

Ohio EPP Process Evaluation Final Report

Prepared for the Ohio Office of Energy Efficiency

July 2005

Table of Contents

Executive Summary	i
Introduction.....	i
Evaluation Activities.....	i
Summary of Findings.....	ii
Summary of Recommendations.....	vi
I. Introduction	1
A. Electric Partnership Program	1
B. Evaluation	1
C. Organization of the Report.....	2
II. Electric Partnership Program	3
A. Program Mandate.....	3
B. Program Goals	3
C. Program Design and Implementation	3
D. Changes and Enhancements to the EPP in Fiscal Year 2005	15
E. Program Changes for Fiscal Year 2006.....	17
III. Evaluation Activities and Findings.....	19
A. Administrative Interviews.....	19
B. Review of Program Statistics.....	22
C. Client Interviews.....	29
D. Program Data	42
E. Agency Survey.....	45
F. Light Bulb Research	58
IV. Summary of Findings and Recommendations.....	67
A. Improvements in the Fourth Year of the EPP	67
B. Additional Advances Expected in Next Year	68
C. Program Administration.....	69
D. Service Delivery.....	69

E. Technology	71
---------------------	----

Executive Summary

Ohio's Electric Restructuring Act, passed in July 1999, created the Universal Service Fund (USF) to ensure that low-income households retain access to electric service. The Act seeks to better coordinate the Home Energy Assistance Program (HEAP), the Home Weatherization Assistance Program (HWAP), the Ohio Energy Credits Program (OEC), and the Ohio Electric Percentage of Income Payment Program (PIPP),¹ and creates an Electric Partnership Program (EPP) that provides baseload, weatherization, and energy education services. This report presents the findings from the fourth year of the Process Evaluation of the Electric Partnership Program.

Introduction

The Electric Partnership Program (EPP) aims to reduce electric energy consumption of PIPP eligible households, and reduce the growth of PIPP clients' arrears and the USF rider. To accomplish this objective, the EPP provides energy services that vary with the client's usage level, and education services that vary with the client's usage and payment. The basis of the Program is the installation of cost-effective energy conservation measures. Education is an important component of the Program to help clients to understand the Program, to improve measure performance, and to take energy-saving actions.

Evaluation Activities

This report presents the findings and recommendations from the fourth year of the Process Evaluation of the Electric Partnership Program. During this time period, the following evaluation activities were undertaken.

- *Administrative Interviews:* APPRISE conducted administrative interviews with OEE staff. The purpose of these interviews was to document the changes made to the Program and to document Program operations, including quality control findings.
- *Review of Program Statistics:* APPRISE reviewed production data from SMOC~ERS and financial data from OEE. The purpose of this review was to understand trends in production and to determine whether there were areas in which production should be increased.
- *Client Interviews:* APPRISE conducted the fourth round of the client interviews in Fall 2004 and the fifth round of the client interviews in Winter 2005. The purpose of these interviews was to document education provided to clients, client retention of educational information, changes in client behavior, and client satisfaction with the Program.

¹ The gas PIPP continues to be administered by the utility companies.

- *Program Data:* APPRISE collected data from the providers on other programs provided to EPP participants since the delivery of EPP services. After each round of the client survey, agencies were contacted to obtain information on other programs provided to clients who completed the interviews. These data will help to distinguish the impact of the EPP from other services that Program recipients may have received.
- *Agency Survey:* APPRISE conducted the fourth round of the agency survey in Fall/Winter 2004. The purpose of the survey was to document agency adherence to prescribed Program procedures, services delivered, and need for assistance in implementing the Program.
- *Light Bulb Research:* APPRISE conducted research to provide insight on the high bulb failure rate. This research consisted of a provider survey to document the types of bulbs installed, and a client survey to document installation, removal, and failure rates by provider.

Summary of Findings

Significant improvements were made in the design and implementation of the Electric Partnership Program in the fourth year of operation. Some of the key accomplishments over the last year have been:

- Program production continued to increase in the fourth year of the EPP.
- Additional improvements were made to SMOC~ERS.
- A Tablet PC was adopted by all of the agencies.
- Program marketing was enhanced.
- Requirements were set for the number of days of EPP monitoring.
- Procedures were developed for Comprehensive Services.

The principal suggestions for continued improvements to the Program include requiring agencies to replace bulbs that fail in the first year, providing incentives to increase refrigerator removal rates, providing incentives or penalties to increase the rate of custom measures and fuel switches, re-examining the cost-effectiveness of air conditioning measures, increased production in Cinergy's service territory, additional education and baseload training, and increased quality control.

Improvements in the Fourth Year of the EPP

Several changes have been made to improve the EPP in the fourth year of the Program. Each of these changes is described below.

- *Tablet PC:* All of the agencies are now using the Tablet PC as a replacement for the PDA. There are many benefits to this switch.
 - Auditors report that it is easier to use and can store information on a much larger number of jobs. This allows auditors to find replacements when they have a client who does not show up for an appointment.
 - Auditors have not lost data, as they did with the PDA.
 - Auditors can put the refrigerator cut sheets, the policies and procedures manual, and the client education notebook on the tablet.
 - The movement to the Tablet PC eliminated the need for programming SMOC~ERS in a new language. This allows for much easier and less costly updates to the software.
- *EPP Brochure:* A brochure was developed for the EPP and distributed to agencies in July 2004. Agencies can mail the brochure to potential clients.
- *EPP Letter:* OEE sent out mass mailing letters to clients about the EPP in August and October 2004. In each mailing, 2,000 letters were sent to clients from six of the nine authorized providers. OEE received positive feedback that the letters motivated some clients to call the agency and raised awareness about the EPP in others.
- *Limited Light Bulb Installations:* OEE has revised the formula for light bulb replacements. This revision effectively limits light bulb replacements to those bulbs that are used approximately two hours or more per day. However, OEE will not limit the number of bulbs that can be installed in a home, as they do not want to eliminate cost-effective installations.
- *Monitoring:* There are three monitors for the EPP and each monitor is now responsible for spending ten days on site at each of three (of the nine total) authorized providers each year. Monitors are working to observe each auditor at least once per year. There were 99 units visited (observed or inspected) between July 1, 2004 and May 31, 2005. Monitoring forms have been loaded into the Tablet PC so that monitors can enter data while they are on site.
- *No Provider RFP:* OEE did not issue a new RFP for providers for FY 2006. Instead, they exercised their option that was contained in the 2004 EPP RFP to extend the funding agreement for a year. This extended existing contracts until June 30, 2006. The purpose of this extension was to allow OEE to concentrate on responding to evaluation recommendations and improving the program, and to provide extra stability to the authorized providers that provide EPP services.

- *Additional SMOC~ERS Enhancements:* Additional improvements were made to the SMOC~ERS software, and training was conducted in June 2005. Changes in this release included:
 - Refrigerator 2-for-1 swap now includes the use of both refrigerators in the cost-effectiveness calculation
 - The refrigerator cost-effectiveness calculation adjusts correctly for ambient temperature
 - Auditors can delete measures out of the weatherization module
 - Auditors no longer have to put the install date for every measure in the weatherization module, as the date is entered automatically
 - Invoicing changes
 - Clients are listed in alphabetical order by last name instead of first name
- *Comprehensive Service Policies and Procedures:* OEE developed policies and procedures for Comprehensive Services. HWDMC and COAD have begun to work on their plans for providing Comprehensive Services.

Additional Advances Expected in the Next Year

There are many additional advances that are planned for the next year including:

- *Baseload 201 Training:* OEE has developed a set of topics that they feel are necessary for advanced training. These topics include:
 - Listening to clients
 - Continuing client conversations
 - Discussing action plans
 - Custom measures
 - Fuel switching
 - Heating units, heat pumps, and air conditioners
 - Water measures
 - Custom bulbs

OEE hoped to provide this training during FY 2005, but was not able to do so. They are now working to provide this training in FY 2006.

- *Formal Price List:* OEE is considering the use of a formal price list for the next provider RFP. This would provide all agencies with one price for the measures (with the probable exception of refrigerators). This may provide agencies with the incentive to obtain lower prices and an opportunity to obtain revenue from the program. This may also make it easier for OEE to bring on new agencies and expand the program, as it would streamline the provider application process.
- *Low-Use Client Pilot:* OEE hoped to introduce a low use client pilot to target PIPP clients with usage below 4,000 kWh annually in FY 2005, but did not determine a means to make such a pilot cost-effective. OEE will make a decision as to whether to offer this pilot in FY 2006.
- *SMOC~ERS Version 3:* OEE needs to make a decision as to whether to move to SMOC~ERS Version 3. This version would integrate the appliance and weatherization audit, and would move to a web-based system. Such a system would provide OEE with real-time access to service delivery data and would allow for easier invoicing. However, this move would involve training costs and additional software costs.
- *Implementation of Comprehensive Services:* OEE will work with agencies to begin providing Comprehensive Services in FY 2006.

Program Administration

Areas for review in program administration include quality control and air conditioning measures.

- *Monitoring Has Increased, But is Still Not Sufficient:* OEE requires that each of three monitors spends ten days at three agencies, for a total of 90 days of observations, inspections, and technical assistance. However, over the past year only 99 jobs were observed or inspected.² OEE staff members report that staff do not have time for additional monitoring, and that they cannot hire additional staff.
- *Air Conditioning Measures Have Not Been Implemented:* Monitors report that air conditioning is one big electric use that has not been addressed by the Program.

Service Delivery

Areas for improvement in service delivery include increased production in some utility service territories and improved education delivery. Providers need additional training on CFL protocols, field measures, and fuel switches.

² Through the end of May 2005.

- *Refrigerator Removal and Custom Measure Installation Is Still Low:* SMOC~ERS data show that only about two percent of jobs receive these measures.
- *Production in Cinergy's Service Territory Is Still Low:* The analyses of OEE financial statistics showed that only 19 percent of the funds in Cinergy's service territory had been spent as of the end of March.
- *Education Still Needs Improvement:* Monitors reported that the education component of the audit is still the weak point. Many auditors are still not doing an adequate job of explaining the Program, establishing and confirming the partnership, reviewing the clients' bills, explaining what will be done during the visit, and reviewing the reports at the end of the visit.
- *Some Agencies Do Not Print Out All SMOC~ERS Reports:* Monitors reported that there are still some agencies that do not print out all of the SMOC~ERS reports while they are in the clients' homes because of the cost of the ink for the portable printers. They report that agencies mail the reports to the clients' homes after the visit. This is inconsistent with program protocols.
- *Providers Are Not Following CFL Protocols:* Nearly 30 percent of clients reported that the provider left bulbs for them to install after the provider left the home. This practice is inconsistent with Program protocols, and it may lead to CFLs not being installed or not being installed in cost-effective locations.³
- *CFL Failure Rate is High:* Based on the light bulb survey, we estimated that six percent of CFLs that are replaced fail within six months and nine percent fail within one year.
- *Managers and Auditors are Not Comfortable with Field Measures and Fuel Switches:* Managers and auditors were likely to report in the agency survey that more training was needed on field measures and fuel switches. Many also reported that they had not implemented these measures because of the need for a better understanding of the procedures.

Technology

The use of technology has improved considerably. All service providers have begun using the Tablet PC, a significant improvement over the PDA. SMOC~ERS is now functioning well, and providers have gotten better at using the software.

Summary of Recommendations

Recommendations in the areas of Program administration, training, technology, and service delivery are made below.

³ OEE staff noted that some of these bulbs may have been provided by the CEI program.

Program Administration

- *Additional Staff or Consultant Time Allocated to Monitoring and On-Site Training:* OEE reported that monitors observed or inspected 99 homes this year. Findings from these observations indicate that additional observations and on-site training are needed to improve the quality of the audits and increase the potential savings from the Program. If hiring additional staff is not an option, OEE needs to hire a contractor who can provide additional quality control.
- *Work to Increase Production in Cinergy Service Territory:* OEE should work with the agencies in this service territory to ramp up production. If necessary, additional providers should be recruited for this area.
- *Investigate Cost-Effectiveness of Air Conditioner Replacement:* Air conditioners have dropped in price since OEE last investigated the potential cost-effectiveness of this measure. OEE should re-examine this measure and potentially pilot it with one agency.

Training

- *Provide Additional Education Training:* Findings from the on-site observations conducted by the monitors and findings from the client survey point to a need for additional education training.
- *Provide Additional Baseload Training:* Surveys and review of SMOC~ERS data show that additional baseload training is needed.
- *Provide Additional Training on Field Measures and Fuel Switches:* Auditors have not implemented these measures and report that they are not comfortable with the procedures. Additional training is needed in these areas.
- *Review EPP Protocols with Providers:* Providers are still not following protocols related to bulb replacement. These protocols should be reviewed with the providers.

Service Delivery

- *Require Providers to Replace Failed Bulbs:* The light bulb survey estimated a six percent failure rate for CFLs within the first six months after service delivery and a nine percent failure rate within one year after service delivery. Providers should be required to return to homes and replace bulbs that fail in the first year. OEE should investigate whether it would be cost-effective for agencies to return to deliver bulbs to homes with bulbs that burn out after one year.
- *Provide Incentives for Increased Two-For-One Refrigerator Replacements and Custom Measures:* OEE needs to provide agencies with incentives to increase these measures. The incentives can be through rewards to agencies that install these

measures in a certain percentage of the jobs, or a new clause in the next contract that reduces agencies' fees if they do not install these measures in a targeted percentage of jobs.

- *Provide Penalties for Agencies That Do Not Print Out Reports in the Clients' Homes:* Auditors must print out the reports while in the home and review the reports with the clients. OEE should not pay the full audit fee if they observe an auditor who does not print the SMOC~ERS reports while at the client's home.

I. Introduction

Ohio's Electric Restructuring Act, passed in July 1999, created the Universal Service Fund (USF) to ensure that low-income households retain access to electric service. The Act seeks to better coordinate the Home Energy Assistance Program (HEAP), the Home Weatherization Assistance Program (HWAP), the Ohio Energy Credits Program (OEC), and the Ohio Electric Percentage of Income Payment Program (PIPP),⁴ and creates an Electric Partnership Program (EPP) that provides baseload, weatherization, and energy education services. This report presents the findings from the fourth year of the Process Evaluation of the Electric Partnership Program.

A. *Electric Partnership Program*

The Electric Partnership Program (EPP) aims to reduce electric energy consumption of PIPP eligible households, and reduce the growth of PIPP clients' arrears and the USF rider. To accomplish this objective, the EPP provides energy services that vary with the client's usage level, and education services that vary with the client's usage and payment. The basis of the Program is the installation of cost-effective energy conservation measures. Education is an important component of the Program to help clients to understand the Program, to improve measure performance, and to take energy-saving actions.

B. *Evaluation*

This report presents the findings and recommendations from the fourth year of the Process Evaluation of the Electric Partnership Program. During this time period, the following evaluation activities were undertaken.

