarily through the Customer Service and Energy Efficiency Department staff who will be dedicated for this purpose. Not only will such monitoring be accomplished through the use of the tracking and reporting system described in Section 5, but this dedicated staff will also provide:

- High-level guidance and direction to the implementation contractors, including review and revision of
 proposed annual implementation plans and proposed milestones, and, additionally, engage with the
 contractor team on a daily basis when working through strategy and policy issues.
- Review and approval of implementation contractor invoices and ensure program activities are within investment and on schedule.
- Review of implementation contractor operational databases for accuracy, ensuring incorporation of data into the companies' comprehensive portfolio tracking database to be used for overall tracking and regulatory reporting.
- Review of measure saving estimates maintained by the implementation contractor.
- Oversight and coordination of evaluation, measurement, and verification contractors.
- Public education and outreach to community groups, trade allies and trade associations.
- Provide guidance and direction on new initiatives or strategies proposed by the implementation contractors.
- Communicate to implementation contractors other initiatives that may provide opportunities for cross-program promotion.
- Review and approve printed materials and advertising plans.
- Evaluate portfolio and program effectiveness and recommend modifications to programs and approach as needed.
- Perform periodic review of program metrics, conduct investment analysis, and review evolving program design.

In addition to the comprehensive oversight activities described above, the Company will follow the overall planning, implementation, monitoring and evaluation framework identified below to help guide our programs and contractors.

Figure 7: High Level Overview of M&V

High Level Overview of EE / DR Plan Development, Implementation, Monitoring and Evaluation Processes



The Company believes that this framework will help ensure the success of its efforts to achieve the targets established by Act 129 in an efficient and cost-effective manner. Of significance, is the need to remain agile and flexible to make adjustments to program details, improve staff knowledge and effectiveness, and change course when conditions and opportunities warrant.

4.2.3. Describe basis for administrative budget.

The utility administrative budget consists of both indirect and direct program costs. Indirect program costs are the portion of administrative start-up costs currently incurred in connection with the development of the Company's EE&C Programs in accordance with Act 129 and the Commission's Orders and guidance at Docket No. M-2008-2069887, and are included in the cost recovery mechanism. These costs to design, create, and obtain Commission approval for the Company's programs include: consultant costs, legal fees, and other direct and indirect costs associated with the development and implementation of the EE&C Plan and programs in compliance with Commission directives.

The annual direct program budgets by year are presented by measure and by program in Appendix D 1-56. The budgeting process for the utility costs, customer incentive costs, retail incentive costs and service provider costs were done using a bottom-up approach utilizing cost information from various sources, which include: the California Database for Energy Efficient Resources (DEER), DSMore Michigan Database, Energy Star Website and RFI survey data. Further, the incentives were estimated based on penetration estimates, estimates of payback timing, and the adherence to state-wide program information when available. For program reporting, costs that cannot directly be charged to programs will be allocated across programs using the budgets presented in Appendix D-6.

Energy Efficiency and Conservation Plan Program Management & Implementation Strategies

The yearly budgets presented in Appendix D are broken down into the \(\frac{113}{126}\) individual measures. The total budget costs are derived from per unit estimates at this measure level. These per unit costs are presented \(\frac{\sin}{\sin}\) Appendix D-5 by measure \(\frac{\sin}{\sin}\) and in \(\frac{\sin}{\sin}\) by program. The individual per unit costs take into account the delivery system of each measure, whether it is a mail-in rebate, in-store rebate or through a service provider. The annual total direct utility budget is calculated by simply multiplying the per unit costs in Appendix D-5 by the assumed participation levels shown in Appendix F (Participation Levels) and then totaling all the measures.

The measures in Appendix D are labeled with the Program Name for<u>with</u> which they are associated. The program budgets are calculated by totaling the individual measures by the Program Name.

The measures in Appendix D are also labeled with the Rate Class name for which they are associated. The rate class budgets are calculated by totaling the individual measures by the Rate Class name.

The total utility administrative budget consists of both the direct measure costs shown in Appendix D and the indirect measure costs shown in PUC Table 6B presented later in this report.

4.3. Conservation Service Providers (CSPs):

4.3.1. List any selected CSPs, describe their qualifications and basis for selection (include contracts in Appendix).

In accordance with Act 129 and the Commission's Implementation Order, FirstEnergy hired Black & Veatch as lead consultant supporting development of all of the Companies' EE&C Plans. FirstEnergy used a PUC Staff approved competitive request for proposal ("RFP") to support the CSP selection process and to select a consultant who would assist in designing a portfolio of programs and provide original ideas. The RFP sought recommendations on the programs that should be proposed and did not limit the scope of suggestions. Black & Veatch was selected to help the Company develop the plan and the portfolio of programs. Black & Veatch is a leading global engineering, consulting and construction company with the mission of Building a World of Difference®. Black & Veatch provides their clients with reliable solutions to their most complex challenges. Founded in 1915, Black & Veatch specializes in infrastructure development in energy, water, telecommunications, federal initiatives, management consulting and environmental markets. They offer leading experience in the market segments they serve, understanding their clients' businesses and objectives, and having the financial resources sufficient to execute and sustain projects from the most basic to the very complex. Black & Veatch's experienced dedicated professionals have the technical expertise necessary to meet the Company's objectives. Black & Veatch is an employee-owned company with more than 100 offices worldwide. Black & Veatch is ranked on the Forbes "500 Largest Private Companies in the United States" listing.

On February 3, 2009, FirstEnergy filed its proposed RFP process and related documents for the purpose of contracting with CSP(s) in accordance with the Implementation Order. FirstEnergy submitted the following documents:

- Overview of the CSP competitive bidding process
- RFP process for EE&C consulting services along with exhibits
- Sample bidder evaluation matrix
- Standard form CSP contract

The Commission issued two Secretarial Letters. The first letter, dated March 18, 2009 (Docket No. A-2009-2092222), approved the RFP process as filed. The second letter, dated April 27, 2009 (Docket No. A-2009-2092222), acknowledged that the Commission staff reviewed and approved the revised standard form CSP

contract as filed. Commission staff review will be requested for any future CSP contracts that are materially different in form from the standard contract.

4.3.2. Describe the work and measures being performed by CSPs

Program Implementation Management Contractor - the Company will contract with one or more Program Manager CSPs to implement the portfolio of programs. The Program Manager(s) will be responsible for the start-up and ongoing management of new programs including staffing, development of website(s), promotional strategies, and processes ensuring quality and other controls supporting successful program implementation. The start-up phase should include communication and coordination with Company start-up processes, to present straightforward processes for customers or allies that wish to participate in the programs, maximize process efficiency and controls, as well as leverage Company relationships and communications with customers. The start-up period must be completed within ninety (90) days of the awarding of the contract.

The start-up phase will be performed in an organized and efficient manner. The contractor will be contractually obligated to strive to maintain and strengthen constructive relationships with the Company program management staff, customers, trade allies, contractors and other energy program partners.

During program set-up and for the duration of the program, the Program Manager(s) will meet with the Company, its consultant, tracking system contractors and the State Evaluator as necessary and appropriate.

Some fast track programs will launch immediately while other programs will launch when ready and agreed upon by the Company and Program Manager(s).

Program Manager(s) will submit a start-up plan with their bid proposal. It is anticipated that the start up plan submitted could be modified at the initial implementation meeting. The plan will include, at a minimum:

- a. Organization chart and description of management roles and responsibilities;
- b. Description of and dates of program launch milestones;
- c. Description of a plan for use of any subcontractors;
- d. Plan to detail specific communications strategy; and
- e. Plan to facilitate or support program tracking systems and reporting.

The Program Managers will support consumer education initiatives as a vital objective for the EE&C Plan. CSPs will provide consumer education and marketing that informs customers about available programs and how participation in such programs may allow them to better manage their energy costs.

The Company will host or contract for website services, linked through the Company's public internet domain, www.firstenergycorp.com. Although FirstEnergy personnel will manage the overall content on the website, the CSPs will be responsible for generally managing their section of the site and updating it as necessary. Customers will be able to obtain information, contact the CSP, download program literature and application forms, or complete on-line forms and applications through the website.

Work to be performed by the Program Managers includes:

 Program Set Up – Immediately following contract award and the kick-off meeting(s) as set forth below, the Company and Program Manager(s) will work together to modify the Start-up Plan submitted with the successful bidders' bid proposals to develop the systems and procedures needed to operate the energy efficiency programs;

Energy Efficiency and Conservation Plan Program Management & Implementation Strategies

- Determining the required information transfers between the Program Manager(s) the Company and the Company's other energy efficiency or tracking system contractors;
- Creating, installing, testing and maintaining necessary data collection systems for program operation and evaluation;
- Establishing contact center processes, including one for the transfer of calls that the Company may receive through its call center, as well as a toll-free number that is properly staffed;
- Managing, advertising and marketing activities by the Company and CSP to promote its programs including:
 - Telemarketing, sales training, participation in and sponsorship of program/industry seminars and trade shows;
 - Special promotional "events" to encourage sales of high efficiency products, and/or retirement of less efficient equipment (e.g. Torchiere lamps) through "buy down" first cost and/or promotion of eligible equipment to customers;
 - Bill inserts, local newspaper ads, radio spots, direct mail, point-of-sale displays at retailers,
 FirstEnergy's website and on-line store. Retailers and manufacturers will also be involved in
 cross-promoting product offers in conjunction with national campaigns like Earth Day and
 ENERGY STAR® Change a Light, Change the World programs;
- Developing rebate application forms, and detailed processes for managing rebate/incentive
 applications, rebate/incentive payment processes, reporting procedures, data collection and data
 recording processes, internal billing and related documentation to be sent to the Company for
 processing;
- Performing energy savings calculations, collecting data and maintaining auditable records required to support program reporting, measurement and verification consistent with the TRM;
- Developing electronic payment between the Company and the Program Manager(s);
- Planning for development and launching promotional strategies, including creation of a website;
- Creating a check processing system (if deemed appropriate);
- Ensuring all other preparations needed before the programs are launched;
- Performing quality assurance and verification inspections;
- Conducting outreach, training, certification management, and coordination with trade allies;
- Performing outreach, communications, training and development of participation agreements with retailers and manufacturers for the Energy Efficient Products program, as appropriate;
- If applicable, performing energy audits; and
- Managing fulfillment of all requests for services or energy efficient products offered through the programs.
- 4.3.3. Describe any pending RFPs to be issued for additional CSPs.

It is anticipated that joint RFPs will be issued for CSPs to support implementation of programs, including but not limited to the following:

- 1. Residential sector program manager(s);
- 2. Residential on-line audit program;
- 3. Commercial and Industrial sector program manager(s) (includes governmental sector as well);
- 4. Appliance recycling; and,
- 5. Tracking/Reporting system; and,
- 5-6. EM&V services.

Energy Efficiency and Conservation Plan Program Management & Implementation Strategies

Page 105 of 151

Actual contracts will be based on accepted proposals in response to Company solicitations and, when necessary, the Company will seek appropriate Commission approval.

5. Reporting and Tracking Systems

5.1. Reporting:

As more fully discussed in Section 5.2, the Company is in the process of assessing potential reporting and tracking systems. Regardless of the system ultimately selected, it will have the ability to monitor the progress of the various programs being offered. Reports will be provided as required by the Commission. The company expects to have such a system in place by November 1, 2009.

5.1.1. List reports that would be provided to the Commission, the schedule for their delivery, and the intended contents.

Standard reports will be provided as necessary and required. The format and content will be consistent with that defined by the Commission. The Company currently anticipates that such reports will include at a minimum:

- The number of customer applications;
- Annualized rebates by program, utility, and operating company;
- Installed measures summary;
- Annualized impacts summary by measure type and by program;
- Program participation overview;
- Impacts versus goals; and
- Rebates versus budget.

Additionally the system will have the ability to perform ad-hoc reporting through a user friendly report writing tool, and more complex queries to be performed by system administrators. Dashboards, and other reporting tools will be used to monitor program performance on an on-going basis.

5.1.2. Describe data that would be available (including format and time frame of availability) for Commission review and audit.

As indicated in Section 5.1.1, the system will have the ability to provide reports as required by the Commission. A corporate Tracking and Reporting System will be implemented that will be able to provide the necessary reports and tracking tools across the FirstEnergy system.

As part of the EE&C plan, a model has been created that projects the amount of energy savings and demand reduction to be derived from the implementation of each measure. The model will be used to compare actual to projected energy savings and demand reduction goals. The Company is currently evaluating several "off-the-shelf" DSM tracking computer packages to track the EE&C savings arising from the various programs.

5.2. Project Management Tracking Systems:

5.2.1. Provide brief overview of the data tracking system for managing and reporting measure, project, program and portfolio activities, status and performance as well as EDC and CSP performance and expenditures.

The Company intends to utilize a comprehensive system to report and track activities and results associated with EE&C programs across the FirstEnergy system. The reporting and tracking system will have the ability to track a customer through program-specific milestones. The system will provide standard status reports for individual participants and overall programs. The system will be configured to provide any required reports for varying jurisdictions and service territories. On May 15, 2009, the Company issued a Request for Information ("RFI") to ten potential bidders, receiving a response from seven. The purpose of the RFI was to gather information on available "packaged" applications already in the marketplace and to validate the list of potential suppliers. Prior to issuing the RFI, the selection team held meetings to develop the functional requirements for such a tracking and reporting system. Upon completion of the evaluation of the RFI responses and the additional information gathered from the industry, this team will developdeveloped a Request for Proposal ("RFP") with more defined requirements, and solicitsolicited proposals from the list of CSPs registered in the Commonwealth. The Company is currently evaluating proposals received from nine (9) suppliers who can provide a cost effective solution that can best meet the Company's needs...

5.2.2. Describe the software format, data exchange format, and database structure you will use for tracking participant and savings data. Provide examples of data fields captured.

The reporting and tracking system will be web-based, allowing for access from any internet connection. It will interface with existing systems wherever necessary to gather data, to insure data integrity and minimize duplicate data entry. The system will enable vendors to upload key metrics on a weekly or monthly basis. Not only will this reduce paperwork, but it should help maintain quality control over data entry and allow for quick status checks on, among other things, goal attainment and budget to actual costs. The selection team will recommend the structure of such a system. At present, the Company is currently considering data fields such as:

- Customer name;
- Customer contact info (address, e-mail, phone);
- Customer type;
- Customer ID number;
- Account number;
- Premise number;
- Project/Program name;
- Contractor/Retailer;
- Measure;
- Costs;
- Service address;
- Job status;
- Completion date;
- NAICS;
- Heating system type;

- Square footage;
- kWh savings;
- Incentive;
- Enrollment method;
- Transaction results;
- Channel used;
- Measures recommended; and
- Measures implemented;
- Type of appliance or equipment being replaced for fuel switching;
- Availability of natural gas at the customer's location or immediate area; and,
- Whether electric appliances or equipment were installed in areas where natural gas is available.

5.2.3. Describe access and mechanism for access for Commission and statewide EE&C Plan Evaluator.

The reporting and tracking system will be web based, thus requiring an internet connection for access. The system will be designed to allow for varying levels of security-controlled access by Company staff, program contractors, trade allies, customers, and system administrators. Access for others, such as Commission staff and the state-wide EE&C Plan Evaluator, will be provided as required. Access to an internet connection would be necessary because the application would be web-based.

6. Quality Assurance and Evaluation, Measurement and Verification

6.1 Quality Assurance/Quality Control:

The Company is committed to designing and implementing robust processes, organizations and systems to achieve the energy savings and demand reduction goals established by Act 129. The Company plans to use a two-fold approach to ensure the quality of its EE&C program during the design and implementation phases:

- Developing processes to clearly detail the steps to document and verify installation of measures to meet EE&C goals while complying with applicable tracking and reporting requirements; and
- Devising and implementing control points at various stages of these processes to establish and maintain quality.

The Quality Assurance/Quality Control program will be implemented by requiring selected CSPs to document processes and retain appropriate records. The Company will retain EM&V contractor(s), as well as internal auditors, who will audit and verify those records. This will be in addition to any requirements of the PUC's statewide evaluation contractor acting in its oversight role.

6.1.1 Describe overall approach to quality assurance and quality control.

The following are examples of specific steps that the Company is taking toward quality assurance and quality control during the design phase of its EE&C program:

- Administering customer surveys and using the results to design or select EE&C measures;
- Validating EE&C program assumptions with stakeholders;
- Using adequately qualified and experienced personnel, including contactors, to assist with the design and implementation of EE&C programs;
- Selecting EE&C measures compliant with the requirements of the Technical Reference Manual (TRM) of May 2009;
- Using proven approaches to reach both the energy savings and demand reduction targets set for each of the FirstEnergy Companies;
- Communicating frequently and effectively with stakeholders on EE&C program design and objectives; and
- Verifying periodically and systematically that established EE&C program design procedures and approaches are being followed.

During the implementation phase of the EE&C Plan, the Company intends to acquire selected program managers (or CSPs) to present processes that accurately document and verify data used to support energy savings and peak load reductions – all of which will be subject to audit and review by the PUC's evaluation contractor. The Company will perform, directly or through contract auditors, its own quality assurance processes, including audits of CSP systems, in order to ensure the accuracy and reliability of the reported data and savings. Such audits will have the following key characteristics:

- Both deemed and custom measures will be included in the audit universe;
- The sample size may cover a subset or the entire population for a particular measure;
- The frequency and sample size of these audits will vary based on the significance of any findings; and
- The control points will target specific risks associated with the design or implementation of EE&C measures.

6.1.2 Describe procedures for measure and project installation verification, quality assurance and control, and savings documentation.

The procedures intended to be use for measure and project installation, verification, quality assurance and control, and savings documentation are described below.

During the pre-installation phase, verification will occur to ensure that equipment such as lighting or motors that are to be replaced with more energy efficient ones are operational on the customer's premises. Such equipment will be checked to ensure that it meets any TRM and other applicable requirements. Samples of installed pieces of equipment will be audited as part of the quality assurance and control process.

For custom and large installations where considerable investment or large savings are anticipated, the Company will work with the PUC's evaluation contractor and PUC staff, as appropriate, to review the algorithms proposed by customers or trade allies to calculate energy savings and demand reductions from implementing custom EE&C measures. These reviews will support the accuracy and acceptance of the calculations that will be required to comply with the May 2009 TRM, as amended from time to time. In certain instances, more detailed procedures on designing and implementing specific measures may also be necessary.

While measures addressed in the Plan are found to be cost effective, determining the cost-effectiveness of custom applications is also a part of the pre-installation process for custom applications. For example, the Company will verify whether the cost of a saved kWh is cost effective. A similar check will be performed with respect to any demand reduction to be derived from a particular measure.

With respect to savings documentation, periodic surveys will be conducted to verify the installation and continued use of measures as required. Installation of additional measures not rebated will be identified, as well as behavioral changes that may affect outcomes. For large and/or custom installations, site verification visits will be conducted for a sample of participants to verify the presence and proper installation of equipment.

As part of the EE&C Plan, the Company will track, report and project the amount of energy savings and demand reduction to be derived from the implementation of measures. The model will be used to compare actual energy savings and demand reductions calculated in accordance with the TRM with program goals. The Company has already performed an RFI, and is reviewing several off-the-shelf DSM tracking computer packages which will be secured using the approved RFP process.

6.1.3 Describe process for collecting and addressing participating customer, contractor and trade ally feedback (e.g., suggestions and complaints).

During the design phase of the programs, the Company sought and obtained feedback on proposed EE&C programs from customers, contractors, trade allies and other stakeholders through a variety of methods. Representatives from all customer segments were surveyed or interviewed to obtain their input into EE&C program design. CSPs were surveyed with respect to their capabilities to help the Company achieve the mandated EE&C targets. Stakeholder meetings on different aspects of the EE&C program design were also held. To the extent possible, responses from these stakeholders have been factored in to the various program designs.

During the implementation phase of the EE&C plan, the Company hopes to gain additional direct input from various sources, including CSPs that bid to perform program management and implementation services, stakeholders and other EDCs for relevant developments, the PUC and the PUC's evaluation contractor for

insights into the evolution of the process. Customers will be surveyed to measure satisfaction with the programs and related services, and the efficiency of the EE&C measures being implemented. Further, the Company is currently investigating the creation of a hot line to register and resolve program and measurement complaints and suggestions from customers, and intends to continue to participate in EE&C working groups as well as internal monitoring efforts at the local, state and federal level.

6.2 Describe any planned market and process evaluations and how results will be used to improve programs.

The Company intends to retain an EM&V contractor to conduct process evaluations on each program within 6 months to one year of launch in order to identify issues that may require mid-course correction, gauge progress toward goals and measure customer, trade ally and vendor satisfaction with various program features. As part of responsible program management, the Company will require its CSPs or vendors to incorporate periodic customer satisfaction surveys (post card type or calls) to a random sample of participants on a quarterly or monthly basis. The testing of market pricing of products and other factors that might affect program implementation through market research will occur, particularly to test those measures that represent significant parts of the Plan. A periodic review of new technologies or innovations being adopted around the country or the world will also be conducted. This will include systematic research on EE&C development as well as benchmarking currently utilized EE&C processes against those of other utilities.

The results of these monitoring activities will be factored into existing EE&C programs in a variety of ways including the following:

- Mid-course corrections to address issues identified in the process evaluations;
- Adoption of lessons learned or leading practices from our benchmarking efforts;
- Identifying and mitigating risks associated with new EE&C measures; and
- Taking corrective actions to ensure that EE&C objectives are being reached.

6.3 Describe strategy for coordinating with the statewide EE&C Plan Evaluator (nature and type of data will be provided in a separate Commission Order).

The Company will comply with the requirements of the EE&C Plan evaluator. Contracts with delivery vendors will require them to provide data upon request to support any evaluations, as well as develop new "custom measure" protocols for appropriate approvals and possible additions to the TRM. Specifically, the Company will link its EE&C savings aggregate to statewide projects by:

- Determining requirements for coordinating EE&C programs energy/demand savings and cost/benefit data with statewide data base;
- Obtaining data transmission protocols and access requirements for exchanging EE&C program data with the state:
- Testing to verify that data integrity is maintained through linkage with statewide EE&C data base(s); and
- Validating and finalizing linkage protocols, procedures and processes.

At the completion of the above tasks, the Company expects to have developed or selected processes, technology and personnel for linking its EE&C program data with the statewide data base(s). Cooperating with and supporting the EE&C Statewide Evaluator, up to and including annual audits of the Company's reports, will ensure compliance with Commission directives. In addition, the Company will continue to work with the EE&C Statewide Evaluator to review the assumptions regarding penetration rates, rebate levels, and free ridership associated with compact fluorescent lamp ("CFL") programs. The Company will provide an

Energy Efficiency and Conservation Plan Quality Assurance & Evaluation, Measurement & Verification

Page 112 of 151

updated TRC analysis as part of the annual reporting process. These annual TRC analyses will facilitate appropriate Plan modifications in a timely manner.

7. Cost-Recovery Mechanism

7.1 Provide the amount of total annual revenues as of December 31, 2006, and provide a calculation of the total allowable EE&C costs based on 2% of that annual revenue amount.

Met-Ed Table 6 – Allowable EE&C Revenue Calculation

December 31, 2006 Revenue divided by Ty	welve Months
Monthly 2006 Revenue	\$2,072,241
Dollars Available for 1% Goal	Met-Ed
Total All Customers (19 mo budget)	\$39,372,583
Dollars Available for 3% Goal	Met-Ed
Total All Customers (24-mo-budget)	\$49,733,789
Dollars Available Total	Met-Ed
Total All Customers (4348 mo budget)	\$89,106,371 <u>\$99,467,576</u>

7.2 Description of plan in accordance with 66 Pa. C.S. §§ 1307 and 2806.1 to fund the energy efficiency and conservation measures, to include administrative costs.

See Section 4.2.3 for the budgeting process use to identify the funding for the energy efficiency and conservation measures. See Section 7.4 for a complete description of the cost recovery plan. Included within the cost recovery mechanism is an allocated portion of administrative start-up costs currently incurred by the Company in connection with the development of the Company's EE&C Programs in response to the Commission's orders and guidance at Docket No. M-2008-2069887. These costs to design, create, and obtain Commission approval for the Company's EE&C Programs include consultant costs, outside legal fees, and other direct and indirect costs associated with the development and implementation of the Company's EE&C Programs in compliance with Commission directives.

7.3 Provide data tables (see PUC Tables 6A, 6B and 6C).

The following PUC Table 6A presents, in summary form, the results of the direct program budget process by class, referred to in Section 4.2.3. PUC Table 6A presents utility costs that were individually calculated by program based on the level of effort required due to program participation.

PUC Table 6B presents, in summary form, the indirect program start-up costs, outside legal fees and consultant fees by class. PUC Table 6C presents the sum of both PUC Tables 6A and 6B. PUC Table 6B provides the details of general non-program specific costs and allocates them into the three rate categories: Residential, Small Commercial and Industrial, and Large Commercial and Industrial.

The allocation of costs for consultant costs, employee expenses, M&V tracking system and outside legal fees are allocated using the results of the detailed budgeting process shown in Appendix D and presented in summary form PUC Table 6A. Audit Tool costs are only assigned to Residential customers since the system will be designed primarily for use by the Residential class.

----PUC Table 6A: Portfolio-Specific Assignment of EE&C Costs-1

Resid	lential Portfolio (incl	uding Low-Income)	
EE&C Program	Total Incentives	Cost Elements (\$) Operations Costs	Total Budget (2010-2013)
Demand Reduction	6,656,2659,033,383	6,880,472 <u>6,345,121</u>	13,536,737 <u>15,378,504</u>
Home Energy Audits	6,238,300	1,298,236 1,351,383	7,536,536 <u>7.589,683</u>
Appliance Turn-In	2,130,270	5,867,142 <u>5.914,823</u>	7,997,412 <u>8,045,093</u>
EE HVAC & Solar	5,106,2455,135,540	1,119,141 1,128,949	6 ,225,38 6 <u>6,264,489</u>
EE Products	5,323,172 <u>5,293,877</u>	1,948,338 <u>1,945,421</u>	7,271,509 7,239,297
-New Construction	6,398,000	1,877,675 <u>1,880,694</u>	8,275,675 <u>8,278,694</u>
Whole Building Comprehensive	1,807,850	207,65 4 <u>210,728</u>	2,015,5 04 <u>2,018,578</u>
Multiple Family	117,334	36,8 44 <u>38,281</u>	154,178<u>155,615</u>
Warm Plus	2,819,230 2,889,252	790,338 817,738	3,609,568 <u>3,706,990</u>
Totals	36,596,66639,043,805	20,025,84119,633,137	56,622,507 <u>58,676,942</u>

Sī	nall Co	mmercial d	& Ir	adustrial		
The second secon			(Cost Elements (\$)	
EE&C Program	Tota	l Incentives (1974)		Operations Costs	Total Budge (2010-2013)	
Energy Audit	1	82,008	14	65,317 <u>169,811</u>	34 7,325 3 <u>51,</u> 5	818
Equipment Rebates	8,3	335,763	2,1	50,590 <u>2,167,961</u>	10,486,35310.5	03,724
Multiple Family Totals	205,33	35 <u>8,517,770</u>	6	7 ,937<u>2,337,771</u>	273,272 10,855	5,542
Totals		8,723,10	5	2,383,845	11,106,950	

Large (Commercial &	andustrial	
The second secon		Cost Elements	(\$)
EE&C Program	Total Incentives	Operations Costs	Total Budget (2010- 2013)
Equipment Rebates	3,654,826	543,262 <u>545,179</u>	4,198,0894,200,005
Industrial Motors and VSD	341,760	87,459<u>99,678</u>	429,219441.438
PJM Demand Response	3,160,000		3,160,000
Totals	7,156,586	630,721644,857	7,787,308<u>7,801,443</u>

	lovernmental/No	n-Profit	
		Cost Elements (\$)	
EE&C Program	Total Incentives	Operations Costs	Total Budget (2010- 2013)
Governmental & Institutional Street Lighting	4,095,904941.000	3,482,788 2,698,122	7,578,6933,639,122
TotalsGS/Public Service, MS	4 ,095,90 4 <u>239,171</u>	3,482,788 <u>69,056</u>	7,578,693 308,227
Multiple Family	205,335	69,375	<u>274,709</u>
Governmental & Institutional	2,915,734	736,754	3.652,487
<u>Totals</u>	4,301,239	3,573,307	7,874,546

Table 6B: Allocation of Common Costs to Applicable Customer Sector

		Governmental	part of C&I Small and C&I Large rate	classes				į	
\$19,381	0\$	656'9 1\$	\$126,501	\$4,845	\$167,686	\$1,025,075		81,192,761	
\$41,140	0\$	\$35,997	\$378,495	\$10,285	\$465,917	\$3,067,058		\$3,532,975	
\$142,639	\$177,765	\$124,809	\$1,226,536	\$35,660	\$1,707,409	\$9,938,975		\$11,646,384	
Sum of Appendix D 1 4 Lines 149- 151 Totals	Residential	Sum of Appendix D 1-4 Lines 149- 151-Totals	Sum of Appendix D 1 4 Lines 149- 151 Totals	Sum-of-Appendix D 1 4 Lines 149- 151 Totals	1	Sum of Appendix D-1-4 Lines 149- 151-Totals			
\$203,160	\$177,765	\$ 177,765	\$1,731,53 <u>2</u>	\$50,790	\$2,341,012	\$14,031,108		\$16,372,121	
Consultant Costs and Employee Expenses for Plan Development	Online-Audit Tool Costs	Measurement and Verification Tracking and Reporting Software	Enhanced Measurement and Verification Requirements	External Legal Fees	Totals	Available Funds Under the Spending Cap	\$ t	Totals	

Energy Efficiency and Conservation Plan Cost Recovery Mechanism

\$16,588	80	\$42,352	\$118,692	\$2,941	\$180,573
\$37,944	<u>\$0</u>	\$96.879	\$271,506	\$6,728	\$413,057
<u>\$56,961</u>	<u>\$0</u>	\$145,431	\$407,573	\$10,099	\$620,065
\$246,577	\$177.765	\$629,558	\$1,764,344	<u>\$43,720</u>	\$2,861,963
Sum of Appendix D 1-4 Lines 149-152 Totals	Residential	Sum of Appendix D 1-4 Lines 149-152 Totals	Sum of Appendix D 1-4 Lines 149-152 Totals	Sum of Appendix D 1-4 Lines 149-152 Totals	3
\$358.070	\$177,765	\$914,220	\$2,562,115	\$63,488	\$4,075,658
Consultant Costs and Employee Expenses for Plan Development	Online Audit Tool Costs	Measurement and Verification Tracking and Reporting Software	Enhanced Measurement and Verification Requirements	External Legal Fees	Totals

Table 6C: Summary of Portfolio EE&C Costs

dictalistics (constant) (CCC) (GB)	Print Costoniones Staniologica Staniologica	Amerikan marka saks	
Residential (Including Low-Income)	<u>\$58,676,942</u>	<u>\$2,861,963</u>	<u>\$61,538,905</u>
Commercial/Industrial Small	\$56,622,507 <u>\$13.554,699</u>	\$1 1,646,38 4 <u>\$620,065</u>	\$ 68,268,890 <u>\$14,174,764</u>
Commercial/Industrial SmallLarge	\$17,473.081 <u>\$9,029.482</u>	\$3,532,975 <u>\$413.057</u>	\$21,006,056 <u>\$9,442,539</u>
Commercial/Industrial — LargeGovernmental/Non-profit	\$8,999,870 <u>\$3,947,349</u>	\$1,192,761 <u>\$180.573</u>	\$10,192,631 <u>\$4.127,922</u>
Governmental/Non-profit	Governmental is served	l as part of C&I Small and (C&I-Large rate classes
Totals	\$83,095,457	\$16,372,121	\$99,467,577
<u>Totals</u>	<u>\$85,208,473</u>	<u>\$4,075,658</u>	<u>\$89,284,131</u>

7.4 Provide and describe tariffs and a Section 1307 cost recovery mechanism. Provide all calculations and supporting cost documentation.

Consistent with Act 129, the Company's tariff will contain a Section 1307 cost recovery mechanism for the recovery of energy efficiency and conservation program costs. Under the Company's proposal, the EEC-C rates requested in this proceeding would remain in effect for the duration of the EE&C Program. However, upon determination that the EEC-C rates would result in material over or under-collections of recoverable costs incurred or expected to be incurred during the program period (November July 1, 2009 through May 31, 2013), the Company may request that the Commission approve interim revisions to the EEC-C rates to be effective thirty days from the date of filing. An interim change in the EEC-C rates may address a reallocation of program expenses between customer classes.

The Company is submitting the following as Appendix H:

Cost Recovery Mechanism

- 1. A pro forma An Energy Efficiency and Conservation Charge Rider ("EEC-C Rider"). Pages 2-3 and 3-4 set forth the formula and description for calculating the EEC-C rates.
- 2. The calculation of EEC-C rates (shown on page 56 of Appendix H) based on the Company's Revised Modified Plan filed September 21 December 2, 2009.

Upon final Commission approval of This filing includes the Company's Revised Plan, the Company will make a tariff compliance filing with final EEC-C rates. In response to the Commission's Order, the Company has added two additional cost recovery groups for Non-Profit and street lighting rate schedules. Met-Ed's Non-Profit customer class includes Rate GS – Volunteer Fire Company, and Non-Profit Ambulance Service, Rescue Squad and Senior Center Service Rate and Rate MS. Met-Ed's Street Lighting rate class includes Street Lighting Service and Ornamental Street Lighting.

The EEC-C rates are expressed as a price per kilowatt-hour ("kWh")"), except for the industrial customer class that is expressed on a kilowatt ("kW") basis using customer PLC, and will be billed on that basis over the duration of the EE&C Plan (NovemberFebruary 1, 20092010 through May 31, 2013). The EEC-C rates will be calculated and stated separately for the residential, commercial, non-profit, street lighting, and industrial customer classes. The rate schedules that comprise the residential, commercial, non-profit, street lighting, and industrial customer classes are identified on page-pages 1 and 2 of the rider.

The EEC-C rates to be billed to the residential, commercial, non-profit, street lighting, and industrial classes will consist of two principal components. The first is the EECC or "current cost" component, while the second is the reconciliation component, or "E" factor.

The EECC component represents the recovery of costs to be incurred during the 4340-month period ending May 31, 2013 or "Computational Period" that the EEC-C rates will be in effect for each customer class. As shown on pages 2-and-3 and 4 of the rider, the EECC component is customer class specific. The costs to be included in development of each customer class' EEC-C rate are identified in the rider. EEC_{Expl} represents customer class specific costs incurred through the customer class specific EEC Programs as approved by the Commission. These costs will also include an allocated portion of any indirect costs incurred through all of EEC_{Exp2} represents an allocated portion of administrative start-up costs the Company's EE&C Programs. currently incurred by the Company in connection with the development of each Company's EEC Programs in response to the Commission's orders and guidance at Docket No. M-2008-2069887. The start up costs were incurred to design the programs and create the plan and to assist in the preparation of this filing and include consulting costs, outside legal fees, and other direct and indirect costs associated with the development and initial steps to implement the Plan as approved. EEC_{Exp2} costs will be amortized over the 74-month period starting November February 1, 20092010 and ending May 31, 2010. Interest will accrue monthly on the average of the beginning and ending of the month balances of these costs as they are incurred by the Company and included in the determination of the monthly amortized amount. The interest will be computed at the legal rate determined pursuant to 41-P.S. §202.

All Plan costs (net-of-tax) and revenues included in the Company's EE&C revenues will be excluded from distribution base rate treatment and subject to Commission review and audit. To the extent that the Company is reimbursed through the EEC-C Rider for Company-owned property, it will be treated as a contribution-in-aid-of-construction resulting in a net-of-tax reduction in amounts capitalized for those assets. As a result, these costs will be excluded from rate base in determining future distribution base rate case revenue requirements.

7.5 Describe how the cost recovery mechanism will ensure that measures approved are financed by the same customer class that will receive the direct energy and conservation benefits

Cost Recovery Mechanism

Consistent with the Implementation Order and Act 129, the Company's proposed EEC-C Riders will permit it to bill annual, levelized ECC-C rates on a per kWh or kW basis, as applicable to all residential, commercial, non-profit, street lighting, and industrial customers. The rates will be calculated specifically for each customer class to recover the Company's EE&C Plan costs approved by the Commission in this proceeding and in compliance with 66 C.S. § 1307. Coupled with the reconciliation provisions by customer class included in the Company's proposed EEC-C Rider, the EEC-C rates will provide full, equitable and timely cost recovery of actual EE&C Program costs incurred by each Company for each customer class' available EE&C Programs as approved by the Commission in this proceeding.

8. Cost Effectiveness

8.1. Explain and demonstrate how the proposed plan will be cost effective as defined by the Total Resource Cost Test (TRC) specified by the Commission.

The EE&C plan is based upon the requirements and guidance of the Total Resource Cost Test Manual (May 28, 2009), with some minor changes that were requested during the comment period. Notable changes were the use of a marginal transmission and distribution costs instead of the full transmission and distribution rates. As stated in the FirstEnergy Companies' Comments to the draft TRC test order, dated June 5, 2009, the Companies acknowledged that they would not have the ability to address changes at this late date but would review the final TRC Order and, if necessary, make any necessary changes in a filing by August 1, 2009.

The TRC method utilized by the Company takes into account the combined effects of the EE&C Plan on both participating and non-participating customers. The sum of costs incurred by both the Company and any participating customers was used to calculate the costs. The benefits calculated in the TRC test include the avoided supply costs, including generation, transmission and distribution capacity costs valued at marginal cost, and the avoided energy supply costs calculated using the Commission requested third stage approach.

On the benefits side the approach requires during the first five-year period that the avoided energy costs be calculated using the wholesale electric generation prices as reflected in the NYMEX PJM futures price, to reflect both on- and off-peak prices on a 50% on- and 50% off-peak basis. FirstEnergy assumes the 5 years as 2009 through 2013 as PJM West Hub forward contracts are not yet traded beyond 2013, and the 2009 data reflects actual settlement prices through May 22 and forward contracts thereafter. FirstEnergy chose a forward market data point of May 22, 2009, and applied an exponentially weighted moving average (EMA) method to the forward data to normalize for daily volatility. The EMA provides a balance between transmitting changes in market expectations as reflected by futures prices while dampening any possible influence of illiquidity (10 days of trades provides more available observations) and large swings due to few traders moving the market.

The Commission approach called for in the second five-year period has the avoided energy costs calculated using the NYMEX natural gas futures price. The natural gas futures price was then converted into an estimated wholesale energy price through the use of a standard spark spread calculation. The PJM West Hub price was derived based on the forward market price at Henry Hub and the relationship between PJM West Hub Power and Henry Hub Natural gas forwards in 2013. Specifically, heat rates for the Spark Spread calculation are based on the annual on peak and off peak forward market implied heat rate for 2013 (Off Peak On Peak) similar to the first 5 year period, this calculation used the natural gas forward market observation date of May 22, 2009 utilizing an averaging method to normalize for daily volatility.

The Commission approach in the third five-year period requires that the avoided energy costs use the EIA Annual Energy Outlook. The prices during this timeframe are based on the US Department of Energy's (DOE) Energy Information Administration's (EIA) Annual Energy Outlook (AEO) published in May 2009. The EIA AEO does not directly include price for PJM West Hub, rather, the AEO publishes national average retail "end user" prices. To derive wholesale prices for PJM West Hub, PJM on peak, off peak, and around the clock actual annual average PJM West Hub prices from 2006, 2007, and 2008 were compared to the EIA AEO national retail price averages in those years and a multiplier was calculated to convert EIA AEO Retail prices to PJM West Hub wholesale prices for these 5 forecast years.

For the avoided ancillary services cost, yield curves were created based on monthly average on peak and off peak ancillary service price / PJM West Hub day ahead price relationships for 2006 - 2008. These historic relationships were applied to the provided power prices to create the associated ancillary service prices.

Energy Efficiency and Conservation Plan Cost Effectiveness

For the avoided capacity cost the Company used a price forecast based on the FirstEnergy latest official and confidential long term price capacity price forecast. It reflects Regional Pricing Model Auction (RPM) assumptions from the second quarter of 2008.

The retail transmission and distribution rates for Met-Ed are based on the most recent distributio-distribution rate case approved by the Commission on January 11, 2007. The tariff rate schedules were rolled up into the rates classes in order to align with the Commission's Act 129 Implementation Orders. The distribution rates were escalated as defined by the Commission in the final TRC test Order entered on June 23, 2009. The distribution rates were escalated as defined by the Commission in the final TRC test Order entered on June 23, 2009. The escalator is the Producer Price Index Industry data as of July 14, 2009.

The inclusion of full retail distribution rates as avoided costs has changed the total plan TRC test results from 2.08 to 2.94 but this change has no effect on the budgetary program costs nor the stated kWh or kW savings presented in the July 1 filing.

The benefits were then calculated using the measure kWh and kW savings multiplied by the assumed number of measure units²² and the avoided capacity and energy costs. This value per year was then discounted by taking a Net Present Value (NPV) over the measure life-time using the post-tax weighted average cost of capital (WACC).

On the costs side the TRC test includes the costs of the various programs incurred by the Company and the participating customers, including, equipment, installation, operation, and maintenance costs, cost of removal (less salvage value) for turn-in programs, and administrative costs. The costs are in 2009 dollars and are "as spent" due to the fact that each year's program is evaluated separately by measure and the budgeted number of measure units. Program costs are budgeted by year in 2009 dollars, but operation and maintenance costs are based on measure life and are discounted using NPV back to the program year installed.

As a result, the Company's EE&C Plan is cost-effective based on the TRC test as described above. The results of the TRC test are presented in PUC Table 1 and are expressed as both a net present value and a benefit-cost ratio.

8.2. Provide data tables (see Tables 7A thru 7E).

The following tables present the summary TRC results by program, by year, in the five customer class segments outlined in the Commission Act 129 appendices.

²² Measure Unit refers to participants and/or number of items. The measure units, for example, can be a single customer participant (i.e. a customer get a new CAC system) or a count of lights bulbs as in the CFL rebate program.

Energy Efficiency and Conservation Plan Cost Effectiveness

PUC Table 7A: TRC Benefits Table - Residential

Energy Efficiency and Conservation Plan Cost Effectiveness

523,087	533,087	230,000	533,687	530,000	533,087	530,000	320,440	When the the the the the the the	230,440	220,440		220,440		15,946		45,546		42,946	the county of the two thresholds the shoots	45,946	3.461		8,461	:	197'8		8,461		1,923,913	1,934,167
4,637	27.634	27,557	- \$0,651	50,497	- 33,668	73,457	1,376		8,944	16,512		16,512		879		1,978	;	3,077		C/T ⁺ +	85		509		456	٠	1,358		166 ³ ±57	238,950
10,893	10,893	10,888	10,893	10,383	10,863	10,888	12,442	 i op op op opport i opport djøgensky probjekter, prop. 	14	12,442		12,442		1,051		1,051		1507	a contractor chapt Additional forces of the	100,1	111		TEL		FT FT		III		82,509	84,345
.	1011	4,105	- 305.	7,496	10,893	10,585	1,037	Se per de la management des mayors, con con contrato	6,739	12,442		12,442	.40	23.1		458	: 1	<i>ζII</i>		1,951	#°¢		42		3.6		F		609'53	84,545
																					\$									
2,857,013	34,935,682	14,855,626	15,458,416	15,376,101	15,986,231	15,901,708	1,383,309	en der A. Verspille bevæden, i "derde stern fjergennepri, i i	7,859,294	8,081,148		•	Ī	769,216	:	997,496	: 1	1,026,402	The state of the s	1,053,136	47,413		248,460		257,881		267,726	***************************************	170,190,074	175,890,788
416,321	\$-28'521'E	2,128,367	\$203562.C	2,291,475	\$59 ,624	2,388,018	582,767	:	4,638,612	4,927,590		•		155,904		206,886		220,671		228,963	2.858		15,621		37,176	:	18,062	And stated of the Mil	98,786,536	59,202,993
3,273,333	375,229,77	16,983,993	13,757,411	17,667,576	18,375,851		2,180,593	day i nydi. Ay iddaga dada i miri dandada Affrida i miri atm	12,497,906	13,008,739				925,119		1,204,381		1,247,076	a particular de proprieta de la companya del companya de la companya de la companya del companya de la companya	1,282,701	50.268		264,081		275,057	The state of the s	285,788	· · · · · · · · · · · · · · · · · · ·	g379,777,607	235,093,781 5
1,087,847	5,396,183	5,358,950	5,396,483	5,358,950	5,396,183	5,358,950	££9°±26	930,258	5,014,758	85-1105	5,044,890	\$25	aca	840,985	843,658	1038,401	1,038,535	138 820	1,038,535	1,838,465	14,277	15,527	16 634	16,696	16,624	46,696	16,63	46,696	060'976'631	80,917,649
70'5 20'5	#	115	62.5	3.50	3.41		55.5	2.34	2.48	2.58		0.00		1.10		1.16		1.30		1.24	37	स्	5.66	:	85.2 5	5.89	7	613	ς ς	2.91
2010	2011		2012		2013		2010	Marine Commission of Marine Commission of Annies Commission	2011	2012		2013		2010		2011		2017		2013	2010		2011		2012		2013			
EE Products	Control of the Contro						New Construction	A THE STATE OF THE	:	A designation of the control of the			Whole Building	Comprehensive							Multiple Family								Total	

^{1:} Generation, Transmission and Distribution Capzeity costs are combined in a 12m of avoided capzeity costs. These costs are then NPV back to the year the measure unit was installed. The combined avoided capacity costs can not be identified by component

^{2.} The on and off yeak energy cours are combined in a sum of avoided energy coats. These costs are then NPV back to the year the meanage unit was installed. The combined avoided energy coats can not be identified by component therefore the total avoided

PUC Table 7B: TRC Benefits Table - Residential Low-Income

					Capacity	Capacity	Energy	Energy	Load Reductions in kW	ions in kW	MWb Sared	Sayed
Betschin	Program Year	TRC	Program Costs P (S00)	Program Benefits (S000)	Anneal Benefits	Annual Gen/T&D	Annual Benefits	Annual On/Off Peak	Annuel	Lifetime	Armin)	Litenime
Warm Plus	OTOE	0.49	\$0552	000000	55353		195866		ä	338	355	25410
	-	0.52	441,552	229,719	14,122	<u> </u>	215,597		켅	368	307	וצב,72
	1102	2	1,021,202	-863,683	13,579	1	645959	See formore 3	걶	37.7	***************************************	35.510
		0.70	1,057,523	743,372	46,316	See footnote 1 on	697,056	on PUC Table	101	268	1,310	17,251
	2012	25.0	1,070,556	739,433	48,050	1	£55,33	F2	59.	338	2,014	25,410
		57.0	1.097,927	789,221	51,788	1	737,933		386	268	2,334	27.251
	2013	92.0	1,082,203	- 058,037	15,05	1	######################################		357	355	030,5	35,310
		0 74	1,109,988	\$21.782	53,895		767,887		397	268	3,363	27.251
Residential Audits	2010	180	109,500	185,201	456.6		175,248	See Joolnote 1	77	345	260	32,337
	7.0%	0.67 5.13	276,934	156 520	7.55.27		200 008		963	\$45	1.526	ר ני ני ני
	7707		153,962		1	See foomore 1 on FUC Table 7.A.	10000		}			}
	2072	6.37	153,851	\$80,086	58,256	l.	521,832		23,7	7	2,791	52,337
	2013	6.58	153,962	1,013,155	61,103		952,047		2,45	10 11 11	4,056	32,337
	- 1		153,962	***************************************		no i elegate i en				~		
Appliance Turn-In	2010	30-	-580-202	206,534	19,184	DITO Table 7.4	187,390		8	657	661	34,034
	1105	1 40	085917	1,082,830	103,963	. !	978,867	See footnote 2	376	657	1,793	34,034
		7.39	146,456					on PUC Table				
· :	2072	17.7	\$16380	1,130,201	113,418	:	1,016,783	4	152	657	3,286	34,034
	2700	8	146,466	1 160 512	118 0071	:	1 050 KDK		657	457	082 \$	100 m
	5707	2	146,465	1,503,1	AC'911	:	000'00'1		<u>;</u>	3		
Energy Efficient Products	0702	06.90	14891	116,601	3,598		113,004	The state of the s	Ó	139	202	20,167
	1102	1	£ 255	611,872	19,666	See footpoor	592,206	See footnote 2	લ	139	15.	10,167
•		T .	75.137			PUC Table 7A	(3)	on PUC Table	ž		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	2012	\$ F S	75.137	687,050	21,024	1	609,410		ę,	755	0	70,107
	2013	8.80	751137	660,864	22,740		638,125		139	139	3,237	20,167
Original Warm-Sarings	2010				***************************************				ដន្		560	
	2002		Original War	т Ргезган Соми м	Benefits are not	Original Warm Program Costs and Banatics are not included in the Plan, only the Savings	əniyetha Savings) a a	ž	2,049	AXA
Total	-	7	10,101,899	13,700,418	926,558	The state of the s	12,782,859		1 380	1 350	951.81	111.948

¹ Program listings and corresponding Program Years are for illustrative purposes.

PUC Table 7C: TRC Benefits Table - Commercial/Industrial Small

Program Program Program Peretti Annual	Small					IIRG	Benefits By	TIRC Benefits By Program Per Year (\$000)	r Year (SOO)	6			
Tray						Capacity	Capacity	निवन्त्र	Energy	Load Reduction	s in kW	MWhS	गरली
Virt TRC (\$500) Periodica Control Periodica Control Control		Preprint	f.			क्षणाधा	Annual	Annuel	Anneal				
200 134 1304120 155,50	Program	Year	Style-East		(8000)	Benefits	Gen/It&D	Benefits	On/OffPeak	Ammal	Mfefime	Annual	Lifetime
2007 314 1,484,352 4,511,013 905,353 3,712,865 3,712,865 4,413 6,418 8,522 3,712,865 3,712,865 4,413 6,418 8,522 3,712,865 3,712,865 4,413 6,418 15,623 3,712,865 3,712,865 3,712,865 4,413 6,418 15,623 3,712,865 3,7	Energy Audit	2010	- 35"	379 177	850,249	165,620		629,489	See footnote 2	107	6.418	1,420	141,574
201 3.04 1,441,25 4,511,013 905,383 3,702,883 4,413 6,418 8,522 2,402 4,413 6,418 1,502 2,202 1,481,422 1,481,432 1,	Annual Control of the		2.35	533,079	The state of the s		FUC 130te /A		on PUC Table				and Challengers of States Annual Annu
1.001 2.0		1102	3.04	1,484,257	4,511,015	905,351		3,605,662	•	2,407	6,418	8,522	141,574
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			i	1,484,452				· · · · · · · · · · · · · · · · · · ·		Agrae Agrae	:		*
1,184,452	And designed comment parameter states of the	2012	3.20	1,484,257	4,748,350	\$85,566		3,752,863		4,413	6,418	15,623	141,574
2010			ı	1,484,452	• • •					dag gan y ya dalad		man v	
1,484,452	The contraction of the contracti	2013	3.34	1,484,257	4,952,888	1,046,849		3,906,039		6,418	6,418	227,22	141,574
1004 262 2333315 1377,665 4374530 437450 4374530 437450			Į	1,484,452		_				- 19-24 WAYNER		****** **	
261 2,233,315 1,571,685 4,574,530 13,802 36,306 31,074 11 2011 2,77 11,004,506 7,26,395 22,908,178 22,908,178 23,611,999 23,611,999 11,004,906 67,709 11,004,906 67,709 11,004,906 8,076,537 24,027,70 24,22,785 25,614,999 36,306 99,327 11,004,906 11,004,906 99,327 11,004,906 99,327 11,004,906 90,327 11,004,906 90,327<	Equipment Redate	2010	- 191	015,305,5	6,152,015 -	1,500,638		4,651,377		2,550	36,306	6,439	1,012,858
1,004,906	TO AN ADMINISTRATION OF THE PROPERTY AND ADMINISTRA		2.65	2,323,315		1,577,665		4,574,530				((
11,004,506 7,526,392 22,908,178 23,611,624,504 36,5206 67,709 11,		2011	2.37	11,004,151	30,434,573 -	7,113,267		905,155,55		13,802	36,306	37,074	1,012,858
2012 2.88 11,004,906 8,076,833 23,611,989 23,611,989 36,306 67,709 11,004,906 2013 2.97 11,004,906 8,407,770 24,282,787 24,282,787 36,306 36,306 98,327 11,004,906 2014 1,02 64,194 11,405 24,282,787 23,282,787 12,282,787 12,282,787 13,282 33,306 98,327 11,004,906 36,306 98,327 11,004,906 36,306 98,327 11,004,906 36,306 98,327 11,004,906 36,306 36,306 98,327 11,004,906 36,306 98,327 11,004,906 36,306 98,327 11,004,906 36,306 36,306 98,327 11,104,906 36,306 36,306 98,327 11,104,906 36,306			1	11,004,906	. I	7,526,395		22,908,178		No. of the	:		
11,004,906 8,076,853 23,611,939 36,306 98,327 11,004,906 36,306 98,327 11,004,906 36,407,700 24,222,787 26,194 11,405 26,205 24,022,787 26,205		2012	2.88	11,004,151	31,688,842 -	7,631,017		24,057,825		25,054	36,306	67,709	1,012,858
2013 2.97 11,004,906 8,407,770 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,787 2,4282,782			l	11,004,906		8,076,853		23,611,989		,			
2012 1.1004,906 8,407,770 24,322,787 15,624 11,604,906 8,407,770 11,604,906 11,604,906 11,405 11,405 11,405 11,405 11,405 12,727 13,724 13,724 13,724 13,724 13,724 13,724 13,724 13,124 13,134<	The second of th	2013	2.97	11,004,151	32,690,557 -	7,042,343		\$: 5 3 5 5 7 5		36,306	36,306	98,327	1,012,858
2012 51,524 51,525 50,272 20,275 31,634 337,927 31,632 31,632 31,632 31,732 31,732 31,632 31,632 31,632 31,632 31,632 31,632 31,632 31,632 31,632 32,732 </td <td></td> <td></td> <td>. '</td> <td>11,004,906</td> <td></td> <td>8,407,770</td> <td></td> <td>24,282,787</td> <td></td> <td></td> <td></td> <td></td> <td></td>			. '	11,004,906		8,407,770		24,282,787					
2012 216 66,334 372,972 66,329 286,352 286,352 286,352 286,352 2012 260,29 260,29 260,29 260,29 260,29 260,20	Multiple Family	0702	101 101 1	- 282,13	- 16139	11,405		68£'C\$		- 5}	737		930'35
2012 320 34,532 64,359 350,322 64,359 350,322 840 2013 2.66 3.87,872 3.87,872 3.90 3.71,21,312 3.83,091,410 164,908,889 43,724 42,724 121,051 1,15 2.89 40,124,468 116,028,487 28,701,989 87,326,498 42,724 42,724 12,1051 1,15		707	717	16,634 -	332,077	60,322	, .	359,556		os:	737		15.754
2013 7.60 46,634 257,532 840 31.16 80,121,468 116,028,487 28,701,989 87,326,498 3.89 40,134,468 116,028,487 28,701,989 87,326,498	}	2013	1 1877 1	*6,63.*	344,432	64,079		286,385		163	23.1	8.5	11,216
1.46 89,129,761 117,121,312 53,091,410 164,998,889 12,064 12,064 12,064 121,892 121,892 121,892 121,892 121,892 121,892 121,994 12,724 121,051 121,051	The second secon	2013	7.60	16,634	- 554,35	66,350		\$18 18C		737	73.7	0+8	317.16
40,124,468 116,028,487 28,701,989 87,326,498 42,724 121,031	Total		3,16	80,129,761	- 117,124,312	53,091,410		164,998,889		136'21	13,961	121,892	1,165,648
			2.89	40,124,468	116,028,487	28,701,989		87.326.498		42,724	42,724	121.051	1,154,432

PUC Table 7D: TRC Benefits Table - Commercial/Industrial Large

Commercial/Industrial Large				TRC Bene	TRC Benefits By Program Per Year (8000)	ram Per Yea	r (\$000)				
Program	Program Year	TRC Program Costs (5000)	Program Benefits 300) (S000)	Capacity Annual Benefits	Capacity Annual Gen/T&D	Energy Annual Benefits	Energy Annual On/Off Peak	Load Reductions in kW Annnal Lifetim	s in kW Lifetime	MWh Sared Annual Lil	ed Lifetime
Equipment Rebate	0102	1.18	1,452,384	437,093		995,292		587	9,385	85,41	303,364
	2011;	1.22 (4.23.33)	7,820,504	2,315,735		5,506,769		3,520	9,385	\$5.5	303,364
	2012	1.27 - 4.03,733	235,951,8 <u>est.</u>	2,461,443		5,678,419		6,453	9,385	17,039	303,364
	2013	131 (13.52)	8,391,733 317	2,550,591	See roomote 1 on PUC Table 74	5,841,141	See footnote 2 on PUC Table 74	5387	9,385	24,829	305,364
Industrial Motors and VSD	2010	1.68	174,612 311,640 185,237	9779		302,361		7	193	420	89,703
	2011		662,683 1,619,773	7.0,64		1,570,696	14441 1	£2,	193	2,520	89,703
	5105	2.52	662,214 663,214	22,135		770 029 1	·	133	193	4,620	89,703
	\$102	2.60	662,683 663,21 <u>4</u>	53,982		1,667,151	<u> </u>	193	193	6,719	89,703
Total		0,70 11,612,367	31,109,205	7,927,334		23,181,872		9,579	9.579	31,548	393,067
		1,37	. <u>857</u>				Mark				
¹ Program listings and corresponding Program Years are for illustrative purposes.	nding Program	Years are for illustrative purpo	Ses.			: :	!				,

PUC Table 7E: TRC Benefits Table - Governmental/Non-Profit

Governmental/Non- Profit					TRC Ber	TRC Benefits By Program	am Per Year (\$000)	(000				
	713 1213 1213 1213 1213 1213 1213 1213 1				Capacity	Capacity	Energy	Energy	Load Reductions in kW	ıs in kW	MWh Saved	Į.
Program	Program Year	TRC Progra	IRC Program Costs (5000)	Program Benefits (S00)	Annual Benefits	Annual Gen/T&D	Annual Benefits	Amual On/Off Peak	Annesl	Lifetime	Anovel	Lifetine
Governmental & Institutional	2010	900	305,100,1	- 615,158,5	191,805		\$51 '562' ?		058	- 55, 51	3.63	45,49
		1.93	1,484,221	2,865,813	534,973		2,336,846		865	12,689	3,478	505,795
2	1011	1	350,001,	15,080,950	3,712,335	See footnote 1 on PUC	12,377,624	See footnote 2	5,036	12,453	280 15	404,579
	:	897	15,422,937	15,422,937	7,855,287	Table 7.A.	12,567,650	98 FUL 18016	5,125	12,689	23,403	505,795
	2012	7.73	- 365,456 -	13,610,309	**5,562,5		\$\$5'83'2'03		102.6	12,452	38,722	\$25°747
		2.17	15,985,241	15,985,241	3,045,506		25,939,735		9,364	12,689	39,300	505,795
£10£	3013	02.5	5,048,052	- 133,551	2,318,583		000,08,8	• " •	120,51	12,552	- \$6,43\$	454.579
		2.15	11,477,106	11,477,106	2,478,324		8,998,783		12,689	12,689	51,255	505,795
Total		1,18	11 6'603'53	290'606'8 2	11,867,100		64,061,862	٠	13,451	12,482	50,115	191,579
Total		याः	21.570,467	45,751.096	8.914.689		36.837.008	40	12,689	12.689	51,255	505.795

9. Plan Compliance Information and Other Key Issues

9.1. Plan Compliance Issues.²³

9.1.1. Describe how the plan provides a variety of energy efficiency, conservation, and load management measures and will provide the measures equitably to all classes of customers in accordance with the January 15 Implementation Order.

The Plan addresses all customer sectors with a variety of programs that offer a range of services from passive education (on-line audits) through direct installation (a variety of programs) and help overcome first cost barriers through incentives to customers and trade allies. Met-Ed Tables 4 and 5 in Section 1 present a summary description of the programs by sector and the incentives offered under those with rebates. Detailed descriptions of each program are provided in Section 2.

9.1.2. Provide statement delineating the manner in which the EE&C plan will achieve the requirements of the program under 66 Pa. C.S. §§ 2806.1(c) & 2806.1(d).

The Met-Ed EE&C Plan has been developed to incorporate a comprehensive set of programs that will enable Met-Ed to achieve the goals established under Act 129 for energy savings in 2011 and for energy and peak demand reductions in 2013, all achieved within the spending caps prescribed by the PUC Table 3

9.1.3. Describe how EDC will ensure that no more than two percent of funds available to implement the plan shall be allocated for experimental equipment or devices.

Less than 2% of program funds are devoted to experimental equipment or devices. This Plan focuses on encouraging the accelerated adoption of commercially available technologies for achieving the energy efficiency and demand response goals.

9.1.4. Provide statement delineating the manner in which the EE&C plan will achieve the Government/Non-Profit requirements under 66 Pa. C.S. §§ 2806.1(b)(1)(i)(B).

The plan will achieve Government/Non-Profit requirements through three groups of program services – federal government facilities located within the service territory, local government facilities, non-profits and schools. While all non-residential buildings are eligible for the prescriptive and custom energy efficiency programs, special efforts are targeted at these subdivisions of the government sector in recognition of their unique decision-making and financing processes for making capital improvements to facilities. Met-Ed's programs will leverage existing company Area Manager relationships and experienced vendors who specialize in working with governmental accounts to get projects completed. (Section 1.1) Government programs are described in Section 3.5.

9.1.5. Describe how the plan will be competitively neutral to all distribution customers even if they are receiving supply from an EGS.

All programs are available to all Met-Ed Delivery Service Customers (with the exception of Borderline customers), and will be offered on a non-discriminating basis. Likewise, the Energy Efficiency Rider will collect the costs from all Delivery Service Customers; thereby assuring the plan is competitively neutral. The

²³ These sub-sections may reference other chapters of the plan as they may restate what was included elsewhere in the plan, and are collected here only for convenience of review.

Energy Efficiency and Conservation Plan Plan Compliance Information & Other Key Issues

Company notes that it cannot prohibit customers taking generation service from alternative electric generation suppliers from participating in certain programs.

9.2. Other Key Issues:

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

The aim of this EE&C plan is to elucidate the connections between end-use energy technologies, energy demand, and, to better guide energy decisions. The amount of energy used in the future is a central determinant of environmental impacts both within the Companies' service territory and beyond. Energy use will depend on the demand for energy services and the technologies used to supply those services.

The Companies' plan is intended to make people become more conscious of their energy usage and establish lifelong energy saving habits. In addition, all measures installed and appliances retired and/or replaced, resulting from the execution of the Companies' plan including energy audits and technical assessments, have lengthy expected product lifetimes. They will save energy for years to come, easily bridging customers to even better technologies as they become available. So, the benefits of this plan will undoubtedly extend far beyond the length of specific programs.

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

Met-Ed's EE&C plan consistently considered the programs of other Pennsylvania EDCs and those offered in neighboring states to ensure that little overlap will occur during the duration of the EE&C plan. For example, all EDCs that are obligated to meet the requirements of Act 129 held a day long meeting at the offices of the Energy Association of Pennsylvania during May 2009. Moreover, a Met-Ed representative has been in contact with other EDCs regularly and will be part of the statewide working group.

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

Met-Ed's approach has been to prudently identify those programs that can be fast tracked for early implementation and which will require a more measured build up before targeted benefits are fully realized. Our Fast Track program suite takes maximum advantage of existing delivery channels by adding electric energy savings measures and services to programs that are already being implemented. This approach serves to keep costs down because visits are already being made to households and businesses, and it maximizes benefits because the additional funds and measures mean that opportunities will no longer be lost opportunities that would be more costly to go back and capture later. (Section 1.1)

9.2.4. Describe how the EDC will address consumer education on energy efficiency, conservation, solar and solar photovoltaic systems, and geothermal heating, and other measures.

Essential to the success of these programs will be a concurrent marketing and educational campaign. Once Commission approval is obtained, Met-Ed will immediately launch a major outreach effort to build awareness and interest in the programs, ways to participate, expected benefits and reasons for participating. Included in each program's budget is a share of a first year marketing campaign for that sector; smaller amount of sustaining marketing resources are included for the four year period of the Plan to ensure adequate outreach for achieving program goals. A forthcoming RFP for an Implementation Management Contractor will

include a section on the development and execution of a Marketing Plan that will include a requirement for a team member with educational expertise in social marketing and consumer behavior change. (Section 1.1)

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

Met-Ed will provide a list of all eligible federal and state funding programs to ratepayers as part of its EE&DC Plan implementation.

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

Met-Ed will make available summary reports to the Commission as part of its regular reporting responsibilities. Key findings will be summarized and posted on the Company website and other communications to the public that highlight the achievement of the EE&C programs.

10. List of Appendices

- Commission approved electricity consumption forecast for the period of June 1, 2009 through May 31, 2010.
- B. Average hourly demand in the EDC's 100 highest peak hours during the period of June 1, 2007 through September 30, 2007.
- C. Approved CSP contract(s) with Black & Veatch (consisting of three parts: 1) PUC Approved Standardized CSP Contract, 2) Purchase Order, and 3) CONFIDENTIAL Proposal.

Note: The Proposal portion of the contract contains Confidential employee salary and fee information which will cause competitive harm to the CSP if publicly disseminated. The Company respectfully requests full confidential treatment of the Proposal portion of the Approved CSP Contract, in accordance with the approved Commission Template and the Commission's Act 129 Implementation Order. The Proposal portion of the Approved CSP Contract is being marked with a "CONFIDENTIAL" stamp and is being submitted under seal to the Secretary's Office in an envelope separate from the EE&C Plan"

- D. All measure budgeted costs by year, sum to programs, including administrative, marketing, and incentives costs.
- E. Measure savings for programs included, including key assumptions
- F. Annual measure participation numbers
- G. PUC Appendix A Tables 1-7
- H. Tariff Rider Energy Efficiency and Conservation Charge Rider

Appendix A
Commission approved electricity consumption forecast for the period of
June 1, 2009 through May 31, 2010.

Metropolitan Edison Company Pennsylvania Electric Company Pennsylvania Power Company

Retail Energy Forecast (in MWh's) For the Period June1, 2009 through May 31, 2010

Retail Energy (in MWh)

		Met-Ed	Penelec (A)	Penn Power
		<u>IVIET-LU</u>	Fellelec (A)	1 CHILL OWEL
June	2009	1,224,184	1,158,582	366,734
July	2009	1,343,026	1,246,775	415,287
August	2009	1,331,732	1,266,171	419,370
September	2009	1,165,164	1,123,299	390,407
October	2009	1,160,500	1,133,396	387,107
Novemeber	2009	1,174,181	1,153,195	381,241
December	2009	1,337,318	1,299,238	427,293
January	2010	1,346,992	1,309,249	437,822
February	2010	1,263,630	1,202,447	399,162
March	2010	1,263,464	1,239,565	418,209
April	2010	1,113,128	1,121,267	373,603
May	2010	1,141,717	1,146,105	356,702
Total		14,865,036	14,399,289	4,772,937

(A) - Excludes Waverly, NY service territory

Appendix B
Average hourly demand in the EDC's 100 highest peak hours during the period of June 1, 2007 through September 30, 2007.

Metropolitan Edison Company 100 Hours of Highest Load For the Periods 6/1/07 through 6/31/08 and 6/1/07 through 9/30/07

Test		6/1	100 Loads i /07 - 5/31/08	3	6/1/	0 Loads in S /07 - 9/30/07	
1 08/08/07 15 2,825 08/08/07 15 2,825 2 08/02/07 16 2,811 08/02/07 16 2,813 3 08/08/07 14 2,800 08/08/07 14 2,800 4 08/08/07 13 2,798 08/08/07 13 2,798 5 08/08/07 16 2,788 08/08/07 16 2,788 6 08/02/07 15 2,785 08/08/07 15 2,785 7 08/08/07 14 2,776 08/08/07 17 2,781 8 08/02/07 14 2,776 08/02/07 14 2,774 9 08/02/07 17 2,745 08/08/07 12 2,745 10 08/08/07 18 2,744 08/08/07 18 2,744 11 08/08/07 18 2,744 08/08/07 15 2,740 13 07/10/07 13 2,737				IVIVV			MIAA
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44	08/01/07	15	2,646	08/01/07	15	2,646
45	08/07/07	15	2,646	08/07/07	15	2,646
46	06/26/07	14	2,643	06/26/07	14	2,643
47	06/19/07	16	2,643	06/19/07	16	2,643
48	06/08/07	16	2,641	06/08/07	16	2,641
49	06/27/07	16	2,638	06/27/07	16	2,638
50	06/19/07	15	2,636	06/19/07	15	2,636
51	07/10/07	11	2,630	07/10/07	11	2,630
52	06/08/07	15	2,630	06/08/07	15	2,630
53	06/26/07	13	2,629	06/26/07	13	2,629
54	08/03/07	12	2,628	08/03/07	12	2,628
55	08/07/07	18	2,628	08/07/07	18	2,628
56	06/18/07	21	2,624	06/18/07	21	2,624
57	06/27/07	17	2,623	06/27/07	17	2,623
58	06/19/07	14	2,623	06/19/07	14	2,623
59	08/03/07	17	2,622	08/03/07	17	2,622
60	08/07/07	16	2,620	08/07/07	16	2,620
61	08/01/07	18	2,616	08/01/07	18	2,616
62	08/08/07	21	2,612	08/08/07	21	2,612
63	08/01/07	14	2,609	08/01/07	14	2,609
64	08/08/07	10	2,609	08/08/07	10	2,609
65	08/07/07	11	2,608	08/07/07	11	2,608
66	06/26/07	18	2,606	06/26/07	18	2,606
67	08/02/07	19	2,606	08/02/07	19	2,606
68	08/07/07	17	2,600	08/07/07	17	2,600
69	06/08/07	17	2,599	06/08/07	17	2,599
70	06/08/07	14	2,594	06/08/07	14	2,594
71	08/06/07	17	2,592	08/06/07	17	2,592
72	08/07/07	20	2,591	08/07/07	20	2,591
73	07/10/07	16	2,591	07/10/07	16	2,591
74	06/19/07	13	2,589	06/19/07	13	2,589
75	08/09/07	11	2,586	08/09/07	11	2,586
76	07/09/07	12	2,584	07/09/07	12	2,584
77	09/07/07	16	2,583	09/07/07	16	2,583
78	08/06/07	18	2,572	08/06/07	18	2,572
79	08/01/07	13	2,569	08/01/07	13	2,569
80	08/07/07	19	2,567	08/07/07	19	2,567
81	06/27/07	11	2,566	06/27/07	11	2,566
82	08/02/07	20	2,566	08/02/07	20	2,566
83	08/30/07	16	2,564	08/30/07	16	2,564
84	06/27/07	18	2,562	06/27/07	18	2,562
85	08/06/07	16	2,562	08/06/07	16	2,562
86	08/02/07	11	2,561	08/02/07	11	2,561
87	07/10/07	17	2,561	07/10/07	17	2,561
88	09/07/07	15	2,558	09/07/07	15	2,558
89	08/25/07	16	2,558	08/25/07	16	2,558
90	07/17/07	16	2,558	07/17/07	16	2,558
91	08/25/07	15	2,556	08/25/07	15	2,556
92	07/09/07	19	2,555	07/09/07	19	2,555
93	06/19/07	17	2,554	06/19/07	17	2,554
94	08/25/07	17	2,554	08/25/07	17	2,554
95	07/31/07	16	2,553	07/31/07	16	2,553
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Average 100 Highest			2,644			2,644
100	08/07/07	21	2,547	08/07/07	21	2,547
99	08/30/07	15	2,547	08/30/07	15	2,547
98	06/28/07	16	2,548	06/28/07	16	2,548
97	07/17/07	17	2,551	07/17/07	17	2,551
96	07/31/07	17	2,552	07/31/07	17	2,552

Appendix C
Approved CSP contract(s).

Appendix C

Approved CSP contract(s) with Black & Veatch (consisting of three parts: 1) PUC Approved Standardized CSP Contract, 2) Purchase Order, and 3) CONFIDENTIAL Proposal.

Note: The Proposal portion of the contract contains Confidential employee salary and fee information which will cause competitive harm to the CSP if publicly disseminated. The Company has requested full confidential treatment of the Proposal portion of the Approved CSP Contract, in accordance with the approved Commission Template and the Commission's Act 129 Implementation Order. The Proposal portion of the Approved CSP Contract is being marked with a "CONFIDENTIAL" stamp and is being submitted under seal to the Secretary's Office in an envelope separate from the EE&C Plan"

FirstEnergy,

BLACK & VEATCH 898 VETERANS MEMORIAL HIGHWAY HAUPPAUGE NY 11788

Your number with its 210012230

Please deliver to: FirstEnergy 76 S. MAIN ST. AKRON 44308

Purchase Order

PO number/date 55109917 / 03/24/2009 Contact person/Telephone Joshua Martin/330-384-2482 Our fax number 330-374-6216

Valid from:

03/24/2009 12/31/2009

Valid to :

Freight Charges & FOB Terms: No freight, FOB origin Terms of payt.: Within 45 days Due net

Currency USD

FirstEnergy Service Company on behalf of The Cleveland Electric Illuminating Company, PirstEnergy Service Company, Jersey Central Power & Light Company, Metropolitan Edison Company, Ohio Edison Company, Pennsylvania Electric Company, Pennsylvania Power Company, The Toledo Edison Company, FirstEnergy Generation Corp., FES (FirstEnergy Solutions), ATSI (American Transmission Systems Inc.) and FirstEnergy Nuclear Operating Company (FENOC), (Purchaser). The purchaser subsidiary and/or affiliate company(s) shall be identified by the ship-to address included herein or on any subsequent blanket purchase order release authorization ship-to address as included thereon, as appropriate. If more than one company is identified as the purchaser, the liability of each company named shall be several and not joint and shall be limited to such company's interest as identified therein.

Supplier Contact: Steve Stolze Phone:631-786-0507 Email:StolzeSA@bv.com

FirstEnergy Technical Contact: Kurt Turosky, Mgr, Energy Efficiency Comp & Perf

Phone:330-384-5847 Email:turoskyk@firstenergycorp.com
PA Energy Efficiency Plan Consulting
Invoicing: FirstEnergy's vision is a paperless, automated procure-to-pay process. Our objective is 100% adoption of electronic presentment and payment by our suppliers.
Suppliers performing work with FirstEnergy are expected to enroll in and use the Xign Network to submit invoices electronically to FirstEnergy and to receive payment electronically from FirstEnergy.
Supplier acknowledges that timely submission of invoices is critical for effective budget and financial planning for FirstEnergy.
We encourage you to enroll with Xign our third party provider for electronic payment and presentment and their Discount Manager program. To enroll with Xign, please go to http://firstenergy.xign.net. Select "ENROLL NOW" and then select the "I DO NOT HAVE AN ENROLLMENT CODE" option.
In the event Supplier does not choose to support FirstEnergy's vision for a paperless procure-to-pay process, all invoices rendered under this purchase order shall be sent directly to:
FirstEnergy Service Company 76 S. Main St. Akron, OH 44308
Attn: Kurt Turosky
The invoice must include the following, as applicable: - Purchase order number - Line item number
- Task Authorization number, if applicable
- Timesheets - Receipts for reimbursable expenses
Questions about electronic payment/presentment, invoices or payments may be directed to the Accounts Payable help desk at (814)539-3200.
item FE Material No. Order qty. Unit Price per unit Net value
00001
PA Energy Efficiency Plan Consulting Services

SCOPE OF WORK:

Consultant to provide consulting services and resources for the development of a compliance strategy and plan as required by the energy efficiency, conservation and demand side response initiatives recently mandated in Pennsylvania as Act 129 of 2008 of floure Bill 2200 and detailed in the engagement letter dated February 26, 2009.

CONTRACT DOCUMENTS:

The following listed items are the Contract Documents and constitute the complete Agreement between Purchaser and Consultant. In the event of conflict among any of the below listed documents in matters of interpretation, precedence as to interpretation shall be given in accordance with the following order:

- 1. Change orders, if any.
- 2. This Purchase Order, no. 55109917.
- 3. FirstEnergy's Consulting Services Terms and Conditions (CNSLT FINAL REV 24 01-16-09) along with the Supplemental Terms and Conditions for contracts with Conservation Service Providers ("CSPs") apply to this agreement.
- 4. Black & Veatch's Proposal dated February 26, 2009 attached and incorporated herein with the exception to the modifications to the pricing and assumptions as detailed below.

PRICING & ASSUMPTIONS:

- 1.) Black & Veatch will deliver the scope of work as proposed within 11 weeks from project kick-off.
- 2.) Black & Veatch will fix the price for the work and selected options as quoted with the exception of SubTasks 3.3 and 3.4 which have been withdrawn from the RFP process. The fixed fee amount for this engagement is \$271,800 plus expenses. The surveys are optional and would be at the additional costs detailed below.

Estimating Assumptions

- a) Prompt delivery of all Data Request items noted on proposal page 11 within on week of the kick off meeting
- b) Comments on all draft documents will be compiled into one master edit copy per Company, that FirstEnergy will provide direction as to how to address any conflicting edits, and that comments will be received within one week of delivery of draft materials.
- c) Black & Veatch will use its own in-house software for conducting the market potential and program design analyses. If PirstEnergy desires that we use DSMore instead, there is a \$10,000 fee to cover licensing and population of the software with FirstEnergy data for Pennsylvania operating companies.
- e) Primary Customer Research surveys will not be conducted as part of the base bid. If

surveys are desired, the decision to do so will be made at the kick off meeting, and customer lists and approvals will be provided within one week of the kick off meeting. Because we have the materials 90% designed, and trained consultants in place coming off the other job, we can now deliver 400 completes PER COMPANY residential and 100 completes PER COMPANY for commercial for \$55,000.

The price for the statewide survey (100 residential completes per company) it would be \$45,000.

- f) Three sats of programs will be developed one for each operating company: Met Ed, Penelec and Penn Power. The analysis will entail three sets of programs, with common programs as appropriate, analyzed for each of the three companies' residential, commercial and industrial sectors.
- g) The proposal assumes that Black & Veatch will prepare separate chapters addressing the programs for each company for incorporation into one filing document for FirstEnergy's Pennsylvania operations.
- h) Travel-related and other out-of-pocket expenses (e.g., Fed-Ex, telephone, etc.) will be billed at our actual cost
- i) The level of effort associated with Black & Veatch services proposed depends upon a number of factors beyond Black & Veatch's control. The fixed fee assumes that timely and reasonably complete documentation is provided by FirstEnergy, that the extent and nature of deficiencies (if any) in the documentation are not material, and that FirstEnergy staff are available to support our efforts according to the agreed project timeline.
- j) If customer surveys are selected as an option to be added to the scope of work, Black & Veatch will require FirstEnergy to deliver at or within 5 days of the kick off meeting the following:

Lists of customer names, addresses, phone numbers and account numbers for random samples of residential and non-residential customers for each of the three PA utilities (i.e., nine electronic files with customer lists)

Approval of a pre-survey notification letter that will alert customers of the survey and encourage their cooperation

Approval of our offer of \$50 gasoline cards for the first 100 customer responses rimely approval of survey instruments

Logos for each company (jpeq file)

Signature files for each company cover letter (jpeg file)

Customer contact per company to be included on the cover letter

FirstEnergy's Consulting Services Terms and Conditions (CNSLT FINAL REV 24 01-16-09) along with the Supplemental Terms and Conditions for contracts with Conservation Service Providers ("CSPs") apply to this agreement.

Page r

Supplier or Contractor to execute both copies and return a copy to the address below:

FirstEnergy Service Company 75 South Main Street Akron, Ohio 44308-1890 Mail Stop A-GO-09

FIRSTENERGY SERVICE COMPANY – GENERAL TERMS AND CONDITIONS FOR PURCHASE OF CONSULTING SERVICES

ARTICLE I - DEFINITIONS

The following terms, when used in this Agreement with initial capitalization, shall have the meanings given below unless in any particular instance the context clearly indicates otherwise:

- A. "Consultant," the party to be engaged in performing consulting services under the terms of this Agreement, is in the business of providing such consulting services, products, deliverables, outcomes and results.
- B. "Data" Material that includes documentation, manuals, maps, plans, schedules, programs, specifications, software, reports, drawings, designs and other relevant information;
- C. "Purchaser" means FirstEnergy Service Company for itself and/or as an authorized agent of the affiliate company or companies set forth on the face of the Request for Proposal and/or Purchase Order attached hereto for which the services as specified elsewhere herein shall be performed hereunder. If more than one company is identified as the Purchaser, the liability of each company named shall be several and not joint and shall be limited to such company's interest in this Agreement, as identified on the Request for Proposal and/or Purchase Order.
- D. "Purchaser's Site" includes generating stations, steam plants, substations, transmission and distribution lines, towers, poles, buildings, or other locations owned or leased by Purchaser, for which the Work is intended, to which the Work is to be delivered or where the Work is to be carried out (if it is not to be performed at the facility of Consultant or others).
- E. "Specifications" means the portion of this Agreement that describes the products and services to be delivered by Consultant under this Agreement, including dimensions, components, attachments, technical and non-technical requirements and characteristics, standards, performance requirements, and tolerances. Should any conflict occur between portions of the Specifications and these terms and conditions, the Specifications shall take precedence only when and to the extent that such does not result in any way in the dilution or diminution of the rights or benefits of the Purchaser under these terms and conditions.
- F. "Work" means all services, labor, materials, equipment, Data, and other obligations covered by or intended for Consultant to perform or supply under this Agreement, as specified in the Purchase Order, together with miscellaneous expendable job supplies, installation related equipment and/or tools, transportation, facilities and/or services for the complete execution of the Agreement.

ARTICLE II - TERMS OF AGREEMENT

- A. Agreement. The terms and conditions set forth in this document, together with the Request for Proposal and/or Purchase Order and all attachments, exhibits, revisions, and supplements thereof, shall constitute the agreement between Purchaser and Consultant (the "Agreement"). In case of any error, inconsistency or omission in the various documents of the Agreement, the matter will be submitted immediately to Purchaser, without whose decision said discrepancy shall not be adjusted by Consultant.
- B. Offer and Acceptance. Consultant's acknowledgement, commencement of performance to furnish the materials, equipment, or services which are the subject of this Agreement, or any conduct by Consultant which recognizes the existence of a contract pertaining to the subject matter hereof shall constitute acceptance by Consultant of this Agreement and all of its terms and conditions. Acceptance of this Agreement is expressly limited to Consultant's assent to all of the terms and conditions of this Agreement. Additional or different terms provided in Consultant's acceptance of Purchaser's offer which vary in any degree from any of the terms herein or expressly referenced on the face of the Request for Proposal and/or Purchase Order herewith shall be deemed material and are hereby objected to and rejected. If this Agreement shall be deemed an acceptance by Purchaser in response to an offer by Consultant and if any terms herein are additional to or different from any terms of such offer, then the issuance of this Agreement by Purchaser shall constitute an acceptance expressly conditioned upon Consultant's assent to all of the terms and conditions of this Agreement. Additional or different terms in any acknowledgement, invoice, or communication submitted by Consultant, or any attempt by Consultant to vary in any degree any of the terms of this Agreement, unless expressly agreed to by Purchaser, shall be deemed material and are hereby objected to and rejected. Any such terms proposed by Consultant, whether by offer or acceptance, shall be void unless expressly agreed to in writing by Purchaser.
- C. Integration: Modification. This Agreement sets forth the entire agreement of Purchaser and Consultant concerning the subject matter hereof. No other agreements or understandings, whether written or oral, whether express or implied, shall be binding on Purchaser and Consultant. No amendment, modification, or rescission of this Agreement shall be enforceable unless the same is in writing and signed by the party against whom the terms of such amendment, modification, or rescission are sought to be enforced.
- D. <u>Non-Exclusivity</u>. This Agreement is not exclusive, and Purchaser may at its sole discretion contract with others to perform such work as is herein contemplated, or may perform such work with its own forces.
- E. <u>Audit</u>. Purchaser shall have the right to audit books and records of Supplier upon reasonable notice for the purpose of confirming the amount due Supplier under this Agreement.