- *Administrative Interviews:* APPRISE conducted administrative interviews with OEE staff. The purpose of these interviews was to document the changes made to the Program and to document Program operations, including quality control findings.
- *Review of Production Statistics:* APPRISE reviewed production statistics from the SMOC~ERS database and financial data from OEE. The purpose of this review was to understand how production has grown and stabilized since the introduction of the Program and how production is distributed between the different types of services and between the utility service territories.
- *Client Interviews:* APPRISE conducted the fourth round of the client interviews in Fall 2004 and the fifth round of the client interviews in Winter 2005. The purpose of these interviews was to document education provided to clients, client retention of educational information, changes in client behavior, and client satisfaction with the Program.

⁴ The gas PIPP continues to be administered by the utility companies.

- *Program Data:* APPRISE collected data from the providers on other programs provided to EPP participants since the delivery of EPP services. After each round of the client survey, agencies were contacted to obtain information on other programs provided to clients who completed the interviews. These data will help to distinguish the impact of the EPP from other services that Program recipients may have received.
- *Agency Survey:* APPRISE conducted the fourth round of the agency survey in Fall/Winter 2004. The purpose of the survey was to document agency adherence to prescribed Program procedures, services delivered, and need for assistance in implementing the Program.
- *Light Bulb Research:* Client interviews and on site observations conducted as part of the technical evaluation found higher than expected light bulb failure rates. APPRISE conducted additional research to provide data on these failures. This research has consisted of a provider survey to document the types of bulbs installed, and a client survey to document installation, removal, and failure rates by provider.

C. Organization of the Report

Three sections follow this introduction.

- 1) *Section II – Electric Partnership Program:* This section provides a description of the Electric Partnership Program.
- 2) *Section III – Evaluation Activities and Findings:* This section describes the evaluation activities undertaken and the findings and recommendations from these evaluation activities.
- 3) *Section IV – Summary of Findings and Recommendations:* This section summarizes the findings and recommendations made in this report.

APPRISE prepared this report under contract to the Office of Energy Efficiency. OEE facilitated this report by furnishing Program data and information to APPRISE. Blasnik and Associates facilitated this report by providing Program data to APPRISE. Any errors or omissions in this report are the responsibility of APPRISE. Further, the statements, findings, conclusions, and recommendations are solely those of analysts from APPRISE and do not necessarily reflect the views of the Office of Energy Efficiency.

II. Electric Partnership Program

The Electric Partnership Program (EPP) aims to reduce electric energy consumption of PIPP households and reduce the growth of the PIPP participants' arrears and the USF rider. To accomplish this objective, the EPP provides energy services that vary with the client's usage level, and education services that vary with the client's usage and payment. The basis of the Program is the installation of cost-effective energy conservation measures. Education is a second important component of the Program to help clients understand the Program to improve measure performance and take energy-saving actions that will achieve savings.

The EPP's mandate, goal, and design, as well as the changes made to the Program in the fourth year of implementation, are described below.

A. Program Mandate

Ohio's Electric Restructuring Act, passed in July 1999, created the Universal Service Fund to control the cost of PIPP for the ratepayers and to ensure access for low-income households to electric service. The Act seeks to better coordinate the Home Energy Assistance Program (HEAP), the Home Weatherization Assistance Program (HWAP), the Ohio Energy Credits Program (OEC), and the Ohio Electric Percentage of Income Payment Program (PIPP), and creates an Electric Partnership Program (EPP) that provides baseload, weatherization, and energy education services.

According to the Act, "The Director of Development shall establish an energy efficiency and weatherization program targeted, to the extent practicable, to high-cost, high-volume use structures occupied by clients eligible for the Percentage of Income Payment Plan Program, with the goal of reducing the energy bills of the occupants. Acceptance of energy efficiency and weatherization services provided by the program shall be a condition for the eligibility of any such client to participate in the Percentage of Income Payment Plan Program."

The annual funding for the Program is \$14.9 million.

B. Program Goals

The goal of the EPP is to "decrease fuel consumption of Percentage of Income Payment Plan (PIPP) participants." Such a decrease in consumption will lead to a reduction in the growth of PIPP participants' arrears and over time reduce the revenues needed from the USF rider.

C. Program Design and Implementation

The EPP consists of an audit component using the SMOC~ERS software, an installation of measures component, and a quality control component. Energy conservation measures are to be installed to meet Ohio Weatherization Program Standards (WPS).

This section of the report documents the design of each component of the Program, as well as the current status of Program development and implementation.

1. Program Administration

The Ohio EPP is managed by the Ohio Department of Development (ODOD) Office of Energy Efficiency (OEE). Programs are delivered by 9 authorized providers and 29 sub-agencies.

a) Office of Energy Efficiency (OEE)

The OEE is responsible for the development and implementation of the EPP.⁵ These responsibilities included an RFQ and an RFP process for selecting the agencies to provide services under the Program. Agencies were selected based upon geographic area of service, cost of administering the Program and serving clients, capacity, and previous experience.

The Office of Energy Efficiency is also responsible for client screening and targeting clients into the different Program components. The purpose of the screening is to direct services toward those PIPP clients with the highest usage and who therefore have the greatest potential for achieving cost-effective energy savings. The purpose of targeting is to channel clients into the services that will maximize energy savings. Once clients have been screened and targeted into the different Programs, OEE sends lists of clients to the providers. These lists are provided based upon location and usage characteristics.

After agencies have served clients, they send their SMOC~ERS data to OEE. These data provide OEE with all the information needed to determine that cost-effective measures have been installed and to remit payment for the services that the agencies provided. SMOC~ERS reports also allow OEE to perform a limited amount of quality control. The following checks can be made on the data.

- OEE can ensure that all measures installed are cost-effective according to the SMOC~ERS software and the data entered by the provider.
- OEE can determine the extent to which providers are matching up actual usage with the usage in the software or from a more recent bill that was entered into SMOC~ERS, both average monthly usage and seasonal usage.
- OEE can check that all data that should be collected are included in the SMOC~ERS data.

⁵ An important component of the EPP design for OEE was to streamline service delivery to clients to allow for cost-effective service delivery.

- OEE can determine if there are auditors who are outliers in terms of estimated electric end uses, or who are providing unreasonable estimates of usage.

OEE is also responsible for ensuring that training is available for providers and for documenting Program procedures.

Additionally, OEE provides in-field monitoring and training, where field staff can determine whether providers are finding all cost-effective opportunities for measures, as well as educating clients on energy saving actions. Where deficiencies are seen, they can provide supplemental training.

b) Provider Agencies

Nine authorized providers are currently responsible for providing services under the EPP. Some of these agencies have subagencies working for them and are responsible for reporting and invoicing for these agencies as well.

Provider agencies, as part of the RFP for Program services, were asked to provide a high, moderate, and low baseload audit fee, and a weatherization audit fee. The audit fee, charged for each household served, includes all costs for managing the project, as well as the cost of auditing the home and installing measures. Measure costs include both materials and labor. The management activities include oversight of partner agencies and subcontractors, receiving the referral from OEE, contacting and scheduling visits with the clients and landlords, securing contributions from the landlords, processing paperwork, scheduling crews or contractors, final quality control, insurance, equipment, materials management and storage, and submitting invoices. The service delivery responsibilities include the collection of site-specific usage information, the audit procedures, confirmation of installed measures, and assurance of client satisfaction. (Training is included in a separate budget item, along with software and hardware.)

Providers were also asked to bid on costs for the Comprehensive Services initial visit, a follow-up visit, a follow-up phone contact, and a follow-up mail contact.

Based upon the number of eligible customers and authorized funds, agencies were allocated a dollar figure for the amount of services that could be performed. Agencies were told that if they utilized their allotment, and if funds were available, they could obtain more Program funds to serve additional clients. Table II-1 displays provider budgets (including amendments) for delivery by type of service delivery and visit, and by utility service territory for the fourth year of the Program.

**Table II-1
Provider Budgets
Fiscal Year 2005**

Service Territory	Provider	Funding
FirstEnergy	CHN	\$2,676,347
	COAD	\$94,110
	Honeywell	\$1,389,966
	Mahoning Youngstown	\$469,742
	NCS of Barberton	\$883,463
	Ohio Heartland	\$158,168
	Portage	\$167,921
	Wayne Medina	\$215,988
DP&L	COAD	\$48,750
	Honeywell	\$682,500
	PWC	\$243,750
AEP	COAD	\$1,967,430
	Honeywell	\$1,704,716
	NCS of Barberton	\$207,910
	Ohio Heartland	\$54,237
	Wayne-Medina	\$152,845
CINERGY	COAD	\$96,332
	Honeywell	\$29,268
	PWC	\$1,874,400
Allegheny	COAD	\$25,000
TOTAL		\$13,142,843

Agencies are responsible for delivering Program services. The steps involved in this process include:

1. Recruiting PIPP clients on the lists provided by OEE
2. Scheduling a home visit
3. Conducting a home visit
4. Performing follow-up or case management
5. Conducting quality control
6. Providing OEE with electronic SMOC~ERS data

2. Screening and Targeting

OEE obtains usage data on a quarterly basis from the electric utilities in Ohio for all clients participating in PIPP. These data are analyzed to determine which clients should be served and which clients should be targeted to baseload and weatherization services.

The following targeting standards have been implemented:

- Clients with annual baseload usage of 6,000 kWh or more are targeted for baseload services.
- Clients with annual heating or annual cooling usage of 6,000 kWh or more are targeted for weatherization services.
- In November 2002, a moderate use component was introduced. Clients with annual baseload usage between 4,000 and 6,000 kWh are targeted for these services.

3. Outreach and Intake

After OEE targets clients into different services, they send files to the agencies with client information, demographic data, usage data, and targeting data. As all clients on the list are PIPP participants and they have already been screened for eligibility by OEE, the provider is not responsible for screening clients. The Provider is responsible for contacting the client and scheduling the audit and any required follow-up visits.

4. Energy Services

The Electric Partnership Program (EPP) planned for three levels of energy service to be provided based on the client's electric energy consumption. The three levels of service are high use, moderate use, and weatherization. The high use and weatherization services, and the moderate use component, have been implemented. In the next year, OEE will determine whether a low-use pilot can be cost-effective.

a) Baseload Efficiency

Baseload usage is defined as energy used for purposes other than heating and cooling, such as refrigeration, lighting, domestic hot water, cooking, and appliances. The Baseload Efficiency Program focuses on the provision of energy conservation measures that reduce only baseload usage. Measures included in this Program are:

Water Measures

- Hot water tank insulation
- Reducing hot water temperature
- Energy-efficient showerheads

- Energy-efficient faucet aerators
- Water line insulation
- Fuel-switching of hot water tanks

Lighting Measures

- Compact fluorescent lights
- Replacement of a halogen torchiere lamp with a fluorescent torchiere
- Hard wired fluorescent fixtures

Refrigerator/Freezer Measures

- Refrigerator/Freezer replacement
- Removal of secondary refrigerator or freezer
- Two-for-one refrigerator swaps

Waterbed Measures

- Waterbed mattress replacement
- Insulation blanket on waterbed

Other Measures

- Custom measures
- Fuel switches

b) Moderate Use

A moderate use component, serving clients with 4,000 to 6,000 kWh annual baseload usage, under 6,000 kWh annual heating usage, and under 6,000 kWh annual cooling usage has been implemented. The moderate use audit focuses on explaining the Program and developing a partnership with the client; analyzing lighting, refrigerator, freezer, and waterbed usage; and developing an action plan with the client. Major differences from the baseload efficiency services provided to higher use clients include:

- The auditor is required to collect usage data only for appliances that will have measures and actions associated with them, not for all electrical appliances in the home, as in the high use component.
- The auditor is not required to get estimated usage within ten percent of the actual usage on the analysis report, as in the high use component.
- Only a one-hour metering of the refrigerator is required (if the refrigerator is not in the database), as opposed to a two-hour metering for the high use component.

c) *Weatherization*

This Program addresses heating and cooling electric usage as well as baseload usage. In addition to installing the cost-effective baseload measures included in the list above, this Program installs weatherization measures aimed at reducing heating and cooling usage. These measures may include:

- Insulation
- Air sealing
- Heating and cooling equipment repair
- Heating and cooling equipment upgrades
- Heating and cooling equipment replacements
- Distribution system repairs

5. Education Services

The goal of the client education component is to reduce the electric energy use of PIPP households to a level that is affordable and to maximize the benefits of the energy conservation measures and other services received. The level of education received by the client will vary with the level of energy use and the client's payment behavior. Two levels of education may be provided: the audit visit with follow-up and in-home case management.

a) *Audit Visit*

Most clients will receive only one in-home visit. This visit will include an introduction to the Program, an analysis of the client's usage, an energy tour, and an action plan. It was originally planned that in homes with higher usage, the educator would not install measures and that a separate visit would be provided for measure installation. However, Program plans have been altered to include education and measure installation in one visit for all participants.

The steps of the in-home education visit are described below.

- 1) Introduction: The objectives of the introduction are to set the tone for participation, explain the Program, obtain client commitment, and obtain Program data.
 - Purpose of the visit: The provider is to explain that the purpose is to develop an action plan with the client of strategies that he/she can use to reduce usage.
 - Program overview and steps: The provider is to explain the services of the Program, the responsibilities of the client and the provider, and the benefits to the client and the provider.

- Partnership agreement: The provider should communicate the fact that the Program is a partnership and that there are responsibilities and benefits for both the provider and the client. The provider should review the commitments of the provider and the client.
 - Action plan as goal of the visit
 - Use of educator teaching notebook
- 2) Usage analysis: The purpose of this section of the visit is to review the client's energy usage.
- Explain the client's usage and how it varies by season
 - Explain baseload versus heating and cooling usage
 - Explain how to read the meter if the client has estimated readings
 - Educate the client on how to read the bill and look for changes in usage
 - Educate the client on how to look for changes in arrearages
 - Give the client a clipboard to write down actions that he/she will consider during the house tour
- 3) Conduct an energy tour: The objectives of the tour are to determine what work needs to be done in the home and to identify the five biggest opportunities for reducing usage.
- Review biggest user electric appliances for the household
 - Estimate costs per appliance using the client's habits
 - Create suggested actions
- 4) Action plan
- Review list of suggested actions from software
 - Get client's commitment for three to five actions
 - Complete energy savings action plan
 - Reinforce consequences of each action

5) Conclusion

- Complete and sign action plan
- Complete paperwork, including list of measures installed
- Provide client with folders and forms
- Review next steps and time frame
- Provide referral information
- Establish follow-up procedures

b) In-Home Case Management

In-home case management includes the initial education visit described above, as well as another home visit and monthly follow-up by mail, phone, or in person. The form of this follow-up will depend on the client's need.⁶

The objectives of the case management energy education session are to:

- 1) Help the client to increase control over energy costs, decrease energy use, and improve his/her ability to pay electricity bills.
- 2) Develop three new actions for the client.