ARTICLE III - CONSULTANT'S PERSONNEL

- A. <u>Relationship of Parties.</u> In performing the Work, Consultant shall operate as and have the status of an independent Consultant and shall not act as or be an agent or employee of Purchaser. Nothing in this Agreement or in the performance of the Work shall be construed to create a partnership, joint venture or other joint business arrangement between Purchaser and Consultant.
- B. <u>Employees.</u> Consultant shall employ for the Work only persons known to it to be experienced, qualified, reliable and trustworthy. At Purchaser's request, the credentials of any of Consultant's employees assigned to perform the Work shall be submitted to Purchaser in advance of such assignment. During the performance of the Work, Purchaser may object to any Consultant employee who, in Purchaser's opinion, does not meet these criteria. In such case, Consultant shall, at its expense and risk, immediately replace or remove such employee.
- C. <u>Background Checks.</u> Consultant shall make best efforts to ensure that Consultant's employees assigned to Purchaser do not have criminal records and are not involved in criminal activity which could create a risk to Purchaser's Site, customers, and/or employees. Upon actual knowledge of a criminal record or involvement in criminal activity, Consultant shall immediately remove said employee or employees from the Work. Purchaser, at any time, may request Consultant to verify that an employee or employees does not possess a criminal record. Consultant shall provide certification for each of Consultant's employees, who are authorized as part of the Work to have electronic or unescorted physical access to Critical Cyber Assets (as the same are identified by Purchaser from time to time), that such employee: (i) has submitted to a Background Check within the past seven years whereby no evidence of a criminal record or criminal activity was discovered; (ii) is subject to a seven-year cycle re-check of the Background Check; and (iii) has received the Purchaser-sponsored Security Awareness training or will receive such training prior to accessing Critical Cyber Assets. These requirements are subject to audit and certification by Consultant upon request by Purchaser.
- D. <u>Substance Abuse.</u> Consultant agrees to comply with all applicable state and federal laws regarding drug-free workplace. Consultant shall make a good faith effort to ensure that all Consultant's employees, while working on Purchaser's property, will not be under the influence, purchase, transfer, use or possess illegal drugs or alcohol or abuse prescription drugs in any way.
- E. <u>Giffs and Gratuities/Conflicts of Interest.</u> Purchaser ("FirstEnergy") enforces policies governing the conduct of its employees in carrying out its business activities, including contact with third-party business partners. The conflicts of interest & gifts and gratuities policies generally prohibit FirstEnergy employees and/or their family members from giving or receiving gifts, favors, services, or privileges (including travel or entertainment) from existing or potential customers, suppliers, or contractors that are more than a nominal value, or that exceed the level of standard business courtesies, and the acceptance of cash, gift certificates, or loans in any amount. The conflicts of interest policy generally prohibits FirstEnergy employees and/or their family members from serving as an officer, director, employee, consultant, agent, or Buyer of a beneficial interest in an

CNSLT FINAL REV 24 01-16-09 Page 1 of 7

organization which has a business relationship with FirstEnergy as a supplier or contractor, if the FirstEnergy employee is in a position to influence decisions concerning the relationship. The entire text of these policies may be found within the Supply Chain Section at www.firstenergycorp.com. Suppliers and prospective suppliers to FirstEnergy are expected to be aware of and comply with these policies in their dealings with FirstEnergy employees and their family members. Any suspected or actual violations of these policies should be reported; and, may be reported anonymously and confidentially by a customer, supplier, contractor, or employee by calling the Employee Concerns Line (1-800-683-3625), 24 hours a day, 7 days a week.

ARTICLE IV - SCOPE OF WORK

Consultant agrees to provide Purchaser with professional consulting services (the "Work") as defined in the Request for Proposal/Purchase Order. The Work shall include providing all data, technical information, reports, deliverables, products, outcomes, results, information, new discoveries, inventions, improvements, technical consulting or other technical services (including but not limited to design services, analytical services, quality assurance, and the like), direction of any work or performance of any labor, and all other facilities and services which are necessary for the performance of this Agreement by the Consultant.

ARTICLE V - COMPENSATION AND TERMS OF PAYMENT

- Compensation for the Work performed, as well as the terms of payment thereof, shall be as described on the face of the Request for Proposal/Purchase Order.
- B. For Work specified by Purchaser to be performed on a time and materials basis, each invoice must: (a) detail by activity the man-hours worked by Consultant; (b) detail by activity the labor cost; (c) detail the direct reimbursable costs in connection with the Work; (d) indicate the cumulative cost to date for all activities; (e) indicate the total monthly cost of the Work; and (f) include other information reasonably required by Purchaser.
- C. Each invoice shall, after approval by the Purchaser, be processed for payment in accordance with the terms of payment as set forth on the face of the Request for Proposal/Purchase Order, for the amount of each approved invoice less any monies retained per the terms of payment or under Section D below.
 - Unless otherwise set forth herein, payment terms are 2%10 Net 45 Days. Payment dates shall be calculated from the date of receipt of invoice or acceptance of the Work by Purchaser, whichever is later. Payments by Purchaser shall not be deemed evidence of acceptance by Purchaser of the services or goods called for hereunder.
 - Electronic Invoices. If it is reasonably able, Supplier shall utilize the Purchaser's then current Electronic Invoice Presentment and Payment Program to submit invoices and receive payment electronically from Purchaser.

D. Withholding.

- 1. If Purchaser has a claim under this Agreement, regardless of when it is discovered, including a claim that: (a) Consultant's invoice is erroneous; (b) the Work is deficient, defective or incomplete; (c) a third party claim has been asserted or there is reasonable evidence indicating the possibility of a claim; (d) Consultant fails to make a payment as and when due to a subcontractor or supplier for materials, labor or equipment; (e) Purchaser, another Consultant, subcontractor, or other party suffers damage or injury which is attributable to Consultant, or (f) Consultant has failed to supply any affidavit, release or waiver of lien which Purchaser may require pursuant to law; then Purchaser may withhold payment of, or set off the amount of its claim, costs, and/or losses against, any amount invoiced to it. If any monies are so withheld, they shall be paid only when, without cost to the Purchaser, the cause of such withholding has been eliminated. Moreover, if any monies are so withheld, Purchaser shall not be responsible for any interest payment to Consultant.
- New Jersey Withholding. If applicable, in accordance with New Jersey law, we shall withhold a portion of payments made to you
 (Supplier, Contractor, Consultant, or similar party) for services to construct, improve, alter, or repair a building, structure, or
 improvement to real property unless you provide written documentation that you are a corporation or registered with the State of
 New Jersey.
- E. Consultant is deemed to be self-employed; and accordingly, no sums are contemplated to be withheld from Consultant's compensation to cover the payment of income taxes, FICA (social security), FUTA (unemployment compensation) or other taxes. Consultant agrees to file all required federal, state and local income tax and other tax returns (including, without limitation, all required declarations of estimated tax) covering Consultant's compensation hereunder. Consultant agrees to pay all such taxes and contributions when due; and Consultant hereby indemnifies Purchaser and holds it harmless from and against any and all loss, cost and liability whatsoever incurred by or claimed against Purchaser for any failure of Consultant to comply herewith.

ARTICLE VI - STANDARD OF PERFORMANCE

- A. Consultant warrants that it shall perform and supply the Work with the care, skill, and diligence set forth by the applicable professional standards, if any, currently recognized by such profession. Consultant warrants that it shall be responsible for the quality, technical accuracy, completeness, delivery, and implementation of the Work. Consultant warrants that the Work shall be free from defects and shall conform to the requirements of this Agreement.
 - In the event that there are no such standards, the Work shall be performed with due diligence and with the best efforts of the Consultant.
 - 2. Purchaser's review and approval of Consultant's or its Subcontractor's specifications, drawings, plans and other such documents shall in no way relieve or lessen Consultant's responsibilities set forth in this Agreement.
- B. Consultant shall cure any breach of the foregoing warranties at no cost to Purchaser and shall reimburse Purchaser for any damages that may be incurred by Purchaser as a result of reliance by Purchaser, its employees, agents, other Consultants or subcontractors on such Work or anticipated performance by Consultant. If Consultant should fail to cure such breach or if Purchaser determines that Consultant will be unable to cure such breach before the scheduled time of completion, Purchaser may correct such breach itself or through a third party and charge Consultant for the costs incurred therefor. The rights and remedies of the Purchaser set forth in this Section are in addition to any other rights and remedies provided by law.

ARTICLE VII - INTELLECTUAL PROPERTY RIGHTS

- A. Ownership of Work and Data. The Work and all Data associated with the Work, whether or not patentable, registrable as a copyrightable work, or registrable as a trademark or service mark, shall become the property of Purchaser and Purchaser shall own all intellectual property rights therein (including the rights to any patent, trademark or service mark, trade secret, and copyright therein). Consultant hereby agrees that any materials and works of authorship conceived or written by Consultant during the term of this Agreement that pertain in any material respect to the Work shall be done as "work made for hire" as defined and used in the Copyright Act of 1976, 17 USC §1 et seq., and that Purchaser, as the entity for which the work is prepared, shall own all right, title and interest in and to such materials are not deemed to be a "work made for hire," Consultant will assign to Purchaser ownership of all right, title, and interest in and to such materials, including ownership of the entire copyright therein.
- B. Infringement. Consultant warrants that the goods and services provided by Consultant hereunder are and will be original, do not and will not infringe on or misappropriate any United States or foreign patent, copyright, trademark, or other intellectual property rights of any third party, and have not been and will not be previously assigned, licensed or otherwise encumbered. If the Work or any portion thereof is held to constitute an infringement or misappropriation of the intellectual property rights of a third party, Consultant shall, at its expense and within a reasonable time, either (1) secure for Purchaser the right to use the Work or any portion thereof which is said to be infringing by procuring for Purchaser a license or otherwise, or (2) replace the Work or such portion thereof with non-infringing Work that meets the requirements of this Agreement, or (3) remove

CNSLT FINAL REV 24 01-16-09 Page 2 of 7

- such infringing Work or such portion thereof, as Purchaser may elect, and refund the sums paid therefor by Purchaser, together with any out-of-pocket costs incurred by Purchaser in connection with its purchase and use of the infringing Work, all without damage or injury to Purchaser's other property.
- C. <u>Data Furnished by Purchaser</u>. All Data furnished by Purchaser in connection with the Work shall remain Purchaser's exclusive property. Consultant shall not use Purchaser-furnished Data for any purpose other than for the Work. Consultant shall: (1) sign and deliver a written itemized receipt for all Purchaser-furnished Data and shall be responsible for its safekeeping, and (2) return such Purchaser-furnished Data and all copies thereof to Purchaser upon completing the Work.

ARTICLE VIII - INDEMNITY

- A. Consultant's Indemnity. Consultant shall indemnify, defend, and hold harmless Purchaser, its subsidiaries and affiliates, and their respective agents, officers, employees, successors, assigns, and indemnitees (the "Indemnified Parties"), from and against any and all losses, costs, damages, claims, liabilities, fines, penalties, and expenses (including, without limitation, attorneys' and other professional fees and expenses, and court costs, incurred in connection with the investigation, defense, and settlement of any claim asserted against any Indemnified Party or the enforcement of Consultant's obligations under this Article VIII) (collectively, "Losses"), which any of the Indemnified Parties may suffer or incur in whole or in part arising out of or in any way related to the Work performed or to be performed, the presence of Consultant and/or its Subcontractors at Purchaser's Site, and/or the actions or omissions of Consultant and/or its Subcontractors, including, without limitation, Losses relating to: (1) bodily or mental injury to or death of any person, including, without limitation, any person employed by Purchaser, by Consultant, or by any Subcontractor; (2) damage to or loss of use of property of Purchaser, Consultant, any Subcontractor, or any third party; (3) any contractual liability owed by Purchaser to a third party; (4) any breach of or inaccuracy in the covenants, representations, and warranties made by Consultant under this Agreement; and/or (5) any violation by Consultant or any Subcontractor of any ordinance, regulation, rule, or law of the United States or any political subdivision or duly constituted public authority; subject, however, to the limitations provided in Section VIII(B) (for Work performed in Pennsylvania), or Section VIII(C) (for Work performed in states other than Pennsylvania). Purchaser shall be entitled to control the defense of any action indemnified hereunder, with legal counsel of its own choosing.
- B. WITH RESPECT TO WORK PERFORMED OR TO BE PERFORMED WITHIN THE COMMONWEALTH OF PENNSYLVANIA, Consultant's indemnity obligations under Section VIII(A) shall apply in each case whether or not caused or contributed to by the fault or negligence of any or all of the Indemnified Parties, and Consultant expressly agrees that Consultant will indemnify, defend, and hold harmless the Indemnified Parties in connection with Section VIII(A) even if any such Losses are caused in whole or in part by the sole or concurrent negligence of one or more of the Indemnified Parties. Consultant agrees to waive and release any rights of contribution, indemnity, or subrogation it may have against any of the Indemnified Parties as a result of an indemnity claim asserted by another Indemnified Party under Section VIII(A). Section VIII(A) is intended to be an express written contract to indemnify as contemplated under Section 303(b) of the Pennsylvania Workers' Compensation Act (or any successor to such provision).
- C. WITH RESPECT TO WORK PERFORMED OR TO BE PERFORMED AT ANY LOCATION WHICH IS NOT WITHIN THE COMMONWEALTH OF PENNSYLVANIA, Consultant's indemnity obligations under Section VIII(A) shall not apply to any Losses to the extent such Losses are found to have been initiated or proximately caused by or resulting from the negligence or willful misconduct of any of the Indemnified Parties.
- D. Waiver of Immunities. If an employee of Consultant or its Subcontractor, or such employee's heirs, assigns, or anyone otherwise entitled to receive damages by reason of injury or death to such employee, brings an action at law against any Indemnified Party, then Consultant, for itself, its successors, assigns, and Subcontractors, hereby expressly agrees to waive any provision of any workers' compensation act or other similar law whereby Consultant could preclude its joinder by such Indemnified Party as an additional defendant, or avoid liability for damages, contribution, defense, or indemnity in any action at law, or otherwise. Consultant's obligation to Purchaser herein shall not be limited by any limitation on the amount or type of damages, benefits or compensation payable by or for Consultant under any worker's compensation acts, disability benefit acts, or other employee benefit acts on account of claims against Purchaser by an employee of Consultant or anyone employed directly or indirectly by Consultant or anyone for whose acts Consultant may be liable.
- E. <u>No impairments</u>. Consultant's obligations under this Article VIII shall not be limited to the extent of any insurance available to or provided by Consultant.

ARTICLE IX - INSURANCE

A. <u>Consultant's Insurance</u>. Consultant agrees to secure and maintain in force minimum policies of insurance of the types listed below and shall furnish to Purchaser, prior to starting Work and throughout the duration of the Work, certificates of insurance evidencing current coverage listed below. These certificates shall be endorsed with substantially the following language:

"This policy will not be canceled or allowed to lapse, and no change shall be made in this policy which alters, restricts or reduces the insurance provided or changes the name of the insured without first giving at least thirty (30) days' notice in writing to FirstEnergy Service Company, Insurance Risk Management, 76 South Main Street, Akron, Ohio 44308, with receipt of notice acknowledged."

- Commercial General Liability (CGL) insurance including products-completed operations, independent contractors, and contractual liability coverages. Coverage under this policy shall have limits of liability of not less than \$2,000,000 per occurrence, combined single limit for bodily injury (including disease or death), personal injury, and property damage (including loss of use) liability.
- Automobile Liability insurance, including non-ownership and hired car endorsement, with minimum limits of \$1,000,000 per occurrence, combined single limit.
- Worker's Compensation coverage in the statutory amounts under the worker's compensation act(s) of the location(s) in which the Work
 is to be performed, for the current period.
- Employer's Liability with a minimum limit of \$1,000,000 for each accident or illness.
- Any of the above per-occurrence limits may be satisfied by a combination of primary and excess liability coverage.
- B. Additional Insured. FirstEnergy Corp. and its subsidiaries and affiliates shall be included as an additional insured for CGL and Automobile Liability policies, it being understood that said policies shall be primary and non-contributory with insurance carried by Purchaser and shall contain a cross-liability clause providing severability of interests so that coverage will respond as if separate policies were in force for each insured. A signed copy of the endorsement adding FirstEnergy Corp. and its subsidiaries and its affiliates as an additional insured shall be attached to the certificate of insurance providing general liability coverage.
- C. <u>Lapse of Coverage</u>. In the event of cancellation or lapse of or prohibited change in any policy for which a certificate is required to be furnished under this Agreement, Purchaser shall have the right to suspend the work of Consultant until the policy and certificates in evidence thereof are reinstated or arrangements acceptable to Purchaser are made pending issuance of new policies and certificates.
 - If any such insurance shall be about to lapse or be canceled, Consultant shall, at least thirty (30) days before coverage thereunder ceases, obtain a new policy with like coverage, and if Consultant fails to do so, Purchaser may obtain insurance protecting it from the hazards covered by such lapsed or cancelled policy, and all premiums and expenses of such insurance shall be charged against Consultant and shall be a legitimate deduction from any sum due it from Purchaser.
- D. <u>Waiver of Subrogation</u>. Consultant and any of its Subcontractors shall waive and hereby waives any rights of subrogation which they or any of their insurers may have against Purchaser, its affiliates, and each non-affiliated company disclosed in this Agreement, their respective agents or employees.

ARTICLE X - TERM & TERMINATION

CNSLT FINAL REV 24 01-16-09 Page 3 of 7

- A. Purchaser may terminate this Agreement at any time, including with respect to any Work in process, if (a) Consultant fails to obtain, or maintain as valid, any license, permit or approval required to allow lawful performance of the Work; (b) Purchaser determines, in its sole discretion, that Consultant is not complying with any law; (c) Consultant has failed to perform the Work in accordance with the acceptable practices and customary diligence of the profession or industry of which Consultant is a member or in a timely way; (d) Consultant breaches any material term or condition of this Agreement; or (e) Purchaser determines, in its sole discretion, that Consultant is not financially stable or responsible. Notice of termination pursuant to this Paragraph X(A) shall be in writing and shall be effective upon receipt thereof.
- B. Purchaser may terminate this Agreement for any reason at any time upon ten (10) days prior written notice. In the event of termination under this Section X, Consultant shall be entitled to and shall receive payment in full for all services provided and all reimbursable expenses incurred up to and including the effective date of termination.

ARTICLE XI - COMPLIANCE WITH LAWS, REGULATIONS, AND PERMITS

- A. During the performance of this Agreement, Consultant shall strictly comply with all federal, state and local laws, rules or regulations and executive orders applicable to the Work.
- 3. Without limiting the foregoing, and unless exempted under the rules, regulations and relevant orders (41 CFR Chapter 60) of the Secretary of Labor, in connection with the Work, Consultant agrees as follows:
 - 1. Consultant shall not discriminate against any employee or applicant for employment because of race, color, religion, sex or national origin. Consultant shall take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, sex or national origin. Such action shall include, but not be limited to, employment, upgrading, demotion or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. Consultant shall post in conspicuous places, available to employees and applicants for employment, notices to be provided by the U.S. Department of Labor setting forth the provisions of this nondiscrimination clause.
 - Consultant shall state, in all solicitations or advertisements for employees placed by or on its behalf, that all qualified applicants will receive
 consideration for employment without regard to race, color, religion, sex or national origin.
 - 3. Consultant shall send to each labor union or representative of workers with which it has a collective bargaining agreement, contract or understanding, a notice to be provided by the U.S. Department of Labor, advising the labor union or workers' representative of Consultant's commitments under the following provisions, as amended from time to time:
 - a. Section 202 of Executive Order 11246 (Equal Opportunity);
 - Executive Order 11701 (Employment of Veterans);
 - c. Executive Order 11758 (Employment of the Handicapped);
 - d. Executive Order 11141 (Employment Discrimination Because of Age); and
 - e. Executive Order 11625 and Public Law 95-507 (Utilization of Disadvantaged Business Enterprises), and shall post copies thereof in conspicuous places available to employees and applicants for employment.
- Because Purchaser (or if applicable, one or more affiliates or non-affiliated companies) is a supplier of electricity and/or services to the U.S. government, it must include, and Consultant shall comply with, the below listed clauses from the Federal Acquisition Regulation ("FAR"), 48 Code of Federal Regulations Chapter 1, as amended from time to time, if the applicable criteria specified in the FAR (those currently applicable are summarized parenthetically) are met. If Consultant's subcontracts meet such criteria, Consultant shall include the terms or substance of the applicable clause in its subcontracts. If the provisions of this paragraph C conflict with the balance of the Agreement, this paragraph C shall prevail.
 - 52.203-6 Restrictions on Subcontractor Sales to the Government (required in all subcontracts under this Agreement which exceed \$100,000);
 - 52.203-7 Anti-Kickback Procedures (required in all subcontracts under this Agreement which exceed \$100,000, other than those for commercial items);
 - 3. 52.204-2 Security Requirements (required in all subcontracts under this Agreement which involve access to classified information);
 - 4. 52.219-8 Utilization of Small Business Concerns (required in all non-personal subcontracts with a value greater than \$100,000);
 - 5. 52.219-9 Utilization of Small Business Concerns will be included in all subcontracts that offer further subcontracting opportunities, and that Purchaser will require all subcontractors (except small business concerns) that receive subcontracts in excess of \$550,000 (\$1,000,000 for construction) to adopt a subcontracting plan that complies with the requirements of this clause;
 - 52,222-4 Contract Work Hours and Safety Standards Act—Overtime Compensation (required in all subcontracts exceeding \$100,000, unless otherwise exempted);
 - 52.222-26 Equal Opportunity (required in all contracts/subcontracts; however, if the cumulative value of nonexempt Federal
 contracts/subcontracts is \$10,000 or less in any 12 month period, including the 12 months preceding the award, the
 contractor/subcontractor is exempt from the clause requirements);
 - 52.222-35 Affirmative Action for Disabled Veterans and Veterans of the Vietnam Era (required in all contracts/subcontracts with a value of \$10,000 or more);
 - 9. 52.222-36 Affirmative Action for Workers with Disabilities (required in all contracts/subcontracts with a value of \$10,000 or more);
 - 52.222-37 Employment Reports on Disabled Veterans and Veterans of the Vietnam Era (required in all contracts/subcontracts with a value of \$10,000 or more);
 - 11. 52.223-14 Toxic Chemical Release Reporting (Except for acquisitions of commercial items, and unless otherwise exempt, this clause is required for competitive subcontracts expected to exceed \$100,000, including all options, and in any resultant subcontract exceeding \$100,000, including all options);
 - 12. 52.225-13 Restrictions on Certain Foreign Purchases (required in all subcontracts for contracts with a value exceeding \$2,500, unless otherwise exempted);
 - 13. 52.222-11 Subcontracts (Labor Standards) (required in all service contracts in excess of \$2,000 for construction within the United States) This provision requires that the following clauses be inserted into contracts meeting the criteria: Davis-Bacon Act, Contract Work Hours and Safety Standards Act—Overtime Compensation, Apprentices and Trainees, Payrolls and Basic Records, Compliance with Copeland Act Requirements, Withholding of Funds, Subcontracts (Labor Standards), Contract Termination—Debarment, Disputes Concerning Labor Standards, Compliance with Davis-Bacon and Related Act Regulations, and Certification of Eligibility.
 - 14. 52.222-41 Service Contract Act of 1965, as Amended (required in all service contracts subject to the Act (i) which exceed \$2,500; or (ii) which are for an indefinite dollar amount and the contracting officer does not know in advance that the contract amount will be \$2,500 or less)
- D. Consultant shall comply with the Department of Commerce Export Administration Regulations ("EAR") in 15 CFR Chapter VII, subchapter C, including 15 CFR Section 734.2 which prohibits the export or release of controlled technology and/or software to foreign nationals within the United States who are not lawfully admitted to the United States for permanent residence. Consultant shall confirm that these regulations either do not apply to Consultant's activities under the terms of this Agreement or that Consultant has procedures to ensure compliance. If Consultant is directly or indirectly employing a foreign national not currently lawfully admitted to the United Sates for permanent residence to perform work under this Agreement, Consultant warrants to Purchaser that such employment does not violate the foregoing regulations.
- E. FOREIGN CORRUPT PRACTICES ACT PROVISIONS The following provisions shall apply to Consultant (unless it is a foreign concern) if it performs or obtains any of the Work in a foreign country:

CNSLT FINAL REV 24 01-16-09 Page 4 of 7

- All payments to Consultant shall be by check or bank transfer only. No payment shall be in cash or by bearer instrument and no payment shall be made to any corporation or person other than Consultant. All payments due hereunder shall be made to Consultant at its principal place of business in the United States, even if Consultant performs or obtains the Work in a foreign country.
- Consultant represents that it is familiar with the Foreign Corrupt Practices Act (the "FCPA") and its purposes; and that, in particular, it is familiar with the prohibition against paying or giving of anything of value, either directly or indirectly, by an American company to an official of a foreign government for the purpose of influencing an act or decision in his official capacity, or inducing him to use his influence with that government, to assist a company in obtaining or retaining business for or with, or directing business to, any person.
- Consultant represents that none of its partners, purchasers, principals, and staff members are officials, officers, or representatives of any government or political party or candidates for political office. Consultant shall not use any part of its compensation for any purpose, and shall take no action, that would constitute a violation of any law of the United States (including the FCPA) or of any jurisdiction where it performs services or manufactures or sells goods. Purchaser represents that it does not desire and will not request any Work by Consultant that would or might constitute any such violation.
- Purchaser may terminate the Contract for default at any time, without any liability or obligation, if it believes, in good faith, that Consultant has violated this Article. Any action by Consultant which would or might constitute a violation of the FCPA, or a request for such action from Consultant's representative, shall result in immediate termination of the Contract for default. Should Consultant ever receive, directly or indirectly, from any Purchaser representative a request that Consultant believes will or might violate the FCPA, Consultant shall immediately notify Purchaser's general counsel.
- Purchaser may disclose the existence and terms of the Contract, including the compensation provisions, at any time, for any reason and to whomever Purchaser's general counsel determines has a legitimate need to know the same including, without limitation, the United States government, the government of any country where the Work is performed or obtained, and any regulatory agency with jurisdiction over Purchaser.
- Consultant shall comply with the Occupational Safety and Health Act of 1970 and all rules, regulations, standards, requirements, and revisions thereof or adopted pursuant thereto.
- Unless this Agreement otherwise provides, Consultant shall, at its own expense, obtain from appropriate governmental authorities all permits. G inspections and licenses which are required for the Work and comply with all rules and regulations of insurance companies which have insured Any costs, fines, penalties, awards, damages or other liabilities associated with any violations of this Article shall be borne and paid by Consultant.
- Η. If applicable, Consultant agrees to comply with all Hazard Communication Standards promulgated by the Occupational Safety and Health Administration (OSHA), 29 CFR 1910.1200, et seq., as amended, to insure that chemical hazards produced, imported, or used with the workplace
- are evaluated, and that hazard information is transmitted to affected employees of Consultant, of any subcontractor or of Purchaser.
- Consultant acknowledges and agrees that its employees, if given access to FirstEnergy's (FirstEnergy Corp., its subsidiaries and affiliates) J. Information and Control Systems, may be required to sign an agreement governing Consultant's and such employees' use of such systems.
- Consultant shall comply with all requirements of any governmental regulatory codes of conduct applicable to the work performed under this K. Agreement, including the FERC Standards of Conduct (Order No. 2004); New Jersey BPU Affiliate Relations, Fair Competition, and Accounting Standards (N.J.A.C. 14:4-5.1 et seq.); Ohio Corporation Separation Rules (O.A.C. 4901:1-20-16); and Pennsylvania PUC Competitive Safeguard regulations (52 Pa. Code §§ 54.121 and 54.122); or any successor to those provisions.
- Consultant shall comply with all requirements of Executive Order 13201 (E.O. 13201) mandating Government contractors and subcontractors to post to inform their employees that under Federal law they have certain rights related to union membership and the use of union dues and fees.

ARTICLE XII- SET-OFF

Purchaser shall be entitled at all times to set-off any amount owing from Consultant to Purchaser or any affiliate of Purchaser against any amount payable by Purchaser hereunder, and in no event shall Purchaser be liable for interest.

ARTICLE XIII - LIMITATION OF LIABILITY

Under no circumstances shall Purchaser, its subsidiaries and affiliates, be liable for any anticipated profits or for incidental or consequential damages.

ARTICLE XIV - ASSIGNMENT AND SUBCONTRACTS

- Consultant may not assign any rights or claims, or delegate any duties under this Agreement, in whole or in part, without the prior written consent of Purchaser, which may be withheld at Purchaser's sole discretion. In the event of any assignment or delegation permitted hereunder, Consultant shall continue to be liable for the performance of its obligations hereunder. For purposes of this Agreement, the term "assignment" shall include a transfer of Consultant's rights hereunder, and/or a succession to its obligations hereunder (i) by operation of law, including a merger, consolidation, corporate reorganization, reclassification or liquidation of Consultant or a sale of all or substantially all of Consultant's assets, or (ii) by a change in the control of Consultant. As used herein, "control" means the possession, directly or indirectly, of the power to direct or cause the direction of Consultant's management and policies, whether through ownership of or the right to vote a majority of the voting stock in the case of a corporation, or the comparable interest in the case of any other entity, or by contract, or otherwise.
- If Consultant proposes to subcontract any of the Work hereunder, it shall submit to Purchaser the name of each proposed Subcontractor(s) prior to engaging such Subcontractor, with the proposed scope of the Work to be undertaken and such information about the Subcontractor(s) as Purchaser may reasonably request. Purchaser may reject any and all Subcontractors at its absolute discretion.

ARTICLE XV - NON-WAIVER

The delay or failure of either party to assert or enforce in any instance strict performance of any of the terms of this Agreement or to exercise any rights hereunder conferred, shall not be construed as a waiver or relinquishment to any extent of its rights to assert or rely upon such terms or rights at any later time or on any future occasion.

ARTICLE XVI-- PROHIBITION OF PUBLICITY

Consultant shall not refer to this Agreement or reference the Purchaser, its subsidiaries and affiliates, directly or indirectly, in its advertising or promotional materials without express written consent of Purchaser.

ARTICLE XVII CONFIDENTIALITY

- Consultant agrees that the Work, Data, drawings, plans, specifications, calculations, reports and other documents and information associated with the Work, regardless of form, and any information that Consultant receives from Purchaser, or observes in connection with its business dealings with Purchaser, shall be deemed and treated by the parties as the confidential information of the Purchaser (referred to herein as "Confidential Information"). Consultant shall return Data and Confidential Information to Purchaser upon completion of performance of this Agreement.
- Consultant shall not use or disclose Confidential Information for any reason or purpose without the prior written consent of the Purchaser. Consultant may use Confidential Information for the sole purpose of the performance of this Agreement for the benefit of the Purchaser. Consultant will take all precautions and actions to prevent sale, transfer, sublicense, use or disclosure of Confidential Information to any third
- Notwithstanding, the restrictions set forth in this Article XVII shall not apply to Confidential Information: (a) which is in the public domain at the time it was disclosed by Purchaser to Consultant; or (b) which can be demonstrated by written records was already known to Consultant prior to the time it was disclosed to Consultant by Purchaser, or (c) which is independently developed by employees of Consultant who did not receive Confidential Information and who developed without the use or benefit of Confidential Information; or (d) which is disclosed to Consultant from a source other than Purchaser without breach of this or any other agreement by the person disclosing to the Consultant and without breach of this Agreement or any other duty of the Consultant.

Page 5 of 7 **CNSLT FINAL REV 24 01-16-09**

ARTICLE XVIII- SEVERABILITY

If any portion of this Agreement is held invalid, the Parties agree that such invalidity shall not affect the validity of the remaining portions of this Agreement, and the Parties further agree to substitute for the invalid portion a valid provision that most closely approximates the economic effect and intent of the invalid provision.

ARTICLE XIX - FORCE MAJEURE

Neither party shall be liable to the other for any expenses, loss or damage resulting from delays or prevention of performance arising from causes beyond its reasonable control caused by fire, flood, accident, strikes, civil commotion, governmental or military authority, insurrection, riots, embargo, unavoidable delays in transportation, acts of God, or public enemy. In the event of any delay arising by reason of any of the foregoing events, the time for performance shall be extended by a period of time equal to the time lost by reason of such delay or as otherwise agreed to in writing by the parties. The Consultant will notify the Purchaser as soon as reasonably practical and in writing within forty-eight (48) hours of the Consultant's becoming aware of a force majeure occurrence as defined herein which will or has caused a delay. Within seven (7) working days of such occurrence, the Consultant will further define the precise cause or causes of the delay, the measures taken or to be taken to minimize the delay, the time table by which the measures will be implemented, the duration of the delay, the extension of time for performance of the Agreement the Consultant is claiming and documented evidence that support the claim. The Purchaser will review the Consultant's claim and advise the Consultant in writing of Purchaser's decision regarding the Consultant's claim for extension of time for performance of the Agreement.

ARTICLE XX - SALES TAX

Taxes, if any, shall be shown separately on any bids or invoices sent to Purchaser. Direct Payment Permit Numbers authorizing purchase of tangible personal property without payment of the tax at the time of purchase, have been issued to Purchaser. The Permit Numbers are 98001123 for Ohio Edison Co., 128 for Pennsylvania Power Co., 98002722 for FirstEnergy Nuclear Operating Co., 98000312 for The Cleveland Electric Illuminating Co., 98001495 for The Toledo Edison Co., DP-210-485-010 for Jersey Central Power and Light Co., 127 for Pennsylvania Electric Company Co., 135 for Metropolitan Edison Co. and 98-002723 for FirstEnergy Generation Corp. In Michigan, a Michigan Sales and Use Tax Certificate of Exemption shall be made available upon request. Purchaser agrees to maintain adequate records of all purchases and pay tax on the taxable items directly to the Treasurer of each respective State. In Ohio, Direct Payment Permits do not apply to construction contracts under which the contractor is considered to be the consumer and liable for the tax on materials incorporated into a structure or improvement as provided in Section 5739.01 (B) Ohio Revised Code. Pennsylvania Direct Payment Permits do not apply to construction contracts under which a contractor is considered to be the consumer and liable for the tax on materials incorporated into the property of Pennsylvania companies. Pennsylvania Sales and Use Tax Regulations Sections 31.11 through 31.16 provide for tax-exempt purchase of materials by a contractor for those materials that will be incorporated into and become a part of the property of Pennsylvania companies. In order to qualify, the property must be directly used in the rendition of the Public Utility Service. Contract bids should be submitted accordingly. The successful bidder will be issued a properly executed "Certification" form upon request to permit tax-exempt purchase of qualifying materials.

Questions concerning Pennsylvania or New Jersey sales taxes should be directed to the FirstEnergy Service Company, at (973) 401-8323. Questions about Ohio sales taxes (and states other than Pennsylvania or New Jersey), should be directed to the FirstEnergy Service Company, at (330) 384-5334.

ARTICLE XXI - GOVERNING LAW

Unless otherwise stated on the face of the Purchase Order, this Agreement is to be governed by and interpreted in accordance with the law of the State of Ohio. The parties expressly exclude the applicability of the United Nations Convention on Contracts for the International Sale of Goods, if the same would otherwise apply here. Any legal suit, action, or proceeding to collect payment due hereunder from Purchaser, or otherwise arising out of or relating to this Agreement, may be (and, if against Purchaser, must exclusively be) instituted in a State or Federal Court in the County of Summit, State of Ohio, and Consultant waives any objection which it may have now or hereafter to the laying of the venue of any such suit, action or proceeding and hereby irrevocably submits to the jurisdiction of any such court in any such suit, action or proceeding.

ARTICLE XXII - INTERPRETATION

The following principles of interpretation shall apply to this Agreement: (i) paragraph headings and captions are inserted for convenience only and shall not be considered in construing intent; (ii) neither Purchaser nor Consultant shall be considered to be the party responsible for the drafting of any particular provision of this Agreement; (iii) the words "hereof," "herein," "hereunder," and words of similar import shall refer to this Agreement as a whole and not to any particular provision hereof; (iv) the word "including" means "including, but not limited to" and shall be interpreted as broadly as possible; (v) words in the singular include the plural and vice versa, (vi) All references to "days" shall be calendar days (and not merely business days, unless the Agreement so states), and (vii) any provision hereof that is prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating the remaining provisions hereof or affecting the validity or enforceability of such provision in any other jurisdiction and the provision that is prohibited or unenforceable shall be reformed or modified to reflect the parties' intent to the maximum extent permitted by applicable legal requirements.

ARTICLE XXIII - EXECUTION AND COUNTERPARTS

This Agreement may be executed in multiple counterparts, which taken together shall constitute an original without the necessity of all parties signing the same page or the same documents, and may be executed by signatures to electronically or telephonically transmitted counterparts in lieu of original printed or photocopied documents. Signatures transmitted by facsimile shall be considered original signatures.

IN WITNESS WHEREOF, the parties have duly executed this Ag	reement as of, 2009.
FIRSTENERGY SERVICE COMPANY	CONSULTANT
Ву	Ву
Title	Title
Date	Date

SUPPLEMENTAL TERMS AND CONDITIONS FOR CONTRACTS WITH CONSERVATION SERVICE PROVIDERS ("CSPs")

NON-AFFILIATION

The CSP represents that it is not an affiliate of any Electric Distribution Company ("EDC") in the Commonwealth of Pennsylvania, including FirstEnergy's EDCs Pennsylvania Power Company, Metropolitan Edison Company, or Pennsylvania Electric Company.

MERGER

If CSP should merge with a Pennsylvania EDC or otherwise restructure in such a manner as to provide any such EDC with a direct or indirect ownership interest in CSP, then CSP shall immediately notify Purchaser of any such transaction as soon as the law permits. CSP acknowledges that in such an event, this Agreement shall automatically terminate and CSP shall be liable for any and all reasonable costs incurred by Purchaser to replace CSP with a comparable vendor. This remedy shall be in addition to any and all other legal or equitable remedies available to Purchaser.

CSP REGISTRATION

CSP represents and warrants that it has complied with any and all filings required by law, including without limitation, any registration requirements of the Pennsylvania Public Utility Commission that are necessary to become a registered CSP. CSP further represents and warrants that it will maintain such registration in good standing throughout the term of this Agreement. CSP shall provide Purchaser with proof of valid registration or any renewals thereof. CSP acknowledges that the failure to maintain valid registration shall constitute a breach of this Agreement. In such an event, CSP shall be liable to Purchaser for any and all reasonable costs incurred by Purchaser to replace CSP with a comparable vendor. This remedy shall be in addition to any and all other legal or equitable remedies available to Purchaser.

CNSLT FINAL REV 24 01-16-09 Page 7 of 7

Appendix D

All measure budgeted costs by year, sum to programs, including administrative, marketing, and incentives costs.