An important component of the case management session is budget counseling. The goals of the budget counseling component are to:

- 1) Keep accurate records of income and expenses for six months.
- 2) Develop a spending plan.
- 3) Place the electric bill as the third or fourth spending priority.
- 4) Provide a payment to the electric company each month for the next year.
- 5) Contact the utility company if the client needs to discuss his/her payments.

Topics covered during the budget counseling session will include income, expenses, a spending plan, the utility bill, and the benefits of paying the utility bill.

The steps of the energy case management visit are outlined below:

⁶ The format for case management has been substantially changed since this initial plan was created.

1) Introduction

- Purpose of the session
- Benefits of the Program
- Steps of the process

2) Review action plan

3) Review energy efficiency measures

- Tour home
- Review results/benefits
- Discuss proper use and maintenance of measures
- Problem solving

4) Utility bill analysis

5) Budget counseling

6) Referrals including energy assistance

7) Update action plan

8) Discuss next steps

c) *Follow-up*

In addition to receipt of one of the education programs described above, all clients will receive at least one follow-up contact. The follow-up contact can be via mail, phone, or in person, based on an assessment of which would be of most benefit to the client. The purpose of this follow-up is to remind clients of their responsibilities and to review the benefits of the Program. It was originally planned that for one year following the home visit, the provider would check the client's monthly payment and usage patterns. Usage tracking was planned to determine if savings are being achieved and to discuss solutions if the projected savings are not being met. Payment tracking was planned to determine if clients are meeting their commitments to make payments and to help the client prioritize energy payments as the third or fourth spending priority.

6. Service Delivery

Two methods of service delivery were planned. Cost-share and stand-alone service delivery are described below.

a) Cost-Share

With this method of service delivery, the EPP is delivered in conjunction with other low-income weatherization and/or housing repair/rehabilitation programs. Because the provider can divide the cost of contacting the client, scheduling the visit, and traveling to the home between the different programs, the cost of administering the cost-share program should be lower than the cost of administering the stand-alone component. The cost-share approach was eliminated beginning in Fiscal Year 2004.

b) Stand-Alone

With this method of service delivery, the EPP is delivered on its own and must bear all the costs of outreach and delivery. The EPP must perform stand-alone work, as the annual service delivery for this Program will be much higher than the combined delivery of existing programs. Therefore, the intent of the stand-alone delivery was to address the shortfall of homes that could not be addressed by the cost-share program.

7. Technology

OEE decided to utilize a new technology in the implementation of the EPP. This technology consisted of an audit software tool, a Personal Digital Assistant (PDA) that allows the provider to collect data in the field, and transfer software that allows the provider to upload data to the desktop. The technology aims to serve many purposes, including to:

- Enable OEE to send client demographic and usage data for the targeted clients that can be easily used in the field to the providers,
- Allow providers to collect all of the information they need in the home and enter the data directly into the database,
- Allow providers to determine the source of electric usage and match the usage to historical usage data,
- Allow providers to calculate which measures are cost-effective (those with a savings to investment ratio [SIR] of one or greater) and how much the measures should save the client,
- Allow providers to promote possible actions should be taken and assign a probable savings to each action,

- Allow providers to invoice different funding sources, so that all measures can be identified on cost-share jobs,
- Allow providers to send all data to OEE so that OEE can pay providers for services delivered, perform quality control, and send data to evaluators for analysis purposes.

Given the products available on the market, and the requirement for the ability to bill multiple funding sources, OEE decided to purchase the SMOC~ERS software, developed and used by SMOC, an agency in Massachusetts. While the South Middlesex Opportunity Council (SMOC) had previously implemented the software on laptops, OEE decided to use PDAs in the field because of their ease of use and their increased durability over the laptop. The PDA uses a cradle and transfer software to send the data collected in the field to the provider's desktop machine. These data are then sent to OEE each month on a disc. OEE uses the data to perform quality control, pay providers for clients served, and send data to evaluators.

During the last Program year, providers gradually transitioned from the PDA to a Tablet PC. The Tablet PC requires one less step when updating the SMOC~ERS software, is able to store information on a much larger number of clients, and is less prone to malfunction.

8. Material Procurement

OEE sent out an RFP for bulk procurement of refrigerators and freezers. Products acquired through this bid process were available to all providers.⁷ Additionally, providers were given the opportunity to bid to supply refrigerators and freezers. All refrigerators and freezers are required to be recycled in an environmentally sound manner. The point of the bulk procurement process is to reduce the costs for the provision and removal of refrigerators and to enable providers to arrange for refrigerator delivery and removal with one phone call.

Providers are responsible for procuring compact fluorescent light bulbs. Providers submitted prices for these bulbs and their installation as part of their response to the RFP for service providers.

Other measures that providers are responsible for procuring include showerheads, faucet aerators, water heater tank wraps, waterbed pads, building shell and mechanical measures, insulation measures, air sealing measures, and HVAC measures.

9. Landlord Contributions

Landlords are required to make a contribution in the form of a cash payment or in the form of an in-kind health and safety-related repair if necessary for conservation work that will improve or stay on the property to be performed. If appliances being replaced,

⁷ This method was primarily used in the first program year.

such as the refrigerator or the water tank, are owned by the landlord, the landlord is required to contribute 50 percent of the costs of the materials and labor.

D. Changes and Enhancements to the EPP in Fiscal Year 2005

Several changes have been made to improve the EPP in the fourth year of the Program. The Tablet PC has been implemented by all of the agencies, an EPP Brochure has been developed, OEE has sent outreach letters, SMOC~ERS has been updated to fix an error that allowed for non cost-effective CFL installations, monitoring standards have been set, and additional changes were made to SMOC~ERS. Each of these changes is described below.

1. Tablet PC

All of the agencies are now using the Tablet PC as a replacement for the PDA. There are many benefits to this switch.

- Auditors report that it is easier to use and can store information on a much larger number of jobs. This allows auditors to find replacements when they have a client who does not show up for an appointment.
- Auditors have not lost data, as they did with the PDA.
- Auditors can put the refrigerator cut sheets, the policies and procedures manual, and the client education notebook on the tablet.
- The movement to the Tablet PC eliminated the need for programming SMOC~ERS in a new language. This allows for much easier and less costly updates to the software.

2. EPP Brochure

A brochure was developed for the EPP and distributed to agencies in July 2004. Agencies can mail the brochure to potential clients.

3. EPP Letter

OEE sent out mass mailing letters to clients about the EPP in August and October 2004. In each mailing, 2,000 letters were sent to clients from six of the nine authorized providers. OEE received positive feedback that the letters motivated some clients to call the agency and raised awareness about the EPP in others.

4. Correction to CFL Installation Formula

OEE has revised the formula for light bulb replacements. This revision effectively limits light bulb replacements to those bulbs that are used approximately two hours or more per day. However, OEE will not limit the number of bulbs that can be installed in a home, as they do not want to eliminate cost-effective installations.

5. Monitoring

There are three monitors for the EPP and each monitor is now responsible for spending ten days on site at each of three authorized providers. Monitors are working to observe each auditor at least once per year. There were 99 units visited (observed or inspected) between July 1, 2004 and May 31, 2005. Monitoring forms have been loaded into the Tablet PC so that monitors can enter data while they are on site.

6. No Provider RFP

OEE did not issue a new RFP for providers for FY 2006. Instead, they exercised their option that was contained in the 2004 EPP RFP to extend the funding agreement for a year. This extended existing contracts until June 30, 2006. The purpose of this extension was to allow OEE to concentrate on responding to evaluation recommendations and improving the program, and to provide extra stability to the authorized providers that provide EPP services.

7. Additional SMOC~ERS Enhancements

Additional improvements were made to the SMOC~ERS software, and training was conducted in June 2005. Changes in this release included:

- Refrigerator 2-for-1 swap now includes the electric usage of both refrigerators in the cost-effectiveness calculation
- The refrigerator cost-effectiveness calculation adjusts correctly for ambient temperature
- Auditors can delete measures out of the weatherization module
- Auditors no longer have to put the install date for every measure in the weatherization module, as the date is entered automatically
- Invoicing changes
- Clients are listed in alphabetical order by last name instead of first name

8. Comprehensive Services Policies and Procedures

OEE developed policies and procedures for Comprehensive Services. HWDMC and COAD have begun to work on their plans for providing Comprehensive Services.

E. Program Changes for Fiscal Year 2006

Many Program changes are planned or are being considered for the following year, including additional training, changes to the RFP process, a low use pilot, upgrading to SMOC~ERS Version 3, and implementation of Comprehensive Services. These changes are described below.

1. Baseload 201 Training

OEE has developed a set of topics that they feel are necessary for advanced training. These topics include:

- Listening to clients
- Continuing client conversations
- Discussing action plans
- Field measures
- Fuel switching
- Heating units, heat pumps, and air conditioners
- Water measures
- Custom bulbs

OEE hoped to provide this training during FY 2005, but was not able to do so. They are now working to provide this training in FY 2006.

2. Formal Price List

OEE is considering the use of a formal price list for the next provider RFP. This would provide all agencies with one price for the measures (with the probable exception of refrigerators). This may provide agencies with the incentive to obtain lower prices and an opportunity to obtain revenue from the program. This may also make it easier for OEE to bring on new agencies and expand the program, as it would streamline the provider application process.

3. Low Use Client Pilot

OEE hoped to introduce a low use client pilot to target PIPP clients with usage below 4,000 kWh annually in FY 2005, but did not determine a cost-effective means to do so. OEE will make a decision as to whether to offer this pilot in FY 2006.

4. SMOC~ERS Version 3

OEE needs to make a decision as to whether to move to SMOC~ERS Version 3. This version would integrate the appliance and weatherization audit, and would move to a web-based system. Such a system would provide OEE with real-time access to service

delivery data and would allow for easier invoicing. However, this move would involve training costs and additional software costs.

5. Implementation of Comprehensive Services

OEE will work with agencies to begin providing Comprehensive Services in FY 2006.

III. Evaluation Activities and Findings

This section of the report describes the evaluation activities conducted during the fourth year of the EPP Process Evaluation, the findings from these evaluation activities, and recommendations for the EPP. During the fourth Program year, APPRISE conducted interviews with OEE staff responsible for the EPP, reviewed EPP production statistics, conducted interviews with recipients of EPP services, conducted an agency survey, and conducted light bulb research. Each of the activities, and related findings and recommendations, is described below.

A. Administrative Interviews

APPRISE conducted administrative interviews with OEE staff. While administrative interviews during the first Program year focused on Program design and initial implementation, interviews in the second, third, and fourth Program years focused more on Program operations.

1. Goals of the Evaluation Activity

The purpose of these interviews was to document the changes made to the Program and to document Program operations, including quality control findings. The goal was to provide accurate documentation of the evolution of the Program.

2. Design/Rationale

Interviews were conducted with OEE staff to obtain updates on Program implementation and Program changes.

3. Evaluation Findings

The administrative interviews provided information on changes being implemented in the Program, as well as findings from the monitoring visits.

a) Monitoring Staff Is Insufficient

Three monitors from OEE have been assigned to provide quality control for the EPP. These monitors have had other responsibilities related to the EPP and to the Home Weatherization Assistance Program (HWAP) and have not been able to devote all of their time to Program data review and monitoring. These monitors are now required to spend ten days at each of the nine authorized providers, an improvement over last year when there were no formal guidelines. However, there

are no goals as to the number of observations or post-completion inspections, and only 99 homes were observed or inspected in the past year.⁸

b) Monitoring Forms Are Implemented on the Tablet PC

Monitors reported that they now enter data directly into the monitoring forms on the Tablet PC. They feel that this is an improvement to the monitoring process.

c) Metering of Appliances has Increased

Monitors report that more of the auditors are metering the appliances to determine the usage, rather than using the default value.

d) Education Component Is Still Weak

Monitors reported that the education component of the audit is still the weak point, but there was great variability between the findings of the monitors. Two reported improvements over last year. One monitor reported that most clients now describe an action they have taken to save electricity as a result of the visit.

- *Explaining the Program:* Monitors reported that 50, 75, and 80 percent of auditors explain the Program adequately.
- *Establishing and confirming the partnership:* Monitors reported that about 10, 30, and 55 percent of auditors are developing the partnership.
- *Reviewing the clients' bills:* Monitors reported that 10, 60, and 95 percent of the auditors are reviewing the bills, but that most are not discussing the client's arrearages.
- *Explaining what will be done during the visit:* Monitors reported that 50, 60, and 80 percent of the auditors explain what will happen during the visit.
- *Asking the client what he/she thinks are the high users:* Monitors reported that most of the auditors are not discussing this with the client.
- *Adding actions to the action report and providing a copy of the report to the client:* Monitors reported that all auditors add actions to the report and provide a copy of the report to the client.
- *Reviewing the reports with the client at the end of the visit:* Monitors reported that 45, 75, and 80 percent of the auditors review the reports with the client at the end of the visit. One monitor reported that the auditors do not print out the reports other than the actions report while in the client's home.

⁸ Through the end of May 2005.

- *Education cards and notebook:* Monitors reported that they have not seen the auditors use the education cards. Monitors report that 20, 50, and 80 percent of the auditors use the education notebook.

e) Auditors Unlikely to Use Paper to Record Data

Most of the agencies are now using the Tablet PC. Monitors reported that there are only a few auditors at one of the agencies that still record usage data on paper before entering the data into SMOC~ERS.

f) Air Conditioning is the Major Use that is Not Addressed through Measures

Monitors reported that air conditioning is a major electric use that is not addressed through the EPP measures.

g) Infrequent, but Important Refrigerator Replacement Problem

A handful of clients have reported that their refrigerators have malfunctioned after the one-year warranty has expired. Low-income households cannot afford to pay for repair of these new appliances, and it is unacceptable for the program to leave these households in a worse off condition than before they were served. Furthermore, these problems can create an image problem for the EPP.

h) Education Follow-Up Visits Focus on Quality Control Rather than Education

OEE monitors and staff have the perception that agency follow-up concentrates on client satisfaction, rather than on providing additional education and reinforcement on electric usage reduction.

i) Custom Measures and Fuel Switches are Still Rare

The EPP is still predominantly a refrigerator and light bulb program. This is not surprising given the fee structure and incentives that are inherent in the program. Agencies receive an administrative fee that is meant to cover their costs for providing services and procuring refrigerators and other measures. However, agencies do not receive penalties for not providing custom measures, nor do they receive incentives to provide these measures.

4. Recommendations

Below are recommendations based on findings from the administrative interviews.

a) Additional Staff Time Allocated to Monitoring and On-Site Training

A total of 99 observations and post completion inspections were conducted by monitors in FY 2005.⁹ Additional observations and on-site training are needed to

⁹ Through the end of May, 2005.

improve the quality of the audits and increase the potential savings from the Program.

b) Additional Education and Baseload Training

Findings from the on-site observations conducted by the monitors point to a need for additional education and baseload training. The Baseload 201 training should be a priority for next year.

c) Air Conditioning Measures Should be Investigated

OEE should re-examine the cost-effectiveness of replacing old window and/or wall air conditioners. This is a major electric use that is not currently addressed by program measures. Air conditioner prices have fallen in the past few years, and this measure may now be cost-effective.

d) Refrigerator Problem Should Be Addressed

OEE should develop a policy to deal with refrigerators that break down shortly after the warranty expires.

e) Develop Program Monitoring Reports

OEE should develop reports that can be generated from the SMOC~ERS database to monitor the progress of the program.

f) Instruct Agencies on Follow-up Education

The purpose of the follow-up education, to reinforce the actions discussed during the visit and provide additional guidance on reducing electric use, should be reinforced with the agencies.

g) Provide Incentives for Agencies to do Custom Measures

Agencies should either receive penalties for failing to install custom measures, or rewards for installing these measures. If OEE cannot or will not provide incentives or additional compensation for these measures, OEE should include a clause in the next contract that instructs agencies that their administrative fee will be reduced if they do not meet a target for the minimum percentage of jobs that receive custom measures.

B. Review of Program Statistics

The SMOC~ERS database contains detailed information on each job completed, including date completed, service delivery agency, utility service territory, and type of job. A review of these data provided important information as to Program accomplishments and the characteristics of the jobs that have been completed. A review of OEE financial data provided information on the level of grants provided to each service territory, and the extent to which those grants had been utilized.

1. Goals of the Evaluation Activity

The purpose of this review was to understand how production has grown and stabilized since the introduction of the Program and how production is distributed between the different types of services and between the utility service territories.

2. Design/Rationale

Michael Blasnik provided summary statistics from the SMOC~ERS database for APPRISE to review and analyze. OEE provided grant and expenditure statistics by utility and agency to APPRISE.

3. Evaluation Findings

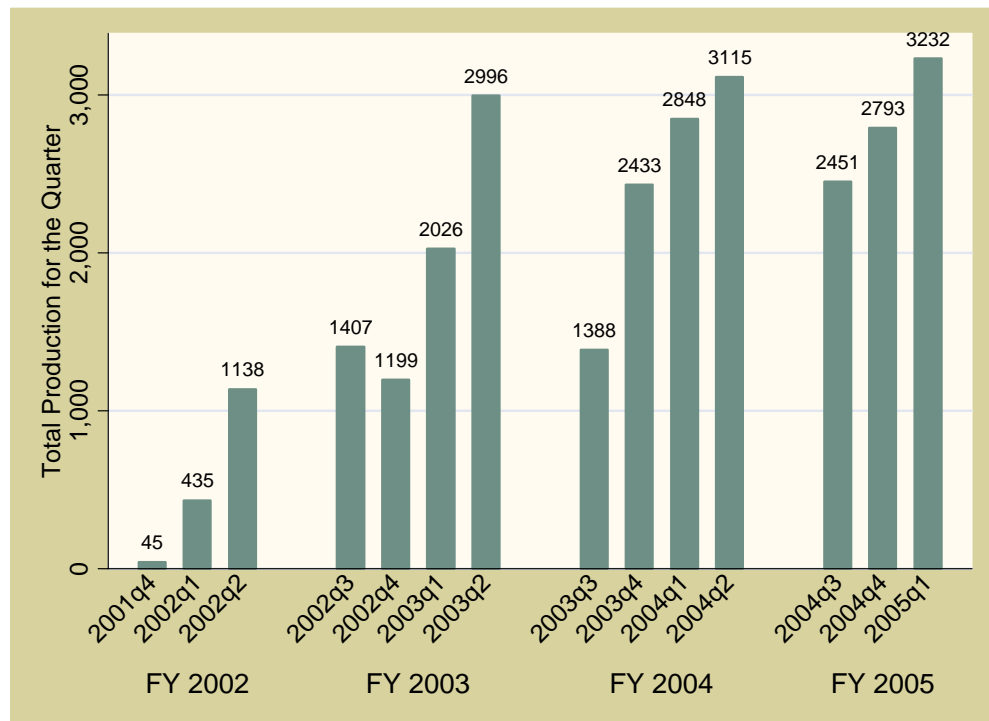
a) Total Production

EPP production has grown steadily as the Program matured. Graph III-1 displays production by quarter. There was a large decline at the beginning of the third fiscal year of the Program when the number of authorized providers declined from 18 to nine. However, production has since rebounded.

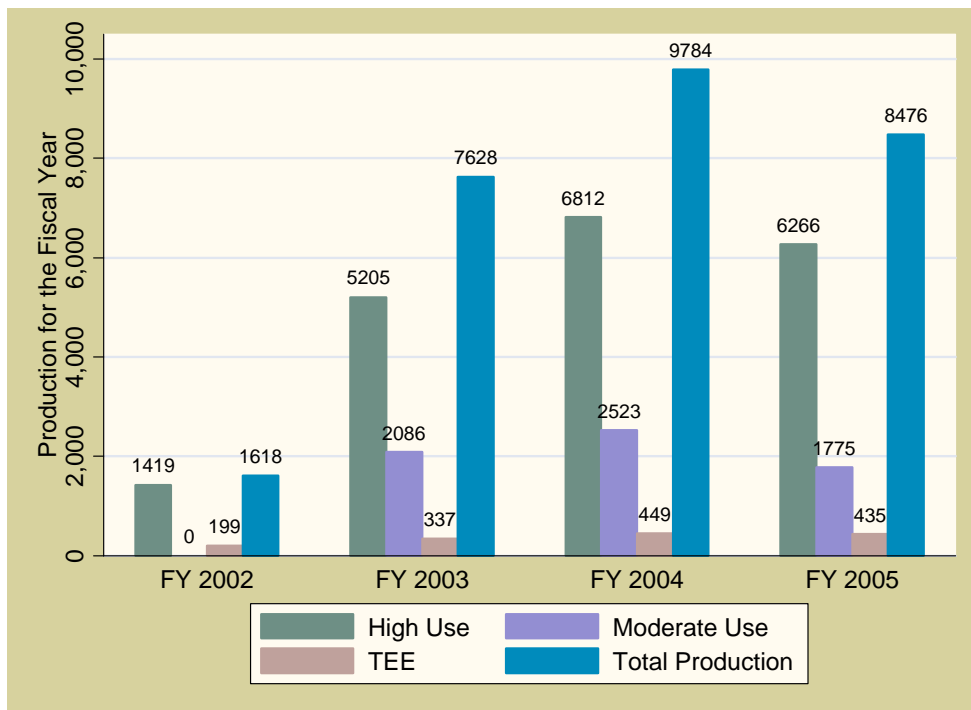
Graph III-2 displays total production by fiscal year and type of service. Production in the first year of the Program was mainly high use, with a few TEE jobs. Production in the second, third, and fourth Program years was about three quarters high use, and most of the remainder was moderate use.

Table III-1 displays production by quarter and type of service. A total of 27,506 jobs were completed from the start of the program through the end of the third quarter of FY 2005.

Graph III-1
Total Production by Quarter



Graph III-2
Production by Fiscal Year And Type of Service



Note: FY 2005 data extends only through the end of the third quarter.

Table III-1
Production by Quarter and Type of Service

Program Year	Quarter	High Use	Moderate Use	TEE	Total	Program Year Total
FY 2002	Q4 2001	45	0	0	45	1,618
	Q1 2002	400	0	35	435	
	Q2 2002	974	0	164	1,138	
FY 2003	Q3 2002	1,343	0	64	1,407	7,628
	Q4 2002	1,138	0	61	1,199	
	Q1 2003	1,410	515	101	2,026	
	Q2 2003	1,314	1,571	111	2,996	
FY 2004	Q3 2003	831	497	60	1,388	9,784
	Q4 2003	1,704	589	140	2,433	
	Q1 2004	1,997	722	129	2,848	
	Q2 2004	2,280	715	120	3,115	
FY 2005	Q3 2004	1,884	481	86	2,451	8,476
	Q4 2004	2,027	570	196	2,793	
	Q1 2005	2,355	724	153	3,232	
TOTAL		19,702	6,384	1,420	27,506	

b) Production by Agencies

Table III-2 displays production by fiscal year, lead agency, and service type. This table shows that CHN, COAD, and HWDMC together have produced nearly 75 percent of the jobs completed in the EPP. The other largest producers were ACCAA, EANDC, and CMACAO. Over 75 percent of the TEE jobs were completed by COAD.

Table III-2
Production by Fiscal Year, Lead Agency, and Service Type

Lead Agency	Fiscal Year	High Use	Moderate Use	TEE	Total	Lead Agency Total
ACCAA	2002	90	0	46	136	804
	2003	96	106	49	251	
	2004	305	100	9	414	
	2005	2	1	0	3	

Lead Agency	Fiscal Year	High Use	Moderate Use	TEE	Total	Lead Agency Total
CAWM	2002	2	0	0	2	496
	2003	84	19	0	103	
	2004	110	24	4	138	
	2005	227	26	0	253	
CCDD	2002	10	0	0	10	27
	2003	17	0	0	17	
CHCCAA	2002	17	0	0	17	216
	2003	196	1	2	199	
CHN	2002	236	0	13	249	6,393
	2003	1,193	889	2	2,084	
	2004	1,119	882	0	2,001	
	2005	1,435	623	1	2,059	
CMACAO	2002	347	0	53	400	961
	2003	437	84	40	561	
COAD	2002	12	0	84	96	5,019
	2003	1,129	63	236	1,428	
	2004	1,572	46	390	2,008	
	2005	1,093	36	358	1,487	
EANDC	2002	64	0	0	64	1,393
	2003	254	146	0	400	
	2004	584	329	0	913	
	2005	13	3	0	16	
HHWP	2003	53	18	0	71	71
HWDMC	2002	522	0	0	522	8,628
	2003	913	491	0	1,404	
	2004	2,684	942	43	3,669	
	2005	2,337	624	72	3,033	
MORPC	2002	38	0	0	38	344
	2003	256	50	0	306	
NCSB	2005	431	167	0	598	592
NHST	2002	3	0	0	3	115
	2003	67	45	0	112	

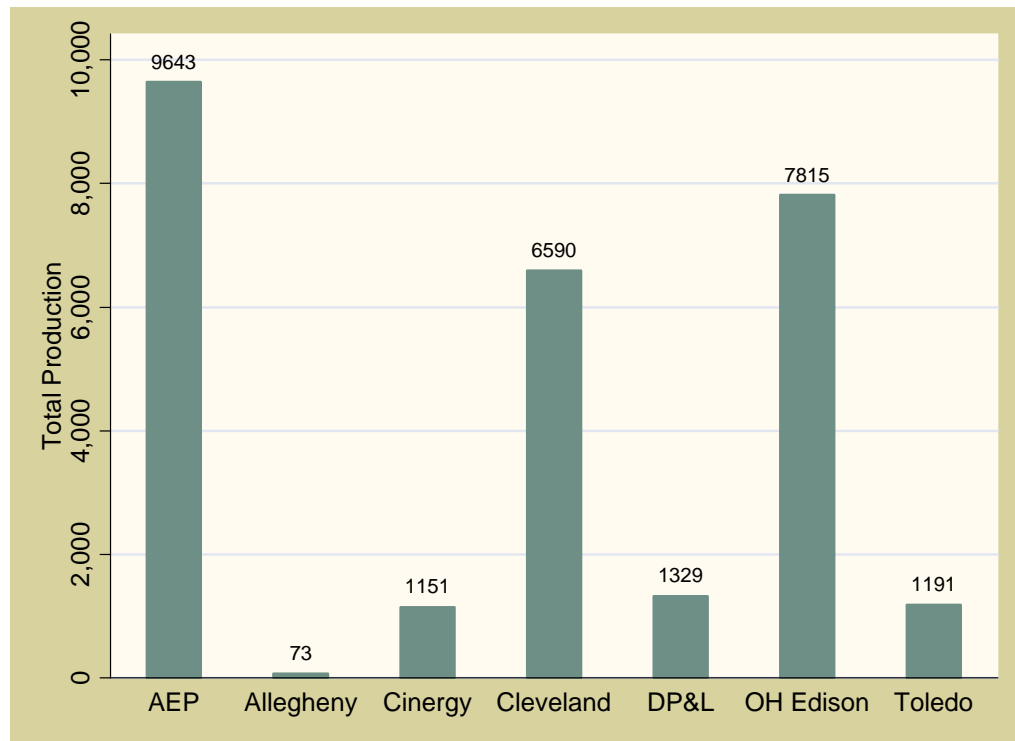
Lead Agency	Fiscal Year	High Use	Moderate Use	TEE	Total	Lead Agency Total
OHCAC	2002	45	0	0	45	555
	2003	131	73	0	204	
	2004	105	40	0	145	
	2005	126	34	1	161	
PORT	2002	2	0	0	2	354
	2003	37	51	1	89	
	2004	92	56	3	151	
	2005	80	30	2	112	
PWC	2005	296	71	1	368	368
SCOPE	2002	1	0	0	1	332
	2003	94	0	0	94	
	2004	190	47	0	237	
SOURCE	2002	10	0	0	10	15
	2003	5	0	0	5	
WSOS	2002	20	0	3	23	123
	2003	43	50	7	100	
YACAC	2003	200	0	0	200	693
	2004	51	57	0	108	
	2005	225	160	0	385	
TOTAL		19,702	6,384	1,420	27,506	

c) *Production by Utility Service Territory*

Graph III-3 displays total Program production by utility service territory. This graph shows that Cleveland Illuminating, Ohio Edison, and AEP have significantly more jobs than the other utilities.¹⁰

¹⁰ Cleveland, Ohio Edison, and Toledo are all within First Energy.

Graph III-3
Total Program Production By Utility Service Territory



d) Expenditures by Utility Service Territory

Table III-3 displays the levels of grants and expenditures by utility service territory through March 2005. Agencies in Cinergy's service territory utilized less than half of the grant dollars in the first two time periods and only 19 percent of the grant dollars in the current Fiscal Year.

Table III-3
Grants and Expenditures by Utility Service Territory

	FY 2002 - FY 2003			FY 2004			FY 2005		
	Grants	Expenditures	Percent Spent	Grants	Expenditures	Percent Spent	Grants	Expenditures	Percent Spent
AEP	\$4,317,138	\$3,881,039	90%	\$4,425,000	\$3,327,105	75%	\$4,087,138	\$2,500,540	61%
Allegheny	\$14,786	\$14,350	97%	\$34,500	\$34,499	100%	\$25,000	\$23,183	93%
Cinergy	\$760,954	\$313,819	41%	\$1,025,000	\$417,942	41%	\$2,000,000	\$386,194	19%
DP&L	\$946,361	\$386,310	41%	\$1,165,500	\$231,772	20%	\$975,000	\$732,059	75%
First Energy¹	\$8,962,788	\$7,517,956	84%	\$6,225,000	\$5,266,169	85%	\$6,055,705	\$4,157,967	69%

¹ First Energy includes Cleveland, Ohio Edison, and Toledo.