Appendix D-1
Measure budgeted for 7 months starting November 1, 2009, ending May 31 2010

Measure Name	Program	Rate Class	Utitity Lahor/Cost	Marketing	M&V	Retailer Sales Incentive	Processing	Tracking	Costs Equip/Audit	Equip/Audit	Other	for Equip	OKM
	Demand	SS	\$17,636	80	\$11,836.0	\$0.0	\$0.0	\$0.0	\$491,194.0	\$1,488,377.0	0.02	\$147,950.0	\$622,707
	Domand	Res	\$107	95	\$72.0	\$0.0	\$0.0	20.0	\$2,988.0	\$10,674.0	80.0	\$1,350.0	\$4,864
	Demand	Res	SIS	80	\$12.0	\$0.0	\$0.0	\$0.0	5498.0	\$1,779.0	80.0	\$225.0	581
1-Res Home Audits - CFL 4 - Low Flow 2	1-Res Audits	Res	\$8,622	\$8,958	\$4,790,1	0.02	20.0	80.0	\$9,580.1	\$0.0	\$38,320.6	\$124,541.9	\$0
I-Res Home Audits - CFL 4 - Low Flow 2	1-Res Audits	Res	\$255	\$6,663	\$175.0	0.02	20.0	\$0.0	\$3,875.0	\$0.0	\$200.0	\$650.0	S.
Schools Childern Education-No Saving:	I-Res Audits	Res	\$2.516	\$1,250	\$699.0	20.0	20.0	20.0	54,194.0	0.03	\$5,592.0	0.882.85	S :
	2-RES App Tum-la	, KG	86,158	510,780	\$6,326.9	20.0	0.02	0.02	\$278,383.3	0.00	200	5105,448.2	2 6
	2-KES App Turn-In	Kes B	21.160	50,763	3800.0	0.00	0.00	0.04	336,000.0	0.00	\$0.0	\$20,000.0	2 2
	3-KES EE HVAC	S S S	20.00	32,026	411150	2.155,54 3.593,519	5,555,59	9.05	0.04	0.05	20.0	5 981 OFF	3 5
	3-RES EF HVAC	Res	22.23	\$4.550	\$2,632.4	20.0	\$3.948.6	200	\$0.0	20.0	80.0	\$32,905.1	S S
	3-RES EE HVAC	Res	\$250	\$6,826	\$52.6	\$0.0	\$131.6	50.0	\$0.0	\$0.0	\$0.0	\$1,053.0	20
	3-RES EE HVAC	Res	25	\$1,918	\$0.0	\$0.0	20.0	200	50.0	80.0	0°05	80.0	8
	4-Res-EE P	Res	8	\$786	50.0	80.0	\$0.0	20.0	80.0	80.0	20.0	80.0	80
	4-Res-EE P	Res	SG	\$786	20.0	20.0	\$0.0	20.0	0.02	\$0.0	20.0	0.02	So
	4-Res-EE P	Res	\$12.886	\$14,350	\$2,712.8	20.0	56,782.1	0.02	20.0	20.0	20.0	\$67,820.8	20
	1-Res Audits	Res	\$1,523	\$786	\$1,171.5	\$0.0	20.0	20.0	53,514.6	\$0.0	\$9,372.3	\$72,870.6	S S
	4-Res-EE P	Res	\$5.538	\$2,325	\$1,538.3	\$3,076.5	\$4,614.8	0.02	\$0.0	\$0.0	20.0	\$38,456.6	30
	I-Res Audits	Res	\$13,349	\$3,404	\$1,308.7	20.0	20.0	0.02	\$10,469.7	\$0.0	541.879.0	\$62,818.5	23
	4-Res-EE P	Res	\$7,011	\$2,161	\$687.3	\$0.0	80.0	80.0	\$5,498.6	20.0	\$21,994.5	\$32,991.7	95
CFL bulbs regular - Outside - 15	4-Rcs-EE P	Res	\$192	\$786	\$0.0	20.0	\$0.0	53,202.7	\$0.0	20.0	\$0.0	\$6,405.4	0 5
	4-Res-EE P	Res	5874	\$786	20.0	20.0	50.0	\$14,562.5	\$0.0	\$0.0	\$0.0	\$29,125.0	95
Clothes Washer Energy Star, Electric Water heater,													
	4-Res-EE P	Res	\$300	2866	\$80.0	2400.0	\$200.0	200	80.0	0.05	0.0%	\$3,000.0	20
	4-Res-EE P	Res	\$300	2866	580.0	\$400.0	\$200.0	20.0	20.0	20.0	0.02	\$400.0	8
Freezers Energy Star-Chest Freezer	4-Rcs-EE P	Res	2300	2866	280.0	\$400.0	\$200.0	20.0	20.0	0.02	20.0	\$1,000.0	2, 2
	4-Kcs-bb r	S E	675	51,038	\$251.8	E.6295	400.4	20,05	0.04	0.00	0.00	0.170,017.0	3 8
	A-Porter P	S of	0953	62 020	C.00.	\$1.464.9	0.02	609	0.05	0.05	SO. S	\$5,849.5	8, 9
Funity and injoint single open. Onfeignedern Research Research City N. City	4.8 25.55	i d	2300	CREC	SKIID	0.0053	0.00025	3 15	20.0	92	005	22 000 0	; S
Nettigerators-Freezers Energy and - June 19 and Pefergarators-Freezers Energy Star - Top Freezer	4.Rrs-FE P	Res	Sagn	SBSG	580.0	\$400.0	\$200.0	200	80.0	20.0	0.08	\$2,000.0	\$0
	4-Res-EEP	Res	\$7.428	\$786	\$3,229.8	20.0	\$6,459.5	20.0	\$0.0	200	\$0.0	\$80,744.0	\$0
	4-Res-EE P	Res	\$3,619	\$2,402	50.0	20.0	\$0.0	\$1,615.7	20.0	20.0	0.02	\$32,314.6	20
	4-Res-EE P	Res	\$112	5836	\$0.0	\$0.0	50.0	\$50.0	\$0.0	0.02	\$0.0	\$1,000.0	95
Residential New Construction - 15%	5-RES New Con	Kes	\$29,400	514,896	\$6,666.7	0.02	0.08	0.02	\$33,333.3	\$187,833.3	\$0.0	\$0.0	\$0
Residential New Construction - 30%	5-RES New Con	Res	\$29,400	\$14,896	\$6,666.7	\$0.0	\$0.0	20.0	\$33,333.3	\$345,333.3	\$0.0	20.0	0\$
	6-Res Whole	Res	9155	\$1,485	\$120,0	50.0	20.0	\$0.0	\$0.0	\$0.0	0'05	0.000,62	80
	6-Res Whole	Res	\$2,700	\$1,485	5480.0	20.0	20.0	20.0	20.0	20.0	20.0	\$12,000.0	S. :
	6-Res Whole	Rrs	\$1,900	\$1,485	2400.0	20.0	20.0	20.0	20.0	0.0%	0.02	\$40,000.0	2
	6-Res Whole	Res	SI.296	S1,485	0.00.0	20.0	20.0	20.0	20.0	20.0	50.0	518,400.0	8 8
	6-Res Whole	Res	Se48	\$1,485	\$200.0	0.02	SO.D	50.0	S0.0	36.0	0.02	55,600,0	2.5
	6-Kes Whole	Kcs 1	\$648	22,483	5200.0	- F	0.04	30.0	50.0	0.00	200	0.000,00	2 5
	6-Kes Whole	X CS	51.920	527.483	3200.0	30.0	30.0	0.04	0.04	0.00	20.0	210,000,0	2
	b-Kes Whole	S d	000°	501,160	9300.0	500	000	0.00	0.05	C. La Cara a	203	0.000,014	9.5
200	D-RCS WHOIL	5 Y G	002.34	501,40	0.00	200	200	0.05	0'02	0.000	0.05	5.303 023.3	8 5
LOW Income warm Program Incomes Action	/-Low incomit	Š	745'696	coc'es	0,00	0.04	2	7	200		3	distribution of the	9
Low income wain riogiam intoliga Actizza (Additional SmartStrips)	7-Low Income	Res	96+\$	2186	50.0	20.0	50.0	50.0	20.0	\$0.0	\$0.0	\$1,636.3	20
:		2	4	207 555-2	į	4	4	4	0 00023	9	902 03	# >00 00¢	٤
-Res Home Audits - CFL 4 - Low Flow 2 Water Hear	I-Res Audits LI	ភ្នំ .	\$629	\$222,500	2492	0.00	20.0	30,0	0,5005	0.00	22,723	7,080.7	3 8
Schools Childern Education-No Saving:	I-Kes Audus L.	Kes	1918	187,026	2010	20.0	0.00	0.04	0,5005,0	0.05	9400.0	0.2.10¢	2 5
	7-KES App tum-in Li	2 E	ì	3277	0.10+6	0.05	50.5	0.04	2.115,026 7.3559	0.00	8 1833	1912.53	3 5
	I-Res Audus Li	S P	1116	2700	405	0.04	60.0	C.02	0.5723	0.05	\$ 500.0	C4 583 3	3
CFL builds regulated series no water fresh	1-KES AUGIIS EI	SES.	1166	2255	375.7	9	o o	9.00	1		(*************************************	C. C	9
water rieat Marieu At	4-Res-EE P 1.1	Res	\$512	\$887	\$50.1	\$0.0	\$0.0	\$0.0	\$401.2	\$0.0	\$1,604.7	\$2,407.1	\$0
CFL, bulbs regular - Outside - 15 - Store Rebates	4-Res-EE P LI	Res	SIA	5786	20.0	200	\$0.0	\$233.7	80.0		80.0		\$0
CFL bulbs regular - 19 - Store Rebates	4-Res-EE P LI	Res	\$64	\$786	20.0	\$0.0	80.0	\$1,062.5	\$0.0		\$0.0	\$2,125.0	\$0
	I-Res Audits L1	Res	S	2803	9	900	9.00		6				Ş
					20,0	> > >	30.0	272.5	n'n¢	200			9

Annual Udility/SP O&M	88	05	Z 5	8 8	D\$	S	5	5	S	80	8 8	\$149,436		20	5, 1	3.8	73 F	3	20	3	S	5	8 8	3	20	i	R 5	8 8	S S	S	i	8 8	3 5	2	20,	8	8.8	8 2	;	S	So	8	88	3 5	e,	8	នទ	?	20
A Incentive Rebate Vit fur Equip	\$5,049.0 \$5,144.3	\$4,400.0	\$12,833.4	20.0	\$6,375.5	80.0	C1847	\$3.765.2	\$166.7	2106.7	545,000,0	\$58,812.5		\$0.0	\$0.0	515,000.0	510,000.0		\$2,000.0	\$12,500.0	\$400.0	0 050 0	0.022,12		\$1,250.0	7 12 4 10	51,250.0	\$7,500.0	\$10,000,0	\$20,000.0		\$47,802.9	5511,118	\$228,596.8	\$121,172.1	\$49,495.6	\$12,373.9	\$1.750.0	\$38,443.6	\$1,250.0	\$2,500.0	\$1,250.0	\$1,250.0	51,230.0	o'once	\$25,397.3	\$121,451.5	6,501,016	0.000,022
Incentive Shipping & Inc Other	\$1,496.0 \$3,429.5	\$2,933.4	20.0	\$0.0	\$0.0	\$0.0	0.03	900	0.08	80.0	20.0	80.0 80.0		20.0	20.0	20.0	20.0	•	\$0.0	\$0.0	\$0.0	003	0.02	2	80.0	*	0.02	0.00	0.02	0.02	;	20.0	30.0	\$0.0	\$0.0	\$0.0	20.0	0.02	\$0.0	0.02	20.0	\$0.0	0.02	0.05	0.05	80.0	50.0	o o	\$0.0
Service Provide Equip/Audit	\$0.0 \$0.0	20.0	0.02	20.0	20.0	\$20,000.0	000	0.00	\$0.0	0.02	0.02	\$0.0		\$0.0	20.0	20.0	2 5		0.0\$	0.08	20.0	0.05		2	80.0		0.00	200	\$0.0	\$0.0	į	0.02	0.04	200	0.02	0.08	0.02	20.0	\$0.0	0.08	\$0.0	20.0	\$0.0	0.0%	0.04	\$0.0	20.0		20.0
Service Provider Service Provide Costs Equip/Audit	\$374.0	\$733.3	20.0	20.0	\$3,187.7	80.0	0.03	0.0%	SO.0	0.02	20.0	50.0 S		20.0	20.0	20.0	0.02	2	0.02	80.0	80.0	000	5		\$0.0	ć	80.0	Son	20.0	20.0	;	20.0	200	20.0	20.0	\$0.0	0.02	S0.0	\$6.0	0.02	0.02	20.0	50.0	0.03	0.05	0.02	\$0.0	7.02	20.0
Retail Store Discount S Tracking	\$0.0 \$0.0	20.0	200	\$0.0	\$0.0	2 0.0	Ç	0.00	20.0	80.0	0.02	50.0 80.0		20.0	20.0	0.02	\$0.0 \$0.0		0.02	80.0	20.0	CO D	0.05		\$0.0	•	200	Soc	20.0	0.08	;	0.00	\$0.0	20.0	0.02	80.0	0.05	225.0	\$0.0	0.02	0.02	20.0	50.0	200	0.04	\$0.0	20.0	2,04	\$0.0
Rebate Processing	\$0.0 \$0.0	\$0.0	0.001,12	\$0.0	\$0.0	\$0.0	7.573	\$1.506.1	\$166.7	\$166.7	\$2,000.0	0.00C¢		\$0.0	20.0	0.0062	0.0022		\$200.0	5375.0	\$80.0	4174.0	C125.0		\$125.0	4	\$125.0	2750.0	\$250.0	\$250.0		5956.1	5113,113	\$19.538.2	\$16,156.3	\$2,828.3		3 8		\$250.0	\$250,0	\$250.0	\$100.0	0.0526	O'CT+	6,502,9	\$10,380.5	•	\$300,0
Retailer Sales Incentive	\$0.0 \$0.0	20.0	20.0	20.0	\$0.0	20.0	0.03	0.00		\$0.0							51,990,0		\$400.0		20.0	0.0053			\$500.0		0.0000					20.0				200		005		20.08		25		0.08	90.0		20.0		53,000.0
M&V	\$46.8	231.7	5183.3	80.0	\$0.0	280.0	ŝ	51883	\$20.8	\$20.8	5250.0	\$0.0		20.0	0.02	\$150.0	D'anis		0 095	\$225.0	240.0	6400	2000	1000	\$50.0		550.0	CIBBLE	\$100.0	2100.0		20118			\$2,019 \$,	•	20.0		\$50.0				0,0014			51,297.6		\$500,0
Markeling	\$786	\$6,250	57,717	87,000	\$786	\$6,250	26.875	56.875	\$6,875	\$6,875	56,875	\$6,875		\$6,875	\$6,875	53,425	52,52	4	\$3,245	\$3,750	53,165	371 53	21.5	200	\$3,175	i	271,53	27,22	\$3.225	\$3,225		\$3,245	0.000	25.567	\$8,895	83,479	53,213	2015	\$4,663	571,52	53,175	\$3,175	S3,138	97°53	001,00	53,188	\$4,423	21.0,00	\$3,625
Utility Labur/Cost	\$1.561	\$1.118	\$1,137	2840	1618	\$980	5113	27.297	\$254	\$254	53.050	\$18.702		20	20	2700	\$620 \$620		\$280	\$1.425	\$52	5635	2562		\$335	ì	\$335	0705	\$670	\$670		\$1.338	677.18	\$27.353	\$22,619	\$3.960	0665	32.017	\$5,536	0815	\$180	\$195	2140	5543	/68	1173	\$14,533	32.104	\$1,000
Rate Class	Res	Res	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10 C&1	SM C&!	LG C&1	14001	300	16 C&1	LG C&I	SMC&	GOV		LGC&I	LG C&!	SMCE	35.8	300 000	SMC&I	SM C&1	SM C&1	פאלנאו	SMC&	300	SM C&1		SMCKI	SMCE	SMCE	SMC&I		SMC&	SWC	SMC	SM C&1	SM C&1	SM C&I	SM CEI	SMC&	SMC&I	SMC&I	SMC&I	SMC&I	SM CRI	רחרשו	1.6 C&1	1300 1000 1000 1000 1000 1000 1000 1000	רת רפו	LG C&I
Program	7-Low Income 7-Low Income	8-Multiple Family	8-Multiplic Family	LC/I Audits	1-C/I Audits	1-C/I Audits	J. Canamanantal Descreases	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs		2-Governmental Programs	2-Governmental Programs	3-CA Equip	3-CA Equip	den erleib	3-C/i Equip	3-C/I Equip	3-C/I Equip	2.C0 Enum	3-C/I Famp	dinhalicae	3-C/I Equip	1 1 1	3-Cri Equip	3-C/I Equip	3-C/l Equip	3-C/I Equip		3-C/I Equip	3-C/1 Equip	3-C/1 Fourn	3-C/I Equip	3-C/I Equip	3-C/l Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/1 Equip	4-C/1 Equip	4-C/I Equip	4-C/l Equip	4-C/I Equip	4-C/I Equip
Межите Name	Low Income Lighting-Warm SmartStriy Low Income Lighting-Low Usag.	Multiple Family - CFL Lighting	Multiple Family - T8-Lighting	Commercial, Industrial Audit - Large	Commercial CFL Program	Commercial, Industrial Audit - Gov	Exicate natureplacement above 170 m to 200 m nature.	HPTS Aft A fame T12 to HPTS	LED Exit Signs Electronic Fixtures (Retrofit Only,	Occupancy Sensors under 500 W	LED Auto Traffic Signals	LED Pedestrian Signals Street Lighting - 175 Mercury to 100 HPS	Water-Cooled cent Chiller 150 - 300 ton 0.57 kW/non	with 0.46 kW/ton JPLV	kW/ton with 0.53 kW/ton IPLV	AC <65,000 Ph	AC 53.000 - 135,000	Clothes Washer CEE Tierf, Electric Water heater,	Electric Dryes	Demand-controlled ventilation (DCV	Efficient Refrigeration Condenser	ENERGY STAK Commercial Solid Door Preezers	1538 than 2013	to 48 its ENERGY STAR Commercial Solid Door	Refrigerators less than 20ft3	ENERGY STAR Commercial Solid Door	Refrigerators 20 to 48 ft3	CNERGY STAK ICE Machines ICSS man 500 to:	ENERGY STAR Ice Machines more than 1000 lbs	ENERGY STAR Steam Cookers 3 Pan	Exterior HID replacement above 175W to 250W HID	retrofit	be Water Heater	Hr Water ficater (Base Osage 22631) HPTS 46 1 James T10 to HPTS	LED Exit Signs Electronic Fixtures (Retrofit Only	Occupancy Sensors under 500 W	Plug Load Occupancy Sensors Document Station:	Commercial Smart Strip plug oulies	Refriectant charging correction	Refrigeration Commissioning			Window Film		Demand-controlled ventilation (DCV Exterior Bit) conficement above 125W to 250W HID			Occupancy Sensors under 500 W Water-Cooled cent Chiller 150 - 300 ton 0.57 kW/ton	
	55	8	8 (3	G	I	37	3	5	89	ଓ 1	₹ 7	:	72	2	2	£ 5	?	77	25	2	é	6 5	0	82		2 3	2 2	3 %	2 5		8	8 8	2 5	92	8	94	3 %	6	*	8	100	Ξ	2 5	103	₹	50 5	90	107

				Utility		æ	Retailer Sales	Rebate	Retail Store Discount S	Service Provider Service Provide	Service Provide	Incentive Shinning &	Incentive Rebate	Annual Udiite/SP
	Measure Name	Program	Rate Class	Lahur/Cost	Marketing	MEV	Incentive	Processing	Tracking	Costs	Equip/Audit		for Equip	0.&M
	Water-Cooled Centrifugal Chiller < 150 ton 0 56													
<u>8</u>	kW/ton with 0.53 kW/ton IPLV	4-C/1 Equip	LG C&1	\$250	\$3,250	\$125.0	\$750.0	\$75.0	SO O	D.02	\$0.0	20.0	\$12,500 0	S
3	Window Film	4-C/I Equip	LG C&I	95\$	\$3,130	\$5.0	\$0.0	\$40.0	20.05	80.0	\$0.0	80.0	\$25,000 0	20
2	Motors 1 HP 1200	5-IND MOTOR	LG C&I	530	53,140	\$15.0	\$187.5	\$150.0	200	20.0	\$0.0	0.02	\$1,500 0	æ
Ξ	Motors 5 HP 1200	5-IND MOTOR	1.60%	9Z	\$3,135	\$10.5	\$125.0	\$100.0	0.02 20.0	\$0.0	20.0	\$0.0	\$2,700 0	20
12	Motors 10 HP 1200	5-IND MOTOR	1.G C&!	\$10	\$3,130	\$5.0	\$62.5	\$50.0	20.0	80.0	\$0.0	0.08	\$1,750 0	8
=	Motors 20 HP 1200	5-IND MOTOR	1.G C&:	ೱ	\$3,127	\$2.0	\$25.0	\$20.0	0.02	20.0	\$0.0	\$0.0	\$1,130.0	20
Ξ	Motors 1 HP 3600	5-IND MOTOR	10 C&1	830	\$3,140	\$15.0	\$187.5	\$150.0	80.0	\$0.0	\$0.0	0.0\$	\$1,500 0	20
==	Motors 5 HP 3600	5-IND MOTOR	1.G C&1	220	\$3,135	0.012	\$125.0	\$100.0	20.0	20.0	\$0.0	20.0	\$2,700.0	25
116	Motors 10 HP 3600	5-IND MOTOR	LG C&1	\$10	\$3,130	55.0	\$62.5	\$50.0	0.02	20.0	\$0.0	20.0	\$1,750.0	20
:1	Motors 20 HP 3600	5-IND MOTOR	LG C&1	ï	\$3,127	\$2.0	\$25.0	\$20.0	80.0	\$0.0	50.0	\$0.0	\$1,130 0	20
318	Water Pumps with VFD's	5-IND MOTOR	LG C&1	25	53,136	51.0	\$12.5	\$10.0	80.0	0.03	\$0.0	\$0.0	0.081 2	So
119	HVAC Fans with VFD's	5-IND MOTOR	1.G C&1	ß	\$3,126	\$1.0	\$12.5	\$10.0	800	\$0.0	50.0	\$0.0	\$150.0	20
120	Air Compressors with VFD's	5-IND MOTOR	LGC&1	\$2	\$3,126	\$1,0	\$12.5	\$10.0	20.0	\$0.0	20.0	\$0.0	\$150.0	S
121	Water Pumps with VFD's	5-IND MOTOR	LG C&1	\$14	53,126	55.0	\$50.0	530.0	0.08	\$0.0	20.0	\$0.0	\$750.0	20
122	HVAC Fans with VFD's	5-IND MOTOR	LGC&I	*!S	\$3,126	\$5.0	\$50.0	\$10.0	2008	0.02	0'08	\$0.0	0.0572	80
5	Air Compressors with VFD's	5-IND MOTOR	19007	\$14	\$3,126	\$5.0	\$50.0	\$10.0	50.0	\$0.0	S 0.0	0.02	\$750.0	S
7.7	Water Pumps with VFD's	5-IND MOTOR	LGC&I	ŞIŞ	53,126	\$6.3	\$100.0	\$10.0	0.02	\$0.0	0.02	0'0\$	\$1,500.0	95
125	HVAC Fans with VFD's	5-IND MOTOR	LGC&I	\$15	\$3,126	\$6,3	\$100.0	\$10.0	\$10.0	50.0	0.02	0.02	51,500.0	20
126	Air Compressors with VFD's	5-IND MOTOR	LGC&I	\$15	53,126	\$6.3	\$100.0	\$10.0	\$0.0	80.0	0.08	80.0	\$1,500.0	20
5	Description		£2 803 pox	192.213	5	611 920	9	5	5	089 F6F5	01 500 830	5	\$140 425	C81 8693
2	The state of the s		6160 003	290 200	20163	11.20		2 5	3 22	000'1 CA	O.S.	£0£3€3	050 2003	0.3
9 2	2-RES Ann Turn-In		S471 820	\$7.318	\$17.543	77.172	3 23	3	5	\$314.383	, oş	05	\$125.448	3 5
] [3-RES BE HVAC		C102 631	080713	195 003	55 737	\$24 225	21013	3	5	8	8	5319 140	5
3 2	4-Res-EE 9		\$469.458	\$40.158	\$32.454	\$9,113	\$7.173	\$20,450	\$19,431	\$5.499	80,	\$21.994	\$313.189	3
133	5-RES New Con		\$701,758	\$58,800	529,792	\$13,333	20	25	2	\$66,667	\$533,167	20	2	2
8	6-Res Whole		\$435,093	\$18,328	\$33,365	\$2,800	20	So	3	80	\$240,000	20	\$140,600	25
ž	8-Multiple Family		\$38,497	\$2,255	513,967	\$275	20	\$1,100	SG	\$733	20	\$2,933	\$17,233	20
135	7-Low Income		\$441,552	\$88.135	\$20,635	\$226	æ	20	So	\$2,365	es S	89,459	\$320,663	25
136	1-Res Audits L1		\$276,914	668'15	\$245,331	1855	8	20	978	\$2,025	20	\$6,943	\$20,109	8
133	2-RES App Tum-In L1		\$251,549	\$449	\$222,633	2462	2	20	So	\$20,311	20	25	\$7,694	95
138	4-Rcs-EE P LJ		\$11,400	\$589	\$2,459	\$50	8	20	\$1,296	2401	\$0	\$1,605	\$4.999	S
139	1-C/1 Audits		916'898	54,486	\$21,786	280	2	20	So	53.188	\$20,000	20	\$6,375	D\$
줖	2-Governmental Programs		\$356,053	\$25,432	\$61,875	\$552	2	54,413	S :	3 ;	3 ;	S :	\$114,345	\$149,436
₹	3-C/I Equip		\$891,662	\$75.53	\$101,465	28,507	513,749	553,267	283	2. 8	2, 2	20	\$638,312	S
42	4-C/I Equip		1315,180	518,711	524,079	27,188	55,750	178715	20	3.8	2 6	D. 6	259,652	2 8
2	5-IND MOTOR		276.897	222	20 FEST		N 77 78	3/30	의 50 5	N 60 500	100 cot co	N 92 at 15	105,124	N 9
1			38,459,541	\$400,659	39777388	5/0/61	259,182	766,2018	566,126	3.741, 886	166,662,24	667,8616	\$2, 125, 554	3////818
₹														
ž !														
Ì									Retail Store					
				Utility		24	Retailer Sales	Rebaic	Discount	Service Provider	Service Provide	Incentive	Incentive Rebate	
78	Recovery Allocation		Total	Labor/Cost	Marketing		Incentive	Processing	Tracking	Costs	Equip/Audit	Shipping & Other		Unitry/SP O&M
£		Res	299'014'95	\$275,123	\$652,869	\$59,150	\$40,396	\$30,621	\$21,102	\$938,698	\$2,273,997	\$138,299	\$1,682,027	\$628,382
150	-	SM C&!	\$1,007.023	\$83,146	\$131,467	\$9,003	\$13,749	256,867	\$833	881,53	S	05	\$708,771	0\$
151	Large Commercial & Industrial	LG C&1	\$477,829	\$23,668	5131,777	\$2,608	\$5,038	\$15,464	20	S	\$20,000	S	\$279,275	2
152	Gov Street Lighting and Multi-Family	80	\$233,826	\$18,702	\$6,875	20	95	20	8	S	20	20	\$58,813	\$149,436
			\$8,459,341	\$400,639	886'2268	192,072	\$59,182	\$102,952	\$21,935	\$941,886	\$2,293,997	\$138,299	52,728,884	\$18,7778

Appendix D-2
Measure budgeted for 12 months starting June 1, 2010, ending May 31 2011

				Utility			Retailer Sales	Rebate	Retail Store Discount	Service Provider Service Provide	Service Provide	fucentive Shipping &	Annual Incentive Rebate - Utility/SF	Annual Utility/SP
	Messure Name	Program	Rate Class	Labor/Cost	Marketing	M&V	Incentive	Processing		Costs	Equip/Audit		for Equip	О&М
۲	DLC-CAC	Demand	Res	\$43,734	80	\$29,352.0	200	200	\$0.0	\$1,218,108.0	53,691,014.0	S0 U	\$366,900,0	\$1,068,196
3	DLC-Pool Pumps	Demand	Res	\$584	\$0	\$392.0	0.05	\$0.0	0.02	\$16,268.0	\$58,114.0	80.0	57,350,0	\$18,319
Ş	DLC-Water Heat	Demand	Res	9853	20	\$360.0	20 0	200	\$0.0	\$14,940.0	\$53,370.0	20 0	\$6,750.0	\$16,823
25	1-Res Home Audits - CFL 4 - Low Flow 2	1-Res Audits	Res	543.111	\$12,303	\$23,950.4	50.0	20.0	\$0.0	\$47,900.7	\$0.0	9191,602.9	\$622,709.4	20
.¥cs	I-Res Home Andris - CFL 4 - Low Flaw ?	I-Res Audits	Res	\$1.275	\$858	5875.0	S(1 0	20.0	\$0.0	\$19,375.0	20,0	\$1,000.0	\$3,250.0	20
chool	e Saving:	t-Res Audits	Res	\$5.033	\$63	\$1,398.0	20.0	SO 0	0'0\$	\$8,388.0	20.0	S11,184.0	\$16,776.0	SG
efrig	inlog	2-RES App Turn-In	Res	\$30,791	\$21,418	\$31,6345	20:0	0 0\$	\$0.0	51,391,916.6	20.0	0.08	\$527,241.1	S
noo	ancr	2-RES App Turn-In	Res	55,800	\$1,328	\$4,000.0	S0:0	0.03	\$0.0	\$180,000.0	20,0	80.0	0.000,0012	20
SHP		3-RES EE HVAC	Res	\$5,482	\$650	\$1,661.3	\$27,687.6	\$2,768.8	\$0.0	20.0	\$0.0	200	\$179,969.4	S0
, VC		3-RES EE HVAC	Res	\$40.978	\$16,708	\$11,075.0	\$138,438,0	\$27,687,6	20.0	0.02	0.08	20.03	\$1,245,941.7	SO
ý	nance	3-RES EE HVAC	R	\$23,692	\$13,258	\$13,162.1	800	\$19,743.1	20.0	\$0.0	\$0.0	20.0	\$164,525.7	\$0
munc		3-RES EE HVAC	Res	51.250	\$1,644	\$263.2	200	1.8593	20.0	\$0.0	\$0.0	20,0	\$5,264.8	20
ğ	cat Pump	3-RES EE HVAC	Res	\$1,215	\$246	\$150.0	200	\$75.0	\$0.0	20.0	20.0	200	\$9,765.0	20
olar V	Solar Water Heating	4-Res-EE P	Res	5143	6815	\$30.0	200	875.0	20.0	\$0.0	20.0	20.0	\$7,500.0	950
₽ Ka	HP Water Heater	4-Res-EE P	Res	\$475	\$539	\$100.0	200	\$2500	20.0	20.0	20.0	200	\$15,000.0	\$0
ĕ	EE Waler Heater	4-Res-EE P	Res	\$64,430	\$67,860	\$13,564.2	200	\$33,910,4	20.0	20.0	20.0	20.0	\$339,104.2	S
rogra	Programable Thermostat Heat	1-Res Audits	Res	\$7,615	\$39	\$5,857.7	200	200	20.0	\$17,573,2	20.0	\$46,861.7	\$364,353.1	20
ngor	Programable Thermostat_CAC	4-Res-EE P	Res	\$27,689	157,73	57,691.3	\$15,382.6	\$23,074.0	20.0	20.0	20.0	20,0	\$192,283.0	20
Ήľ	CFL bulbs regular-15	1-Res Audits	Res	\$66,745	\$13,126	\$6,543.6	200	20.0	0.05	\$52,348.7	20.0	\$209,394.9	5314,092.4	20
Ē	CFL bulbs regular-15	4-Res-EE P	Res	\$35,054	\$6,913	\$3,436.6	\$0.0	20.0	20.0	\$27,493.1	0.08	\$109,972.3	\$164,958.5	20
Ę	CFL bulbs regular - Outside - 15	4-Rcs-EE P	Res	2961	\$39	20,0	200	20.0	\$16,013.6	20.0	20.0	20.0	\$32,027,2	O\$
Ē	CFL bulbs regular - 19	4-Ros-EE P	Rcs	84.369	623	\$0.0	20 0	20.0	5.218,275	\$0.0	\$0.0	0.02	\$145,625.0	2
lolly.	Clothes Washer Energy Stat, Electric Water heater,													i
lectri	Electric Dayer	4-Res-EE P	Res	\$1.500	\$439	\$400.0	\$2,000.0	\$1,000,0	\$0.0	0,02	\$0,0	20.0	\$15,000,0	S. :
chur	Dehumidificrs	4-Res-EEP	Res	005'15	\$439	\$400.0	\$2,000.0	51,000.0	20.0	\$0.0	20.0	20.0	\$2,000.0	2
E CZC	Freezers Energy Star-Chest Freezer	4-Res-EE P	ž.	51.500	\$439	5.200.0	\$2,000.0	\$1,000.0	20.0	\$0.0	30.0	0.02	0.000,03	3.
	Holiday Lights	4-Res-EE P	X I	32,64	51,298	51,258.9	53,147,4	8,550,58	50.0	3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.05	30.0	0.0 %	275E,052	⊋, 8
ED	LED Night Light	-Kes Audits	Kes	745	653	50.0	0.03	50.0	0.699.0	0.0%	30.0	0,04	0.080,618	3, 8
dun.	Punn and Motor Single Speec	4-Res-EEP	S.	\$2.34	51,504	\$1,464.9	\$7,324.4	\$2,929.8	9.05 20.05	S0.0	20.0	20.0	\$29,297.6	3
cillig.	Refrigerators-Freezers Energy Slar - Side by Side	4-Kes-EE P	ž.	21.500	2430	2400.0	52,000,0	51,000,0	P.0.5		30.0	0.04	\$10,000,0	2 5
S S	Refrigerators-Freezers Energy Star - Top Freezer	4-Kes-EE P	ន	DOC.13	6439	1 Albert	57,000.0	31,000.0	0.0%	0.00	30.0	0.00	0.000014	2 5
E00	Koom Air Conditioner:	4-Kcs-tr. P	ž į	529,714	650	0.612,514	000	525,838.1	0.00	0.00	90.0	0.00	3322,976.1	2 5
шан	Smart Strip plug guillet	4-Kes-EB *	S 1	318,020	50,115	0.04	30.0	\$0.0 CO II	10,0/0,0	0.04	0.04	0.00	2.575,1016	2 5
orcale	Totalicia Floor Lamps	C.P.EC. New Con	C a	0161 700	C37 101	226 666 7	000	0.02	0.02	7 127 1313	5 580 550 13	0.00	0.020,CE	8 5
	Academia New Construction 12 &	5-PES New Con	2 2	\$161.700	STO PES	236,666.7	000	25	000	S181 144 3	KI 899 333	000	200	3 2
Ceiling Fans	Hans	G-Rec Whole	8	\$645	\$74	\$150.0	20.0	20.0	0.02	20.0	50.0	20.0	511.250.0	; S
2	Estar Windows	6-Res Whole	Res	\$75,52	\$77	20000	20.0	\$0.0	80.0	20.08	20.0	\$0.0	\$15,000.0	S
ucts	Duct sealing 20 leakage base	6-Res Whole	Res	\$6,125	\$74	\$500.0	\$0.0	80.0	0.02	0.02	20.0	80.0	\$50,000.0	\$0
Α×Ε	Low Flow Showerhead:	6-Res Whole	Res	\$1,620	\$74	\$500.0	200	0.08	\$0.0	0.08	20.0	\$0.0	\$23,000.0	20
Tichel	Kitchen Aerator	6-Res Whole	Res	\$810	£25	\$250.0	200	\$0.0	20.0	20,0	2 0.0	20.0	87,000.0	20
athro	Bathroom Acritor	6-Res Whole	Res	\$810	\$74	\$250.0	20.0	0.02	\$0.0	20.0	20.0	0.02	87,000,0	20
Pipe Wrap	frap	6-Res Whole	Res	\$2,400	\$74	\$250.0	\$0.0	0.08	\$0.0	\$0.0	\$0.0	20.0	\$12,500.0	20
1,00°	Roof Insulation	6-Res Whole	Res	\$5.625	\$74	\$1,000 0	\$0.0	20.0	20.0	\$0.0	2 0'0	0.03	\$50,000.0	20
Vhole	Whole Building	6-Res Whole	Res	\$1,500	\$25,074	\$0.0	\$0.0	20.0	\$0.0	\$0.0	\$300,000,0	\$0.0	80.0	20
0.4	Low Income Warm Program Through Act 12:	7-Low Income	Rs	\$202,965	\$358	\$0.0	200	20.0	\$0.0	20.0	20.0	20,0	\$738,205.0	25
ow fa	Low facome Warm Program Through Act129													
Addit	(Additional SmartStrips)	7-Low Income	Rcs	\$1,211	839	0.02	0.02	20.0	20.0	\$0.0	90.0	80.0	\$3,999.2	95 9
ď	-Rec Home Andite - CF 4 - 1 our Flow 2 Water Heat	1.Res Andite 1.1	ž	\$3.145	\$1.202	\$1 747 5	CUS	0.05	\$0.0	\$3,494.9	80.0	513.979.6	\$45.433.7	\$0
Popular	Schools Children Education-No Saving	1-Res Audits L.1	S S	2963	\$63	\$102.0	20.0	\$0.0	\$0.0	\$612.0	20.0	5816.0	\$1,224.0	\$0
cfrigo	Refrigerator/Freezer recyclini	2-RES App Turn-In L.1	Res	\$2,247	\$1,867	\$2,308.1	80.0	\$0.0	\$0.0	\$101,556.1	80.0	0.02	\$38,468.2	20
rograf	Programable Thermostal Heat	1-Res Audits L.1	Res	\$556	\$39	\$427.4	\$0.0	\$0.0	80.0	\$1,282.2	20,0	\$3,419,1	\$26,583.7	20
H.E	CFL bulbs regular-15 -Free No Water Heat	I-Res Audits L1	Res	\$4,870	\$66\$	4774	50.0	50.0	0.02	\$3,819.4	20.0	\$15,277.7	\$22,916.6	20
FLb	CFL bulbs regular-15 -Free No Water Heat Mailed At													
Request	tt	4-Res-EE P LI	Res	\$2,558	2541	\$250.7	20.0	20.0	20.0	\$2,005.9	20.0	\$8,023.7	\$12,035.6	ន :
H	CFL bulbs reguinr - Outside - 15 - Store Rebates	4-Rcs-EE P L1	Res	S70	23	\$0.0	20.0	20.0	\$1,168,4	20.0	20.0	0.02 -	\$2,336.8	0, :
H.H	CFL bulbs regular - 19 - Store Rebates	4-Res-EE P L.I	Res	8319	\$39	20.0	20.0	20.0	\$5,312,5	20.0	20.0	20.0	\$10,625.0	DS :
EDN	LED Night Ligh	I-Res Audits LI	Res	ಬ	\$39	20.0	20.0	20.0	551.0	0.08	20.0	20,0	\$1,020,0	os i
ow Ir	Low Income Lighting-Warm Ligh	7-Low Income	Res	\$4,224	SEIES	\$346,3	50.0	20.0	20.0	\$2,770.0	50.0	\$11,080.0	\$16,620.0	05

																																										_		_	_	_		_	_						_		_
Annual Utility/SP O&M	95	25	20	25	95	2	2	20		S	S	S	S	S	S	\$747,181	0.5	20	20	20	05		2,	25	23	23	i	2		20	S	2 5	9	7 5	3 5	ì	S	S	S	20	20	25	S	25	₽,	\$0	₽	25	₹	24.8	3 6	3	S	So	S	É	ñ
Annual Incentive Rebate Utility/SP for Equip O&M	\$12.340.4	\$25,721.3	\$22,000.2	\$64,167,3	\$0.0	20.0	\$31,877.3	20.0		\$1,013.3	\$20,708.6	\$9163	5916,7	\$247,500.0	\$34,375.0	\$294,062.5	\$400.0	\$400.0	\$75,000.0	\$50,000.0	\$70,000.0		\$10,000.0	\$62,500.0	\$2,000.0	\$6,250.0	1	\$6,250.0		\$6,250.0	v age 33	0.002,000	637 500 0	\$50,000.0	\$ 200,000.0	200	\$239,014.6	\$55,597.1	\$25,000.0	\$1,142,984.0	\$605,860.5	\$247,477.8	537,121.7	580,786,6	\$8,750.0	\$153,774.5	\$6,250,0	\$12,500.0	\$6,250.0	56,250,0	0.062,88	3,2,000.0	\$259.511.7	\$607,257.4	\$93,916.3	0 0000 0313	9.20,000.0
Incentive Shipping & 1 Other	\$3,656.4	\$17,147,5	\$14,666.8	20.0	20.0	20.0	20.0	20.0		20.0	20.0	80.0	20.0	20.0	20.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	20.0		20.0	\$0.0	20.0	0.02	•	20.0	į	20.0	9	0.00	0.05	0.02	0.03		20.0	\$0.0	50.0	\$0.0	\$0.0	20.0	\$0.0	20.0	20.0	20.0	0.02	20.0	20.0	50.0	0.00	0.04	20.0	\$0.0	20.0	6	20.00
Service Provide Equip/Audit	0.08	\$0.0	0.02	20.0	20.0	20.0	20.0	\$20,000.0	i	20.0	20.0	20.0	20.0	20.0	\$0.0	20.0	\$0.0	20.0	20.0	\$0.0	0'05		20'0	20.0	20,0	80.0	į	20.0		20.0	9	0.00	003	0.05	£0.5	1	\$0.0	20.0	20.0	20.0	\$0.0	20.0	20.0	0.02	2 0.0	0.02	0.02	80.0	20.0	20.0	30.0	30,0	20.0	0.02	\$0.0	4	n'ne
Service Provider Service Provide Costs Equip/Audit	1914	\$4,286.9	\$3,666 7	0.02	20.0	20.0	\$15,938.7	80.0		20.0	20.0	20.0	20.0	\$0.0	50.0	20.0	0.08	20.0	20.0	20.0	20.0		0.02	0.02	80,0	20.0	;	20.0	1	20.0	Ş	0.05	0.05	20.0	5		\$0.0	20.0	20.0	80.0	20.0	20.0	0.02	20.0	0.02	20.0	20.0	20.0	20.0	20.0	o.us	n ins	20.0	20.0	S0.0	4	ח'תפ
Retail Store Discount Tracking	: SO.0	0.02	80.0	20.0	0.02	80.0	20.0	\$0.0		\$0.0	20.0	\$0.0	20.0	0.02	0.03	0.02	0.02	20.0	20.0	\$0.0	\$0.0		\$0.0	\$0.0	\$0.0	\$0.0	į	20.0		0.02	0.00	0.08	0.00	0.0%	9	,	\$0.0	20.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$4,039.3	\$125.0	\$0.0	\$0.0	0.08	\$0.0	200	80.0	20.0	0.03	\$0.0	20.0	0 0 4	220
Rebate Processing	200	\$0.0	\$0.0	\$5,500.0	20.0	20.0	\$0.0	0.02		\$405.3	\$8,283.4	2916.7	29163	0.000,112	\$2,750,0	\$0.0	\$120.0	\$120.0	\$2,500.0	\$1,000.0	\$1,000.0		\$1,000.0	\$1,875.0	\$400.0	\$625.0		\$625.0		\$625.0	0.30.75	0.5200	0.02713	51,230,0	\$1.250.0	200	\$4,780.3	\$5,559.7	\$625.0	6.069.768	\$80,781.4	\$14,141,6	\$2,121.2	80.0	\$0.0	\$30,754,9	\$1,250.0		\$1,250.0		\$1,250.0	260.0		\$51,902.3		000	0,5002,14
Retailer Sales Incentive	20.0	\$0.0	\$0.0	\$0.0	20.0	20.0	20.0	\$0.0		200	\$0.0	20.0	20.0	\$0.0	20.0	\$0.0	\$0.0	\$0.0	\$5,000.0	\$5,000,0	\$5,000.0		\$2,000.0	20.0	\$0.0	\$2,500.0	;	\$2,500.0		\$2,500.0	0000	27,380.0	0.000.00	0.000.0 0.000.0	0,000,00	1000	20.0	\$11,119.4	59,375.0	20.0	50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,250.0	20.0	0.02	NO.	0.05	20.0	50.0		0.000,018
M&V	\$1143	\$535.9	\$458.3	23167	80.0	20.0	\$0.0	0.085		250.7	\$1,035.4	5114.6	5114.6	0.275,12	\$343.8	\$0.0	\$200,0	\$200.0	\$750.0	\$500.0	\$500,0		\$300.0	\$1,1250	\$200.0	\$250.0		\$250.0		\$250.0	0.025.0	2230.0	0.000.0	5500.0	0.000.0	200	\$597.5	\$1,667.9	\$375.0	\$12,211.4	\$10,097.7	51,767.7	\$265.2	0.02	80.0	\$6,151.0	\$250.0	\$250.0	\$250.0	\$62.5	\$500.0	236,0	S648 8	56,487 8	\$939.2	0000	0.00¢,2¢
Marketing	. 623	\$313	\$313	\$7,646	\$7.813	\$4,063	\$39	5313		S344	\$34¢	S345	23 1.	S344	5344	5344	5344	5344	\$1.656	\$1.156	\$1,156		9525	\$3,281	2356	\$406	;	\$406	;	\$ 406	4	27.00	3000	9593	9593	9	\$754	\$2.380	\$531	\$12,368	\$10,441	\$1,924	S421	\$39	\$156	\$6,307	2406	\$406	2406	\$219	\$656	\$250	CXIIS	\$6,644	\$1,095	***	\$2,656
Utility Labor/Cost	23.816	\$6.537	\$5,592	\$5,683	\$12,375	S 4,200	\$350	0865	;	\$198	\$12,632	\$1,398	\$1,398	\$16,775	\$4.194	\$93,512	\$1,800	\$1,800	\$3.500	53,100	\$3,100		51,400	\$7.125	2260	\$1.675	;	\$1.675	;	\$1.675	36, 13	C/4,30	055.53	35,330	23.350		\$6,692	58,830	\$2,500	\$136,767	\$113,094	\$19.798	\$2.970	\$13.087	\$405	\$22,144	\$300	\$900	\$978	2200	\$1,725	\$228	997 23	\$72,663	\$10,519	4	000,52
Rate Class	R	Res	Res	SM C&I	SM C&1	LG C&1	SM C& I	LGC&I		LG C&I	1.0 C&I	1.G C&I	10 C& 1	SMC&I	SMC&I	200	LGC&I	LGC&1	SMC&	SM C&1	SM C&1		SM C&1	SM C&1	SM C&1	SM C&1		SMC&I		SMC&f	()	S S S S S S S S S S S S S S S S S S S	SAL CES	SM C&L	SM CM	on car	SM C&1	SM C&I	SMCEI	SMC&I	SM C&I	SM C&I	SMC&I	SMC&I	SMC&I	SM C&1	SM C&1	SM C&1	SM C&1	SM C&1	SMC&	120 C&I	16.081	1000	LG C&f		12001
Ргодгат	7-low facome	7-Low Income	8-Multiple Family	8-Multiple Family	I-C/I Audits	I-C/I Audits	1-C/I Audits	I-C/I Audits		2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	3-CA Fouis	3-C/I Equip	3-C/J Equip	•	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip		3-C/I Equip		3-C/I Equip		3-C/1 Equip	o Cu Emili	ACA Equip	2 C/I Equip	dinho toolo	3-C/l Equip	3-C/I Equip	3-C/I Equip	3-C/L Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/1 Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/1 Equip	3-C/I Equip	3-C/I Equip	4-C/I Equip	A.C.II Fouin	4-C/I Equip	4-CA Equip		4-C/I Equip
Меззите Мапе	ow Income Lighting-Warm SmartStric	Low Income Lighting-Low Usage	Multiple Family - CFL Lighting	Multiple Family - T8-Lighting	Commercial, Industrial Audit - Sm&Mr	Commercial, Industrial Audit - Large	Commercial CFL Program	Commescial, Industrial Audit - Gor	Exterior HID replacement above 175W to 256W HID	retrofil	11PT8 4ft 4 lamp, T12 to HPT8	LED Exit Signs Electronic Fixtures (Retrofit Only;	Occupancy: Sensors under 500 W	LED Auto Traffic Signals	LED Pedestrian Signals	Street Lighting - 175 Mercury to 100 HPS	with 0.46 kW/ton JPLV	EW/for with 0.53 kW/for 1PLV	AC <65 000 L Ph	AC 65.000 - 135.000	AC 240 000 - 760 000	Clothes Washer CEE Tierl, Electric Water heater,	Electric Dryer	Demand-controlled ventilation (DCV	Efficient Refrigeration Condenser	less than 20ft3	ENERGY STAR Commercial Solid Door Freezers 20	to 48 fl3	ENERGY STAR Commercial Solid Door	Refrigerators less than 2003	ENERGY STAR Commercial Solid Door	Keingeralors 20 to 48 to	ENERGY STAR JOS Machines Joseph 100 House	ENERGY STAR IC Machines 500 to 1000 lbs	ENERGY STAN See Middlines Hole than 1000 los	ENEXOT STAR Steam Courses 5 rass Especias HID replacement above 175W to 250W HID	retrofil	GE Water Heater	HP Water Heater (Base Usage 22831)	HPT8 40 4 lamo, T12 to HPT8	LED Exit Signs Electronic Fixtures (Retrofit Only	Occupancy Sensors under 500 W	Plug Load Occupancy Sensors Document Station:	Commercial Smart Strip plug outlet	Pre Rinse Sprayers	Refrigerant charging correction	Refrigeration Commissioning	Strip curtains for walk-ins - freezer	Vending Equipment Controlle	Window Film	Setback/Setup	Demand-controlled ventilation (DCV	EXIGNOR FILD replacement above 175W to 255W ALD	HPT8 4ft 4 (anno. 712 to HPT8	Occupancy Sensors under 500 W	Water-Cooled cent Chiller 150 - 300 ton 0.57 kWfton	with 0,46 kW/ton IPLV
	_		39 N		-	62 C		_		65										. K				28		98		<u>~</u>		22		2 3		8 9			200		3 8		37	_		95		_								50			107