4. Recommendations

The analyses above showed that Cinergy continues to utilize a small percentage of the funding that is available. OEE should work with the agencies in this service territory to ramp up production. If necessary, additional providers should be recruited in this area.

C. Client Interviews

APPRISE conducted the first round of the client interviews in Spring 2003. The second and third rounds of the client survey were completed in Fall 2003 and Spring 2004. The fourth and fifth rounds were completed in Fall 2004 and Winter 2005. In each round of the survey, Program recipients were interviewed about EPP services received, changes in electric uses, and satisfaction with the Program.¹¹

1. Goals of the Evaluation Activity

The purpose of these interviews was to document education provided to clients, client retention of educational information, changes in client behavior, and client satisfaction with the Program.

2. Design/Rationale

The five rounds of the survey were planned to measure changes in Program implementation over the first few years of the EPP.

- Round 1 – Spring 2003: This survey documented services provided July 2002 through December 2002. 129 clients were interviewed.
- Round 2 – Fall 2003: This survey documented services provided January 2003 through June 2003. 149 clients were interviewed.
- Round 3 – Spring 2004: This survey documented services provided July 2003 through December 2003. 159 clients were interviewed.
- Round 4 – Fall 2004: This survey documented services provided January 2004 through June 2004. 143 clients were interviewed.
- Round 5 – Spring 2004: This survey documented services provided July 2004 through September 2004.¹² 144 clients were interviewed.

These five rounds of the survey allowed for a total sample size of 724 clients, large enough to analyze results by subgroups, including utility area and for large providers.

¹¹ For more details on the client survey, see “Ohio EPP Client Survey – Round 5”.

¹² Clients served between October and December 2004 were not included in this round, as data for these clients were not available at the time of the survey.

The time-series nature of the survey allows for an analysis of how the Program evolved over time.

3. Evaluation Findings

This section provides findings from all rounds of the client survey. It also provides an analysis of how findings differ by provider and utility service territory.

a) *Survey Respondents Profile*

Households who received services under the EPP Program between July 2002 and September 2004 were likely to have vulnerable members. Nearly half of households are all elderly, all disabled, or single-parent households.

- *Other programs and services:* Most of the clients reported that they had not received other programs or services aimed to improve their homes.
- *Income:* Respondents were asked for the range of their annual household income. Over the five rounds of the survey, 42 percent of all clients had an annual income of \$10,000 or less, 34 percent of clients had an annual income between \$10,001 and \$20,000, and 14 percent of clients had an annual income of \$20,001 or more.
- *Type of Income:* Clients served by CHN were less likely than clients served by other lead agencies to receive employment income and respondents from EANDC were more likely than those from other agencies to report that they received employment income.

Forty-five percent of all respondents reported that they received public assistance, 51 percent said they received non-cash benefits such as food stamps or subsidized housing, and 64 percent said they received HEAP. Respondents from EANDC were less likely than those from other agencies to report that they received public assistance.

Table III-4
Type of Income and Benefits Received - By Lead Agency

	CHN	COAD	EANDC	HWDMC	All Others	Total
Employment Income	28%	40%	50%	36%	45%	37%
Retirement Income	27%	27%	22%	37%	28%	30%
Public Assistance	48%	50%	29%	47%	38%	45%
Non-Cash Benefits	47%	55%	39%	53%	54%	51%

	CHN	COAD	EANDC	HWDMC	All Others	Total
HEAP	65%	65%	69%	64%	60%	64%

b) Understanding of the Program

Clients reported that they have a good understanding of the EPP. Eighty-eight percent of Cohort Five respondents reported that they understand the Program, and 87 percent reported that they feel like a partner in the Program.

Table III-5
Understanding of the Program

	Cohort Five	Cohort Four	Cohort Three	Cohort Two	Cohort One
Understand the EPP	88%	93%	84%	87%	90%
Feel like a partner in the Program	87%	88%	75%	73%	
Understand partnership nature of the Program					72%

Clients were asked, “What is your understanding of the service provider’s responsibility as a partner in this Program?” Overall, 52 percent of all clients surveyed reported that the service provider’s responsibility is to reduce energy use or bills. Clients served by EANDC were more likely than those served by other lead agencies to say that the service provider’s responsibility is to reduce energy use or bills.

Table III-6
Service Provider’s Responsibility

	CHN	COAD	EANDC	HWDMC	All Others	Total
Reduce energy use or bills	52%	45%	62%	54%	53%	52%
Unrelated to reducing energy use or bills	48%	55%	38%	47%	47%	48%

Clients were asked, “What is your understanding of your responsibility as a partner in this Program?” Fifty-four percent of Cohort Five clients reported that their responsibility is to reduce energy use or follow provider recommendations.

**Table III-7
Client's Responsibility**

	Cohort Five	Cohort Four	Cohort Three	Cohort Two	Cohort One
Reduce energy use/ Follow recommendations	54%	55%	39%	55%	40%
Unrelated to reducing energy usage	46%	45%	61%	45%	60%

Table III-8 displays answers to the question “What do you feel are the benefits of participating in the Program?” Answers total to more than 100 percent, as respondents could provide more than one answer to the question. Fifty-six percent of clients said that the benefits of participation in the Program are to reduce energy use or bills and to save money, 15 percent said the benefit is to receive education, 12 percent said the benefit is to receive a new refrigerator or freezer, and 12 percent said the benefit is to receive services or products other than refrigerators or freezers. A greater percentage of clients in Cohort Five than in the four previous cohorts said that the benefit is to receive education.

**Table III-8
Benefits of Participation in the EPP**

	Cohort Five	Cohort Four	Cohort Three	Cohort Two	Cohort One
Reduce energy use or bills/Save money	56%	64%	65%	67%	63%
Receive education	15%	5%	8%	9%	11%
Receive new refrigerator/freezer	12%	18%	14%	25%	16%
Receive services/products (other than refrigerator and freezer)	12%	16%	13%	17%	14%
Receive help/assistance	9%	6%	5%	7%	11%
Make home safer/more comfortable	1%	3%	3%	2%	7%
Can recommend program to others	0%	0%	0%	1%	0%
Other	0%	2%	3%	1%	0%
Don't know	8%	11%	5%	6%	8%
Not answered on mail survey	5%	0%	2%	0%	

c) *Satisfaction with Program Services*

Clients were asked about their satisfaction with measures received from the Program, with the education provided, and with the Program overall. Table III-9 shows that, overall, most clients reported that they were very or somewhat satisfied with measures and education provided by the Program. Between 93 and 97 percent of respondents stated that they were very or somewhat satisfied with each measure received. Ninety-seven percent of respondents reported that they were very or somewhat satisfied with the Program overall.

Clients served by COAD were less likely than clients served by other lead agencies to say they were very or somewhat satisfied with freezers received. However, client satisfaction with other installed measures, with the energy education provided, and with the Program overall is high across all lead agencies.

Table III-9
Satisfaction with Program Measures and Services

	Percent of Respondents Who Are Very or Somewhat Satisfied					
	CHN	COAD	EANDC	HWDMC	All Others	Total
CFL	100%	99%	98%	95%	97%	97%
Refrigerator	94%	92%	98%	93%	95%	94%
Freezer	100%	84%	96%	97%	100%	96%
Energy Education	96%	90%	98%	91%	94%	93%
Overall	99%	97%	100%	94%	97%	97%

d) *Measures*

The survey asked questions about the measures received to assess how these measures were installed and the persistence of the measures. Thirty-four percent of the clients reported that the provider left some of the CFLs for the client to install after the provider left the home. This practice is inconsistent with Program protocols, and it may lead to CFLs not being installed, or not being installed in cost-effective locations.

Even if the auditors do install the bulbs in the cost-effective locations, clients may remove or move the CFLs if they are unhappy with the bulbs or if their usage patterns change. About ten percent of clients reported that they removed CFLs for reasons other than they burnt out, and about ten percent reported that they moved CFLs in each round of the survey. In the most recent round of the survey, 14

percent of clients reported that they moved CFLs. Clients were most likely to remove CFLs because they were not bright enough. This points to the importance of the auditor installing all bulbs and discussing the room's illumination with the client.

Respondents were asked how many CFLs had burnt out. Table III-10 shows that 15 percent of respondents reported that one light bulb burnt out. The maximum reported number of bulbs that burnt out was 10. Overall, six percent of all the bulbs received were reported to have burnt out. This compares to six percent in Cohort Four, two percent in Cohort Three, one percent in Cohort Two, and seven percent in Cohort One.

Table III-10
Number of CFLs Burned Out

	Cohort Five	Cohort Four	Cohort Three	Cohort Two	Cohort One
1	15%	18%	16%	11%	14%
2	3%	11%	8%	2%	9%
3	3%	6%	4%	2%	2%
4	2%	2%	4%	2%	2%
5 or more	4%	1%	4%	0%	5%
Not asked	73%	62%	64%	69%	69%
Overall percent of CFLs burned out	6%	6%	2%	1%	7%

Table III-11 displays the number of bulbs that burned out by lead agency over all five rounds of the client survey. This table shows that overall, four percent of all the bulbs received were reported to have burnt out. This percentage was fairly consistent across the lead agencies.

Table III-11
Percent of CFLs Burned Out

	CHN	COAD	EANDC	HWDMC	All Others	Total
1	10%	22%	24%	15%	10%	15%
2	7%	7%	8%	8%	4%	7%
3	3%	5%	12%	3%	3%	4%
4	4%	2%	2%	2%	1%	2%

	CHN	COAD	EANDC	HWDMC	All Others	Total
5 or more	5%	1%	3%	1%	3%	2%
Not asked	72%	63%	51%	71%	79%	70%
Mean number of CFLs burned out	2.9	1.8	2.1	1.9	2.8	2.2
Overall percent of CFLs burned out	5%	4%	4%	3%	4%	4%

e) Comprehensiveness of the Audit

The client survey contained many questions aimed to address the comprehensiveness of service delivery. According to Program protocols, during a high-use audit the Program service provider and the client should discuss the use of all lights and appliances in the home. Table III-12 shows that 77 percent of all clients surveyed said that the provider asked about all lights, and 72 percent said the provider asked about all appliances. Clients served by EANDC were more likely than clients served by the other agencies to report that the provider asked about all lights and appliances.

**Table III-12
Number of Lights and Appliances
That Provider Asked About**

	Lights					
	CHN	COAD	EANDC	HWDMC	All Others	Total
All	79%	75%	87%	70%	87%	77%
Most	10%	9%	7%	15%	5%	10%
Some	9%	4%	3%	8%	3%	6%

	Appliances					
	CHN	COAD	EANDC	HWDMC	All Others	Total
All	71%	65%	80%	71%	80%	72%
Most	12%	10%	7%	11%	8%	10%
Some	12%	6%	8%	9%	5%	8%

f) Energy Education Provided

Auditors are expected to provide comprehensive energy education while in the home. This means they should explain the Program, explain the client's bill, discuss actions that the client can take to reduce energy usage, and explain the measures provided by the Program.

One of the goals of the survey was to gauge the ways in which energy education is provided and the tools service providers use to communicate about energy use with clients. In-field observations revealed that thorough energy education is often not integrated with the audit, and that providers do not always discuss the electric bill or use it as a tool in their efforts to reduce clients' electricity use. Respondents were asked the following three questions:

- “Did the provider who came to your home review and explain your electric bill?”
- “Did the provider explain how to read your electric bill to determine if your electricity use is increasing or decreasing?”
- “Did the provider explain how your electric use is measured?”

Table III-13 displays the responses to these questions. Overall, 73 percent of respondents said the provider reviewed and explained the bill, 62 percent said the provider explained how to tell if electricity use is increasing or decreasing, and 62 percent said the provider explained how electric use is measured. Clients served by EANDC and CHN were most likely to report that the provider explained all elements of the bill.

Table III-13
Provider's Explanation of Electric Bill

	Percent of Respondents Who Said That the Provider Explained the Bill					
	CHN	COAD	EANDC	HWDMC	All Others	Total
Reviewed and explained bill	81%	67%	85%	66%	77%	73%
Explained how to tell if use is increasing or decreasing	71%	57%	71%	53%	67%	62%
Explained how electric use is measured	68%	50%	76%	58%	67%	62%

The survey aimed to measure the kinds of energy-saving actions suggested to clients, the ways in which actions are presented, whether or not providers are working with clients to develop feasible action plans, and whether or not clients are following through on actions they commit to.

Table III-14 shows that 80 percent of all respondents said that the provider verbally suggested energy-saving actions, 68 percent said the provider helped them develop an action plan, 65 percent said they were given savings estimates related to suggested actions, and 84 percent said they made a commitment to taking energy-saving actions. Clients served by EANDC were more likely to say that they auditors verbally suggested actions and that the auditors provided savings estimates.

Table III-14
Actions and Commitments

	Percent of Respondents Who Said The Provider Discussed Energy-Saving Actions					
	CHN	COAD	EANDC	HWDMC	All Others	Total
Auditor verbally suggested actions	82%	76%	88%	76%	87%	80%
Auditor developed action plan with respondent	67%	67%	73%	66%	73%	68%
Auditor provided savings estimates	67%	69%	72%	59%	69%	65%
Respondent committed to taking actions	88%	81%	84%	80%	87%	84%

g) Program impact on energy use

The impact of the Program on energy use is assessed by responses to questions about actions committed to and taken, and to questions about reducing specific end uses.

The survey addressed specific energy uses that respondents may have reduced as a result of participating in the Program. Table III-15 displays the percent of clients who reduced particular end uses, by lead agency. Seventy-three percent of all clients surveyed said they reduced the use of their lights. Overall, 62 percent of the clients who said that they have an electric hot water heater also said that they reduced their use of hot water, and 58 percent of those clients who had an electric dryer said they reduced their use of the electric dryer. Clients served by EANDC were more likely than those served by other lead agencies to say that they reduced their use of lights. Clients with electric dryers who were served by CHN were more likely than clients served by other lead agencies to say they reduced their use of dryers.

Table III-15
Reduced Use of Appliances
Respondents Who Reported That They Have Appliance

	CHN		COAD		EANDC		HWDMC		All Others		Total	
	# Have Appliance	% Reduced Use	# Have Appliance	% Reduced Use	# Have Appliance	% Reduced Use	# Have Appliance	% Reduced Use	# Have Appliance	% Reduced Use	# Have Appliance	% Reduced Use
Lights	119	74%	170	77%	57	84%	141	66%	237	79%	724	73%
Electric dryer	94	77%	154	58%	40	65%	103	45%	159	56%	550	58%
Hot water	45	71%	136	51%	12	69%	69	68%	120	59%	382	62%
Air conditioner	70	48%	139	50%	28	38%	102	40%	171	47%	510	45%
Dishwasher	12	67%	28	70%	9	67%	37	46%	49	52%	135	55%
Dehumidifier	18	35%	13	26%	8	87%	15	53%	32	46%	86	46%

h) Program Impact on Bills

Clients were asked how Program services have affected their electric bills. Table III-16 shows that 62 percent of all respondents reported that their bills were lower at the time of the survey than at the same time last year, 22 percent reported no change, and five percent reported higher bills. Clients served by EANDC were more likely than clients served by other lead agencies to report that their bills were lower at the time of the survey than at the same time the previous year. Most clients served by EANDC live in OH Edison service territory.

Table III-16
Changes in Electric Bill By Lead Agency

	CHN	COAD	EANDC	HWDMC	All Others	Total
Lower	56%	57%	75%	64%	65%	62%
No change	27%	26%	13%	18%	22%	22%
Higher	5%	6%	5%	5%	5%	5%
Don't know	13%	11%	8%	13%	9%	11%
Not answered on mail survey	0%	1%	0%	0%	0%	0%

Table III-17 shows the results by utility service territory. Clients in the OH Edison service territory were more likely than clients served by other lead agencies to report that their bills were lower at the time of the survey than at the same time the previous year.

Table III-17
Changes in Electric Bill By Utility Service Territory

	AEP	Cleveland	OH Edison	All Others	Total
Lower	59%	55%	71%	59%	62%
No change	25%	25%	15%	22%	22%
Higher	4%	6%	5%	10%	5%
Don't know	12%	14%	10%	10%	11%
Not answered on mail survey	1%	0%	0%	0%	0%

i) PDA and SMOC~ERS Reports

Observations in the field and interviews with providers revealed that many auditors were not using the PDA and reports as specified by Program protocols. The survey included many questions that addressed the use of these tools.

Respondents were asked if they received SMOC~ERS reports listing their usage by appliance, their top-ten electric uses, and an action plan. Table III-18 displays the responses to these questions. Sixty-nine percent of all clients surveyed said they received a report showing their usage by appliance, 66 percent said they received a report showing their top-ten electric uses, and 67 percent said they received an action plan. Clients served by EANDC were more likely than those served by other agencies to say they received reports with usage by appliance and action plans.

Table III-18
SMOC~ERS Reports Provided to the Client

	Percent of Respondents who Reported That They Received SMOC~ERS Reports					
	CHN	COAD	EANDC	HWDMC	All Others	Total
Usage by appliance	69%	70%	78%	63%	76%	69%
Top-ten electric uses	69%	61%	68%	62%	76%	66%
Action plan	65%	61%	82%	64%	74%	67%

Table III-19 shows the percentage of clients who reported that they received each report by type of service. This table shows that the percentage of moderate use

clients who received reports has steadily increased since the second round of the survey.

Table III-19
SMOC~ERS Reports Provided to the Client - By Type of Service

	Percentage of Clients Who Reported That They Received SMOC~ERS Reports								
	Cohort Five		Cohort Four		Cohort Three		Cohort Two		Cohort One
	High Use	Moderate Use	High Use	Moderate Use	High Use	Moderate Use	High Use	Moderate Use	High Use
Usage by appliance	72%	73%	74%	70%	64%	62%	75%	48%	77%
Top-ten electric uses	66%	62%	72%	64%	60%	61%	67%	59%	75%
Action Plan	63%	66%	68%	71%	74%	59%	71%	51%	71%

Note: Responses are not shown for TEE respondents, as they represent a small percentage of those surveyed.

j) PIPP

The survey addressed clients' understanding of PIPP and the impact of PIPP on their motivation to save energy.

Respondents were asked if they participate in PIPP. Table III-20 shows that 90 percent of all respondents reported that they are on PIPP. While all respondents should be on PIPP, some may have left PIPP between the time recruitment lists were provided to agencies and the time of the survey, or they may not have been aware that they were participating in the program. Clients served by COAD were less likely than those served by other lead agencies to report that they are on PIPP. Clients served by EANDC were more likely to report that they are on PIPP.

Table III-20
Participation in PIPP

	CHN	COAD	EANDC	HWDMC	All Others	Total
Yes	93%	76%	98%	92%	91%	90%
No	5%	15%	3%	8%	8%	8%
Don't know	2%	9%	0%	0%	2%	3%

PIPP participants were asked about their participation in the Program. Most respondents reported that they had been on PIPP for three years or more.

Respondents were asked how much they owed the electric company when they started on PIPP and how much they owed at the time of the survey. Table III-21 displays the responses to these questions. Overall, 22 percent reported that they owed more than \$500 when starting on PIPP, and 48 percent reported that at the time of the survey they owed more than \$500. Clients in AEP service territory were less likely than those in other utility service territories to report that at the time of the survey they owed more than \$500.

Table III-21
Initial and Current Arrearages

	Arrearages When Started on PIPP					Current Level of Arrearages				
	AEP	Cleveland	OH Edison	All Others	Total	AEP	Cleveland	OH Edison	All Others	Total
\$0	12%	9%	15%	11%	12%	4%	3%	3%	2%	3%
\$1 - \$100	5%	4%	6%	8%	5%	12%	10%	4%	2%	8%
\$101 - \$500	17%	19%	14%	18%	17%	15%	10%	16%	13%	14%
\$501 - \$1000	6%	8%	8%	12%	8%	9%	14%	12%	11%	12%
\$1001 - \$2000	6%	8%	8%	12%	8%	14%	17%	18%	25%	18%
> \$2000	3%	9%	6%	6%	6%	12%	25%	21%	16%	18%
Don't know	35%	32%	40%	21%	34%	16%	15%	21%	18%	18%
Not answered on mail survey	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Not asked	18%	8%	5%	13%	11%	18%	8%	5%	13%	11%

Except during the summer, PIPP clients' electric bills are based on their income rather than on their actual usage. The survey aimed to measure clients' motivation to reduce electricity usage while on PIPP, even though their bills for most of the year are not dependent on their usage. Clients were asked if there were any benefits of reducing their usage while on PIPP. Sixty-five percent said that there are benefits to reducing usage.

Respondents were asked specifically if reducing their usage would help reduce their summer electric bills or help prevent them from owing more money to the electric company. Table III-22 shows that 74 percent of all clients surveyed reported that reducing usage would help reduce summer electric bills, and 77 percent reported that reducing usage would help prevent them from owing more

money to the electric company. Clients served by COAD were less likely than those served by other lead agencies to report that reducing usage would help reduce summer electric bills. Clients served by EANDC were more likely than clients served by other lead agencies to report that reducing usage would help prevent them from owing more money to the electric company. Respondents were far more likely to identify these benefits when prompted than when asked to name the benefits on their own.

Table III-22
Results of Reducing Usage

	Percent of Respondents Who Reported Benefits of Reducing Usage					
	CHN	COAD	EANDC	HWDMC	All Others	Total
Reduced summer electric bills	80%	63%	83%	76%	75%	74%
Prevention from owing more money to the electric company	80%	67%	92%	74%	80%	77%

4. Recommendations

a) Provide Additional Education Training

Many clients do not have a good understanding of their responsibility, the service provider's responsibility, or the benefits of participating in the Program. Many clients report that the provider did not review their electric bill or provide them with copies of the SMOC~ERS reports. Providers need to be given clear guidelines as to what is expected as part of the visit, including that the Program responsibilities and benefits are described to the participant when the partnership is established.

b) Require Providers to Replace Failed Bulbs

In the fifth round of the client survey, we found that six percent of CFLs that are replaced fail by the time of the interview, approximately six months after services were received. Agencies should be required to provide replacement bulbs for these clients.

D. Program Data

APPRISE collected data from the providers on other programs provided to EPP participants since the delivery of EPP services. APPRISE requested this information from providers for all respondents to the client survey.

1. Goals of the Evaluation Activity

Clients are eligible for many other utility and government programs that may affect the energy usage of their home. These programs may be delivered either in conjunction with the EPP or independently from the EPP. To distinguish the impact of the EPP from other programs where clients may have received services, it is necessary to document the other services received by clients since receipt of EPP services.

2. Design/Rationale

APPRISE contacted all provider agencies to collect information on other programs received by clients who completed the surveys. APPRISE asked these agencies to provide information on other services received, as well as other agencies that may have provided services to EPP clients. These other agencies have also been contacted to determine if they provided services to these clients.

3. Evaluation Findings

a) *Number of Clients Receiving Other Program Services*

Table III-23 shows the number of other programs aimed to improve the home that clients have participated in since receipt of EPP services. Fifteen to thirty percent of the sample in rounds one through four, and six percent of the sample in round five participated in at least one other program that provided work on the home. There were several clients for whom data could not be obtained in rounds two through five of the survey, as COAD did not provide data for Round 2 and EANDC did not provide data for Round 3, CAOSC did not provide data for Round 4, and CAPWM, COAD, and CAOSC did not provide data for Round 5. Some of the agencies that HWDMC referred clients to also did not provide information on services received.

Table III-23
Number of Other Programs
Received by EPP Survey Respondents

Number of other Programs	Number of Clients				
	Round 5	Round 4	Round 3	Round 2	Round 1
0	90	106	99	96	88
1	4	23	30	23	33
2	4	1	0	0	5
3	0	0	0	2	3
Unknown	46	13	30	28	0

Number of other Programs	Number of Clients				
	Round 5	Round 4	Round 3	Round 2	Round 1
TOTAL	144	143	159	149	129

b) Types of Programs That Clients Have Received

Table III-24 displays the programs that clients have received. Seventy-three clients received WAP services since participating in EPP. Clients also received services from utility programs, including Community Connections, a program that provides roofing, light bulbs, and electrical wiring, and other utility weatherization programs.

Table III-24
Types of Other Programs
Received by EPP Survey Respondents

	Number of Clients				
	Round 5	Round 4	Round 3	Round 2	Round 1
WAP	2	16	25	7	23
Community Connections – First Energy	1	0	0	9	20
Cleveland Electric Illuminating	0	2	0	5	0
Warm Choice – Columbia Gas	1	3	2	3	6
Housewarming – Dominion East Ohio	0	2	1	3	1
ODOD Cooling Program	0	0	0	1	0
Ohio Housing Trust – Project Hope	3	0	0		
Cinergy Weatherization	3	0	0	1	0
City of Cincinnati Emergency Home Repair	0	0	0	1	0
Toledo Edison	0	0	0	0	1
Water Conservation – Cleveland Division of Water	0	1	0	0	0
Emergency Home Repair Program – TANF	1	0	0	0	0
Volunteer Improvement Program	1	0	0	0	0

4. Recommendations

a) Use Program Data in Impact Analysis

In addition to WAP, many utility programs are available for low-income households in Ohio. These data should be used in the impact analysis to control for other work done in the home that will impact energy savings.

E. Agency Survey

APPRISE conducted the first round of the agency survey in Spring 2003, the second round in Fall 2003, the third round in Spring 2004, and the fourth round in Winter 2005. While the first round of the survey was only targeted to agency managers at the 18 authorized providers, the other rounds were targeted to managers at the nine authorized providers (several providers in the first round were no longer providers) and a sample of approximately 30 auditors at the authorized providers and their sub-agencies. The surveys were conducted by mail, fax, and e-mail.

1. Goals of the Evaluation Activity

The purpose of the survey was to document agency adherence to prescribed Program procedures, services delivered by the agencies, and agencies' need for assistance in implementing the Program.

2. Design/Rationale

The survey was designed in rounds to capture data from the agencies as the Program evolved. Each round of the survey addressed slightly different issues.

- Round 1 – Spring 2003: This survey provided data on the high use component of the EPP.
- Round 2 – Fall 2003: This survey provided data on the moderate use component and the updated SMOC~ERS software.
- Round 3 – Spring 2004: This survey provided data on how the Program is working, and the extent to which certain Program elements have been introduced.
- Round 4 – Winter 2005: This survey provided data on how the Program is working and specific program measures.

These rounds of the survey allowed for an analysis of all elements of the Program that were introduced and developed over the first four years of the Program. The time-series nature of the survey also allowed for an analysis of how the Program evolved over time.

3. Evaluation Findings

a) Client Recruitment

Table III-25 shows the mean ratings of the OEE recruitment lists across three rounds of the survey. These questions were not asked in Round 1 of the survey.

Overall, the recruitment lists seemed to be working better in the fourth round of the survey, compared to the third round of the survey.

Table III-25
OEE Recruitment Lists
Manager Survey

	Mean Rating		
	Round 2	Round 3	Round 4
Provide current contact information	4	3.1	3.4
Provide enough high use clients to allow for a steady stream of EPP work	4	3.4	4.2
Provide enough moderate use clients to allow for a steady stream of EPP work	4	2.8	3.9

b) Training

Both managers and auditors were asked if they felt that additional training was needed on a number of specific EPP policies and procedures. Table III-26 shows managers' responses from the third and fourth rounds of the survey. These questions were not asked of managers in the first and second rounds of the survey. Managers in Round Four felt training was most needed for implementing fuel switches, implementing field measures, and budget counseling. Six to seven of the nine managers said that training was needed in these areas. The areas in which managers felt training was least needed were EPP policies and procedures, communicating with clients, and educating clients. Only three managers said that additional training was needed in these areas.

Five managers in Round Four, compared to two managers in Round Three, said that additional training was needed in using SMOC~ERS. Five managers in Round Four, compared to eight managers in Round Three, said that additional training was needed for identifying unaccounted for usage.

Table III-26
Areas Where Additional Training Is Needed
Manager Survey

	Managers Who Reported That Additional Training is Needed			
	Round 3		Round 4	
	Number	Percent	Number	Percent
EPP policies and procedures	2	22%	3	33%
Using SMOC~ERS	2	22%	5	56%
Implementing field/custom measures	7	78%	7	78%
Implementing fuel switches	8	89%	6	67%
Identifying unaccounted for usage	8	89%	5	44%
Communicating with clients	4	44%	3	33%
Educating clients	5	56%	3	33%
EPP audit protocols	3	33%	4	44%
Budget counseling			6	67%

Table III-27 displays auditors' responses to questions about additional training. Most auditors reported that they do not feel additional training is needed on most of the Program areas discussed in the survey. However, fuel switches and field measures continue to be cited as areas where additional training is needed. Fifteen auditors reported that additional training is needed on implementing field measures, and 24 auditors reported that additional training is needed on implementing fuel switches. These components of the Program were introduced in August 2003, but many auditors are still confused about them. In addition, close to half of auditors felt that more training is needed on Comprehensive Services. The areas in which the auditors felt training was least needed were communicating with clients and using SMOC~ERS. Responses from Rounds Two and Three were similar.