- E	ž .	8	2 5	2	S	S	20	S	95	2	8	S	95	S S	S	8	S	8	S	20		338	<u></u>	2	20	9	20	S. 1	S :	B, 1	B, S	2 5	3 2	7.		2 2	2 5	및 <u>~</u>					/SP	7	338	g 5	183	818	
Annual	O&M						_							_		_		_	_	_		866,601,14					_	_	_	_		_			5747,181	_		81505812					e Utility/SP		85,103,338		5747,183	\$1,850,518	
Annual Annual	for Equip	0.003.636	342,300.0	\$7,500.0	\$13,500.0	\$8,750.0	\$5,650.0	\$7,500.0	\$13,500.0	58,750,0	\$5,650,0	\$750.0	\$750,0	\$750.0	\$3,750.0	\$3,750,0	\$3,750.0	57,500,0	\$7,500.0	\$7,500.0		3.58 000	\$1,335,161	\$627,241	\$1,605,467	\$1,507,703	3	\$175,750	\$86,167	\$796,886	597,178	225.455	766.476	12,166	\$600,293	55,128,357	\$1,400,163 C10,6810	011 943 540	and the color of				Incentive Rebate	for Equip	\$6,611,851	3+E ES IS	\$294,063	\$11,943,540	
Incentive	Other	ŝ		20.0	20.0	20.0	0.02	20 0	50.0	0.02	\$0.0	\$0 O	20.0	200	\$0.0	20.0	20.0	20.0	20.0	\$0.0	i	2	2460,044	2	\$G	\$109,972	2	S !	\$14,667	531,884	533, 492	0.00	970'86 9	2 :	2 2	3 6	3 &	SC58 (183	non's and				Incentive	Shipping & Other	\$658,083	3 23	SOS	\$658,083	
Carmina Berneide	Equip/Audit	ŝ	0.08	20.0	20.0	50.0	\$0.0	20.0	20.0	80.0	50.0	20.0	20.0	\$0.0	20.0	\$0.0	20.0	\$0.0	20.0	\$0.0	;	55,802,498	2	2	2	2	\$2,932,417	000'00E\$	04 i	3 1	2 2	2 8	000 000	320,000	8 8	2 2	2 2	\$7.054.915	20012001				Service Provide	Equip/Audil	\$7,034,915	\$20.000	20	\$7,054,915	
Cassina Descriptor Cassina Beautiful.	Casts	Ş	200	200	20.0	20'0	\$0.0	50.0	80.0	80.0	20.0	0'0\$	20.0	\$0.0	20.0	20.0	20.0	\$0.0	\$0.0	0.02	;	51,249,516	3145,580	51,571,917	2	\$27,493	2366,667	S ;	\$3,667	1.67.5	29,208	000,1016	37,000	915,050	8 8	2 8	3 8	50 50 37 kg	America and America				Service Provider	Costs	53,485,386	50	20	\$3,501,325	
Retail Store		9	0.02	0.05	20.0	20.0	0.02	20.0	80.0	50.0	20.0	20.0	\$0.0	20.0	\$0.0	20.0	0.0\$	\$0.0	\$0.0	0.02	;	3	2699	3.	25	597,155	25	S :	05	3	ž Š	2	184-04	2	8 3	<u> </u>	7 8	S108 555	o and one of			Retail Store	Discount	Tracking	\$104,386	5	OS.	\$108,550	
d.	Processing	925		S750 0	0.0055	\$250.0	0.0012	0.0578	0.0058	\$250.0	0.0015	\$50.0	\$50.0	2500	550.0	\$50.0	\$50.0	\$50.0	\$500	0.033	;	3 8	3	3	\$50,933	596,113	2	20	\$5,500	3 8	B. 8	2 5	2 5	2	524,512	0677675	500,741	5504 670	1011000				Rebate	Processing	\$147,046	S81 153	20	\$504,679	
Patrillan Cular	Incentive	0 0 0 0 0 0	0.05/,56	\$937.5	\$625.0	\$312.5	\$125.0	\$937.5	\$625.0	\$312.5	\$125.0	\$62.5	\$62.5	\$62.5	\$250.0	\$250 0	\$250.0	\$500.0	\$500.0	\$500.0	;	05	2 :	8	\$100,126	\$35,854	2	20	S. 1	2 :	2. 2	2 5	26	2 5	2 2	308,744	05,739	C19 29C2	417,574				Retailer Sales	Incentive	\$201,986	506,744 525 188	20	\$295,912	
	M&V	0.5635	20200	575.0	\$50.0	\$25.0	\$10.0	\$75.0	\$50.0	\$25.0	\$10.0	\$5.0	\$5.0	0.52	\$25.0	\$25.0	\$25.0	\$31.3	\$31.3	\$31.3	;	530,104	\$38,625	\$35,634	\$26,312	\$42,465	\$73,333	23,500	\$1,375	3996	Z 2	27,300	1676	ng :	£ 6.05	178,046	202,116	871 718	200					M&V	5256,741	195 513	S	\$313,758	
	Marketing	Ş	19/5	523	\$206	\$181	\$166	\$231	\$206	\$183	2166	1918	1915	\$161	1915	5161	\$161	1915	1915	1913	;	3	\$26,399	\$22,746	\$32,506	\$96,756	\$92,323	\$25,668	\$7,958	\$1,032	\$2,337	106,14	6196	312,221	\$3,094	670,000	\$12,419	2391 007	10011					Marketing	\$302,566	\$71.878	234	\$391,002	
Patting	LaboriCost	94.13	057.14	\$150	\$100	550	\$20	\$150	\$100	\$50	\$20	\$10	210	\$10	898	\$9\$	898	\$76	\$76	92\$;	344,635	5123.820	\$36,591	\$72.617	\$193,977	\$323,400	\$22,910	\$11.275	\$218,754	7 7	77776	32,946	118.51	5134,127	3570.138	907,766	51 683 417					Utility	Labor/Cost	51,056,650	5410,122	\$93.512	\$1,683,417	
	Rate Class	1400	300	1.0 0%1	3007	LG C&1	LG C&I	1.G C&1	1.G C&I	LG C&1	1.G C&1	160%	LGC&f	1.6 C&1	LGCRI	LG C&I	1.G C&:	LGC&I	LGC&I	1.6 C&!	;	50,611,111	\$2,130,333	\$2,294,129	\$1,953,959	\$2,207,488	52,788,140	\$527,828	\$130,609	\$1,057,523	5153,962	2140440	F26,042	+ca'acc	51,512,640	53,919,493	+00'000'16	505 305 8C2	100,000,000					Total	\$20,962,940	54,391,403 51 X16 254	\$1,135,099	\$28,305,698	
	Program	e e e e e e e e e e e e e e e e e e e	4C/l Four	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR																									Res	10.08 10.08	200		
	Measure Name	Water-Cooled Centrifugal Chiller < 150 ton 0.56	Mindow Eilm	Majors I HP 1200	Molors 5 HP 1200	Motors 10 HP 1200	Motors 20 HP 1200	Motors I HP 3600	Motors 5 HP 3600	Motors 10 HP 3600	Motors 20 HP 3600	Water Pumps with VFD's	HVAC Fans with VFD's	Air Compressors with VFD's	Water Pumps with VFD's	HVAC Fans with VFD's	Air Compressors with VFD's	Water Pumps with VFD's	HVAC Fans with VFD's	Air Compressors with VFD?		Demand	i-Res Audils	2-RES App Tum-in	3-RES EE HVAC	4-Res-EE P	5-RES New Con	(-Res Whole	8-Multiple Family	7-Low Income	I-Res Audits Li	Z-KES App 1 um-m Ll	4-Kcs-EE P LI	I AU Audils	2-Governmental Programs	3-C/L Equip	dinba 177+4	NO PRO CIVILLO						Recovery Allocation	Residential	Small Commercial & Industrial Taxos Commercial & Industrial	Direct Gov		
		9	3 3	1	Ξ	112	113	Ξ	115	911	111	118	<u>=</u>	120	2	7	2	2	5	27		127	128	129	130	131	132	133	2	33	2 !	51	2 5	6	≘ :	Ξ:	7 .	3 4	ž	77	7	i		148	€ 5	2 3	122		

Appendix D-3
Measure budgeted for 12 months starting June 1, 2011, ending May 31 2012

				Utility		-	Retailer Sales	Rebate	Retail Store Discount S	Service Provider Service Provide	Service Provide	Incentive Shipping & 1	Incentive Rebate	Annual Utility/SP
	Measure Name	Program	Rate Class	Lahar/Cost	Marketing	M&V	Incentive	Processing	Tracking	Costs	Equip/Audit	Other	for Equip	0&M
-	DLC-CAC	Dcmand	Res	\$42,662	8	\$28,592.0	20.0	80.0	20.0	\$1,186,568.0	\$3,595,4440	20.0	\$357,400.0	\$540,087
7	DLC-Pool Pumps	Demand	Res	\$459	S 0	\$308.0	20.0	20.0	20.0	\$12,782.0	\$45,6610	0.02	\$5,775.0	57,471
3	DLC-Water Heat	Demand	Res	\$894	80	\$600.0	0.02	\$0.0	\$0.0	\$24,900.0	\$88,950.0	0.02	\$11,250.0	\$14,553
-	1-Res Home Audits - CFL 4 - Low Flow 2	I-Res Audits	Res	543,111	\$12,303	\$23,950.4	200	50.0	20.0	247,900.7	0.02	\$191,602,9	\$622,709.4	20
vo ·	1-Res Home Audits - CFL 4 - Low Flow 2	I-Res Audits	Kes	\$1,275	2828	\$875.0	20.0	20.0	20.0	\$19,375.0	200	0.000.12	\$3,250.0	S :
ء د	Schools Childern Education-No Saving:	I-Kes Audils	Kes	\$5,033	565	31,398.0	0,0%	20.0	20.0	58,388,0	20.0	0.184.UR	516,776.0	2 8
۰ -	Kelstgeratof/Freezes recycling	2-RES App Turn-In	Res	350,791	321 410	C.4 501.15	0.05	20.0	0.05	0.016.165.16	0 05	2002	167 7766	2 8
۰ ۵	ACHD CEED 14	1-PEC EF HVAC	S Z	000'CE	075'15	0.000,44	2000	0.00 8 807 C2	0.05	5100,000.0	0.02	0.04	0.000,000.4	3 5
\ ⊊	7 P. C.	LEFS FF HVAC	2 00	200'CF	802 918	\$110750	0 827 8213	627.687.6	200	9 9	9 5	200	7,300,011.	3, 5
? =	CAC - Mantenance	JARES BE HVAC	3 2	503.692	\$13.258	\$13.162.5	0.00	\$19 743 1	000	9 9	9 0	0.02	\$164 525 7	3 5
: 2	Furnace Eans	3-RES EE HVAC	Res	\$1.250	15.15	\$263.2	200	\$658.1	20.0	20.0	200	200	\$5.264.8	3
1 12	EE Ground Source Heat Pump	3-RES EE HVAC	Res	\$1.215	\$246	51500	\$0.0	\$75.0	0.02	20.0	200	20.0	\$9,765.0	3
7	Solar Water Reating	4-Rcs-EE P	Res	\$143	6813	\$30.0	20.0	\$75.0	80.0	20.0	80.0	20.0	\$7,500.0	25
15	HP Water Heater	4-Res-EE P	Res	\$475	\$539	0.0012	0.02	\$250.0	0.02	20.0	0.02	0.03	\$15,000.0	os S
16	EE Water Heater	4-Rcs-EE P	Res	\$64,430	\$67,860	\$13,564.2	0,02	\$33.910.4	80.0	\$0.0	\$0.0	0.02	\$339,104.2	20
2	Programable Thermostat_Heat	I-Res Audits	Res	\$7,615	6£\$	\$5,857.7	\$0.0	20.0	20.0	\$17,573.2	0.02	\$46,861.7	\$364,353,1	29
2	Programable Thermostal_CAC	4-Res-EE P	Res	\$27,689	127.72	\$7,691.3	\$15,382.6	\$23.074.0	20.0	20.0	\$0.0	20.0	\$192,283.0	S
19	CFL bulbs regular-15	I-Res Audits	Res	\$66,745	\$13,126	\$6,543.6	20.0	20.0	20.0	\$52,348.7	200	\$209,394.9	\$314,092.4	S
20	CFL bulbs regular-15	4-Res-EE P	Res	535,054	\$6,913	\$3,436.6	20.0	\$0.0	20.0	\$27,493.1	00\$	\$109,972.3	\$164,958.5	2, :
7	CFL bulbs regular - Outside - 15	4-Rcs-EE P	Res	2961	\$39	\$0.0	20.0	56.0	\$16,013.6	20.0	209	20.0	\$32,027.2	8 , 1
77	CFL builds regular - 19 Clother Wisher Busing Sire Bloomic Water heater	4-K¢8-EE F	Kes	¥95,45	ese.	0.08	90.0	30.0	5/2/8/2/5	0.04	30.0	0,94	0.620,6414	₹.
۲	Flectric Dreet	d-Recally p	Kes	21.500	6273	\$400.0	\$2,000.0	0.000.12	\$0.0	0.02	0.03	20.0	515.000.0	05
1 7.	Dehumidiffer	4-Rcs-EE P	Res	\$1,500	\$439	\$400.0	\$2,000.0	51,000.0	\$0.0	20.0	\$0.0	20.0	\$2,000.0	2
25	Freezers Energy Star-Chest Freezer	+-Res-EE P	Res	51,500	\$439	\$400,0	\$2,000.0	\$1,000.0	20.0	20.0	0.0\$	0.02	0.000,58	05
56	Holiday Lights	4-Res-EE P	Res	\$2,644	\$1,298	\$1,258.9	\$3,147.4	\$5,035.8	\$0.0	2 0.0	\$0.0	0.02	\$50,357.9	0 5
27	LED Night Light	1-Res Audits	Res	S +2	829	0.08	0.02	\$0.0	\$699.0	20.0	\$0.0	80.0	\$13,980.0	0\$
8	Pump and Motor Single Speec	4-Rcs-EE P	Res	\$2,344	\$1,504	\$1,464.9	57,324.4	\$2,929.8	20.0	20.0	0.02	20.0	529,297,6	S
53	Refrigerators-Freezers Energy Star - Side by Side	4-Rcs-EE P	Res	\$1,500	\$439	\$400.0	\$2,000.0	81,000.0	0.0X	20.0	20.0	\$0.0	0.000.013	2
믔	Refrigerators-Freezers Energy Star - Top Freezer	+-Res-EE P	Res	\$1,500	\$439	\$400.0	\$2,000.0	21,000.0	20.0	20.0	20.0	20.0	0.000,012	8 8
S 5	Room Air Conditioner	4-Kcs-et: P	Nes 1	\$17,628	600	212,919.0	0.00	5.55.858.1	0.04	0.00	20.0	50.0	1,075,226	2 5
7 5	Smart Strip ping outlet	4-KeS-EE F	ACS Pas	0.00'918	99,116	20.0	0.04	0.02	7,070,00	0.08	20.0	0,04	2.636,1936	3 8
3 2	Torontal Trace Construction - 15%	5-RFS New Con	2 2	002 1913	\$46.161	536 666.7	005	0.08	20.0	\$183,333,3	\$1.033.083.3	2005	Son	, S
: ::	Residential New Construction • 30%	S-RES New Con	Res	\$161.700	546,161	\$36,666.7	\$0.0	\$0.0	20.0	\$183,333,3	\$1,899,333,3	\$0.0	20.0	នន
Š	Ceiling Fans	6-Res Whole	Res	\$645	57.5	\$150.0	20.0	20.0	20.0	20.0	20.0	\$0.0	\$11,250,0	. os
37	Estar Windows	6-Res Whole	Res	\$3,375	745	0 0095	0.03	0.02	0.08	80.0	80.0	20.0	\$15,000.0	S
38	Duct scaling 20 leakage base	6-Res Whole	Res	\$6,125	\$74	\$500.0	50.0	\$0.0	0.02	\$0.0	80.0	\$0.0	\$50,000.0	80
33	Low Flow Showethead:	6-Res Whole	Res	\$1,620	ZZ.	\$500.0	20.0	20.0	20.0	20.0	20.0	0.02	\$23,000.0	S :
육 :	Kitchen Aerator	G-Res Whole	Res	0185	i i	\$250.0	50.0	50.0	20.0	50.0	50.0	50.0	\$7,000.0	នេះ
- :	Bathroom Acrator	6-Kes Whole	χς.	018C	3 (0.0526	20.0	NO.0	0.02	300	000	0.00	0.000.75	2 5
7 5	Pape Wrap	6-Kes Whole	Res	32,400	7 5	0.0024	0,00	0.08	0.00	20.0	0.00	0.00	0.000.02	G 5
7 7	Kobi instination Whole Building	6-Res Whole	2 2	005 IS	\$70.552	0.000	20.0	0.08	0.03	200	\$300.000.0	0.08	0.020	3
. 4	Low Income Warm Program Through Act 125.	7-Low income	Res	\$211,147	\$328	20.0	0.02	0.02	20.0	20.0	\$0.0	0,02	\$767 964 2	: 0 s
	Company Many Brown Harmes Manual Act 120													
9	Low income warn riogram incough Acti.27 (Additional SmartStrips)	7-Low Income	Res	\$1,260	S39	\$0.0	\$0.0	\$0.0	0'05	\$0.0	20.0	80.0	54,160.4	20
44	1-Res Home Audits - CFL 4 - Low Flow 2 Water Heat	1-Res Audits LI	Res	\$3,145	\$1,202	\$1,747.5	\$0.0	\$0.0	\$0.0	53,494.9	200	\$13,979.6	\$45,433.7	20
孪	Schools Childern Education-No Saving	I-Res Audits LI	Res	2367	803	\$102.0	0.02	50.0	\$0.0	\$612.0	\$0.0	0.5182	\$1,224.0	20
ş	Refrigerator/Freezer recycling	2-RES App Tum-In LI	Res	\$2,247	\$1,867	\$2,308.1	\$0.0	20.0	\$0.0	\$101,556.1	\$0.0	20.0	538,468.2	S (
ç;	Programable Thermostal Heat	I-Res Audits Li	Res	5556	623	\$427.4	50.0	20.0	20.0	51,282.2	20.0	53,419.1	5.26,583.7	3 2
7	CFL builds regular-15 -Free No Water Heat Mailed At	I-RCS Audils LI	Ves	0.00,00	+664	53355	200	O'ne	n'ng	17.010	n'og	2) 2,416,6	354,710.0	Q.
52	Request	4-Res-EE P L1	Res	\$2,558	\$541	\$250.7	80.0	20.0	0.02	\$2,005.9	\$0.0	\$8,023.7	\$12,035.6	20
53	CFL bulbs regular - Outside - 15 - Store Rebales	4-Rcs-EE P 1.1	Res	570 072	623	\$0.0	\$0.0	\$0.0	51,168.4	0.0 2	0.02	\$0.0	\$2,336 8	8
X :	CFL bulbs regular - 19 - Store Rebates	4-Rcs-EE P LI	Res	9152	838	20.0	\$0.0	20.0	\$5,312.5	0.00	005	50.0	\$10 625 0	8.8
2 3	LED Night Light	7 Jan factor	Kes	502.00	539	0.02	20.0	. S	551.0	0.06	0.04	50,08	51,020,0	2 8
g	Low income Lighting+Warm Ligh	/-Low Income	VCS	74C,PG	7100	*'nace	9.00	n'n	200	*******	20.04	10707-19	411,4174.0	ì

		į	Ę	Ushiy	1		Z.	Rebate	Retail Store Discount Se	Service Provider Service Provide	Service Provide	Incentive Shipping &	Incentive Rebate	Annual Utility/SP
	Parasare (vanac	rugram	RAIC CIASS	Labor Cust	NAT KCIIII	A SO	INCENTIVE	rocessing			rdminvnini -		ու շվար	200
22	Low Income Lighting-Warm SmartStrip	7-Low Income	Res	\$3,970	S3	\$118.9	0.02	20.0	\$0.0	\$951.0	\$0.0	\$3,803.8	\$12,837.8	05
e :	Low Income Lighting-Low Usage	7-Low income	Kes	56,537	1913 1913	5335.9	20.0	2.62 2.63 2.63 2.63 2.63 2.63 2.63 2.63		\$4,286.9	50.0	517,147.5	525,721.3	OS S
2 5	Multiple Family - CPL Lighling	a-Mattiple Family	Kes	200,00	2000	5,808,3	20.0	0.00	0.00	7,000,7	0.02	8.500,414	7700077	2 8
3 7	Annuple ramity - 16-Lighting	a-Muniple Famus	SMC&	27.003	57.040	5716.7	0.05	\$5,500,0	90.0	50.0	0.00	30.0	1.00.1	3 8
. 29	Commercial, Industrial Audit - Large	J-C/I Audits	LG C&I	\$4,200	54.063	20.0	20.0	8	200	200	200	20.0	0.03	8 8
G	Commercial CFL Program	1-C/I Audits	SM C&I	9565	\$39	20.0	\$0.0	\$0.0	20.0	\$15,938.7	20.0	20.0	\$31,877.3	05
E	Commercial, Industrial Audit - Gor	J-C/I Audits	1.6 C&I	0865	5313	0.08\$	\$0.0	\$0.0	\$0.0	200	\$20,000.0	2 0.0	0.02	\$0
	Exterior HID replacement above 175W to 250W HID													
3	retrofit	2-Governmental Programs	LGC&I	8018	\$344	2507	20.0	\$405.3	20.0	200	20:0	\$0.0	\$1,013.3	0\$
દુ	HPT8 4ft 4 famp, T12 to HPT8	2-Governmental Programs	LGCE	\$12,632	2341	\$1,035.4	20.0	\$8.283.4	0.0	20.0	20,0	20.0	\$20,708.6	25
6	LED Exit Signs Electronic Fixtures (Retrofit Only.	2-Governmental Programs	2001	\$1,398	£ 1	\$114.6	20.0	5916.7	80,0 80,0	200	80.0	20.0	5916.7	2 8
g s	Occupancy Sensors wheel sub w	2-Governmental Programs	1000	375,14	Į ;	\$114.0	0.00	7.0165	20.0	20.0	0.05	0,04	73167	2 2
3 8	LED Auto Trailic Signals	2-Governmental Programs	SMCRI	515,173	4.5	9,575,0	30.0	\$11,000.0	0.04	200	0.00	0.0%	5247,500.0	2.5
: 5	Strail Libring - 175 Mercury to 100 HPS	2-Concumental Programs	200	\$03.517	ī	0.02	0.08	20.0	9	\$0.0	0.05	0.05	5 294 062 \$	2747 181
: 6	with 0 46 kW/lon 1P1.V	2-Clesconnectal Programs	1.0.0%	\$1.575	7	\$175.0	20.0	\$105.0	0.08	0.85	005	= 15	0.0552	S
! 5	EW/ton with 0.53 EW/ton IPLV	2-Governmental Programs	170.07	\$1.575	2344	\$1750	20.0	\$105.0	20.0	0.0%	005	0.0%	\$350.0	3
7	AC <65,000 1 Ph	3-C/I Equip	SM C&1	\$3,500	\$1,656	\$750.0	\$5,000.0	\$2,500.0	20.0	20.0	\$0.0	\$0.0	\$75,000.0	S
23	AC 65,000 - 135,000	3-C/I Equip	SM C&I	\$3,100	\$1,156	\$500.0	\$5,000.0	\$1,000.0	0.02	\$0.0	20.0	\$0.0	\$50,000.0	os S
92	AC 240,000 - 760,000	3-C/I Equip	SM C&1	\$3,100	\$1,156	5200,0	55,000.0	\$1,000.0	0.02	20.0	0'05	0.02	6,000,072	80
	Clothes Washer CEE Tierf, Electric Water leater,			:	į		:	:	i	i	;	;		į
F 1	Electric Dryer	3-C/I Equip	SM C&I	\$1,400	\$756	\$300.0	52,000.0	0.000.13	0.0 2	20.0	0.03	\$0.0	0,000,018	9, 1
æ 8	Demand-controlled ventilation (DCV	3-C/l Equip	SW CS	57,125	55,281	51,125,0	\$0.0 \$0.0	0.678,12	2, 2	0.02	0.03	20.0	\$62,500.0	2 5
2 5	terthan 2007	CA Foris	SK C	529 13	3	2250.0	0.005 52	7625 0	0.05		0.05	0.05	0.020,00	8 8
3	ENERGY STAR Commercial Solid Door Freezers 20	duha				,			ì) }	•		;
∞	to 48 R3	3-C/I Equip	SMC&I	\$1,675	3H06	\$250.0	\$2,500.0	\$625.0	20.0	20'0	\$0.0	0.02	\$6,250.0	20
	ENERGY STAR Commercial Solid Door				;	;				i		i		i
85	Refrigerators less than 2003 FINER CV STAR Commercial Solid Door	3-C/I Equip	SMC&I	\$1,675	2405	\$250.0	52,500.0	\$625.0	20.0	20.0	\$0.0	20.0	\$6,250.0	S
Ş	Refrieerators 20 to 48 fl3	3-C/I Ecuip	SMC&I	\$1,675	2406	\$250.0	\$2,500.0	5625.0	\$0.0	200	80.0	\$0.0	\$6,250.0	0\$
35	ENERGY STAR Ice Machines less than 500 lbs	3-C/I Equip	SMC&I	\$3,350	\$656	\$500.0	\$5,000,0	\$1,250.0	\$0.0	\$0.0	0.02	20.0	\$12,500.0	20
85	ENERGY STAR Ice Machines 500 to 1000 lbs	3-C/I Equip	SMC&I	\$3,350	\$656	\$500.0	\$5,000.0	\$1,250,0	20.0	20.0	0.03	20.0	537,500.0	20
98	ENERGY STAR Ice Machines more than 1000 lbs	3-C/I Equip	SMC&I	53,350	2656	\$500.0	\$5,000.0	\$1.250.0	20.0	\$0.0	80.0	20.0	\$50,000.0	20
87	ENERGY STAR Steam Cookers 3 Pan	3-C/I Equip	SMCRE	\$3,350	\$ 656	\$500.0	\$5,000.0	\$1,250.0	\$0.0	20.0	80.0	0'05	\$100,000,0	<u>Q</u>
3	Exterior HID replacement above 175W to 250W HID	2 Cli Tomin	CMC	66, 693	6363	6507 5	003	5.4 780 3	9	000	000	5	5239 014 6	5
8 3	EF Water Heater	ACM Fauin	SMCA	968 85	\$2,380	6 299 13	1611113	\$5.559.7	0.05	\$0.0	0.03	20.0	1.265.552	3 5
8	HP Water Heater (Base Usage 22831)	3-C/I Equip	SMCki	\$2,500	1658	\$375.0	\$9,375.0	\$625.0	20.0	200	20.0	0.02	\$25,000.0	3
2	HPT8 4ft 4 lamp, T12 to HPT8	3-C/1 Equip	SM C&1	\$136,767	\$12,368	\$12,211.4	50.0	6.069,762	0.02	200	0.02	\$10.0	\$1,142,984,0	05
95	LED Exil Signs Electronic Fixtures (Retrofil Only	3-C/I Equip	SM C&1	\$113,094	510,441	\$10,097.7	\$0.0	580,781.4	20.0	20.0	80.0	\$0.0	\$605,860.5	20
3	Occupancy Sensors under 500 W	3-C/l Equip	SMC&I	\$19,798	51,924	51,767.7	50.0	514,141,6	20.0	50.0	20.0	20.0	\$247,477.8	2 8
I :	Fig Load Occupancy Sensors Document Station:	3-C/1 Equip	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	076,24	7 C	2.6924	30.5	7.171.74	0.0 4	20.0	0.02	0.00	537,121.7	3 5
2 5	Commercial smart surp page ounce Pre-Pines Capaciers	3-C/I Forin	SMCA	\$405	3512	000	0.05	20.0	\$125.0	20.0	2005	0.08	\$8.750.0	9 9
26	Refriectant chareing correction	3-C/I Equip	SMC&I	522,144	\$6,307	56,151,0	\$0.0	\$30,754.9	80.0	20.0	80.0	20.0	\$153,774.5	8
8	Refrigeration Commissioning	3-C/I Equip	SMC&I	8900	2406	\$250.0	0.02	\$1,250.0	80.0	0.02	\$0.0	50.0	\$6,250.0	20
8	Strip curtains for walk-ins - freezer	3-C/I Equip	SM C&I	2900	S+06	5250.0	20.0	\$1,250.0	80.0	0.02	0.02	0.02	\$12,500.0	20
901	Vending Equipment Controlle	3-C/I Equip	SMCki	\$975	2406	\$250.0	\$1,250.0	\$1,250.0	20.0	\$0.0	\$0.0	20.0	\$6,250,0	S 5
<u>.</u>	Window Film	dinpa 100 c	NA CAS	27.7	6178	\$62.5	20.0	0.000.0	900	80.0 80.0	200	0.04	0.052,04	9 5
2 5	Selback Selup Demand-controlled ventilation OCV	4-7/1 Fourin	1900	8665	350	36.0	0.02	0.095	0.00	9.00	0.05	200	22 000 0	3 3
}	Exterior HID replacement above 175W to 250W HID	dish to	}								ļ	<u> </u>		,
3	retrosit	4-C/I Equip	LG C&1	\$7,266	\$805	\$648.8	50.0	55,190.2	\$0.0	\$0.0	80.0	\$0.0	\$259,511.7	20
305	HPT8 4ft 4 lanp, T12 to HPT8	+C/I Equip	LG C&1	\$72,663	\$6,644 20,000	\$6,487.8	50.0	\$51,902.3	50.0	50.0	20.0	\$0.0	\$607,257,4	ន
9	Occupancy Sensors under 360 W Water-Cooled and Chiller 150 = 100 ton 0.57 PW/ton	+-C/s Equip	3757	ele,use	560,16	3737.7	0.04	c.cic,/c	0.00	0.00	0.06	O'ne	5.010,500	2
107	water-Cone cent Callier 130 - 300 tun 037 kwiton with 0.46 kW/ton IPLV	4-C/J Equip	LGC&I	\$5,000	\$2,656	\$2,500.0	\$15,000.0	51,500.0	\$0.0	0.08	20.0	\$0.0	\$250,000,0	gs

Annual Utility/SP O&M	ş	8 8	S,	S 0	20	20	ş	8	0,5	20)S	0\$	20	2	2 0	3 :	3, 8	2 5	3	\$562,111	20	ŝ	20	20	20	98	20	S ₀	د	os :	S S	0.	5747,181	9, 5	; S	\$1,309,291				401.137	Olliny/SP O.B.M	\$562.11.1	20	\$0	5747,181	\$1,309,291
Incentive Rebute for Equip	0 003 633	\$125,000.0	\$7,500.0	\$13,500.0	58,750.0	\$5,650.0	\$7,500.0	\$13,500.0	\$8,750.0	\$5,650,0	5750.0	\$750.0	2750.0	\$3,750.0	53,750.0	\$3.750.0	0.000.72	57,500,0		\$374,425	\$1,335,161	\$627,241	\$1,605,467	\$1,507,703	25	\$175,750	286,167	\$827.974	821,178	\$38,468	\$24.997	//8/155	5600,193	C1 400 185	\$106.800	\$11.967.953				9	Incentive Kebate for Fouin	\$6,636,364	\$3,506,286	\$1,531,241	\$294,063	\$11,967,953
Incentive Shipping & In Other	ā	20.0	0.02	0.02	20.0	20.0	20,0	20.0	20.0	Se.(I	80.0 8	80.0	20.0	20.0	20.0	20.0	0.02	20.0 20.0 20.0		\$0	\$460,044	2	20	\$109,972	35	25	214,667	\$32,478	\$33,492	S :	\$8,024	3	និនិ	2 2	3	\$658,677	-				Incentive II	\$658,677	20	ŝ	ន	\$658,677
Service Provide Equip/Audit	Ş	\$0.0	\$0.0	0.08	\$0.0	0.03	0.02	0.08	20.0	80.0	\$0.0	0.02	20.0	20.0	\$0.0	20.0	20.0	\$0.0		\$3,730,055	20	\$0	20	\$0	\$2,932.417	\$300,000	20	8	0 5	2, 1	9 5	250,000	2 6	. 5	3 5	\$6,982,472					Service Provide	~	02	\$20,000	os :	\$6,982,472
Service Provider Service Provide Costs Equip/Audit	Ş	\$0.0	50.0	\$0.0	20.0	0,03	\$0.0	20.0	2 0.0	\$0.0	2 0.0	20.0	20.0	20.0	20.0	0.05	n 6	D 55		\$1,224,250	\$145,586	\$1,571,917	S	\$27,493	2366,667	20	\$3,667	\$8,119	\$9,208	\$101,556	\$2,006	956,614	2 2	2 2	3 2	\$3.476.407	•				Service Provider	53,460,469	\$15,939	25	S !	53,476,407
Retail Store Discount Tracking	9	20.0	\$0.0	S0.0	20.0	20.0	20.0	20.0	0.02	\$0.0	\$0.0	0.02	20.0	20.0	20.0	20.0	8.0°	300 300 300	i	05	\$695	20	S	\$97,155	S	20	\$0	S	155	25	56.481	3 ;	20.5	5	3	\$108.550				Retail Store	Discount	\$104.386	\$4.164	20	05	\$108.550
Rehate Processing	0.3213	\$200.0	57500	\$500.0	\$250 0	5100 0	\$750 0	5500.0	\$250.0	\$100.0	\$50.0	\$50.0	\$50.0	\$50.0	0.053	520.0	550.0	0.962		20	20	S	\$50,933	\$96,113	S	S	\$5.500	20	9 i	2 1	ន	3	524.482	167 793	23 650	\$504,649					Proceecino	\$147.046	\$276,480	581,123	20	\$504.649
Retailer Sales Incentive	C3 750 0	\$0.0	5937 5	\$625.0	\$312.5	\$125.0	\$937.5	\$625.0	\$312.5	\$125.0	\$62.5	\$62.5	\$62.5	\$250.0	\$250.0	\$250.0	\$500.0	5500.0	}	20	20	2	\$166.126	\$35,854	25	20	80	S	2	2, 1	2 8	3 1	D\$ 275	\$18.750	\$6.438	\$295.912	<u> </u>				Retailer Sales	\$201,980	568,744	\$25,188	20	\$295.912
R N&V	0 5033	\$25.0	\$75.0	\$50.0	\$25.0	\$10.0	\$75.0	\$50.0	\$25.0	\$10.0	\$5.0	\$5.0	0.52	\$25.0	\$25.0	\$25.0	23.5	7 E		\$29,500	\$38,025	\$35,634	\$26,312	\$42,465	\$73,333	\$3,500	\$1,375	\$1,015	52,754	\$2,308	\$251	nes :	12,384	136,074	SS04	5313.122	<u> </u>				MeV	\$256,155	\$43,456	\$13,511	0\$	\$313,122
Narkeling	6783	\$181	\$231	\$206	\$181	\$166	1523	\$206	5181	\$166	\$161	1915	1915	1915	1915	5161	370	2161		20	\$26,399	\$22,746	\$32,506	\$96,756	\$92,323	\$25,668	\$7,958	\$1,032	\$2,337	21,867	6195	217,217	55.097 20.037	\$10,027	120 23	\$391,002					Marketine	\$302,566	\$66,214	\$21,878	13.53	2391,002
Utility Lahur/Cost	056 13	\$280	\$150	\$100	\$20	820	2150	21 00	250	\$20	810	\$10	210	898	898	268	270	9.75 27.65	Ì	\$43,955	\$123,820	\$36,591	\$72,617	\$193,977	\$323,400	\$22,910	\$11,275	\$227,309	58.941	\$2,247	\$2,946	110,814	\$133,677	207.702	51.101	\$1.690.622					inbot/Coet	\$1,064,305	\$410,122	\$122,684	\$93,512	\$1,690,622
Rate Class	1800	TO CW1	LGC&I	LG C&1	LG C&I	LG C&1	LG C&I	LG C&I	LG C&I	EG CÆI	1.6 C&I	1.6 C&I	LG C&I	LG C&I	TG C&I	LGC&	ביים ביים	300		\$5,964,296	52,130,333	\$2,294,129	\$1,953,959	\$2,207,488	\$3,788,140	\$527,828	\$130,609	\$1,097,927	\$153.962	\$146,446	\$45.324	598,034	51,512,010	C1 506 563	\$121.514	\$27,698,657					F	\$20,356,529	\$4,391,405	\$1,815,624	\$1,135,099	\$27,698,657
Program	4071 Fauir	4-C/1 Equip	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	S-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	S-IND MOTOR	S-IND MOTOR	S-IND MOTOR	S-IND MOTOR	5-IND MOTOR	S-IND MOTOR	S-IND MOTOR																								Res	SMC&	LG C&I	200	
Measure Name	Water-Cooled Centrifugal Chiller < 150 ton 0,56		_		_			_			-					•		5 Air Commessors with VFD's	-	7 Demand	8 1-Res Audits		3-RES EE HVAC		2 5-RES New Con	3 6-Res Whole	×			2-R	7		2 Governmental Programs		v						Percent Albertion		٠.		2 Direct Gov	
	30	9	0=	Ξ	17	Ξ	Ξ	125	16	13	~	3	22	17	=	2	2 5	2 2	2	127	22	129	130	Ξ	22	n	쯢	23	136	Ξ.	138	3	₹ :	: :	1 1	. 4	<u> </u>	146	Ξ		149	5 7	150	151	152	

Appendix D-4
Measure budgeted for 12 months starting June 1, 2012, ending May 31 2013