Table III-27
Additional Training Needed
Auditor Survey

	Auditors Who Reported that Additional Training is Needed					
	Round Two		Round Three		Round Four	
	Number	Percent	Number	Percent	Number	Percent
EPP policies and procedures	5	17%	4	13%	4	11%
Using SMOC~ERS	7	23%	3	9%	3	8%
Implementing field/custom measures	9	31%	12	39% ⁵	15	42%
Implementing fuel switches	18	64%	21	68%	24	67%
Communicating with clients	2	7%	4	13%	1	3%
Educating clients	3	10%	6	19%	4	11%
EPP audit protocols	5	17%	6	19%	6	17%
Comprehensive services			10	31%	16	44%
Follow-ups			6	19%	6	17%
Budget counseling					14	39%

c) Auditor Compensation

Table III-28 shows types and rates of payment for EPP audits. Five agencies paid EPP auditors an hourly wage, with a mean rate of pay of about \$14. Hourly rates varied widely by agency, from less than \$9 to more than \$17. Four agencies paid auditors for each completed EPP audit, with a mean rate of \$75 per high use audit, \$46 for each moderate use audit, and \$50 per TEE audit. Some agencies also reported that they pay auditors for the installation of measures, including light bulbs, torchieres, and aerators. Four agencies reported that they pay auditors for each light bulb installed, with payments ranging from \$5.00 to \$5.50.

Table III-28
Auditor Compensation
Manager Survey

	Number of Agencies Using Payment Type	Mean Rate of Pay	Minimum Rate of Pay	Maximum Rate of Pay
Hourly wage	5	\$13.95	\$8.64	\$17.32
High use audit	4	\$75.00	\$50.00	\$100.00

	Number of Agencies Using Payment Type	Mean Rate of Pay	Minimum Rate of Pay	Maximum Rate of Pay
Moderate use audit	4	\$46.25	\$35.00	\$50.00
TEE audit	1	\$50.00	\$50.00	\$50.00
Light bulb installed	4	\$5.13	\$5.00	\$5.50
Torchiere removed	1	\$10.00	\$10.00	\$10.00
Aerator installed	1	\$5.00	\$5.00	\$5.00

d) Fuel Switches

Both auditors and managers were asked to identify how many domestic hot water tank, heating system, and dryer fuel switches they or their agencies have implemented. Table III-29 shows that heating system and dryer fuel switches have been performed by only one agency, and domestic hot water tank fuel switches have been performed by two agencies. A total of 15 fuel switches have been performed, as reported by managers. (Only a sample of auditors was surveyed, which explains why auditors report a lower total number of fuel switches.)

Only three agencies have done fuel switches: CAWM has done one hot water heater switch, CHN has done three dryer switches, and HWDMC has done nine hot water heater switches, two heating system switches, and one other switch. Only two auditors reported that they performed fuel switches: one auditor performed one hot water heater switch, and the other performed three heating system switches, one hot water heater and one other switch.

Table III-29
Number of Fuel Switches Completed
Manager and Auditor Surveys

	Managers		Auditors	
	# Agencies Have Completed Switch	# Switches Completed	# Auditors Have Completed Switch	# Switches Completed
DHW	2	10	2	2
Heating system	1	2	1	3
Dryer	1	3	0	0

e) Field/Custom Measures

Both auditors and managers were asked if they or their agencies had implemented any field/custom measures. Table III-30 shows that one manager reported that his agency has implemented field/custom measures. None of the auditors surveyed reported that they have implemented field/custom measures.

Table III-30
Field/Custom Measures Implemented
Manager and Auditor Surveys

	Managers			Auditors		
	Round Two	Round Three	Round Four	Round Two	Round Three	Round Four
Yes, have implemented field/custom measures	2	4	1	4	4	0
No, have not implemented field/ custom measures	7	5	8	23	27	36

f) 2 For 1 Refrigerator and Freezer Replacements

Recent analysis of SMOC~ERS data showed that only a few percent of clients had two-for-one refrigerator or freezer replacements, despite the fact that many clients had several appliances. This is a highly cost-effective measure that appears to provide opportunities for additional savings. As such, the surveys attempted to determine whether there may be an opportunity to increase the incentives for auditors to provide these measures and for clients to accept these measures.

Auditors were asked to describe the following:

- Incentives that currently exist for auditors to encourage clients to agree to 2-for-1 replacements
- Incentives for clients to agree to 2-for-1 replacements
- Barriers to 2-for-1 replacements.

Table III-31 shows that 12 auditors reported that saving clients money was an incentive for them to encourage clients to agree to 2-for-1 replacements, and five auditors said that improving their SIRs was an incentive. Eleven auditors said that there were no incentives for auditors to encourage clients to agree to 2-for-1 replacements. Answers total to more than 100 percent, as respondents could provide more than one answer.

Table III-31
Auditor Incentives for Two-For-One Appliance Replacement
Auditor Survey

	Number	Percent
Save client money	12	33%
Improve SIR	5	14%
Offer side-by-side refrigerator	2	6%
Give client more space	2	6%
Give client new, energy efficient appliance	1	3%
Reduce state/ratepayer burden of PIPP	1	3%
Reduce time spent in client's home	1	3%
Reduce paperwork for auditor	1	3%
No incentive	11	31%
No answer	4	11%

Table III-32 shows that 24 auditors reported that reducing electric usage and bills is an incentive for clients to agree to 2-for-1 replacements, and 14 said that having more refrigerator or freezer space is an incentive. Three auditors said that there are no incentives for clients to agree to 2-for-1 replacements. Answers total to more than 100 percent, as respondents could provide more than one answer.

Table III-32
Client Incentives for Two-For-One Appliance Replacement
Auditor Survey

	Number	Percent
Reduce electric usage and bills	24	67%
Have more refrigerator/freezer space	14	39%
Receive new, energy efficient appliance	4	11%
Receive free removal of old appliances	2	6%
Reduce arrearages	1	3%
Save money	1	3%
Receive side-by-side refrigerator	1	3%
No incentive	3	8%
No answer	1	3%

Table III-33 shows auditors were most likely to state the following barriers to acceptance of the measure:

- Clients wanting more refrigerator space
- Clients believing they are losing an appliance (that they may have an emotional attachment to)
- Clients wanting to stock up on food, especially when it is on sale
- Extra appliances being used seasonally for holidays or hunting.

One auditor said that PIPP program benefits are a barrier to clients agreeing to 2-for-1 replacements. Two auditors said that no barriers existed. Answers total to more than 100 percent, as respondents could provide more than one answer.

Table III-33
Barriers to Two-For-One Appliance Replacement
Auditor Survey

	Number	Percent
Client wants more space in refrigerator	7	19%
Client thinks he/she is losing an appliance	6	17%
Client wants to stock up on food	6	17%
Extra appliances are used seasonally	5	14%
Client has a big family in the household	4	11%
Extra appliance is sentimental to client	4	11%
Client wants a back-up appliance	3	8%
Replacement does not fit in space	2	6%
Client wants to keep ice maker	1	3%
PIPP	1	3%
Refrigerator is rented	1	3%
Client wants to sell appliances	1	3%
Client does not understand benefits	1	3%
No barriers	2	6%
No answer	2	6%

Managers and auditors were asked to rate how effective proposed incentives would be in encouraging clients to agree to 2-for-1 replacements, using the scale shown in Table III-34.

Table III-34
Proposed 2-for-1 Replacement Incentives
Rating Scale

	Rating Scale
1	Not at all effective
3	Somewhat effective
5	Very effective

Managers were asked to rate how effective a nicer refrigerator and an incentive payment would be to convince clients to agree to a two-for-one replacement. Table III-35 shows how managers rated these proposed incentives. Managers gave a mean rating of about three to three and a half to both potential incentives, meaning that they thought each proposed incentive would be somewhat effective in encouraging clients to agree to 2-for-1 replacements. One manager said that offering arrearage forgiveness to clients would be very effective in encouraging them to agree to 2-for-1 replacements.

Table III-35
Proposed 2-for-1 Incentives
Manager Survey

	Number Who Provided Response	Number Who Provided Rating			Mean Rating
		1-2	3	4-5	
Refrigerator with nicer features	9	3	4	2	2.9
Incentive payment, ranging from \$25-75	9	2	2	5	3.6
Arrearage forgiveness	1	0	0	1	5

Table III-36 shows how auditors rated the proposed incentives. Auditors gave a mean rating of about three to offering a refrigerator with nicer features, meaning that they thought the proposed incentive would be somewhat effective in encouraging clients to agree to 2-for-1 replacements. Auditors gave a mean rating of about four to offering an incentive payment to clients of \$25 to \$75, meaning that the incentive would be very effective. Four auditors said that offering larger refrigerators would be very effective, and three auditors said that offering arrearage

forgiveness to clients would be somewhat effective in encouraging them to agree to 2-for-1 replacements.

Table III-36
Proposed 2-for-1 Incentives
Auditor Survey

	Number Who Provided Response	Number Who Provided Rating			Mean Rating
		1-2	3	4-5	
Refrigerator with nicer features	35	9	12	14	3.3
Incentive payment, ranging from \$25-75	35	2	13	20	3.9
Larger refrigerator	4	0	2	2	4.0
Arrearage forgiveness	3	0	2	1	3.7

g) *Quality Control*

Managers were asked about forms of quality control used and the frequency with which they are employed for the different types of audits. Table III-37 shows the number of agencies that perform each type of quality control for each type of audit. The most common methods of quality control used were follow-up data review and follow-up phone calls.

Table III-37
Number of Agencies Using Quality Control
Manager Survey

	Round One ¹	Round Two			Round Three			Round Four		
	High Use	High Use	Mod Use	TEE	High Use	Mod Use	TEE	High Use	Mod Use	TEE
Follow-up data review	10	7	7	6	7	6	5	8	7	6
Follow-up phone call	9	6	6	4	7	6	4	6	6	4
On-site inspection	7	6	5	4	6	5	5	5	4	5
Visits observed	7	4	4	5	7	6	5	5	5	6

¹There were 18 managers in Round One of the Manager Survey, compared to nine in the previous rounds, due to a reduction in the number of authorized providers in the second Program year.

Auditors were asked to report the frequency and forms of feedback that auditors receive from their managers regarding the quality of their EPP audits. Table III-38 shows that 28 auditors reported that they received feedback monthly from their managers, 14 said they received feedback quarterly, and 15 said they received feedback annually. Four auditors reported that they did not receive feedback from their managers. Answers total to more than 100 percent, as respondents could provide more than one answer.

Table III-38
Frequency of Feedback Received
Auditor Survey

	Number of Auditors	Percent
Monthly	28	78%
Quarterly	14	39%
Annually	15	42%
Does not receive feedback	4	11%

Auditors were asked to rate the helpfulness of the feedback received from their managers using the scale shown in Table II-39.

Table III-39
Helpfulness of Feedback - Rating Scale
Auditor Survey

	Rating Scale
1	Not at all helpful
3	Somewhat helpful
5	Very helpful

Table III-40 shows that auditors gave the feedback that they received from their managers a mean rating of about four and a half, meaning that the feedback was very helpful.

Table III-40
Helpfulness of Feedback Received
Auditor Survey

	Number of Auditors Who Provided Each Rating	Mean Rating
--	---	-------------

	1-2	3	4-5	
Feedback received from manager	0	8	24	4.4

h) Overall Program Ratings

Respondents were asked to rate how well certain components of the Program are working based on the scale in Table III-41.

Table III-41
Overall Rating of Program Components
Rating Scale

	Rating Scale
1	Not at all well
3	Somewhat well
5	Very well

Table III-42 shows that managers gave SMOC~ERS, the client education component of the Program, the ability of Program policies and procedures to facilitate Program administration, and the Program in general a mean rating of about four, meaning that the Program is operating very well overall.

Table III-42
Overall Rating of Program Components
Manager Survey

	Number of Managers Who Provided Each Rating And Mean Rating											
	Round Two				Round Three				Round Four			
	1-2	3	4-5	Mean	1-2	3	4-5	Mean	1-2	3	4-5	Mean
How well SMOC~ERS works	1	2	6	4.0	0	2	7	4.0	2	0	7	4.0
How well the client education component of the Program works	1	1	7	3.8	0	3	6	3.9	1	4	4	3.7
How well EPP policies and procedures facilitate administration of Program services					0	3	6	4.0	0	4	5	3.8
How well the Program is running	0	2	7	4.3	0	2	7	4.2	0	2	7	4.0

Table III-43 shows that auditors also gave each component of the Program asked about in the survey a mean rating of about four. These results suggest that, overall, both managers and auditors are satisfied with the way the Program is running.

Table III-43
Overall Rating of Program Components
Auditor Survey

	Number of Auditors Who Provided Each Rating And Mean Rating											
	Round Two				Round Three				Round Four			
	1-2	3	4-5	Mean	1-2	3	4-5	Mean	1-2	3	4-5	Mean
How well SMOC~ERS works	1	8	20	3.9	2	11	19	3.8	1	10	25	4.0
How well the client education component of the Program works	1	5	23	4.2	3	14	15	3.6	0	16	20	3.9
How well EPP policies and procedures facilitate administration of Program services					2	8	22	3.9	2	15	19	3.8
How well the Program is running	1	4	25	4.2	2	6	24	4.1	0	13	23	4.1

4. Recommendations

a) Provide Additional Training on Field Measures and Fuel Switches

Managers and auditors were likely to report that additional training was needed on field measures and fuel switches. Many also reported that they had not implemented these measures because of the need for a better understanding of the procedures. OEE should provide additional training in these areas.

b) Provide Additional Baseload Training

More than half of the managers who were surveyed responded that additional training was needed on identifying sources of high electric usage. Auditors need more training to provide measures beyond light bulbs and refrigerators.

c) Provide Incentives for Two-For-One Refrigerator Replacement

OEE should provide incentives for auditors to find these opportunities and for clients to accept the measure. Agencies could receive extra fees for these measures and clients could receive special options on the refrigerators.

d) Require Agencies to Provide Additional Quality Control

A few agencies still do not provide data review, follow-up phone-calls, inspections of completed work, and on-site observation of audits. OEE should specify the type and level of quality control that should be conducted by agencies.

F. Light Bulb Research

A large component of the electric savings from the EPP is achieved through the installation of compact fluorescent light bulbs. Analysis of the Program's database shows that participants receive an average of 16 light bulbs. Client surveys and post completion inspections conducted by evaluators have indicated that light bulb failure rates are higher than expected. However, this research has not been extensive enough to determine whether failure rates vary by provider and type of bulb.