									E4					
	Measure Name	Program	Recovery Class	Utility LaburiCost	Marketing	M&V	Retailer Sales Incentive	Rebate Processing	Discount Tracking	Service Provider Service Provide Costs Equip/Audit	Service Provide Equip/Audit	Shipping & Other	Incentive Rebate Utility/SP for Equip O&M	Utility/SP O&M
-	DLC-CAC	Demand	Res	8	80	20:0	20.0	200	200	20.0	200	Soc	20.0	S
c١	DLC-Pool Pumps	Demand	Res	Я	\$0	200	20.0	\$0.0	\$0.0	\$0.0	200	0.0%	20.0	20
6	DLC-Water Heat	Demand	Res	ß	20	\$0.0	\$0.0	200	0.05	\$0.0	0.05	800	200	80
4	1-Res Home Audits - CFL 4 - Low Flow 2	1-Res Audits	Res	543,111	\$12,303	\$23,950.4	80.0	\$0.0	80.0	\$47,900.7	800	\$191,602.9	\$622,709 4	8
•0	1-Res Home Audits - CFL 4 - Low Flow 2	1-Res Audits	Res	\$1.275	8283	\$875.0	20:0	20.0	80.0	\$19,375.0	20.0	\$1,000.0	\$3,250.0	8
9	Schools Childern Education-No Savings	1-Res Audits	Res	\$5,033	\$63	\$1,398.0	0.02	\$0.0	200	\$8,388.0	200	\$11,1840	\$16,776.0	2
7	Refrigerator/Freezer recycling		Res	\$30,791	\$21,418	\$31,634.5	\$0.0	800	80.0	51,391,916.6	0.02	200	\$527,241.1	\$0
90	Room Air Conditioners		Res	\$5,800	\$1,328	24,000.0	0.02	\$0.0	20.0	\$180,000.0	20.0	20.0	\$100,000.0	20
Þ	ASHP - SEER 15	3-RES EE HVAC	Res	\$5,482	\$650	\$1.6613	\$27,687.6	\$2,7688	\$0.0	20.0	\$0.0	200	\$179,969.4	9
9	CAC - SEER 15	3-RES EE HVAC	Res	\$40,978	\$16,708	0.570,118	\$138,438.0	\$27,687.6	200	200	20.0	200	\$1,245,941.7	9,
= :	CAC - Maintenance	3-RES EE HVAC	Res	\$23,692	\$13,258	\$13,162.1	80°B	\$19,743 1	20.0	20.0	20.0	9 i	\$164,525.7	2 (
2 5	Furnisce rans	3-PEC PP HVAC	N CO	007.14	9PCS	7 (075	90	1 2000	\$0.0	0.00	000	2 2	6.97.04	2 8
3 3	Solar Water Heating	4-Res-FF P	2 2	5143	2189	230.0	000	5750	005	000	88	2 2	27.500.0	3 8
: :2	RP Water Heater	4-Res-EE P	Res (\$475	\$539	\$100.0	20.0	52500	\$0.0	\$0.0	200	200	\$15,000.0	8
16	EE Water Heater	4-Res-EE P	Res	\$64.430	\$67,860	\$13,564.2	0.02	\$33,910.4	\$0.0	\$0.0	\$0.0	0.05	5339,104.2	æ
11	Programable Thermostat_Heat	1-Res Audits	Res	\$7,615	\$39	\$5.857.7	20.0	\$0.0	\$0.0	\$17,573.2	200	\$46,861.7	\$364,353.1	Z
38	Programable Thermostat_CAC	4-Res-EE P	Res	\$27,689	\$7,731	\$7,691.3	\$15,382.6	\$23,074.0	\$0.0	20.0	200	300	\$192,283.0	ន
2	CFL bulbs regular-15	1-Res Audits	Res	\$66,745	\$13,126	\$6,543.6	0 25	0 S	200	552,348.7	200	\$209,394.9	5314 092 4	2 :
8	CFL bulbs regular-15	4-Res-EE P	Res	\$35,054	\$6,913	\$3,436.6	200	80.0	200	\$27,493.1	005	\$109,972.3	\$164,958.5	8
2 2	CFL buils regular - Outside - 15 CFI buils regular - 19	4-Kes-tt P	s s	196\$	£ 2	00 N	0.08 80.08	2 2	5013.03	0.08	000	2 2	\$172,027.2	2 2
1	Clothes Washer Energy Star, Electric Water		}	200	9		2	1		2			0.000	3
23	heater, Electric Dryer	4-Res-EE P	Res	\$1,500	\$439	\$400.0	\$2,000.0	\$1,000.0	0.02	\$0.0	20.0	500	\$15,000.0	20
23	Dehumidiflers	4-Res-EE P	Res	\$1.500	\$439	2400.0	\$2,000.0	81,000 B	0.02	\$0.0	200	50.0	\$2,000.0	S.
35	Freezers Energy Star-Chest Freezer	4-Res-EE P	Res	\$1,500	£439	24000	\$2,000.0	\$1,000.0	20.0	200	200	90 %	S5,000.0	25
56	Holiday Lights	4-Res-EE P	Res	\$2,644	\$1,298	\$1,258.9	53,147.4	\$5,035.8	0.02	200	005	200	\$50,357.9	20
27	LED Night Light	1-Res Audits	Res	542	\$39	\$0.0	200	\$0.0	\$699.0	20:0	000	20.0	\$13,980.0	2
8	Pump and Motor Single Speed	4-Res-EE P	Res	\$2,344	\$1,504	\$1,464.9	57,324 4	\$2,929.8	\$0.0	80.0	20.0	9 8 9	\$29,297 6	2
۶	Refrigerators-Freezers Energy Star - Side	A.Dac.EG D	200	202 13	6430	6,100.0	63 000 0	0.00013	00\$	003	003	9	000000	8
ŝ	oy suc Refrigerators-Errezers Energy Star - Top	H	G K	805.74	600	0.004.5	0.000.26	0.000,14	2	0.50		2	0.000,014	ş
8	Freezer	4-Res-EE P	Res	\$1,500	\$439	\$400.0	\$2,000.0	\$1,000.0	200	20.0	20.0	200	\$10,000.0	8
Ä	Room Air Conditioners	4-Res-EE P	Res	529,714	\$39	\$12,919.0	0.02	\$25,838.1	0.02	20.0	200	50.0	5322,976.1	æ
32	Smart Strip plug outlet	4-Res-EE P	Res	\$18,096	\$8,118	\$0.0	20.0	200	58.0787	0.08	20.0	20.0	\$161,573.2	8
33	Torchiere Floor Lamps	4-Res-EE P	Res	0958	\$289	20.0	200	200	\$250.0	0.08	360	80.0	\$5,000.0	8
34	Residential New Construction - 15%	5-RES New Con	Res	S :	5328	20.0	200	200	20:0	20.0	20:0	20.0	20.0	ន
33	Residential New Construction - 30%	5-RES New Con	Res	S 5	\$328	200	200	200	\$0.0	20.0	\$6.0	0.00	0.00	2 2
92 5	Ceting Fans	6-Res Whole	Kes	\$645	¥ 5	5150.0	900	200	004	2008	008	0.00	0.057,112	3 5
÷	Duct sealing 20 leakage base	6-Res Whole	Res	\$6,125	7.5	\$500.0	008	200	200	\$0.0	2008	200	\$50,000 0	2
36	Low Flow Showerheads	6-Res Whole	Res	\$1,620	574	\$500.0	20.0	\$0.0	20.0	80.0	200	28.0	\$23,000.0	2
4	Kitchen Aerator	6-Res Whole	Res	5810	25	\$2500	\$0.0	\$0.0	0.02	20.0	200	50.0	0.000,72	20
7	Bathroom Aerator	6-Res Whole	Res	\$810	574	\$250.0	\$0.0	\$0.0	200	0.08	906	20.0	0.000,72	2
42	Pipe Wrap	6-Res Whole	Res	\$2,400	574	\$2500	20.0	20.0	20.0	20:0	8	80.0	\$12,500 0	O S (
3	Roof Insulation	6-Res Whole	Res	\$5,625	574	0.000.18	0.00	202	50.0	0.00	0000	200	0.000.055	3 8
7	whole building low income Warm Propram Through	o-kes whole	Xes	200	+/8°57 \$	nne.	2	0.04	arox	0.08	0 000,000	906	3 DK	3
5	Act 129	7-Low Income	Res	\$213,589	\$328	\$0.0	80.0	\$0.0	0.0\$	80.0	80.0	80.0	\$776,847 5	n s
:	Low Income Warm Program Through		:		4	4	4	4	6	ě	i i	ć		â
ş	Act 129 (Additional SmartStrips) 1-Res Home Audits - CFL 4 - Low Flow 2	/-Low income	Kes	S1218	553	20:0	9.0%	200	0.0%	nox.	0.06	900	54,208.5	3
41	Water Heat	1-Res Audits L1	Res	\$3,145	\$1,202	\$1.747 \$	200	\$0.0	\$0.0	\$3,494.9	\$0.0	\$13,979.6	\$45,433.7	æ
×	Schools Childern Education-No Savings	1-Res Audits LI	Res	\$367	263	\$102.0	20.0	200	200	\$612.0	200	\$816.0	\$1,224.0	8 1
\$ \$	Refrigerator/Freezer recycling Programable Thermostat_Heat	2-RES App Turn-In LI 1-Res Audits LI	Res	\$2,247	\$1,867	\$427.4	\$0.0 \$0.0	80 O	\$0.0	\$101,536 #	800 800	\$0.0 \$3,419.1	\$28,408.2	3 2
5	CFL bulbs regular-15 -Free No Water Heat	1-Res Audits L1	Res	54,870	\$994	\$477.4	0.68	\$0.0	\$0.0	£ 618'ES	200	\$15,277.7	\$22.916.6	8
5	CFL bulbs regular-15 -Free No Water Heat	4-Doc.FE 0 11	ţ,	825 63	6541	5350.7	00\$	003	o co	65000	000	58.023.7	\$ 510 613	5
70	Malled At Keyuest	א-אמזיפט זי רו	NCS	0.00		35.70	200	200	200	Parison of	2	10,02	*******	3

Utility/SP O.&M	Ş	3 5				ន	8	S &	2.5	3 8	200		ឧ	30			ន៖	9.	\$747,181	æ	8	88	2 2	ì		2 8	. •.		S	S	į	B	20	s		25	2		2 8			ឧឧ		22				
Incentive Reliate for Equip	2000	\$2,330.8	\$1,020.0	\$17,490.0	\$12,986,3	\$25,721.3	\$22,000.2	\$64,167.1	50.0	50.0	\$0.0		20.0	20.0	20.0	80.0	\$0.0	000	\$294,062.5	\$0.0	\$0.0	\$75,000.0	\$70,000 B		\$10,000.0	\$62,500.0	\$6,250.0	•	\$6,250.0	\$6,250.0		\$6.250.0	\$12,500.0	0 005 75 3		\$50,000.0		\$239,014.6	1.765,555	\$1,142,984.0		\$605,860.5		\$37,121.7	\$8,750.0	\$153,774.5	\$12,500.0	414,000
Incentive Shipping & Other	ě	900	\$0.0	\$11,660.0	\$3,847.8	\$17,147.5	\$14,666.8	20.0) 36 36	28	2008		\$0.0	0.04	\$0.0	0.08	20.0	0.0%	20.0	20:0	005	0.02	908		S 5	00%	\$0.0		20.0	0.02	į	20.0	80.0	905		9.00	2	20.0	200	\$0.0		20.0	i	80 S	\$0.0	\$0.0	9	0.00
Service Provide Equip/Audit	3	9	0.02	\$0.0	0.05	200	200	200	200	35	\$20,000 to		8008	90.0	80.0	200	200	ons	0.08	200	200	28	0.05		008	200	2008	•	200	200		80.0	0 05	808		880		200	200	800		88	i	2 2	0.08	200	28	0.00
Service Provider Service Provide Costs EquiptAudit	900	95	908	\$2,9150	\$962.0	\$4,286.9	53,6667	\$0.0	20.0	515 938 7	80.0		0,8	0.0X	\$0.0	200	200	0.0%	0.05	200	0.0 2	0:05	200	1	20.0	200	80.0		200	80.0	i	80.0	20.0	0.05		20.0		2008	200	200		20°0 20°0 20°0	į	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80.0	3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.05	2 2	30.0
Retail Store Discount S Tracking	7 0 2 1 1 0	\$ 212 5	\$51.0	\$0.0	200	\$0.0	200	200	202	20.0	20.0		\$0.0	\$0.0	\$0.0	0.0\$	\$0.0	20.0	50.0	20.0	20.0	20.0	30.0 20.0		20.0	00%	200		\$0.0	0.08	į	20.0	\$0.0	003		20.0		20.0	005	2008		\$0.0 \$0.0	4	\$0.0 \$4,039 3	\$1250	200	005	2.74
Rebate	Š	200	\$0.0	0:0\$	200	20:0	200	55,500.0	200	20.0	20.0		50.0	20.0	0.03	\$0.0	\$0.0	P.O.S.	\$0.0			52,500.0			\$1,000.0	51,875.0	\$625.0		\$625.0	\$625.0		\$625.0	\$1,250.0	0.050.13		51,2500		54,780.3		ŝ		\$14,141.6		\$2,121.2		\$30,754.9		
Retailer Sales Incentive	â	008	800	80.0	0.05	20.0	2005	200	50.0	000	200		200	20.0			50.0		\$0.0	200	\$0.0	\$5,000 0	55,000.0		22.	200	83		\$2,500 0	\$2,500 0	;	\$2,500.0	55,000.0	9 000 33		55,000.0			~	99,575 U		80°C		2008				
M&V			800	S	\$120.2		\$4583	Š		000	v			206			200		200			\$750.0			5300.0				\$2500	\$250.0		\$250.0	\$ \$500.0	0 0053		\$5000				S12.211.4		510,097 7 7 51,767 7		5265.2		56,151.0		
Marketing	•	630	663	-				57,646			•			5344	5344		5344		2 5344	3344			21,156		9572				\$ \$406	2 \$406		\$406	0 \$656	2532		9898				512,368		4 \$10,441 8 \$1,924		0 \$421				
Utility	Ì	\$115		\$4,445	\$4,010	\$6,537	\$5.59	\$5,68	\$12,37	24,200	086\$		2	5 4	8	ĕ	OS .	×	\$93,512	Š	8	53,500	33,100	1	\$1,400	57,125	51.675		\$1,675	\$1.675		\$1,675	\$3,350	055 53	70'0	035.62	Ç.	86,69	58,85	5136,767		\$113,094 \$19,798		\$2,970 \$13,087	S40	\$22,144	088	2005
Recovery Class		N C	Se Se	Res	Res	Res	Ř	SMC&I	SM C.E.		LG C&1		I LG C&I	-		1.6 C&I		SMICEI	GOV	E LG C&I		SM C&I	1 2 C & 1		SM CRI	SM CRI	SM CR!		SM C&1	SM C&I		SM C&I	SM CRI	130 190		SM C&I	3	SM C&I	SM C&I	SW CS		SM CRI		S. S	SM C&I	SM C&I	23 C&1	3 E
		4-Kes-ttt P t.1	1-Res Audits Li	7-Low Income	7-Low Income	7-Low Income	8-Multiple Family	8-Multiple Family	1-C/i Audits	1-C/1 Audits	1-C/I Audits			2-Governmental Programs	2-Governmenta	ō	2-Governmental Programs	2-Governmental Programs	2-Governme	2-Governmer	2-Governmental Program	3-C/I Equip	3-C/1 Equip		3-C/I Equip	3-C/I Equip	3-C/1 Four		3-C/1 Equip	3-C/1 Foujo		3-C/I Equip	3-C/I Equip	2 Cf Equits	3-c/1 chaib	3-C/I Equip	dinta : A-n	3-C/1 Equip	3-C/I Equip		•	3-C/I Equip 3-C/I Equip		3-C/1 Equip	3-C/1 Equip	3-C/1 Equip	3-C/I Equip	3-C/1 Eduip
Measure Name	CFL bulbs regular - Outside • 15 - Store	Repares CEI hulbs requise = 10 - Ctore Debates	LED Night Light	Low Income Lighting-Warm Light	Low Income Lighting-Warm SmartStrip	Low Income Lighting-Low Usage	Multiple Family - CFL Lighting	Multiple Family - T8-Lighting	Commercial, Industrial Audit - Sm&Md	Commercial, Industrial Audit - Large Commercial CEL Brossom	Commercial, Industrial Audit - Gov	Exterior HID replacement above 175W to	250W HID retrofit	HPT8 4ft 4 lamp, T12 to HPT8 I ED Evit Gions Electronic Fixtures (Retmfit	Only)	Occupancy Sensors under 500 W	LED Auto Traffic Signals	LED Pedestrian Signals	Street Lighting - 175 Mercury to 100 HPS	0.57 kW/ton with 0.46 kW/ton IPLV	0.56 kW/ton with 0.53 kW/ton IPLV	AC <65,000 1 Ph	AC 55,000 - 135,000 AC 340 000 - 760 000	Clothes Washer CEE Tier1, Electric Water	heater, Electric Dryer	Demand-controlled ventilation (DCV)	Ellicient Renigeration Concernser Freezore loss than 20ft3	ENERGY STAR Commercial Solid Door	Freezers 20 to 48 ft3	ENERGY STAR Commercial Solid Door Refrinerators less than 20ft3	ENERGY STAR Commercial Solid Door	Refrigerators 20 to 48 ft3 ENERGY STAR I're Machines less than 500	lbs	ENERGY STAR Ice Machines 500 to 1000	ins ENERGY STAR Ice Machines more than	1000 (bs	Exterior HID replacement above 175W to	250W HID retrofit	EE Water Heater	HP Water Heater (Base Usage 22831) HPT8 4ft 4 lamp. T12 to HPT8	LED Exit Signs Electronic Fixtures (Retrofit	Only) Occupancy Sensors under 500 W	Plug Load Occupancy Sensors Document	Stations Commercial Smart Strio plug outlet	Pre Rinse Sprayers	Refrigerant charging correction	Refrigeration Commissioning	Strip curtains for walk-ins - Treezer
	:	ñ i	()2	95	ï	86	39	3	3	G, S	3	;	જ	જ	1.5	89	69	26	7.	72	73	7	5 %	2	11	≋ 8	2 5	š	81	S	•	83	8	à	â	98	è	38	68	8 5	;	25 6	ì	¥ 9	; ;3	6	e 8	6

Hilly/SP	នទ	3	3 S	S	S	8	æ	20	8	3	3 5	8	S	20	\$0	20	2 :	3 8	2 6	2 5	3 23	200		i	8 8	2 8	2, 5	8	8	0\$	g	S.	2	3 8	2 8	5747.181	3	8	뙤	5747.181				Unitity/SP	ORM	3 8	S	\$747,183	5747,181
Incentive Rehate Utility/SI	9.9		\$607,257.4	\$93,916.3	\$250,000 0	\$62,500.0	\$125,000.0	57,500.0	\$13,500.0	\$8.750.0	0.000,03	\$13,500.0	\$8,750 0	55,650 0	0.0525	\$750.0	0.0572	53,750 0	25,750:0	53,730.0	\$7.500.0	\$7,500 0		į	B (1	1915,555,161	\$1 605 467	\$1,507,703	8	\$175,750	\$86,167	\$837,254	897.178	338,468	166,926			\$1,400,185	\$106,800					닅	lor Equip	53,224.411			\$11,296,678
Incentive Shipping & In	0.08		20.0 20.0	20:0	\$0.0	\$0.0	20.0	0:0 5	20.0	2 2	200	200	\$0.0	\$0.0	20.0	30.0	20.0	200	900	0.08	200	200		į	200	3-400,044	3 5	\$109,972	S	08	\$14,667	\$32,655	\$33,492	2 2	55,024	; S	2	2	얾	\$658,854					Shipping & Other	tro-to-cor	8	S.	\$658,854
ervice Provide Fouts/Audi	0.08		000	200	200	200	200	\$0.0	\$0.0	2 2	9	20.0	20.0	200	20.0	20.0	200	0.02	0.00	900	200	300		į	3 8	3 5	3 8	ន	20	\$300,000	G,	25	S ;	3 8	20 000	000	2,	S	S	\$320,000				ŧ	equip/Audil	OS OS	\$20,000	\$0	\$320,000
Service Pruvider Service Provide	0.08		20.0	200	200	80.0	80.0	\$0.0	90.0	0.00	0.05	200	20.0	\$0.0	80.0	\$0.0	\$0.0	0.00	20.0	0.08	50.0	\$0.0		í	2 2	5142,380	8	\$27,493	S	S	53,667	58,164	29,208	960,1016	\$2,000	8	8	8	S	\$1,885,535				vider	Costs	615.535	8	S	\$1,885,535
Retail Store Discount Se Transition	908		200	0.05	0.05	\$0.0	200	\$0.0	005	5 6	005	0.05	200	200	\$0.0	206	200	200	20.0	20.0	200	\$0.0		į	9, 90	666	3	\$97,155	9.	95	S.	S	SS	2 2	55,43	2, 03	\$4,164	95	S	\$108,550			Retail Store		Tracking C104 196	\$4.164	80	\$0	\$108,550
Rebate	\$1,250.0		\$51,902.3	\$7,513.3	\$1,500.0	\$375.0	\$200.0	\$7500	\$500.0	0.000	0250	\$500.0	\$250.0	51000	0.055	2 300	550.0	000	0.05%	\$50.0	\$500	\$50.0		í	F &	3 8	550 933	\$96,113	8	20	\$5,500	20	ន	2 5	2 8	2 5	\$257,230	\$66,741	059 53	\$480,167				Rehate	Frocessing F147 046	\$262.730	161,072	20	\$480,167
Retailer Sales Incentive	50.08		20.0	20.0	\$15,000.0	\$3,750.0	\$0.0	\$937.5	\$625.0	52155	5 7762	\$625.0	\$312.5	\$125.0	\$62.5	\$62.5	562.5	0.0575	0.0526	\$250.0	\$500.0	\$500 0		i	3 8	3 5	5166 126	\$35,854	05	80	\$0	જ્ઞ	8 ;	2 8	3 8	3	\$68,744	\$18,750	\$6.438	\$295,912				Retailer Sales	ETOL OSO	568.744	\$25,188	\$0	\$295,912
VaN	\$500.0		\$6,487.8	\$939.2	\$2,500.0	\$625.0	\$25.0	\$75.0	550.0	\$25.0	225	\$50.0	0.552	0.012	S 5 0	\$50	250	0 5 5	0.526	200	S313	\$313		ŧ	300	535,633	611.963	\$42,465	S	\$3.500	\$1,375	\$1.020	\$2.754	\$7,308	1575 See 1	2	\$40.821	\$11,262	\$504	\$206,911				;	M&V	541.737	\$11,845	80	5206.911
Marketina	3636 3552		\$6,644	\$1,095	\$2,656	5781	\$181	\$231	\$206	5181	11.63	\$206	1813	5166	\$161	\$161	5161	200	25	25	S161	1918		į	e e	220,339	23.5 506	596.756	\$656	\$25,668	\$7,958	\$1,032	\$2,337	19815	512 513	\$3.094	\$50,029	\$12,419	\$3,021	\$256335				:	Marketing	\$66.214	\$21,878	2344	\$299,335
Utilliy			\$72,663	\$10,519	\$5,000	\$1,250	\$280	\$150	\$100	ŝŝ	9513	2100	530	\$20	810	SIO	015	808	808	8 K	57.8 57.8	\$76		į	R 2	105 913	273 617	5193,977	8	\$22,910	\$11,275	5229,863	28.941	52,247	37,940	593.512	\$370,138	\$97,206	\$1,101	\$1,285,656				Unhty	Labor/Cost	\$189.153	\$103,487	\$93,512	\$1,285,656
Recovery Class			3 5	re c&i	180 SJ	LG C&I	1.6 C&I	LG CRI	190 G	3 2 2	200	18091	IG C&I	LG C&1	LG C&I	LG C&1	180 S	3 6	3 5	3 5	180 91	LG C&1		į	04 05.05	\$2,130,333	61 953 950	\$2,207,488	9595	\$527,828	\$130,609	\$1,109,988	\$153,962	5145,440	545,544 608 633	\$1,137,849	\$3,919,493	\$1,606,564	\$121,514	\$17.584,777				·	iolai Escritais	\$407.093	\$1,759,775	\$1,135,099	\$17.584,777
Program	3-C/I Equip		4-C/I Equip	4-C/I Equip	4-C/I Equip	4-C/1 Equip	4-C/I Equip	5-IND MOTOR	5-IND MOTOR	S-IND MOTOR	S-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	Selve motor	AUTOM GM: 2	SOLOW CIVIL-S	5-IND MOTOR	5-IND MOTOR																							, ,	SMC&I	16 C&I	70D	
Meanir Name	Setback/Setup Demand-controlled ventilation (DCV)	Exterior HID replacement above 175W to	ADOW THE FERDING HPT8 HPT8	Occupancy Sensors under 500 W Water-Cooled cent Chiller 150 - 300 ton	0.57 kW/ton with 0.46 kW/ton IPLV Water-Cooled Centrifugal Chiller < 150 ton	0.56 kW/ton with 0.53 kW/ton IPLV	Window Film	Motors 1 HP 1200	Motors 5 HP 1200	Motors 10 HP 1200	Motors 1 HP 3600	Motors 5 HP 3600	Motors 10 HP 3600	Motors 20 HP 3600	Water Pumps with VFD's	HVAC Fans with VFD's	Air Compressors with VFD's	Water Pumps with VPD's	TAME FAIR WITH VED S	Air Compressors with VFD's Water Dumps with VFD's	HVAC Fans with VFD's	Air Compressors with VFD's		ć	Cemana	2-Res Auduts	TANA THE NAME	4-Res-EE P	5-RES New Con	6-Res Whole	8-Multiple Family	7-Low Income	1-Res Audits Li	Z-KES App lum-in Li	1-C/1 4-CH	2-Governmental Programs	3-C/1 Equip	4-C/1 Equip	5-IND MOTOR						Recovery Allocation	Kestkentian Small Commercial & Industrial	Large Commerceal & Industrial	Direct Gov	
	20 10		501	<u>8</u>	101	108	109	310	Ξ:	2 5	2 7	115	116	117	118	119	2 :	2	3 5	2 5	<u> </u>	2	125	92 :	127	9 2	<u> </u>	2 2	132	133	134	35	136	13.	25.5	64	4	<u> </u>	143	4	145	<u>₹</u>	Ž		84.	£ 5	2	152	

Appendix D-5
Per Unit Budgeted Assumption per Measure

Incentive Robate for Utility/SP Equip OSM		\$35.00 \$35.00																																		
Incentive Robate for Equip	\$50.00																																			
		\$75.00 \$75.00	\$26.00	\$26.00 \$12.00 \$50.00	\$325.00	\$25.00	\$551.00	\$50,00	\$52.20	\$12.00 \$12.00 \$1.00	\$1.00	\$10.00	\$20.00	\$20.00	\$50.00	\$50.00	\$10.00	\$10.60	\$75.00	\$200,00	\$7.00	\$50,00		\$2,132.00	\$35,00	\$12.00 \$12.00 \$50.00 \$62.20	\$12.00	\$12.00	\$1,00	\$12.00	\$12,00	\$35.00	\$1.00 \$1.00 \$0.08	\$5,00	\$2.00	\$45.00
Incentive Shipping & Other			\$8.00	\$8.00 \$8.00				;	88.00	\$8.00 \$8.00			4	200												\$8.00 \$8.00 \$8.00	\$8.00	\$8.00	;	00.00	8 8 9 9					
Service Provide Equip/Audit	\$503.00	\$593.00																\$563.50	an'aca'it				\$300,00										\$2,000.00			
Service Provider Cests	-	\$166.00 \$166.00	\$2,00	\$155.00 \$6.00 \$132,00					\$3.00	\$2.00 \$2.00								\$100.00	00000							\$2.00 \$6.00 \$132.00 \$3.00	\$2,00	\$2,00		\$2.00	\$2.00	•	\$0.50			
Retail Store Discount Tracking										\$0,50	\$0.50		4	2			\$0.50	\$0.5¢											\$0.50	\$0.50						
Retailer Sales Rebate Incentive Processing					\$5,00	\$3.00	\$5.00 \$5.00	\$5.00	\$3.00			\$5.00 \$5.00	\$2.00	\$2.00	\$5,00	\$5.00	34.00															\$3.00		\$2.00	90 0	\$2.00
Retailer Sales Incentive	\$0,00	\$0.00 \$0.00			\$50,00				\$2.00			\$10.00	\$1.25	\$5.00	\$10,00	\$10,00																				
Per Unit M&V		4.00 4.00	\$1.00	\$7.00 \$1.00 \$3.00	23.00	\$2,00 \$2,00	\$10.00 \$2.00	\$2.00	8 8 9	\$0.25 \$0.25		\$ 50 S	\$0.50	\$1,00	\$2,00	\$2,00		\$20.00	\$1.00	25.9	\$0.25	20.2	\$0.00			\$1.00 \$3.00 \$1.00	\$0.25	\$0.25		\$0.25	\$0.25	\$0.50	48.00	\$0.25	¥ 0\$	\$0.25
Per Unit farketing	\$0.00	\$0.00 \$0.00	\$0.50	\$2.00	\$3,00	\$2,00 \$10,00	\$10.00	\$10.00	\$1,00	\$0.50 \$0.50		\$2,00	\$0.50	\$1.00	\$2.00	\$2,00	\$0.50	\$25,00	09'674				\$25.00			\$2,00	\$0.50	\$0.50				\$4.00	\$50.00			
Utility Per Unit Labor/Cost Marketing	\$5.96	\$5,96 \$5,96	\$1.80	\$10.20 \$3.60 \$2.92	\$9.90	\$3,60	\$9,50	\$9.50	2 G	\$2.55 \$2.55 \$0.03	\$0.03	# # # # # # # # # # # # # # # # # # #	9 5 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$1,60	\$7,50	\$7,50	27.5	\$1.12	\$4.30	2,2,3	\$0.61	\$3,60	\$ 20	\$585.18	\$10.60	\$1,80 \$3,60 \$2,92 \$1,30	\$2,55	\$2,55	\$0.03 \$0.03	\$3,05	33.65	53.30	\$0.03	\$3.05	43.05	\$3.05
Per Unit LIBBRY Costs L	\$176	\$176	5 .	\$11 \$140	2 2 2 2	\$27	\$27	25	2 T	\$ 55 55	13	22.23	ž#:	43	225	527	233	\$233 \$233	3	223	* # 5	112	\$23	\$588	11\$	\$ 11 P P P P P P P P P P P P P P P P P P	\$	\$	43	# K	: X X	\$11	\$106	\$ \$		2 2 2
Per Unit Program Costs	\$166	\$166 \$166	Ş	\$20 \$10 \$132	28.5	\$25	\$100 \$25	\$ \$ \$2	\$ 64	2 5 5 5 5 5 5 5	\$	\$38 \$38	ខ្លួន	\$ 10	\$75	\$25	223	\$250	55	5 5 5	* # #	: 8 5	\$25	\$553	\$10	\$10 \$132 \$132	\$	\$\$	22	3 K	25.5	# # # # # # # # # # # # # # # # # # #	8 4 5	\$ \$: 1	
Per Unit		200	õ	2282	2 2 2	3 2	% %	22	# #	222	8	2 2 3	288	3 %	25	25	2 2 2	8 🗒 🤅	3 5 1	225	2 2 2	2 td 0	: #	£	¥	\$## 3	8	0	6 6	₽ \$	# G S	3 # 2	8 2 2	. 29	: 5	888
Annual Base Cost ofter First 1		00	328,125	326,125 62.5 326,125	95,875	95.875 328.125	95.875 39.3125	39,3125 39,3125	39,3125 39,3125	39.3125 39.3125 39.3125	39,3125	39,3125	39,3125	39,3125	39,3125	39.3125	39,3125	328.125	74.25	52.5	74.25	2 4 4 2 5 4	74.25	328,125	39,3125	328,125 62.5 326,125 39,3125	39,3125	39,3125	39,3125	39.3125	312.5	312.5	39,3125	343.75	2,000	343,75
First Year E start up e		8 8	\$6,563	\$6,563	\$1,918 \$1,918	\$1,918 \$6,563	\$1,918 \$786	\$786 \$786	\$786 \$786	\$786 \$786 \$786	\$786	\$786 786	\$786	\$786	\$786	\$786	\$786	\$5,553	\$1,465	\$1,465	S1,485	\$1,485	\$1,485	\$6,563	\$786	\$222,325 \$20,281 \$222,325 \$786	\$786	\$786	\$786 \$786	\$5,250	\$6,250	\$6,250	\$6,250 \$786	\$6,875	300	\$6,875
Rate Class		£ £	Res	8 K K K	2	R R Es	R R S S	Res es	2 E	2 % % 2 % %	Si Ci	2 2	8 8 4 8 8 4	R C	Res	Res	2 2 2	2 2	X 2	2 2 3 2 3 3	2 2 3	223	Res	LI RES	LI RES	2 2 2 2	ğ	R _C s	K K	u RES	2 2 2 2 3 3 1	Sick	130 GE	100		N CE
Proces	Ā	Demand	1-Res Audits	1-Res Audits 1-Res Audits 2-RES App Turn-In	3-RES EE HVAC 3-RES EE HVAC	3-RES EE HVAC 3-RES EE HVAC	3-RES EE HVAC 4-Res-EE P	4-Res-EE P 4-Res-EE P	1-Res Audits 4-Res-EE P	1-Res Audits 4-Res-EE P 4-Res-EE P	4.Res.EE P	4-Res-EEP	4-Res-EE P	1-Res Audits 4-Res-EE P	4-ResvEE P	4.Res-EE P	4-Res-EE P	4-Res-EE P 5-RES New Con	5-Res Whole	6-Res Whole 6-Res Whole	6-Res Whole	6-Res Whole	6-Res Whole	7-Low Income	7-Low Income	1-Res Audits Ll 1-Res Audits Ll 2-RES App Tum-In Ll 1-Res Audits Ll	1-Res Audits LI	4-Res-EE P LI	4-Res-EE P LI 4-Res-EE P LI				1-C/1 Audits 1-C/1 Audits	Ž.		2-Governmental Programs 2-Governmental Programs 2-Governmental Programs
Messure Name	DLC-CAC	2 DLC-Pool Pumps 3 DLC-Water Heat	4 1-Res Home Audits - CFL 4 - Low Flow 2	1-Res Home Audits - CFL 4 - Low Flaw 2 Schools Childen Education-No Savings Refujacianty/Freezer recycling			3 EE Ground Source Neat Pump 4 Solar Water Heating					25 heater, Electric Dryer 24 Dehumiditiers			29 by Side			Torchiere Floer Lamps 24 Residential New Construction - 15%				4) Bathtoum Asiator 42 Pipe Wren 50 Door Tacadation		45 Act 129	Low income fraction incomposition of Act 129 (Additional SmartStrips) 1-Res Home Audits - CFI 4 - (ow Flow 2	47 Water Heat 48 Schools Childern Education-No Savings 48 Schools Childern Education-No Savings 49 Programable Thermostal Heat		CFL bulbs regular-15 -Free No Water Reat 52 Mailed At Request		ss — LED Night Light se — Law Income Ughling-Warm Light	57 Low Income Lighting-Warm SmartStrip 58 Low Income Lighting-Low Usage	Multiple Family - Lrc Lighting Multiple Family - Ta-Lighting	62 Commercial, Industrial Audit - Large 62 Commercial CFL Program 63 Commercial CFL Program 64 Commercial Audit - Com	Exterior HID replacement above 175W to 45 250W HID retroit HID replacement above 175W to 45 250W HID retroit 113 to 40000		tri Only) 64 Occupancy Sensors under 500 W 69 LED Auto Traffic Signals

Appendix D-5 Per Unit Rudont Assumptions	

Rebate O&M																																
Utility/SP O&M		\$21.88																														
Incentive Rebate for Equip	\$25.00	\$50,00	\$50.00	\$50.00 \$150.00 \$250.00 \$350.00	\$50.00 \$500.00 \$10.00	\$50,00	\$50.00	\$50.00	\$50,00	\$50.00	\$150.00	\$200.00	\$100.00 \$50.00 \$200.00 \$23.40	\$15.00 \$35.00	\$35,00	\$35,00	\$25.00	\$25.00	\$25.00	\$500,00	\$23,40	\$2.500.00	\$2.500.00	\$1,250,00 \$20,00 \$54.00	\$113,00	\$20,00	\$113.00	\$30,00	\$30.00	\$150,00	\$300.00	******
Incentive Incentive Shipping & Rebate for t Other Equip																																
Service Provide Equip/Audit																																
Service Provider Costs																																
Retall Store Discount Tracking																\$0.50 \$0.50																
Rebate Processing	\$2,00		\$15.00	\$5.00 \$5.00 \$5.00 \$5.00	\$5.00 \$15.00 \$2.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	\$5,00	\$5.00	\$2.00 \$5.00 \$5.00 \$2.00	\$2.00 \$2.00	\$2.00		\$5.00	\$5,00	\$2.00	\$15.00	\$2,00	\$15.00	15.00	\$2.00 \$2.00 \$2.00	\$2.00 \$2.00	\$2.00	\$2.00	\$2.00	\$2.00	\$2,00	\$2,00	\$2.00
Retailer Sales Incentive				\$10.00 \$25.00 \$25.00	\$10,00	\$20,00	\$20.00	\$20,00	\$20.00	\$20.00	\$20,00	\$20,00	\$10.00 \$75.00					\$5.00				\$150.00	150.00	\$2.50	\$2,50	\$2.50	\$2,50	\$2.50	\$2.50	\$10,00	\$20,00	370.00
Per Unit	\$0.25		\$25.00	\$25.00 \$1.50 \$2.50 \$2.50	\$1.50 \$9.00 \$1.00	\$2,00	\$2.00	\$2.00	\$2.00	\$2.00	\$2,00	\$2.00	\$0.25 \$1.50 \$3.00 \$0.25	\$0.25 \$0.25	\$0.25		\$1.00	\$1,00	\$0.25	\$3.00	\$0.25	\$25.00	425.00	8 50 50 50 50 50 50 50 50	\$0.20 \$0.20	\$0.20	\$0.20	\$0.20	\$1.00	\$1.00 \$1.00	27.13	\$1.65
				\$3.00 \$5.00 \$5.00	\$3.00 \$25.00 \$1,00	\$2,00	\$2,00	\$2.00	\$2.00	\$2.00	\$2.00	\$2,00	\$0.25 \$2.00 \$3.00 \$0.25	\$0.25 \$0.25	\$0.25		\$1.00	\$1,00	\$0.25	\$25.00	\$0.25	\$25.00	\$25.00	\$0.25 \$0.20 \$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20	\$0.20 \$0.20	\$0.20	20.40
Utility Per Unit Labor/Cost Marketing	\$3.05	\$15.90	\$225.00	\$225.00 \$7.00 \$15.50 \$15.50	\$7.00 \$57.00 \$1.30	\$13.40	\$13.40	\$13.40	\$13.40	\$13.40	\$13,40	\$13,40	\$2.80 \$20.00 \$2.00 \$2.00	\$2.80	\$2.80	\$1,62	\$3.60	\$3.60	\$2,80	\$57.00	\$2.80	\$50.00	\$50.00	\$2.80 \$0.40 \$0.40	50.08 0.40	\$0.40	5.03 6.03	\$0.40	\$2.70	\$2.70	\$3,05	\$3.00
Per Unit Utility Costs La	\$5	\$16	\$265	\$25 \$27 \$30 \$30	\$27 \$106 \$5	\$42	\$45	245	\$42	\$45	3 +2	\$ 45	\$27 \$106 \$5	ž ž	¥	\$ \$	12	13 53	2 5	\$106	88	\$265	\$265	2 2 2	\$ \$	₩ W	## ##	S S	\$ 55	22	88	275
Per Unit P Program Costs	\$5	\$15	\$250	\$250 \$25 \$50 \$50	\$25 001 88	\$40	\$40	440	\$40	\$40	\$40	\$40 \$40	\$5 \$100 \$5 \$5	\$ 5	35	8 8 2 2 2 2	100	212	2 t	\$100	22	\$250	6250	888	N N	un un	\$ \$	in in	25.5	55	\$25	675
Per Unit Pa	9	₽	\$15	ដីជនន	288	ĸ	\$	\$	3	3	Ç	\$ \$	8288	₽ ₽	9	6 B	= =	: ಭ ಭ	\$ 5	: \$	3 2	. Si	: 5	888	Ç 0	2.0	88	8 8	2 2	# #	22:	*
Annual Base Cost after First P	343.75	343.75	343.75	343.75 156.25 156.25 156.25	156.25 156.25 156.25	156.25	156.25	156.25	156,25	156.25	156.25	156.25	156.25 156.25 156.25 156.25	343,75	156.25	39,3125	156,25	156.25	156.25	156.25	156.25	156.25	156.35	156.25 156.25 156.25	156.25	156.25	156.25	156.25	156.25	156.25	156.25	136.23
First Year B start up a costs"	\$6,875	\$6,875	\$6,875	\$6,875 \$3,125 \$3,125 \$3,125	\$3,125 \$3,125 \$3,125	\$3,125	\$3,125	\$3,125	\$3,125	\$3,125	\$3,125	\$3,125 \$3,125	\$3,125 \$3,125 \$3,125 \$3,125	\$6,875 \$3,125	\$3,125	\$766	\$3,125	\$3,125	\$3,125	\$3,125	\$3,125 \$3,125	\$3,125	43 125	\$3,125 \$3,125	\$3,125 \$3,125	\$3,125	\$3,125	\$3,125	\$3,125	\$3,125	\$3,125	\$3,165
Rate Class	SMCRI	SMCKI	Ld Call	Ld Cel SM Cel SM Cel	8 8 8 8 8 8 8 8 8	SM C&I	SH CSI	SM C&1	SM C&1	SM CB.	SM C&1	S CE	SM C&I SM C&I SM C&I	SM C&I	SM C61	SH C6.1	SW CS.	SW CE	3	13	100 St	3 13 3 13 3 13	100	8 6 6 6 8 6 6 6 8 6 6 6	IG C&I	180 G	1200	180 SI	28	16 CM	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3
Program	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs 3-C/I Equip 3-C/I Equip 3-C/I Equip	3-C/I Equip 3-C/I Equip 3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/1 Equip	3-C/1 Equip	s 3-C/1 Equip	3-C/I Equip 3-C/I Equip	3-C/I Equip 3-C/I Equip 3-C/I Equip 3-C/I Equip	3-C/I Equip 3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/1 Equip 3-C/1 Equip	3-Cri Equip	4-C/I Equip	4-C/I Equip	4-CA Feuin	4.0/1 For	4-C/I Equip S-IND MOTOR S-IND MOTOR	S-IND MOTOR S-IND MOTOR	5-IND MOTOR		S-IND MOTOR	S-IND MOTOR		S-IND MOTOR	S-INC GOOD
Measure Name	70 LED Pedestrien Signals	11 Street Lighting - 175 Mercury to 100 HPS	72 0.57 kW/ton with 0.46 kW/ton JPLV Water-Colled Controlled Figure 1.50 ton	73 0.56 kWyton with 0.55 kWyton IPLY A C 65,000 1 Ph. 73 AC 65,000 - 135,000	Clothes Washer CEE Tier1, Electric Water 77 heater, Electric Oryer 78 Demand-controlled ventilation (DCV) 79 Efficient Refrigeration, Condenset Participer Refrigeration, Condenset Participation (Condenset Participation Partici	so Freezers less than 20ft3	SI Freezers 20 to 48 ft3	82 Refrigerators less than 20ft3 Refrigerators Constituted Solutions Refrigerators Constituted Control	x3 Refrigerators 20 to 48 ft. Secretary 2000	EA (DS	ss ENERGY STAR Ice Machines 500 to 1000 lbs ENERGY STAR Ice Machines mare than		18 250W HID retroit in the control of the control o			95 Commercial Smart Strip plug outlet 95 Pre Rinse Spravers		99 Strip curtains for walk-ins - freezer			104 250W HID retroff 105 HPT8 4ft 4 lamp, T12 to HPT8			109 Window Film 110 Motors 1 HP 1200 111 Motors 5 HP 1200		114 Maters 1 HP 3600						126 Air Compressors with VFD's

Appendix D-6
Per Program Budget Detail

Met-Ed Budget Summary	any				
Four Year Program Budget	et	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Total Budget				
Total	\$82,048,473	\$8,459,341	\$28,305,698	\$27,698,657	\$17,584,777
Utility Labor/Cost***	\$5,060,333	\$400,639	\$1,683,417	\$1,690,622	\$1,285,656
Marketing***	\$2,004,327	\$922,988	\$391,002	\$391,002	\$299,335
M&V***	\$904,552	\$70,761	\$313,758	\$313,122	\$206,911
Retailer Sales Incentive	\$946,918	\$59,182	\$295,912	\$295,912	\$295,912
Rebate Processing	\$1,592,446	\$102,952	\$504,679	\$504,649	\$480,167
Retail Store Discount Tracking	\$347,585	\$21,935	\$108,550	\$108,550	\$108,550
Service Provider Costs***	\$9,805,153	\$941,886	\$3,501,325	\$3,476,407	\$1,885,535
Service Provide Equip/Audit	\$16,651,383	\$2,293,997	\$7,054,915	\$6,982,472	\$320,000
Incentive Shipping & Other**	\$2,113,912	\$138,299	\$658,083	\$658,677	\$658,854
Incentive Rebate for Equip**	\$37,937,056	\$2,728,884	\$11,943,540	\$11,967,953	\$11,296,678
Utility/SP O&M	\$4,684,808	\$777,818	\$1,850,518	\$1,309,291	\$747,181

Appendix D-6

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Home Ene	Energy Audits Program	ogram			
Four Year Program Budget	et	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	1-Res Audits	1-Res Audits	1-Res Audits	1-Res Audits
	Total Budget				
Total	\$6,850,881	\$459,883	\$2,130,333	\$2,130,333	\$2,130,333
Utilify Labor/Cost***	\$397,747	\$26,286	\$123,820	\$123,820	\$123,820
Marketing***	\$101,043	\$21,846	\$26,399	\$26,399	\$26,399
M&V***	\$124,018	\$8,144	\$38,625	\$38,625	\$38,625
Retailer Sales Incentive	\$0	0\$	0\$	0\$	\$0
Rebate Processing	\$0	0\$	\$0	\$0	\$0
Retail Store Discount Tracking	\$2,447	\$350	\$698	\$699	\$636
Service Provider Costs***	\$468,390	\$31,634	\$145,586	\$145,586	\$145,586
Service Provide Equip/Audit	\$0	0\$	\$0	\$0	\$0
Incentive Shipping & Other**	\$1,475,495	\$95,364	\$460,044	\$460,044	\$460,044
Incentive Rebate for Equip**	\$4,281,742	\$276,259	\$1,335,161	\$1,335,161	\$1,335,161
Utility/SP O&M	0\$	0\$	\$0	\$0	\$0

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Appliance Turn-In Program	Turn-In Prog	em			
Four Year Program Budget	et	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	2-RES App Turn-In	2-RES App Turn-In	2-RES App Turn-In 2-RES App Turn-In 2-RES App Turn-In	2-RES App Turn-In
	Total Budget				
Total	\$7,354,206	\$471,820	\$2,294,129	\$2,294,129	\$2,294,129
Utility Labor/Cost***	\$117,091	\$7,318	\$36,591	\$36,591	\$36,591
Marketing***	\$85,781	\$17,543	\$22,746	\$22,746	\$22,746
M&V***	\$114,030	\$7,127	\$35,634	\$35,634	\$35,634
Retailer Sales Incentive	\$0	0\$	0\$	0\$	\$0
Rebate Processing	\$0	\$0	\$0	\$0	0\$
Retail Store Discount Tracking	\$0	0\$	0\$	\$0	0\$
Service Provider Costs***	\$5,030,133	\$314,383	\$1,571,917	\$1,571,917	\$1,571,917
Service Provide Equip/Audit	0\$	\$0	\$0	0\$	0\$
Incentive Shipping & Other**	0\$	\$0	0\$	\$0	\$0
Incentive Rebate for Equip**	\$2,007,172	\$125,448	\$627,241	\$627,241	\$627,241
Utility/SP O&M	\$0	0\$	\$0	0\$	\$0

* This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

* *Variable based on number of units of participation each year.

*** Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Energy Ef	Efficient HVAC Program	²rogram		11年11年2月2日	
Four Year Program Budget	et	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	3-RES EE HVAC	3-RES EE HVAC	3-RES EE HVAC	3-RES EE HVAC
	Total Budget				
Total	\$6,264,489	\$402,611	\$1,953,959	\$1,953,959	\$1,953,959
			Marian Control of the		
Utility Labor/Cost***	\$232,131	\$14,280	\$72,617	\$72,617	\$72,617
Marketing***	\$118,080	\$20,561	\$32,506	\$32,506	\$32,506
M&V***	\$84,167	\$5,232	\$26,312	\$26,312	\$26,312
Retailer Sales Incentive	\$531,602	\$33,225	\$166,126	\$166,126	\$166,126
Rebate Processing	\$162,969	\$10,172	££6'0 £ \$	\$50,933	\$50,933
Retail Store Discount Tracking	\$0	0\$	0\$	0\$	\$0
Service Provider Costs***	\$0	\$0	0\$	0\$	\$0
Service Provide Equip/Audit	\$0	\$0	0\$	\$0	\$0
Incentive Shipping & Other**	\$0	\$0	0\$	\$0	\$0
Incentive Rebate for Equip**	\$5,135,540	\$319,140	\$1,605,467	\$1,605,467	\$1,605,467
Utility/SP O&M	0\$	0\$	0\$	0\$	\$0

* This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

* *Variable based on number of units of participation each year.

*** Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Energy Ef	/ Efficient Products Program	ts Program		:	
Four Year Program Budget	et	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P
	Total Budget				
Total	\$7,091,924	\$469,458	\$2,207,488	\$2,207,488	\$2,207,488
Utility Labor/Cost***	\$622,088	\$40,158	\$193,977	\$193,977	\$193,977
Marketing***	\$322,723	\$32,454	\$96,756	\$96,756	\$96,756
M&V***	\$136,508	\$9,113	\$42,465	\$42,465	\$42,465
Retailer Sales Incentive	\$114,734	\$7,171	\$35,854	\$35,854	\$35,854
Rebate Processing	\$308,789	\$20,450	\$96,113	\$96,113	\$96,113
Retail Store Discount Tracking	\$310,895	\$19,431	\$97,155	\$97,155	\$97,155
Service Provider Costs***	\$47,978	\$5,499	\$27,493	\$27,493	\$27,493
Service Provide Equip/Audit	\$0	\$0	\$0	\$0	\$0
Incentive Shipping & Other**	\$351,911	\$21,994	\$109,972	\$109,972	\$109,972
Incentive Rebate for Equip**	\$4,836,298	\$313,189	\$1,507,703	\$1,507,703	\$1,507,703
Utility/SP O&M	0\$	0\$	0\$	0\$	\$0
				* 1	

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

* *Variable based on number of units of participation each year.

*** Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential New Construction Program	Truction Progl				
Four Year Program Budget	**	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	5-RES New Con	5-RES New Con	5-RES New Con	5-RES New Con
	Total Budget				
Total	\$8,278,694	\$701,758	\$3,788,140	\$3,788,140	\$656
Utility Labor/Cost***	\$705,600	\$58,800	\$323,400	\$323,400	0\$
Marketing***	\$215,094	262'67\$	\$92,323	\$92,323	\$656
M&V***	\$160,000	\$13,333	\$73,333	\$73,333	\$0
Retailer Sales Incentive	\$0	0\$	0\$	0\$	0\$
Rebate Processing	0\$	0\$	0\$	0\$	\$0
Retail Store Discount Tracking	0\$	0\$	\$0	0\$	\$0
Service Provider Costs***	000'008\$	299'99\$	\$366,667	\$366,667	\$0
Service Provide Equip/Audit	000'866'9\$	\$533,167	\$2,932,417	\$2,932,417	\$0
Incentive Shipping & Other**	0\$	0\$	\$0	\$0	\$0
Incentive Rebate for Equip**	0\$	0\$	\$0	\$0	\$0
Utility/SP O&M	0\$	0\$	0\$	0\$	\$0
			- ·		

* This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

* *Variable based on number of units of participation each year.

*** Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Whole Bui	Building Program				
Four Year Program Budget	ət	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	6-Res Whole	6-Res Whole	6-Res Whole	6-Res Whole
	Total Budget				
Total	\$2,018,578	435,093	\$527,828	\$527,828	\$527,828
Utility Labor/Cost***	\$87,058	\$18,328	\$22,910	\$22,910	\$22,910
Marketing***	\$110,370	\$33,365	\$25,668	\$25,668	\$25,668
M&V***	\$13,300	\$2,800	\$3,500	\$3,500	\$3,500
Retailer Sales Incentive	\$0	0\$	\$0	\$0	0\$
Rebate Processing	\$0	\$0	0\$	\$0	\$0
Retail Store Discount Tracking	0\$	0\$	0\$	0\$	\$0
Service Provider Costs***	\$0	\$0	\$0	\$0	\$0
Service Provide Equip/Audit	\$1,140,000	\$240,000	000'008\$	\$300,000	\$300,000
Incentive Shipping & Other**	\$0	\$0	\$0	\$0	\$0
Incentive Rebate for Equip**	\$667,850	\$140,600	\$175,750	\$175,750	\$175,750
Utility/SP O&M	0\$	0\$	\$0	\$0	0\$

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Low-Income Program	ne Program				
Four Year Program Budget	4	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Unfil-5/2013
	Program Code*	7-Low Income	7-Low Income	7-Low Income	7-Low Income
	Total Budget				
Total	\$3,706,990	\$441,552	\$1,057,523	\$1,097,927	\$1,109,988
Utility Labor/Cost***	\$764,061	\$88,135	\$218,754	\$227,309	\$229,863
Marketing***	\$23,730	\$20,635	\$1,032	\$1,032	\$1,032
M&V***	\$3,327	\$296	966\$	\$1,015	\$1,020
Retailer Sales Incentive	0\$	\$0	\$0	0\$	\$0
Rebate Processing	\$0	\$0	\$0	\$0	\$0
Retail Store Discount Tracking	0\$	\$0	0\$	0\$	\$0
Service Provider Costs***	\$26,619	\$2,365	\$7,971	\$8,119	\$8,164
Service Provide Equip/Audit	\$0	\$0	\$0	\$0	\$0
Incentive Shipping & Other**	\$106,476	\$9,459	\$31,884	\$32,478	\$32,655
Incentive Rebate for Equip**	\$2,782,776	\$320,663	\$796,886	\$827,974	\$837,254
Utility/SP O&M	0\$	\$0	0\$	0\$	\$0
	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	** TO OL LEVEL TO 12 12 12	10 OT		

^{*} This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Low-Income Home Energy Audits Program	ne Home Ener	gy Audits Prc	ogram		
Four Year Program Budget	*	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	1-Res Audits LI	1-Res Audits LI	1-Res Audits LI	1-Res Audits LI
	Total Budget				
Total	\$738,802	\$276,914	\$153,962	\$153,962	\$153,962
Utility Labor/Cost***	\$28,722	\$1,899	\$8,941	\$8,941	\$8,941
Marketing***	\$252,342	\$245,331	\$2,337	\$2,337	\$2,337
M&V***	\$8,844	\$581	\$2,754	\$2,754	\$2,754
Retailer Sales Incentive	0\$	\$0	\$0	0\$	\$0
Rebate Processing	0\$	\$0	\$0	0\$	\$0
Retail Store Discount Tracking	\$179	\$26	\$51	\$51	\$51
Service Provider Costs***	\$29,651	\$2,025	\$9,208	\$9,208	\$9,208
Service Provide Equip/Audit	0\$	0\$	\$0	0\$	0\$
Incentive Shipping & Other**	\$107,421	\$6,943	\$33,492	\$33,492	\$33,492
Incentive Rebate for Equip**	\$311,643	\$20,109	\$97,178	\$97,178	\$97,178
Utility/SP O&M	0\$	0\$	\$0	0\$	0\$

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Low-Income Ap	ne Appliance	pliance Turn-In Program			
Four Year Program Budget	1	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	2-RES App Turn-In LI	2-RES App Turn-In LI	2-RES App Turn-In LI	2-RES App Turn-In LI
	Total Budget				
Total	\$690,886	\$251,549	\$146,446	\$146,446	\$146,446
Utility Labor/Cost***	\$7,189	\$449	\$2,247	\$2,247	\$2,247
Marketing***	\$228,233	\$222,633	\$1,867	298'1\$	298'1\$
M&V***	\$7,386	\$462	\$2,308	\$2,308	\$2,308
Retailer Sales Incentive	0\$	0\$	0\$	0\$	0\$
Rebate Processing	\$0	0\$	0\$	0\$	0\$
Retail Store Discount Tracking	\$0	0\$	0\$	0\$	0\$
Service Provider Costs***	\$324,980	\$20,311	\$101,556	\$101,556	\$101,556
Service Provide Equip/Audit	0\$	0\$	0\$	0\$	0\$
Incentive Shipping & Other**	0\$	0\$	\$0	\$0	\$0
Incentive Rebate for Equip**	\$123,098	\$7,694	\$38,468	\$38,468	\$38,468
Utility/SP O&M	\$0	\$0	0\$	\$0	\$0

* This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

* *Variable based on number of units of participation each year.

*** Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Low-Incon	ncome Energy Efficient Products Program	cient Produc	ts Program		
Four Year Program Budget	et.	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	4-Res-EE P LI	4-Res-EE P LI	4-Res-EE P LI	4-Res-EE P LI
	Total Budget				
Total	\$147,373	\$11,400	\$45,324	\$45,324	\$45,324
Utility Labor/Cost***	\$9,429	\$589	\$2,946	\$2,946	\$2,946
Marketing***	\$4,317	\$2,459	\$619	\$619	\$619
M&V***	\$802	\$50	\$251	\$251	\$251
Retailer Sales Incentive	0\$	\$0	0\$	0\$	0\$
Rebate Processing	0\$	\$0	\$0	\$0	\$0
Retail Store Discount Tracking	\$20,739	\$1,296	\$6,481	\$6,481	\$6,481
Service Provider Costs***	\$6,419	\$401	\$2,006	\$2,006	\$2,006
Service Provide Equip/Audit	0\$	0\$	\$0	\$0	0\$
Incentive Shipping & Other**	\$25,676	\$1,605	\$8,024	\$8,024	\$8,024
Incentive Rebate for Equip**	\$79,992	\$4,999	\$24,997	\$24,997	\$24,997
Utility/SP O&M	\$0	\$0	\$0	\$0	\$0

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

* *Variable based on number of units of participation each year.

*** Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Multi-Fami	mily Program				
Four Year Program Budget)t	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	8-Multiple Family	8-Multiple Family	8-Multiple Family	8-Multiple Family
	Total Budget				
Total	\$430,325	\$38,497	\$130,609	\$130,609	\$130,609
Utility Labor/Cost***	\$36,080	\$2,255	\$11,275	\$11,275	\$11,275
Marketing***	\$37,842	\$13,967	826'2\$	\$7,958	856'2\$
M&V***	\$4,400	\$275	\$1,375	\$1,375	\$1,375
Retailer Sales Incentive	0\$	0\$	\$0	\$0	0\$
Rebate Processing	\$17,600	\$1,100	\$5,500	\$5,500	\$5,500
Retail Store Discount Tracking	0\$	\$0	\$0	0\$	0\$
Service Provider Costs***	\$11,733	\$733	\$3,667	\$3,667	\$3,667
Service Provide Equip/Audit	\$0	\$0	0\$	\$0	0\$
Incentive Shipping & Other**	\$46,934	\$2,933	\$14,667	\$14,667	\$14,667
Incentive Rebate for Equip**	\$275,735	\$17,233	\$86,167	\$86,167	\$86,167
Utility/SP O&M	0\$	0\$	0\$	\$0	0\$
	- - - - - - - - -		() () () () () () () () () ()		

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Residential Direct Load	Load Control Program	gram			
Four Year Program Budget		Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
ů.	Program Code*	Demand	Demand	Demand	Demand
—	Total Budget				
Total	\$15,378,504	\$2,803,098	\$6,611,111	\$5,964,296	\$0
Utility Labor/Cost***	\$106,571	\$17,761	\$44,855	\$43,955	\$0
Marketing***	0\$	\$0	0\$	0\$	0\$
M&V***	\$71,524	\$11,920	\$30,104	\$29,500	0\$
Retailer Sales Incentive	\$0	\$0	\$0	\$0	\$0
Rebate Processing	0\$	\$0	0\$	0\$	0\$
Retail Store Discount Tracking	80	\$0	\$0	0\$	0\$
Service Provider Costs***	\$2,968,246	\$494,680	\$1,249,316	\$1,224,250	\$0
Service Provide Equip/Audit	\$9,033,383	\$1,500,830	\$3,802,498	\$3,730,055	\$0
Incentive Shipping & Other**	\$0	\$0	\$0	\$0	\$0
Incentive Rebate for Equip**	\$904,950	\$149,525	\$381,000	\$374,425	\$0
Utility/SP O&M	\$2,293,830	\$628,382	\$1,103,338	\$562,111	\$0
			: :		

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Commercial/Industrial	rial Audit & Technology Assessment Program	nology Asse	ssment Progr	am	
Four Year Program Budget	ət	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	1-C/I Audits	1-C/I Audits	1-C/I Audits	1-C/I Audits
	Total Budget				
Total	\$351,818	\$55,916	\$98,634	\$98,634	\$98,634
Utility Labor/Cost***	\$60,020	\$4,486	\$18,511	\$18,511	\$18,511
Marketing***	\$58,467	\$21,786	\$12,227	\$12,227	\$12,227
M&V***	\$320	\$80	\$80	\$80	\$80
Retailer Sales Incentive	0\$	0\$	0\$	\$0	\$0
Rebate Processing	0\$	0\$	\$0	\$0	\$0
Retail Store Discount Tracking	0\$	0\$	0\$	0\$	\$0
Service Provider Costs***	\$51,004	\$3,188	\$15,939	\$15,939	\$15,939
Service Provide Equip/Audit	\$80,000	\$20,000	\$20,000	\$20,000	\$20,000
Incentive Shipping & Other**	\$0	\$0	\$0	\$0	\$0
Incentive Rebate for Equip**	\$102,008	\$6,375	\$31,877	\$31,877	\$31,877
Utility/SP O&M	\$0	0\$	0\$	0\$	\$0

* This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

* *Variable based on number of units of participation each year.

*** Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

- LII	Program Year 1	Program Year 2	Program Year 3	V V
<u> </u>		- mail	- Logiani I cai o	Program rear 4
<u> </u>	Fall 2009	From 6/2010	From 6/2011	From 6/2012
	Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	2-Governmental	2-Governmental	2-Governmental	2-Governmental
Program Code*	Programs	Programs	Programs	Programs
Total Budget				
\$4,518,552	\$356,053	\$1,512,640	\$1,512,010	\$1,137,849
\$386,748	\$25,432	\$134,127	\$133,677	\$93,512
\$71,156	\$61,875	\$3,094	\$3,094	\$3,094
\$7,370	\$552	\$3,434	\$3,384	0\$
0\$	0\$	0\$	0\$	0\$
\$53,407	\$4,413	\$24,512	\$24,482	\$0
\$0	\$0	0\$	0\$	0\$
\$0	\$0	0\$	0\$	0\$
\$0	\$0	0\$	0\$	0\$
\$0	\$0	0\$	0\$	\$0
\$1,608,893	\$114,345	\$600,293	\$600,193	\$294,063
\$2,390,978	\$149,436	\$747,181	\$747,181	\$747,181
	\$6,748 1,156 1,156 50 \$0 3,407 \$0 \$0 \$0 \$0 \$0 \$08,893		\$25,432 \$61,875 \$552 \$0 \$0 \$4,413 \$0 \$0 \$0 \$114,345 \$114,345	\$25,432 \$134,127 \$61,875 \$3,094 \$552 \$3,434 \$0 \$0 \$4,413 \$24,512 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$114,345 \$600,293

^{*} This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Small Commercial/Ind	I/Industrial Equipment Program	ment Progran	A. S.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Four Year Program Budget	et	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	3-C I Equip	3-C I Equip	3-C I Equip	3-C I Equip
	Total Budget				
Total	\$12,650,141	\$891,662	\$3,919,493	\$3,919,493	53,919,493
Utility Labor/Cost***	\$1,185,945	\$75,531	\$370,138	\$370,138	\$370,138
Marketing***	\$251,550	\$101,465	\$50,029	\$50,029	\$50,029
M&V***	\$130,970	\$8,507	\$40,821	\$40,821	\$40,821
Retailer Sales Incentive	\$219,982	\$13,749	\$68,744	\$68,744	\$68,744
Rebate Processing	\$824,957	\$53,267	\$257,230	\$257,230	\$257,230
Retail Store Discount Tracking	\$13,326	\$833	\$4,164	\$4,164	\$4,164
Service Provider Costs***	\$0	0\$	0\$	0\$	0\$
Service Provide Equip/Audit	\$0	0\$	\$0	\$0	\$0
Incentive Shipping & Other**	\$0	0\$	0\$	\$0	\$0
Incentive Rebate for Equip**	\$10,023,412	\$638,312	\$3,128,367	\$3,128,367	\$3,128,367
Utility/SP O&M	0\$	0\$	0\$	\$0	0\$
			17 · · · · · · · · · · · · · · · · · · ·		

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

* *Variable based on number of units of participation each year.

*** Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Large Commercial/Ind	//Industrial Equipment Program	ment Program			
Four Year Program Budget	, t	Program Year 1	Program Year 2	Program Year 3	Program Year 4
)		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	4-C/I Equip	4-C/I Equip	4-C/I Equip	4-C/I Equip
	Total Budget				
Total	\$5,134,872	\$315,180	\$1,606,564	\$1,606,564	\$1,606,564
Utility Labor/Cost***	\$310,329	\$18,711	\$97,206	\$97,206	\$97,206
Marketing***	\$61,337	\$24,079	\$12,419	\$12,419	\$12,419
M&V***	\$35,973	\$2,188	\$11,262	\$11,262	\$11,262
Retailer Sales Incentive	\$60,000	\$3,750	\$18,750	\$18,750	\$18,750
Rebate Processing	\$213,044	\$12,821	\$66,741	\$66,741	\$66,741
Retail Store Discount Tracking	0\$	\$0	\$0	\$0	\$0
Service Provider Costs***	0\$	0\$	\$0	0\$	\$0
Service Provide Equip/Audit	0\$	\$0	\$0	\$0	\$0
Incentive Shipping & Other**	0\$	\$0	\$0	\$0	\$0
Incentive Rebate for Equip**	\$4,454,188	\$253,632	\$1,400,185	\$1,400,185	\$1,400,185
Utility/SP O&M	\$0	0\$	\$0	\$0	\$0
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This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix D-6 Per Program Budget Detail

Industrial Motors & Variable Speed Drives Program	riable Speed	Drives Progr	am		
Four Year Program Budget	*	Program Year 1	Program Year 2	Program Year 3	Program Year 4
		Fall 2009	From 6/2010	From 6/2011	From 6/2012
		Until-5/2010	Until-5/2011	Until-5/2012	Until-5/2013
	Program Code*	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR	5-IND MOTOR
	Total Budget				A CONTRACTOR OF THE CONTRACTOR
Total	\$441,438	\$76,897	\$121,514	\$121,514	\$121,514
			WWW.WHILE		
Utility Labor/Cost***	\$3,524	\$220	\$1,101	\$1,101	\$1,101
Marketing***	792'79\$	\$53,198	\$3,021	\$3,021	\$3,021
M&V***	\$1,612	\$101	\$504	\$504	\$504
Retailer Sales Incentive	\$20,600	\$1,288	\$6,438	\$6,438	\$6,438
Rebate Processing	\$11,680	\$730	\$3,650	\$3,650	\$3,650
Retail Store Discount Tracking	0\$	\$0	\$0	\$0	\$0
Service Provider Costs***	0\$	\$0	\$0	\$0	\$0
Service Provide Equip/Audit	0\$	0\$	0\$	0\$	\$0
Incentive Shipping & Other**	0\$	0\$	0\$	\$0	\$0
Incentive Rebate for Equip**	\$341,760	\$21,360	\$106,800	\$106,800	\$106,800
Utility/SP O&M	0\$	0\$	0\$	0\$	\$0

This code links this budget to the model input tables in file labeled "ME-EC_Plan_Appendices-WCharts-Budget"

^{* *}Variable based on number of units of participation each year.

^{***} Budget line items reflect the results of measure based modeling for the EE Plan filing. Actual program expenditures (e.g. for promotion, EM&V, Tracking, labor costs) will be allocated to the sector based on budgeted amounts.

Appendix E Measure savings for programs included, including key assumptions

Source of Saving Values and Life	TDY	TEAN TO THE TEAN THE TEAN TO THE TEAN THE TEAN TO THE	TDM	Smart Grid Installation Estimate	Smart Grid Installation for CAC + TRM	Smart Grid Installation for CAC + TRM	Sum of Other Measures Listed	Sum of Other Measures Listed	4 CFLs from TRM	TRM	TRM + Energy Star Calcuator	TRM	TRM	TRM	ACEEE PA Report	TRM	DSMore Mi Database	DSMore Mi Database	Manufacturer Supplied	DEER with Electric Heat	DEER with CAC	TRM	TRM	TRM but Estimate of Hours from Survey	TRM	TRM with Electric Heat	TRM	TRM	DSMore MI Database	DSMore MI Database	DSMore MI Database	TRM	TRM	TRM	DSMore MI Database	TRM	ACEEE PA Report	ACEEE PA Report	ACEEE PA Report	ACEEE PA Report	ACEEE PA Report	ACEEE PA Report	DEER with Electric Heat	DEER with Electric Heat	DEER with Electric Heat
Life	4	: 4	17	3 22	1 ==	1 =	7	7	9	90	5	12	15	7	15	15	15	15	15	15	15	9	9	9	9	Ξ	12	13	2	12	10	13	13	10	S	10	15	15	10	15	15	10	6	6	13
kW Savings	0020	1 1	1.070	1,600	2 350	1.950	0 044	0.044	0.009	0.238	0.072	0.297	0.297	0.290	0.000	0.106	0.481	0.481	0.065	000'0	990'0	600'0	0.009	0.000	0.003	0.015	0.010	0,011	0.000	0.000	0.357	0.013	0.013	0,059	0.013	900.0	0,923	1.845	0.020	0.038	0.580	0.028	0.024	0.012	0.037
kWh Savings	97) n	e e	202	120	120	337	337	166	1,728	108	1,944	343	334	367	4,574	2,371	2,371	319	466	39	991	166	80	52	258	117	52	64	44	694	95	8	88	184	105	1,225	2,449	180	700	699	250	114	57	325
Rate Class	D.	1	202	Res	ž	g &	Se Se	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res	Res
Program	Damond	Demond	Damand	Demand	Demand	Demand	l-Res Andits	1-Res Audits	I-Res Audits	2-RES App Turn-In	2-RES App Tum-In	3-RES EE HVAC	3-RES EE HVAC	3-RES EE HVAC	3-RES EE HVAC	3-RES EE HVAC	4-Res-EE P	4-Res-EE P	4-Res-EE P	1-Res Audits	4-Res-EE P	1-Res Audits	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	1-Res Audits	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	5-RES New Con	5-RES New Con	6-Res Whole	6-Res Whole	6-Res Whole	6-Res Whofe	6-Res Whole	6-Res Whole	6-Res Whole
Measure Name	Z V Z Z Z Z					.,	•	1-Res Home Audits - CFL 4	Schools Childern Education-				_	1 CAC - Maintenance							8 Programable Thermostat_CAC	_	0 CFL bulbs regular-15	1 CFL bulbs regular - Outside - 15	2 CFL bulbs regular - 19	3 Clothes Washer Energy Star, Electric Water heater, El-	_	_	6 Holiday Lights		_	_	_	_		•	4 Residential New Construction - 15%	5 Residential New Construction - 30%	6 Ceiling Fans	7 Estar Windows	8 Duct scaling 20 leakage base		0 Kitchen Aerator	1 Bathroom Aerator	2 Pipe Wrap
	-	+ d	1 4	h —	4 ~	11 (**	1 4	ď	9	! ~	00	٥	2	Ξ	12	13	7	15	16	17	∞	19	20	21	22	23	24	25	26	27	28	53	30	33	33	5	34	33	36	37	38	39	40	4	4

Source of Saving Values and Life	ACEEE PA Report	-	07' WARM Program M&V Average Savings	DSMore MI Database	Sum of Other Measures Listed	4 CFLs from TRM	TRM	DEER with Electric Heat	TRM	TRM	TRM but Estimate of Hours from Survey	TRM	DSMore MI Database	4 CFLs using 1 hour a day.	DSMore MI Database	4 CFLs	4 CFLs	TRM			I CFL using ACEEE Estimate of Comm Hours		DSMore MI Database	TRM	TRM	DSMore MI Database	TRM 8"	TRM	=(175-100)*365*12/1000	TRM	TRM	TRM	Trave	DOM Com MI Detabate	ACREE DA Panort	DSMore MI Database	DSMore MI Database	DSMore MI Database	DSMore MI Database	DSMore MI Database	DSMore MI Database	DSMore MI Database	DSMore MI Database	DSMore MI Database
Life	51	10	15	(V)	7	9	90	15	9	9	9	9	12	9	٠	9	9	15	0	0	9	0	15	15	10	10	01	01	0.	53		51 :	2 5	2 5	5 7	5 5	12	12	12	12	12	15	12	12
kW Savings	0.079	0.000	0.080	0.013	0,044	0.009	0.238	0.000	0.009	0.009	0.000	0.003	0.000	0.000	0.013	0.017	0.017	0.036	0.000	0.000	0.056	000'0	0.000	0.036	0.018	660'0	0.061	0.108	0.000	8.576	9.581	0,406	0,793	7.741	1340	0.118	0.059	0.058	0.103	0.122	0.189	0.308	0.690	2,550
kWh Savings	703	0	725	184	337	166	1,728	466	991	166	8	52	44	69	184	706	206	127	0	0	198	0	409	127	158	397	535	946	329	11,891	13,285	452	780	5,0%	000	130	520	207	905	1,069	1,652	2,695	6,048	11,188
Rate Class	Res	Res	LI RES	LIRES	LI RES	LIRES	LIRES	LI RES	LI RES	LI RES	LI RES	LI RES	LI RES	LIRES	LI RES	LI RES	Res	Gov	SM C&I	LG C&I	SM C&I	Gov	Gov	Gov	Gov	Gov	Gov	Gov	Gov	Gov	Gov	SM C&I	SM C&I	SM C&I	SAC CR.	SM C&1	SM C&I	SM C&I	SM C&I	SM C&I	SMC&I	SM C&I	SM C&I	SM C&I
Program	6-Res Whole	6-Res Whole	7-Low Income	7-Low Income	1-Res Audits LI	1-Res Audits LI	2-RES App Tum-In Ll	1-Res Audits LI	1-Res Audits LI	4-Res-EEP LI	4-Res-EE P LI	4-Res-EE P LI	1-Res Audits LI	7-Low Income	7-Low Income	7-Low Income	8-Multiple Family	2-Governmental Programs	I-C/I Audits	1-C/I Audits	1-C/I Audits	1-C/I Audits	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	3-C/I Equip	S-C/I Equip		3.07 Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip
Measure Name	Roof Insulation	Whole Building	Low Income Warm Program Th	_	1-Res Home Audits - CFL 4 - L		Refrigerator/Freezer recycling		1 CFL bulbs regular-15 -Free No Water Heat				5 LED Night Light	5 Low Income Lighting-Warm Light		3 Low Income Lighting-Low Usage		Multiple Family - T8-Lighting	_	-	-	4 Commercial, Industrial Audit - Gov	5 Exterior HID replacement above 175W to 250W HID	_					Street Lighting - 175 Mercury t	Water-Cooled cent Chiller 150				5 AC 240,000 - /60,000		Efficient Refrigeration Conden						ENERGY STAR Ice Machines	ENERGY STAR Ice Machines	
	4	4	45	46	4	8	49	š	'n	'n	53	ν'n	ν'n	ทั	57	Ñ	ń	3	9	9	છ	Ó	છ	Õ	9	89	Ö	~	7	72	~	^	~ 1	- i	- ř	٠ ۴	- 60	8	82	00	90	85	86	87

Source of Saving Values and Life	DSMore MI Database Manufacturer Supplied ACEEE PA Report TRM TRM TRM DSMore MI Database TRM	TRM TRM
Life	25	3 22 22
kW Savings	0.000 0.065 2.880 0.036 0.036 0.018 0.039 0.059 0.059 0.016 1.014 0.043 0.070 0.147 0.147 0.009 0.009 0.000 0.006 0.005 0.006	0.292 0.137
kWh Savings	409 319 14,200 127 158 397 803 184 1,396 1712 375 613 800 256 842 8,000 409 11,891 11,891 11,892 12,802 97 397 11,891 11,360 1,653 1,360 1,653 1,360 1,653 1,360 1,653	16,530 7,740
Rate Class	10 C C C C C C C C C C C C C C C C C C C	10 C&1
Program	3-Cf Equip 4-Cf Equip 5-Cf Equip 4-Cf Equip 5-Cf Equip 4-Cf Equip	5-IND MOTOR 5-IND MOTOR
Measure Name	88 Exterior HID replacement above 175W to 250W HID BE Water Heater 90 HP Water Heater 91 HPT8 4ft 4 lamp, T12 to HPT8 92 LED Exil Signs Electronic Fixtures (Retrofit Only) 93 Occupancy Sensors under 500 W 94 Occupancy Sensors Document Stations 95 Commercial Smart Strip plug outlet 96 Refrigerant charging correction 97 Refrigerant charging correction 98 Refrigerant charging correction 98 Refrigerant charging correction 99 Strip curtains for walk-ins - freezer 90 Vending Equipment Controller 90 Window Film 101 Setback/Seup 102 Demand-controlled ventilation (DCV) 90 Exercior HID replacement above 175W to 250W HID 103 HPT8 4ft A lamp, T12 to HPT8 90 Cocupancy Sensors under 500 W 91 Water-Cooled Centrifugal Chiller < 150 ton 0.56 kWft 92 Water S HP 1200 93 Motors 1 HP 1200 94 Motors 5 HP 2600 96 Motors 1 HP 3600 96 Motors 1 HP 3600 97 Motors 20 HP 2600 98 Mater Pumps with VFD's 98 HVAC Fans with VFD's 99 HVAC Fans with VFD's 90 Water Pumps with VFD's 91 Warer Pumps with VFD's 91 Water Pumps with VFD's 90 Water Pumps with VFD's 91 Water Pumps with VFD's 91 Water Pumps with VFD's 91 Water Pumps with VFD's	,

Appendix F
Annual measure participation numbers

	Participants Assumptions	Res*Sat*Survey	Res*Sat*Surrey	RestSattSurvey	Res Sal Survey - Reduced by SmartGrid	Res*Sat*Survey-Reduced by SmartGrid	Res*Sat*Surver * 93.2%	Res*Sal*Surey	Estimate of Activity * 93.2%	Res*Sat*Survey * 93.2%	Budgetary Limits	10% of CAC	Res Sat Survey - Minus 10%	Res Sal Survey	Budgetary Limits	Budgetary Limits	Budgetary Limits	Dangelay Links	Research Survey: 4 03 24%	Res Sar Survey	Res*Sal*Survey * 93.2%		Res*Sat*Survey; * 93.2%	Res*Sat*Survey * 93.2%	Res*Sal*Survey. * 93.2%		Budgelary Limits	Budgetary Limits	Budgetaly Limits	Res - Sai - Suivey Free 10 School Andire * 93 2%	Res Sal Sunse.	Budgetary Limits	Budgetary Limits	Res*Sat*Survey	(Res*Sat*Survey)*25%	Budgetary Limits	Budgelary Limits	Budgelary Limits	Budgetary Linuts	Budgelary Limits	Saugetary Litture	Sudgelary Limits	Budoetary Limits	Budeetan Limits	Budgetar, Linits	Budgetary Limits	WARM Forecast * 25%	Chr e 1950 + through Christian	w ArM 100ccast - 25% - 113 Res*Sat*Survey * 6.8%
Number of 2013 Program	Measure Units	æ	Ф	0	01 (əl c	23.950	128	1,398	10,545	2,000	554	5,538	186,0	132	<u> </u>	2 5	262	358 S	169 2	26,174		13,747	32,027	145,625	;	200	200	007	1308	1.465	200	200	12,919	16,157	200	0	0 :	25	2 5	007	000,1	10001	250	250	1,000	364		1,747
Number of 2012 Program	Measure Units	979'11	₹.	1	7.148	7 95	23.950	125	1,398	10,545	2,000	554	5,538	185'9	132	<u>.</u>	<u>≏</u> Ş		201,0	7.691	26,174		13,747	32,027	145,625	;	200	7007	200	1,316	1465	200	200	12,919	16,157	\$00	1,833	1,833	150	150	067	000,1	1 006	250	250	1,000	360	911	1,747
Number of 2011 Program narticinants/	Measure Units	602'51	700	\$55	7.338	\$ 8	23,950	125	1,398	10,545	2,000	554	5,538	185'9	132	១ ម	ŭ Ş	797	353.5	1691	26,174		13,747	32,027	145,625	;	200	700	200	2,318	465	200	200	12,919	16,157	200	1,833	1,833	051	95	067	000'	000 1	250	250	1,000	346	7,1	1,747
Number of 2010 Program narticipants/	Measure Units	4,652	301	ψ.	2.959	<u>≤</u> ~	4.790	. \$2	669	2,109	400	Ξ.	801'1	1,316	26	-	00	1350	25.1	1538	5,235		2,749	6,405	29,125	;	Q :	₽ :	Đ 3	÷000	267	. 4	- 40	3,230	3,231	001	333	333	120	120	007	002	800	200	200	800	142	ţ	349
	Program	Ветам	Demand	Dennard	Demand	Demand	I-Res Audits	I-Res Audits	1-Res Audits	2-RES App Tum-In	2-RES App Turn-In	3-RES EE HVAC	3-RES EE HVAC	3-RES EE HVAC	3-RES EE HVAC	4-Kes-Err P	4-Kes-ee P	4-Nes-EC F	4-Bec-67-D	4-8 es-FF P	I-Res Audits		4-Res-EE P	4-Res-EE P	4-Res-EE P		4-Res-EE P	4-Kes-EE P	4-Res-EE P	4-Kes-EE P	4-R oc. FF D	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	4-Res-EE P	5-RES New Con	5-RES New Con	6-Res Whole	6-Res Whole	D-Kes Whole	6-Res Whole	6-Res Whole	6-Rec Whole	6-Res Whole	6-Res Whole	7-Low Income		1-Res Audits LI
	Меаѕите Name	DLC-CAC	DLC Pool Punys	DLC-Pool-Pumps	DIC-CAC	DI C-Pool Pumps	1-Res Home Audits - CFL 4 - Low Flow 2 Water Heat	1-Res Home Audits - CFL 4 - Low Flow 2	Schools Childern Education-No Saving:	Refrigerator/Freezer recycling	Room Air Conditioners	ASHP - SEER 15	CAC - SEER 16	CAC - Maintenance	Furnace Fans	EE Ground Source Heal Pump	Solar Waler Healing	TE WAS TRANS	o de Water nealer	Programphe Thermostal CAC	CFL bulbs regular-15 -Free No Water Heat	CFL bulbs regular-15 -Free No Water Heat Mailed At) Request	CFL bulbs regular - Outside - 15 - Store Rebates	2 CFL bulbs regular + 19 - Store Rebates	Clothes Washer Energy Star, Electric Water heater,	S Electric Dryer	1 Dehumdelien	Freezers Energy Star-Chest Freezer	Holiday Light	CED INGILLISM Purm and Mater Circle Creed	Refriperators-Freezers Energy Star - Side by Side		Room Air Conditioners	2 Smart Strip plug outlet	3 Torchiere Floor Lamps	 Residential New Construction - 15% 	5 Residential New Construction - 30%	5 Ceiling Fans	7 Estar Windows	s Duct sealing 20 leakage base	Low Flow Showerheads	Bultzger Aggler	Pina Wran	3 Roof Inculation	4 Whole Building	5 Low Income Warm Program Through Act 129	Low Income Warm Program Through Act 129 (Additional	5 SmartSinps) 7 1-Res Home Audits - CFL 4 - Low Flow 2 Water Heat

Davisiasate Assurantions		Estimate of Activity * 6.8%	Res Sal Survey 6.8%	Res*Sat*Survey * 6.8%	Res*Sat*Survey * 6.8%	Res Sat Survey 6.8%	Res Sal Survey 6.8%	Free to School Audits " 6.8%	WALKW FOREGASI	WARM FORCISI 1/13	PAHA Provided	PAHA Provided	Budgetary Limits	Budgetary Limits	Comm*Survey	Budgelary Limits	Base on Fed Sales	Base on Fed Sales	Base on Fed Sales	Base on Fed Sales	Intersection Estimate	Intersection Estimate	Street Light Count	7	red Large Osel Comits	Fed Large User Counts	Budgetary Limits	Budgetary Limits	Budgetary Limits		Budgelary Limits Rudostary 1 invite	Budrelay Limits	3	Budgelary Limits	Dord contract I imple	Dangerary Linns	Budgetan Limits		Budgetary Limits	Budgetary Limits	Budgetary Limits	Budgetary Limits	Budgetary Limits	Comm*Survey	Comm*Survey Minus 10%	10% of Water Heating
Number of 2013 Program participants/		102	427	1,910	1,003	2,337	10,625	102	1,438	2 143		1,833	750	75	31,877	20	0	0	0	0	0	0	5.881	c	>	Đ	200	200	200	000	200	500		125	311	<u>}</u>	125	ļ	125	250	250	250	. 052	2,390	1112	125
Number of 2012 Program participants/	3110	102	169	1,910	1,003	2,337	10,625	102	£ .	27 143	1.833	1,833	750	75	31,877	91	203	4,142	458	458	5,500	1,375	5,881	r	~	7	500	200	200	Sign	200	G2 002		125	303	. 77	125	ļ	125	250	250	250	250	2.390	113	125
Number of 2011 Program participants/		162	769	1.910	1,003	2,337	10,625	707	585,1	1 43	1833	1,833	750	25	31,877	0	203	4,142	458	458	5,500	1,375	5.881	ċ	٥	90	200	200	200		007	502	i	125	2	<u>î</u>	125	Ì	125	250	250	250	250	2.390	1112	125
Number of 2010 Program participants/	case of the		<u> </u>	382	201	467	2,125	7 5	796	187	367	367	150	15	6,375	≘	37	753	83	83	1,000	250	1,176	<	>	0	100	9	40	;	∯ ,t	£ 6	:	25	č	3	25	ì	25	20	20	20	20	478	,,,	33
Day of the Control of		i-Res Audits L.	2-RES App Tum-In Li	1-Res Audits LI	4-Res-EE P LI	4-Res-EE P LI	4-Res-EE P LI	I-Kes Audils Li	/-Low income	7-Low Income	8-Multiple Family	8-Multiple Family	I-C/I Audits	1-C/I Audits	1-C/I Audits	-C/I Audits	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs	2-Governmental Programs		2-Governmental Programs	2-Governmental Programs	3-C/I Equip	3-C/I Equip	3-C/I Equip		3-C/I Equip	3-C/I Equip		3-C/I Equip		Secret Edup	3-C/I Fouin		3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	1.C/I Four	3-C/I Equip	3-C/l Equip
Manage Manage		48 Schools Childern Education-No Savings	49 Retrigerator/Freezer recycling		52 Request	CFL bulbs regular - Outsic			56 Low Income Lighting-Warm Ligh	56 1 our factored Lighting-Warm SmanSing					63 Commercial CFL Program	64 Commercial, Industrial Audit - Gov Exterior HID renfacement above 175W to 250W HID	65 retrofit	66 HPT8 4ft 4 lamp, T12 to HPT8	67 LED Exit Signs Electronic Fixtures (Retrofit Only)			70 LED Pedestrian Signals			/2 U.46 kW/ton JPL/v Water-Cooled Centriftwal Chiller < 150 ton 0.56 kW/lon	with 0.53 kW/ton IPLV	74 AC <65,000 1 Ph	75 AC 65,000 - 135,000	AC 246,000 - 760,000		77 Dayer			80 than 20ft3		61 46 H3 CARD CV CTAD Commercial Relid Door Beforenteen	CINENCT STAN Commercial South Door Nettigerators					86 ENERGY STAR Ice Machines more than 1000 lbs		Extenor HID replacement above 175W to 250W HID 88 retroft		89 EE water Frentei (2000 Osage 2,2031) 90 HP Water Heater (Base Usage 22831)

Participants Assumptions	Comm*Survey*Square Foot Estimate	Comm*Survey	Commisures	Commisures	Comm Survey	Budgelary Limits	Comm*Survey	Budgetary Limits	Budgetan-Limits	Budgetary Limits	Budgetary Limits	Budgetany Limits	Budgetary Limits		Comm*Survey	Comm*Survey*Square Foot Estimate	Comm*Survey		Budgetary Limits		Budgetary Limits	Budgetary Limits	Using NJ Experience for Motor Program																
Number of 2013 Program participants/ Measure Units	48,845	40,390.7	1,0,1	1,001	8,079	250	6,151	250	250	250	250	250	4		2,595	25,951	3,757		100		25	100	375	250	125	20	375	250	52	20	25	52	57	52	52	52	25	23	×
Number of 2012 Program participants/ Measure Units	48,845	40,390.7	1707	1,061	6/0/8	250	615	250	250	250	250	250	*4		2,595	25,951	3,757		001		2\$	001	375	250	125	90	375	250	125	50	25	25	25	25	35	25	25	25	25
Number of 2011 Program participants/ Measure Units	48,845	40,390.7	1,0,	1,061	8,079	520	6,151	250	250	250	250	250	4		2,595	25,951	3,757		100		25	100	375	250	125	50	375	250	125	90	25	25	25	22	25	25	25	25	\$2
Number of 2010 Program participants/ Measure Units	692.6	8,078.1	414.1	<u> </u>	919'1	20	1,538	20	20	20	20	20	-		254	5,190	751		20		\$	20	75	50	25	10	75	50	25	10	S	\$	s	s	s	\$	\$	\$	۶
Program	3-C/I Equip	3-C/1 Equip	3-C/I Equip	3-C/1 Equip	3-C/I Equip	3-C/I Equip	3-C/l Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	3-C/I Equip	4-C/I Equip		4-C/I Equip	4-C/I Equip	4-C/I Equip		4-C/1 Equip		4-C/1 Equip	4-C/1 Equip	S-IND MOTOR	5-IND MOTOR	S-IND MOTOR	5-IND MOTOR													
Measure Name	_								99 Strip curtains for walk-ins - freezer	100 Vending Equipment Controller	101 Window Film	102 Setback/Setup	103 Demand-controlled ventilation (DCV;	Exterior HID replacement above 175W to 250W HID	104 retrofit	105 HPT8 4ft 4 lamp, T12 to HPT8	106 Occupancy Sensors under 500 W	Water-Cooled cent Chiller 150 - 300 ton 0.57 kW/ton with	107 0.46 kW/ton IPLV	Water-Cooled Centrifugal Chiller < 150 ton 0.56 kW/ton	108 with 0.53 kW/ton IPLV	109 Window Film	110 Motors 1 HP 1200	111 Motors 5 HP 1200	112 Motors 10 HP 1200	113 Motors 20 HP 1200	114 Motors 1 HP 3600	115 Moiors 5 HP 3680	116 Motors 10 HP 3600	117 Motors 20 HP 3600	118 Water Pumps with VFD's	119 HVAC Fans with VFD's	120 Air Compressors with VFD's		122 HVAC Fans with VFD's	123 Air Compressors with VFD's	124 Water Pumps with VFD's	125 HVAC Fans with VFD's	126 Air Compressors with VFD's

Appendix G
PUC Appendix Tables 1-7

Table 1: Portfolio Summary of Lifetime Costs and Benefits

Property PASSES	Portfolio	Summary of Life fits, and TRC per the	time Costs and		
Portfolio	Discount Rate	Total Discounted Lifetime Costs (\$000)	Total Discounted Lifetime Benefits (\$000)	Total Discounted Net Lifetime Benefits (\$000)	Cost- Benefit Ratio
Residential (exclusive of Low- Income)	7.52%	88,709,721	235,093,781	146,384,060	2.65
Residential Low- Income (Warm Plus)	7.52%	5,379,450	11,320,628	5,941,179	2.10
Commercial/ Industrial Small	7.52%	36,400,413	116,028,487	79,628,074	3.19
Commercial/ Industrial Large	7.52%	26,292,484	31,109,205	4,816,721	1.18
Governmental/ Non-Profit	7.52%	21,661,895	45,751,096	24,089,202	2.11
Total	7.52%	178,443,962	439,303,198	260,859,235	2.46

Table 2: Summary of Portfolio Energy and Demand Savings

	Summ		ortfolio Energy ım Year is Jun)31)			
	Program Y	ear 2010	Program Y	ear 2011	Program Y	ear 2012	Program Y	ear 2013
MWh Saved for Consumption Reductions kW Saved for Peak Load Reductions	MWh Saved	kW Saved	MWh Saved	Saved	MWh Saved	kW Saved	MWh Saved	Saved
Baseline ¹	14,865,036	2,644,000	14,865,036	2,644,000	14,865,036	2,644,000	14,865,036	2,644,000
Residential Sector (exclusive of Low-Income) - Cumulative Projected Portfolio Savings ²	16,253	9,085	93,353	40,777	170,433	72,203	238,950	84,545
Residential Low-Income Sector - Cumulative	1,068	96	5,842	532	10,636	970	15,437	1,409
Commercial/Industrial Small Sector - Cumulative Projected Portfolio Savings ²	7,859	2,951	45,596	16,209	83,332	29,466	121,051	42,722
Commercial/Industrial Large Sector - Cumulative Net Weather Adjusted Savings ²	1,878	599	11,768	3,592	21,658	6,585	31,548	9,579
Governmental/Non-Profit Sector - Cumulative Projected Portfolio Savings ²	3,478	865	21,403	5,125	39,300	9,364	51,255	12,689
PJM Peak Demand				10,000	!	10,000		
EE&C Plan Total - Cumulative Projected	30,536	13,595	177,962	76,235	325,360	128,590	458,243	150,943
Percent Reduction From Baseline (MWh)	0.2%	0.5%	1.2%	2.9%	2.2%	4.9%	3.1%	6%
Commission Identified Goal			148,650				445,951	118,980
Percent Savings Due to Portfolio Above or Below Commission Goal			20%				3%	8%

Commission approved Consumption Forecast and Peak Demand Forecast per Section H of the January 15 Implementation Order, (Template Section 10A & 10B)

2 Adjusted for weather and extraordinary load as applicable.

3 KW savings depicted for 2013 as 1% above goal are due to savings accumulated from energy efficiency programs that run beyond the summer period of 2012 (June 1 - September 30)

Table 3: Summary of Portfolio Costs

Table 3: Summary of Portfol	Summary Program yea	of Portfolio Costs or is June 1 – May		
	Program Year 2010	Program Year 2011	Program Year 2012	Program Year 2013
	Portfolio Budget (\$)	Portfolio Budget (\$)	Portfolio Budget (\$)	Portfolio Budget (\$)
Residential Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	5,759,247	19,559,684	18,912,869	9,161,090
Residential Low-Income Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	981,415	1,403,256	1,443,660	1,455,721
Commercial/Industrial Small Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	760,350	3,323,712	3,323,712	3,323,712
Commercial/Industrial Large Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	333,261	1,446,936	1,446,936	1,446,936
Governmental/Non-Profit Portfolio Annual Budget (\$000 and percent of Portfolio Budget)	625,068	2,572,109	2,571,479	2,197,318
PJM Peak Demand Program		1,580,000	1,580,000	
Total Portfolio Annual Budget	8,459,341	29,885,698	29,278,657	17,584,777

Table 4: Program Summaries

Table 4: Program Summarie	3		Table 4: Program Summaries				
	Program Name	Program Market	Program Two Sentence Summary	Program Years Operated	Net Lifetime MWh Savings	Net Peak Demand kW Savings	Percentage of Portfolio and Total Lifetime AIWh savings %
	Demand Reduction	RES	Reduce Residential Central Air Conditioning (CAC) Load over the highest 100 load hours	4	27,894	32,404	0,7%
	Home Energy Audits	RES	Available through two levels: 1) self- administered on-ine audit and 2) a walk- through on-site audit performed by auditor.	4	444,282	4,742	10.8%
	Appliance Turn-In	RES	Provide incentive to households for turning in older inefficient appliances and lighting equipment.	4	469,921	9,528	11,5%
	EE HVAC & Solar	RES	Provide incentives supporting implementation of contractor-installed HVAC, solar or other eligible systems.	.4	187,223	13,379	4.6%
	EÉ Producis	RES	Provides financial incentives and support to retailers that self energy efficient products, such as Energy Star® qualified appliances or compact fluorescent light bulbs.	4	530,000	10,888	12.9%
	New Construction	RES	Provides incentives to builders for achieving Energy STAR Homes status, or the Home Energy Rating System Program (HERS) associated with a highly energy efficient home.	4	220,440	12,442	5.4%
Residential Portfolio Programs (exclusive of Low Income)	Whole Building Comprehensive	RES	Provides comprehensive diagnostic assessments followed by direct installation of selected low cost measures plus incentives to households for implementation of measures addressing building shell, appliances and other energy consuming features. Customers can tap into prescriptive rebates as well as the Keystone Loan program.	4	45,946	1,051	1.1%
	Multiple Family	RES	This program will be delivered in cooperation PHFA, and will target low-income communities. The program seeks to motivate property owner/manager and landlords toward installing energy efficiency measures. Costs associated with Residential accounts will be tracked through the Residential multifamily program. Cost associated with non-residential accounts will be tracked through the Will be tracked through the C/I multifamily program.	4	8,461	Ξ.	0,2%
	Totals for Residential Sector				1,934,167	84,545	47.2%
	Warm Plus	LI RES	The "WARM Plus" Act 129 program expands the measures installed under the existing Low-Income Usuge Reduction Program, known as the WARM program, and provides WARM services to additional income-eligible customers	4	27,251	268	0.7%
Residential Low-Income Sector Programs	Home Energy Audits	LI RES	Available through two levels: 1) self- adminstered on-ine audit and 2) a walk- through on-site audit performed by auditor.	4	32,337	344	0,8%
	Appliance Turn-In	LI RES	Provide incentive to households for turning in older inefficient appliances and lighting equipment.	4	34,034	657	0.8%
	EE Products	LI RES	Provides financial incentives and support to retailers that sell energy efficient products, such as Energy Star® qualified appliances or compact fluorescent light bulbs.	4	20,167	139	0.5%
	Totals for Low- Income Sector				113,789	1,409	2,8%

			Fable 4: Program Summaries				
	Program Name	Program Market	Program Two Scalence Summary	Program Years Operated	Net Lifetime MWh Savings	Net Peak Demand kW Savings	Percentage of Portfolio and Total Lifetime MWh savings %
Commercial/	Energy Audit	Small C&1	Provides two levels of energy audit services 1) a simple walk-through audit for small business with non-complex loads, and 2) a more comprehensive assessment for medium to large non-residential customers to help identify existing end uses of energy and find specific ways in which energy savings can be achieved.	4	141,574	6,418	3.5%
Industrial Small Portfolio Programs	Equipment Rebate	Small C&I	Provides for the implementation of cost effective, high efficiency non-standard measures through the authorized Conservation Service Provider (CSP) contractor network for local, state and federal buildings, as well as for institutional customers.	4	1,012,858	36,306	24.7%
	Totals for C/I Small Sector				1,154,432	42,724	28,1%
	Equipment Rebate	Large C&I	Provides for the implementation of cost effective, high efficiency non-standard measures through the authorized Conservation Service Provider (CSP) contractor network for local, state and federal buildings, as well as for institutional customers.	4	303,364	9,385	7.4%
Commercial/ Industrial Large Portfolio Programs	Industrial Motors and VSD	Large C&I	This program is designed to encourage the company's commercial and industrial customers to: 1. Upgrade their existing motors to NEMA Premium® motors when switching out old motors due to breakdowns and or programmed replacements. 2. Install variable speed drives on motors that do not always operate at the same speed.	4	89,703	193	2.2%
	Totals for C/I Large Sector				393,067	9,579	9,6%
Goveramental/ Noa-Profit Portfolio Programs	Governmental & Institutional	Gov't	This program involves a feasibility study to identify energy savings opportunity to expedite the Federal and municipal agencies taking action. Provides for the implementation of cost effective, high efficiency standard and non-standard measures through a Conservation Service Provider (CSP) for local, state and federal buildings, as well as for institutional customers.	4	505,795	12,689	12.3%
	Totals for Gov't/NP Sector Programs				505,795	12,689	12.3%
Total for Pla	<u> </u>				4,101,250	150,945	100.0%

Appendix G

Table 5: Budget and Parity Analysis Summary

Customer Class	Average Annualized Budget	% of Total EDC Budget	% of Total Budget Allocating Government & Other	% of Total Customer Revenue	Difference
Residential	13,348,223	62.66%			0
Residential Low Income	1,321,013	6.20%			0
Residential Subtotal	14,669,236	68.86%	68.86%	46.2%	23%
C&I Small	2,713,885	12.74%	15.9%	20.6%	-5%
C&I Large	1,160,361	5.45%	6.9%	32.1%	-25%
C&I Subtotal	3,874,246	18.19%	22.8%	52.7%	-30%
Gov Street Lighting	909,780	4.27%	4.27%	0.42%	3.85%
GS/Public Service, MS	77,057	0.36%	0.36%	0.66%	-0.30%
Gov Multi-Family	68,677	0.32%	NA	NA	NA
Gov Small C&I	606,112	2.85%	NA	NA	NA
Gov Large C&I	307,010	1.44%	NA	NA	NA
Governmental/Non-Profit Subtotal	1,968,637	9.24%	4.6%	1.1%	4%
Residential/C&I/Governmental/Non-Profit					
Subtotal	20,512,118	96,29%			
Other Expenditures			ngan periodik 1, 20 - ya negangan sa 11 - yan negang		
Other Expenditures Subtotal	790,000	3,71%	3.7%		
EDC TOTAL	21,302,118	100.00%	100.00%	100.00%	
1) Portions of Governmental is served as part	rt of C&I Sma	ll and C&I Lar	ge rate classes		

Table 6A: Portfolio-Specific Assignment of EE&C Costs

Residential P	ortfolio (includin	g Low-Income)	
		Cost Elements (S)	
EE&C Program	Total Incentives	Operations Costs	Total Budget (2010-2013)
Demand Reduction	9,033,383	6,345,121	15,378,504
Home Energy Audits	6,238,300	1,351,383	7,589,683
Appliance Turn-In	2,130,270	5,914,823	8,045,093
EE HVAC & Solar	5,135,540	1,128,949	6,264,489
EE Products	5,293,877	1,945,421	7,239,297
New Construction	6,398,000	1,880,694	8,278,694
Whole Building Comprehensive	1,807,850	210,728	2,018,578
Multiple Family	117,334	38,281	155,615
Warm Plus	2,889,252	817,738	3,706,990
Totals	39,043,805	19,633,137	58,676,942

Small Co	ommercial & In	dustrial	
		Cost Elements (S)	
EE&C Program	Total Incentives	Operations Costs	Total Budget (2010-2013)
Energy Audit	182,008	169,811	351,818
Equipment Rebates	8,335,763	2,167,961	10,503,724
Totals	8,517,770	2,337,771	10,855,542

Large C	Commercial & In	dustrial	
g asternasione discours de siene		Cost Elements (S)	
EE&C Program	Total Incentives	Operations Costs	Total Budget (2010- 2013)
Equipment Rebates	3,654,826	545,179	4,200,005
Industrial Motors and VSD	341,760	99,678	441,438
PJM Demand Response	3,160,000		3,160,000
Totals	7,156,586	644,857	7,801,443

Gove	rnmental/Non-P	rofit	
		Cost Elements (S)	
EE&C Program	Total Incentives	Operations Costs	Total Budget (2010- 2013)
Street Lighting	941,000	2,698,122	3,639,122
GS/Public Service, MS	239,171	69,056	308,227
Multiple Family	205,335	69,375	274,709
Governmental & Institutional	2,915,734	736,754	3,652,487
Totals	4,301,239	3,573,307	7,874,546

Table 6B: Allocation of Common Costs to Applicable Customer Sector

Common Cost Element	Total Cost (S)	Basis for Cost Allocation	Residential (Including Low- Income)	Commercial/ Industrial — Small	Commercial/ Industrial — Large	Governmental/ Non-profit
Consultant Costs and Employee Expenses for Plan Development	\$358,070	Sum of Appendix D 1-4 Lines 149-152 Totals	\$246,577	\$56,961	\$37,944	\$16,588
Online Audit Tool Costs	\$177,765	Residential	\$177,765	\$0	\$0	\$0
Measurement and Verification Tracking and Reporting Software	\$914,220	Sum of Appendix D 1-4 Lines 149-152 Totals	\$629,558	\$145,431	\$96,879	\$42,352
Enhanced Measurement and Verification Requirements	\$2,562,115	Sum of Appendix D 1-4 Lines 149-152 Totals	\$1,764,344	\$407,573	\$271,506	\$118,692
External Legal Fees	\$63,488	Sum of Appendix D 1-4 Lines 149-152 Totals	\$43,720	\$10,099	\$6,728	\$2,941
Totals	\$4,075,658		\$2,861,963	\$620,065	\$413,057	\$180,573

Table 6C: Summary of Portfolio EE&C Costs

Portfolio	Total Sector Portfolio- specific Costs	Total Common Costs	Total of All Costs
Residential (Including Low-Income)	\$58,676,942	\$2,861,963	\$61,538,905
Commercial/Industrial Small	\$13,554,699	\$620,065	\$14,174,764
Commercial/Industrial Large	\$9,029,482	\$413,057	\$9,442,539
Governmental/Non-profit	\$3,947,349	\$180,573	\$4,127,922
Totals	\$85,208,473	\$4,075,658	\$89,284,131

Table 7A: TRC Benefits Table

Residential					TR	TRC Benefits By Program Per Year (8000)	Program Per	Year (S000)				
				Program	Capacity	Capacity	Energy	Energy	Load Reductions in kW	tions in kW	MWb Saved	rad
100 Miles	Program		Program	Benefits	Annual		Ammist	Annual				
1.5	्राक्षा	TRC	Costs (\$000)	(2000)		Gen/1&D	Benefits	On/Off Peak	Amnual .	Lifetime	Amoual	Lifetime
Demand Reduction	2010	1.53	2,803,098	4,294,891	3,731,911	See footnote 1	262,980	See footnote 2	5,374	32,404	402	27,894
	2011	1.75	6,611,111	11,549,467	10,074,566		1,474,901		19,022	32,404	1,417	27,894
	2012	2.02	5,964,296	12,038,390	10,556,679		1,481,711		32,404	32,404	2,411	27,894
	2013	0.00	,	•	•		,		32,404	32,404	2,411	27,894
Home Energy Audits	2010	5.52	461,133	2,544,874	137,006		2,407,868		300	4,742	3,577	444,282
:	2011	6.07	2,136,583	12,963,659	734,055		12,229,605		1,781	4,742	20,967	444,282
	2012	6.30	2,136,583	13,468,663	801,900		12,666,763		3,261	4,742	38,357	444,282
	2013	6.52	2,136,583	13,923,107	841,152		13,081,956		4,742	4,742	55,747	444,282
Appliance Turn-In	2010	90.9	471,820	2,860,665	272,410		2,588,256		965	9,528	4,143	469,921
	2011	6.54	2,294,129	15,001,887	1,478,510		13,523,377		3,573	9,528	24,859	469,921
	2012	6.83	2,294,129	15,663,327	1,615,297		14,048,031		6,551	9,528	45,575	469,921
	2013	7.07	2,294,129	16,210,703	1,694,379		14,516,323		9,528	9,528	162'99	469,921
EE HVAC	2010	1.19	1,194,639	1,425,038	485,780		939,258		836	13,379	1,174	187,223
	2011	1.28	5,940,336	7,582,547	2,603,140		4,979,407		5,017	13,379	7,122	187,223
	2012	1.34	5,940,336	7,933,619	2,802,567		5,131,052		9,198	13,379	13,071	187,223
	2013	1.38	5,940,336	8,196,605	2,919,833		5,276,773		13,379	13,379	19,019	187,223
EE Products	2010	3.01	1,085,986	3,273,333	416,321		2,857,013		714	10,888	4,617	530,000
	2011	3.17	5,358,950	16,983,993	2,128,367		14,855,626		4,105	10,888	27,557	530,000
	2012	3.30	5,358,950	17,667,576	2,291,475		15,376,101		7,496	10,888	50,497	530,000
	2013	3.41	5,358,950	18,289,726	2,388,018		15,901,708		10,888	10,888	73,437	530,000
New Construction	2010	2.34	930,258	2,180,593	797,285		1,383,309		1,037	12,442	1,376	220,440
	2011	2.48	5,044,890	12,497,906	4,638,612		7,859,294		6,739	12,442	8,944	220,440
	2012	2.58	5,044,890	13,008,739	4,927,590		8,081,148		12,442	12,442	16,512	220,440
	2013	0.00	656		١				12,442	12,442	16,512	220,440
Whole Building	2010	1.10	843,658	911,526	155,904		769,216		221	1,051	879	45,946
	2011	1.16	1,038,535	1,204,381	206,886		997,496		498	1,051	1,978	45,946
	2012	1.20	1,038,535	1,247,076	120,671		1,026,405		775	1,051	3,077	45,946
	2013	1.24	1,038,535	1,282,701	228,965		1,053,736		1,051	1,051	4,175	45,946
Multiple Family	2010	3.24	15,527	50,268	2,858		47,411		7	1111	85	8,461
	2011	5.66	46,696	264,081	15,621		248,460		42	111	\$00	8,461
	2012	5.89	46,696	275,057	17,176		257,881		9/	=======================================	934	8,461
	2013	6.12	46,696	285,788	18,062		267,726		113	111	1,358	8,461
Total		2.91	80,917,649	235,093,781	59,202,993		175,890,788		84,545	84,545	238,950	1,934,167

1: Generation, Transmission and Distribution Capacity costs are combined in a sum of avoided capacity costs. These costs are then NPV back to the year the measure unit was installed. The combined avoided capacity costs can not be identified by component therefore the total avoided capacity costs for Generation, Transmission and Distribution are displayed here.

2: The on and off peak energy costs are combined in a sum of avoided energy costs. These costs are then NPV back to the year the measure unit was installed. The combined avoided energy costs can not be identified by component therefore the total avoided energy costs for on and off peak energy costs are displayed here.

Table 7B: TRC Benefits Table

					IRC Benefi	s By Progr	TRC Benefits By Program Per Year (5000)	(anns).				
Residential Low-Income									Load Reductions in	ıctions in	MWh Saved	Saved
				Program	Capacity	Capacity	Energy	Energy	KW			
	Program		Program Costs	Benefits	Americal.	Annual	Annual	Annual				
Program	Year	TRC	(2000)	(\$000)	Benefits	Gen/T&D	Benefits	On/Off Peak	Amenal	Lifetime	Annual	Lifetime
Warm Plus	2010	0.52	441,552	229,719	14,122	See	215,597	Conference	24	268	307	27,251
	2011	0.70	1,057,523	743,372	46,316	footnote 1	697,056	Jee roduiote	104	268	1,310	27,251
	2012	0.72	1,097,927	789,221	51,288	on PUC	737,933	7.2hls 7.4	186	268	2,334	27,251
	2013	0.74	1,109,988	821,782	53,895	Table 7A	767,887	rapic vo	268	268	3,363	27,251
Residential Audits	2010	19.0	276,914	185,201	9,954	See	175,248	Con fantante	22	344	260	32,337
	2011	6.13	153,962	943,351	53,327	footnote 1	890,024	2 on Di IC	129	344	1,526	32,337
	2012	6.37	153,962	980,088	58,256	on PUC	921,832	Table 7A	237	344	2,791	32,337
	2013	6.58	153,962	1,013,155	61,108	Table 7A	952,047	t actor in	344	344	4,056	32,337
Appliance Turn-in	2010	0.82	251,549	206,574	19,184	See	187,390	See footnote	41	657	299	34,034
	2011	7.39	146,446	1,082,830	103,963	footnote 1	978,867	2 on DITC	246	657	1,793	34,034
	2012	7.72	146,446	1,130,201	113,418	on PUC	1,016,783	Table 7A	452	657	3,286	34,034
:	2013	7.99	146,446	1,169,513	118,907	Table 7A	1,050,606	1,000	657	657	4,780	34,034
Energy Efficient Products	2010	6.72	17,362	116,601	3,598	See	113,004	Cas factuate	6	139	202	20,167
	2011	8.14	75,137	611,872	19,666	footnote 1	592,206	See toutilote	25	139	1,214	20,167
	2012	8.47	75,137	636,283	21,624	on PUC	614,659	Table 7A	96	139	2,226	20,167
	2013	8.80	75,137	660,864	22,740	Table 7A	638,125		139	139	3,237	20,167
Total		2.10	5,379,450	11,320,628	771,365	\$500 miles (100 miles)	10,549,263		1,409	1,409	15,437	113,789

Table 7C: TRC Benefits Table	; Table											
Commercial/Industrial Small					TRC	TRC Benefits By Program Per Year (S000)	Program Pe	r Year (S000)				
				Program	Capacity	Capacity	Energy	Energy	Load Reductions in kW	ons in kW	MWh Saved	ilved
	Program		Program	Benefits	Annual	Annual	Annual	Annual				
Frogram	rear) i	Tear 1 KC (OSIS(SUUD)	(2000)	Beneaus	מאויאונטבן	ารอกษาเร	***	Ammual	Antennie	Annual	Lifetime
Energy Audit	2010	2.55	333,079	850,249	165,620	See footnote	684,629	See tootnote	401	6,418	1,420	141,574
	2011	3.04	1,484,452	4,511,013	905,351	1 on PUC	3,605,662	2 on PUC	2,407	6,418	8,522	141,574
	2012	3.20	1,484,452	4,748,350	995,488	Table 7A	3,752,863	Table 7A	4,413	6,418	15,623	141,574
	2013	3.34	1,484,452	4,952,888	1,046,849		3,906,039		6,418	6,418	22,725	141,574
Equipment Rebate	2010	2.65	2,323,315	6,152,015	1,577,665		4,574,350		2,550	36,306	6,439	1,012,858
	2011	2.77	11,004,906	30,434,573	7,526,395		22,908,178		13,802	36,306	37,074	1,012,858
	2012	2.88	11,004,906	31,688,842	8,076,853		23,611,989		25,054	36,306	61,709	1,012,858
	2013	2.97	11,004,906	32,690,557	8,407,770		24,282,787		36,306	36,306	98,327	1,012,858
Total		2.89	40,124,468	116,028,487	28,701,989		87,326,498		42,724	42,724	121,051	1,154,432

Table 7D: TRC Benefits Table

Commercial/Industrial Large					TRC Be	TRC Benefits By Program Per Year (8000)	gram Per Y	ear (S000)				
C				Program	Capacity	Capacity	Energy	Energy	Load Reductions in kW	tions in kW	AIMh	MWh Saved
	Program		Program	Benefits	Annual	Annual	Annual	Ammusi				
Program	Year	TRC	Costs (S000)	(2000)	Benefits	Gen/It&D	Benefits	On/Off Pealk	Annual	Lifetime	Annual	Lifetime
Equipment Rebate	2010	1.18	1,215,029	1,432,384	437,093		995,292		587		1,458	303,364
	2011	1.22	6,423,317	7,820,504	2,313,735		5,506,769		3,520	9,385	9,248	303,364
	2012	1.27	6,423,317	8,139,862	2,461,443	2	5,678,419	6. 4. 4.	6,453	9,385	17,039	303,364
	2013	1.31	6,423,317	8,391,733	2,550,591	see roomore	5,841,141	2 on price	9,385	9,385	24,829	303,364
Industrial Motors and VSD	2010	89.1	185,237	311,640	9,279	Table 7.6	302,361	Table 74	12	193	420	89,703
	2011	2.44	663,214	1,619,773	49,077	Table 17	1,570,696	300	72	193	2,520	89,703
	2012	2.52	663,214	1,672,178	52,135		1,620,044		133	193	4,620	89,703
	2013	2.60	663,214	1,721,132	53,982		1,667,151		193	193	6,719	89,703
Total		1.37	22,659,857	31,109,205	7,927,334		23,181,872		9,579	9,579	31,548	393,067

Table 7E: TRC Benefits Table

Governmental/Non-					TRCE	Benefits By P	rogram Per N	am Per Year (5000)				
High			6 (1) (6)		Capacity	Capacity	Energy	Energy	Load Reducti	ons in kW	MWh Saved	aved
	Program		Program Costs	Program	Annual	Annual	Annual	Annual				
Program	Near S	TRC	(2000)	Benefits (S000)	Benefits	Gen/11&D	Benefits	On/Off Peak	Annual	Lifetime	Annual	Lifetime
Governmental &												
Institutional	2010	1.93	1,484,221	2,865,813	534,973	See footnote	2,330,840	See footnote	865	12,689	3,478	505,795
	2011	2.09	7,390,404	15,422,937	2,855,287	1 on PUC	12,567,650	2 on PUC		12,689	21,403	505,795
	2012	2.17	7,357,623	15,985,241	3,045,506	Table 7A	12,939,735	Table 7A	9,364	12,689	39,300	505,795
	2013	2.15	5,338,219	11,477,106	2,478,324		8,998,783		12,689	12,689	51,255	505,795
Total		2.12	21,570,467	45,751,096	8,914,089		36,837,008		12,689	12,689	51,255	505,795

Appendix H - Tariff Rider Energy Efficiency and Conservation Charge Rider

RIDERS

RIDER XXO ENERGY EFFICIENCY AND CONSERVATION CHARGE RIDER

An Energy Efficiency and Conservation ("EEC") Charge ("EEC-C") shall be applied to each kWh deliveredBilling Unit during a billing month to Customers served under this Tariff, with the exception of those served under Borderline Service rates. Billing Units are defined as follows:

Residential, Non-profit, Commercial, and

Street Lighting Customer Classes: Per kWh

Industrial Customer Class: Per kW

Residential, Non-profit, Commercial, and Street Lighting Customer Class rates will be calculated to the nearest one-thousandth of a cent per kWh.

Industrial Customer Class rates will be calculated to the nearest one-hundredth of a dollar per kW., determined to the nearest one-thousandth-of a cent per kWh.

The EEC-C rates shall be calculated separately for each Customer Class according to the provisions of this rider.

For service rendered November-February 1, 2009-2010 through May 31, 2013 the EEC-C rates billed by Customer Class are as follows:

Residential Customer Class (Rate RS, and Rate RT, and Rate GS_Volunteer Fire Company, and Non Profit Ambulance Service, Rescue Squad-and Senior Center-Service Rate):

X.XXX0.340 cents per kWh.

Non-profit Customer Class (Rate GS – Volunteer Fire Company, and Non-Profit Ambulance Service, Rescue Squad and Senior Center Service Rate and Rate MS):

0.119 cents per kWh.

<u>Commercial Customer Class (Rate GS-Small, Rate GS-Medium, Rate MS, Street-Lighting Service, Ornamental Street Lighting.</u> and Outdoor Lighting Service):

X.XXX0.154 cents per kWh.

<u>Street Lighting Customer Class (Street Lighting Service and Ornamental Street Lighting Service):</u>

3.567 cents per kWh.

Industrial Customer Class (Rate GS-Large, Rate GP, and Rate TP):

\$X.XX0.29X\$ eents-per kWh.

The EEC-C rates by Customer Class shall be calculated in accordance with the formula set forth below:

$$EEC-C = [(EEC_C - E) / S] X [1/(1-T)]$$

$$EEC_C = EEC_{Exp1} + EEC_{Exp2} + EEC_{Exp3} + EEC_{Exp4}$$

Where:

EEC-C = The charge in cents per <u>kWhBilling Unit</u> by Customer Class as defined by this rider applied to each <u>kWh-deliveredBilling Unit</u> for the Rate Schedules identified in this rider.

EEC_C = The Energy Efficiency and Conservation Costs by Customer Class projected to be incurred by the Company for the EEC-C Computational Period calculated in accordance with the formula shown above.

EEC_{Exp1} = Costs incurred associated with the Customer Class specific EEC Programs as approved by the Commission for the EEC-C Computation Period by Customer Class. These costs also include an allocated portion of any indirect costs incurred associated with all the Company's EEC Programs for the EEC-C Computational Period.

 $EEC_{Exp2} =$ An allocated portion of incremental administrative start-up costs incurred by the Company through October January 31, 2009-2010 in connection with the development of the Company's EEC Programs in response to the Commission's orders and guidance at Docket No. M-2008-2069887. These costs to design, create, and obtain Commission approval for the Company's EEC Programs include, but are not limited to, consultant costs, legal fees, and other direct and indirect costs associated with the development and implementation of the Company's EEC Programs in compliance with Commission directives. These costs shall be amortized over the 74-month period ending May 31, 2010. Interest will be calculated monthly on the average of the beginning and ending of month balance of these costs as incurred and included in the determination of the monthly amortized amount. The interest shall be computed at the legal-rate determined pursuant to 41 P.S. § 202.

- EEC_{Exp3} = An allocated portion of the costs the Company incurs to fund the Commission's statewide evaluator contract which shall be excluded in the final determination of the Act 129 limitation on the Company's EEC Programs costs.
- EEC_{Exp4} = An allocated portion of energy-related costs to be paid to PJM for the Economic Load Response Program, or any successor PJM program, incurred by the Company as the load serving entity.
- E = The cumulative over or under-collection of EEC costs by
 Customer Class that results from the billing of the EEC-C rates (an
 over-collection is denoted by a positive E and an under-collection
 by a negative E).
- S = The Company's projected <u>Billing Units</u> (kWh sales delivered to all Customers in the specific Customer Class or kW demand based on PJM Peak Load Contribution).
- T = The Pennsylvania gross receipts tax rate in effect during the billing month expressed in decimal form as reflected in the Company's base rates.

All capitalized terms not otherwise defined in this rider shall have the definitions specified in the Definitions of Terms section of this tariff. For the purpose of this rider, the following additional definitions shall apply:

- 1. EEC-C Computational Period The 4340-month period from November February 1, 2009-2010 through May 31, 2013.
- 2. 2.—EEC-C Reconciliation Year The 12-month period ending May 31 each year for the duration of this rider.
- 3. Peak Load Contribution A Customer's contribution to a zone's normalized summer peak load, as estimated by the Company.

Upon determination that the EEC-C rates, if left unchanged, would result in material over or under-collection of all recoverable costs incurred or expected to be incurred by Customer Class, the Company may request that the Commission approve one or more interim revisions to the EEC-C rates to become effective thirty (30) days from the date of filing, unless otherwise ordered by the Commission.

The Company shall file an annual report of collections under this rider within thirty (30) days following the conclusion of each EEC-C Reconciliation Year.

At the conclusion of the duration of this reconciliation rider, the Company is authorized to recover or refund any remaining amounts not reconciled at that time under such mechanism as approved by the Commission.

Application of the EEC-C rates shall be subject to annual review and audit by the Commission.

Calculation of Metropolitan Edison Company's Energy Efficiency and Conservation ("EEC") Charge ("EEC.C") Rates Effective February 1, 2010

	₹													
Met-Ed Total (6)	24,866,894	99,467,576	82,048,473	3,160,000	4,075,658	13,158	89,297,289	1,005,642	90,302,931	27,090,879				
ļ	45	w	S	v	w	v	ø	S	s	v				
											₩ ₩	per kw		per kW
Met-Ed Industrial Customer Class (5)			5,869,483	3,160,000	413,057	13,158	9,455,698	101,919	9,557,617	2,867,285	10.348.632	0.27707	1.062699	0.29
- 9			v	w	w	w	s,	S	s	v		vs €		∽
											KWAss	per kWh		Ay bet K
Met-Ed Street Lighting Customer Chass (4)			3,639,122	•	166,473	•	3,805,595	41,075	3,846,671	1,154,001	34,380,000	0.03357	1,062699	0.03567 per kWh
SS			S	45	s	Ø	w	S	w	w		'n		ω.
											KWMs	per kWh		per KW)
Met-Ed Commercial Customer Class (3)			13,554,699	•	620,065	•	\$ 14,174,764	152,997	\$ 14,327,761	4,298,328	2,963,550,940	0.00145	1.062699	0.00154 per kWh
8,			w	w	s	U3	4/3	Ø	v	es.		es 2		<u>-</u>
											₹ \$	ber kWs		pet KWh
Met-Ed Non-profit Customer Class (2)			308,227	•	14,100	٠	322,327	3,479	325,806	97,742	87,175,162	0.00112	1,062699	0.00118
Z sn			v۶	49	s	vs	us.	v	w	ø		es c		رم ح
											XWAS	¥4.		per KW
Met-Ed Residential Customer Class (1)			58,676,942	•	2,861,963	٠	61,538,905	706,171	62,245,076	18,673,523	5,826,777,288	0.00320	1,062699	0.00340 per kWh
S. S.			w	ø	w	ø	s	es.	v	w	3.0	**		\$
Description	2% of Met-Ed's Annual Revenues for 12 Months Ended 12/31/2006 for Maximum Annual Cost Recovery	2% of Met-Ed's Annual Revenues for 12 Months Ended 12/3/1/2006 for Maximum Annual Cost Recovery for 46 months ending May 31, 2013 (Line 1 x 4 years)	Met-Eú's Estimated EEC Program Costs for 48 Months Ending May 31, 2013 (PUC Table 5)	PJM Peak Demand Program (PUC Table 3)	Met-Ed's Common Costs Altocated to Applicable Customer Sector (PUC Table 6b)	Mel-Ed's Estimated PJM Economic Load Response Program Costs	Met-Ed Subtotal subject to 2% cap (Sum Lines 3-6)	Met-Ed's Share of Statewide Evaluator Costs	Total EEC Costs for 48 months Ending May 31, 2013 (Sum Line 7 + 8)	Total EEC Costs on Annualized Basis (Line 9 / 40 months x 12 months)	Customer Class Projected 2010 Kilowatt-Hours ("KWh") Delivered or Peak Load Contribution Kilowatt ("KW")	EECC Rales Before Pa Gross Receipts Tax Gross-Up Factor (Line 10 / Line 11)	Pa Gross Receipis Tax Gross-Up Factor († 1 (1-1), with T = 5.90% Pa Gross Receipis Tax in Base Rafes)	Proposed EEG-C Rates Effective February 1, 2010 [Line 12 X Line 13]
Line No.	-	74	m	∢	ស	ဖ	2	80	on.	5	Ξ	2	55	4

(A) Pennsylvania's Act 129 of 2008 states that the maximum annual cost recovery for Energy Efficiency and Conservation Programs cannot exceed 2% of the electric distribution company's total annual revenue as of December 31, 2005.