1. Goals of the Evaluation Activity

APPRISE has conducted additional research to provide more data on the bulb failures. This research has consisted of a provider survey to document the types of bulbs installed, and a client survey to document installation, removal, and failure rates by provider.

2. Design/Rationale

The client survey was conducted in April and May 2005, with 1,618 program participants. The EPP client light bulb survey was designed to measure the following:

- Provider installation of CFLs
- Bulb failure
- Replacement of burned out bulbs
- Removal of bulbs
- Bulbs currently installed
- Client satisfaction with bulbs

The provider survey, conducted in February 2005, aimed to collect information about the brands and models of bulbs provided to EPP clients from October 2002 through August 2004. Ten current and previous lead agencies were sent the surveys via email. Seven lead agencies provided complete information about the light bulbs provided to EPP clients. YACAC reported that it did not have bulb information for the specified time period because it was a sub-agency of CHN during that time. Two lead agencies, EANDC and SCOPE, did not provide responses to the provider survey.

The survey asked providers to provide the following information about the CFLs that they provided to EPP clients between October 2002 and September 2004:

- Brand of bulb
- Bulb model number
- Time period when bulb brand was used
- Percentage of total bulbs provided that brand represents
- Rated life of measure
- Energy Star rating

3. Evaluation Findings

a) *Client Light Bulb Survey*

This section presents a summary of the findings from the client light bulb survey.

- *Bulbs provided to EPP clients*
On average, 15.5 CFLs were provided to EPP clients, as recorded in the SMOC~ERS database. The mean number of bulbs provided to clients served by EANDC was higher than the mean for other lead agencies. Across lead agencies, clients were likely to under-report the number of bulbs that they received from the EPP. This finding suggests that clients are not aware of or have forgotten how many bulbs they received from the Program.

Table III-44
Mean Number of Light Bulbs Provided
By Lead Agency

	Lead Agency										
	ACCAA	CAWM	CHN	COAD	EANDC	HWDMC	OHCAC	PORT	SCOPE	YACAC	TOTAL
# of Respondents	86	94	317	145	96	455	64	58	72	84	1471
SMOC~ERS Light Bulbs	16.1	19.1	13.6	12.5	25.5	15.8	15.7	9.5	19.5	14.3	15.5
Client Reported Light Bulbs	12.9	14.9	11.5	9.9	19.7	11.8	13.5	8.2	14.6	11.1	12.1

- *Provider installation of CFL*
Clients reported that providers installed 72 percent of the bulbs listed in the SMOC~ERS database. On average, clients served by ACCAA reported that the auditor installed a lower percentage of the total bulbs received, compared to other lead agencies. Clients served by PORT reported that the auditor installed a greater percentage of the total bulbs received, compared to other lead agencies.
- *Bulb failure*

Table III-45 shows the percent of SMOC~ERS bulbs that burned out, by lead agency and number of months since audit date. Overall, 11 percent of the bulbs burned out. As expected, clients that were served longer ago have a greater percentage of bulbs that failed. Clients who received EPP services 4-6 months prior to the survey reported that six percent burned out, compared to eight percent for the 7-9 month cohort, nine percent for the 10-12 month cohort, 13 percent for the 13-15 month cohort, and 17 percent for the 16-19 month cohort.

Table III-45
Percentage of Light Bulbs Burned Out
By Lead Agency and Months Since Audit Date

	Months Since Audit Date					
	4-6 Months	7-9 Months	10-12 Months	13-15 Months	16-19 Months	TOTAL
# of Respondents	208	398	382	362	258	1608
ACCAA	--	--	8%	12%	9%	10%
CAWM	--	10%	13%	15%	14%	12%
CHN	8%	13%	14%	21%	22%	14%
COAD	2%	4%	10%	10%	12%	8%
EANDC	--	0%	10%	12%	14%	11%
HWDMC	17%	4%	7%	11%	17%	9%
OHCAC	--	2%	7%	10%	14%	7%
PORT	--	6%	6%	9%	28%	12%
SCOPE	--	--	6%	11%	11%	9%
YACAC	--	11%	21%	13%	15%	13%
TOTAL	6%	8%	9%	13%	17%	11%

- *Replacement of burned out bulbs*

Overall, clients reported that they replaced 22 percent of the failed bulbs, and that providers replaced another 13 percent of the failed bulbs. Clients served by CHN reported that they replaced a greater percentage of the failed bulbs, compared to clients served by other agencies. Clients served by OHCAC reported that OHCAC replaced a greater percentage of the failed bulbs, compared to other lead agencies.

- *Removal of bulbs*

Overall, clients reported that they removed one percent of the bulbs for a reason other than that they burned out. Respondents who reported that one or more bulbs were removed were most likely to report that they were removed because they broke, or because they did not fit or work in the specific fixture.

- *Bulbs currently installed*

Table III-46 shows the percentage of SMOC~ERS light bulbs currently installed, by lead agency and number of months since audit date. Clients in more recent cohorts reported that a greater percentage of bulbs were still installed. Clients served 4-6 months prior to the survey reported that 76 percent of CFLs were still installed at the time of the survey, compared to 71 percent of bulbs for the 7-9 month cohort, 67 percent of bulbs for the 10-12 month cohort, 64 percent of bulbs for the 13-15 months cohort, and 56 percent of bulbs for the 16-19 month cohort. Clients served by OHCAC who received services 6-9 months prior to the survey and 13-15 months prior to the survey reported that a greater percentage of the bulbs were still installed, compared to other clients in their respective cohorts.

Table III-46
Percentage of Light Bulbs Currently Installed
By Lead Agency and Months Since Audit Date

	Months Since Audit Date					
	4-6 Months	6-9 Months	10-12 Months	13-15 Months	16-19 Months	TOTAL
# of Respondents	199	373	359	341	232	1504
ACCAA	--	--	67%	62%	66%	65%
CAWM	--	71%	63%	61%	58%	66%
CHN	72%	68%	71%	69%	53%	67%
COAD	84%	78%	68%	65%	66%	71%
EANDC	--	73%	59%	67%	63%	63%
HWDMC	79%	70%	67%	58%	55%	67%
OHCAC	--	85%	70%	76%	48%	73%
PORT	--	77%	71%	64%	70%	71%
SCOPE	--	--	68%	61%	54%	62%
YACAC	--	68%	61%	61%	46%	62%
TOTAL	76%	71%	67%	64%	56%	67%

- *Bulbs Used More than One Hour Per Day*

Table III-47 shows the percentage of SMOC~ERS bulbs currently installed that were used for at least one hour per day, by lead agency and number of months since audit date. The percentage of SMOC~ERS bulbs currently installed that were used for at least one hour per day is calculated as the number of bulbs that the client reports are used for at least one hour per day divided by the number of bulbs received, as recorded in SMOC~ERS. As expected, clients from the more recent cohorts reported that a greater percentage of bulbs were still installed and were used for at least one hour per day.

Table III-47
Percent of Light Bulbs Currently Installed That Are Used
For One Hour Per Day
By Lead Agency and Months Since Audit Date

	Months Since Audit Date					
	4-6 Months	6-9 Months	10-12 Months	13-15 Months	16-19 Months	TOTAL
# of Respondents	198	372	359	347	238	1514
ACCAA	--	--	45%	41%	44%	43%
CAWM	--	50%	38%	40%	27%	44%
CHN	50%	45%	49%	52%	36%	47%
COAD	55%	59%	40%	47%	33%	48%
EANDC	--	33%	34%	54%	30%	43%
HWDMC	55%	55%	45%	34%	36%	47%
OHCAC	--	58%	35%	51%	30%	45%
PORT	--	60%	52%	52%	46%	53%
SCOPE	--	--	39%	37%	43%	40%
YACAC	--	52%	44%	66%	19%	54%
TOTAL	53%	53%	43%	48%	35%	46%

- Light Bulb Statistics Summary*

Table III-48 presents a summary of light bulb statistics. Percentages in the table represent the percentage of SMOC~ERS bulbs that are represented by a particular characteristic (i.e. Percent Installed by Auditor is calculated as the percentage of SMOC~ERS bulbs that were installed by the auditor).

Table III-48
Light Bulb Statistics
By Lead Agency

	Lead Agency										
	ACCAA	CAWM	CHN	COAD	EANDC	HWDMC	OHCAC	PORT	SCOPE	YACAC	TOTAL
# of Respondents	77	89	294	142	94	432	61	56	70	77	1392
SMOC~ERS Light Bulbs	16.0	18.9	13.7	12.4	25.7	15.6	15.5	9.3	19.4	14.2	15.4
Client Reported Light Bulbs	12.7	15.0	11.3	9.9	19.1	11.6	13.3	8.1	14.5	11.2	12.0
% Installed by Auditor	60%	74%	75%	75%	70%	71%	72%	81%	69%	74%	72%
% Left for Client	23%	6%	10%	9%	3%	7%	10%	3%	7%	3%	8%

	Lead Agency										
	ACCAA	CAWM	CHN	COAD	EANDC	HWDMC	OHCAC	PORT	SCOPE	YACAC	TOTAL
% Installed by Client	18%	5%	5%	5%	1%	4%	5%	2%	5%	3%	5%
% Burned Out	11%	12%	16%	8%	11%	9%	7%	10%	9%	13%	11%
% Replaced by Client	1%	1%	5%	1%	2%	1%	2%	1%	1%	3%	2%
% Replaced by Provider	0%	0%	2%	0%	0%	0%	0%	0%	0%	0%	1%
% Removed by Client	2%	1%	1%	1%	1%	1%	1%	1%	1%	2%	1%
% Currently Installed In Home	66%	68%	66%	73%	63%	66%	73%	72%	62%	65%	67%
% Used At Least 1 Hour Per Day	45%	46%	47%	48%	44%	47%	48%	54%	38%	53%	47%

- Bulbs not replaced***
 Twenty-six percent of respondents reported that one or more bulbs used for at least two hours per day were not replaced by the provider. Clients served by PORT were more likely than those served by other lead agencies to report that at least one bulb was not replaced. Respondents who said that one or more bulbs were not replaced were more likely to say that they were not replaced because a CFL would not fit or work in the fixture, or because the provider failed to replace or did not discuss that fixture.

Table III-49
Bulbs Used Two Hours or More That Were Not Replaced
By Lead Agency

	Lead Agency										
	ACCAA	CAWM	CHN	COAD	EANDC	HWDMC	OHCAC	PORT	SCOPE	YACAC	TOTAL
# of Respondents	93	106	345	154	116	495	76	58	78	97	1618
Percent With Bulbs Not Replaced	32%	22%	25%	31%	16%	28%	11%	39%	23%	30%	26%

- Client satisfaction with the bulbs***
 Overall, clients were satisfied with the bulbs that they received from the Program. Seventy-six percent of respondents said that they were very satisfied with the bulbs, and 19 percent said that they were somewhat satisfied.

Moreover, 75 percent of clients reported that they would buy replacement CFLS when the bulbs they received from the Program burn out.

Table III-50
Overall Satisfaction with CFLs
By Lead Agency

	Lead Agency										
	ACCAA	CAWM	CHN	COAD	EANDC	HWDMC	OHCAC	PORT	SCOPE	YACAC	TOTAL
# of Respondents	93	106	345	154	116	495	76	58	78	97	1618
Very Satisfied	66%	70%	73%	76%	63%	80%	80%	76%	69%	70%	76%
Somewhat Satisfied	28%	23%	22%	19%	27%	16%	16%	15%	26%	21%	19%
Somewhat Dissatisfied	2%	6%	2%	4%	8%	3%	2%	6%	4%	6%	3%
Very Dissatisfied	3%	0%	3%	1%	1%	1%	3%	4%	0%	2%	2%
Don't Know	0%	1%	0%	0%	0%	1%	0%	0%	0%	0%	1%

b) Agency Light Bulb Survey

Table III-51 shows the brands of bulbs and types of bulbs used by providers, with their respective rated life and Energy Star rating. Clients served by COAD, OHCAC, and SCOPE reported that a somewhat smaller percentage of bulbs failed, compared to clients served by other lead agencies. However, Table III-51 shows that there is not a distinct difference between the brands of bulbs used by COAD and OHCAC (SCOPE did not provide bulb information) and the brands of bulbs used by other lead agencies.

Table III-51
Light Bulbs Used by Providers

	Brands	Bulb Types	Life	Energy Star?
ACCAA	Sunrise	40W	10,000	Yes
	Energetic	40W, 60W, 100W	10,000	Yes
	Niagara Conserv.	60W, 100W	10,000	Yes
	Lumacoil	100W	10,000	Yes
	GE	100W	10,000	Yes
CAWM	TCP	60W, 50/100/150, 40W Globe	8,000	Yes
		60W, 75W, 75W Outdoor	10,000	Yes
	AutoCell	75W, 100W	10,000	Yes

	Brands	Bulb Types	Life	Energy Star?
CHN	TCP	15W Globe, 25W Candelabra, 25W	6,000	Yes
		40W, 60W, 75W, 90W, 100W, 3-Way Torch, Torch Dim, 60W Globe	10,000	Yes
	Link	25W	6,000	Yes
	Energetic	40W, 60W, 75W, 100W	10,000	Yes
	Greenlite	90W Dim	8,000	Yes
	Philips	75W Outdoor	10,000	Yes
	Maxlite	25W Candelabra	6,000	Yes
		60W Globe	8,000	Yes
		Torch Dim	10,000	Yes
COAD	Philips Marathon	60W Tube, 75W Tube, 100W Tube, 60W Outdoor, 75W Outdoor	10,000	Yes
	Energetic	60W, 75W, 100W	10,000	Yes
	GE	50/100/150	10,000	Yes
EANDC	No information provided			
HWDMC	Niagara	60W Tube	8,000	Yes
		3-Way Torch	10,000	Not known
	Energetic	25W Candelabra	8,000	No
		40W	10,000	Yes
		75W, 100W	Not known	Not known
	Harmony Lightwiz	60W	10,000	Yes
		75W, 100W	Not known	Not known
	TCP	60W Globe, 75W Floodlight	8,000	Yes
		60/90/150, 75W Outdoor, 3-Way Torch	10,000	Yes
	Lights of America	60/90/150	10,000	Not known
	Philips	75W Outdoor	10,000	Yes
	LimeLite	.03W Nightlight	Lifetime	No
OHCAC	Sunrise	60W	10,000	Yes
	Energetic	25W, 40W, 60W, 75W, 100W	10,000	Yes
	Link	40W	8,000	Yes
	TCP	75W Outdoor	8,000	Yes
	Philips	75W Outdoor	10,000	Yes
PORT	Energetic	25W, 40W, 60W, 75W, 100W	10,000	Yes
	TCP	40W, 60W, 75W, 100W	10,000	Yes
SCOPE	No information provided			
YACAC	Not a lead agency from 10/02-9/04			

4. Recommendations

a) Review Protocols With Providers

Clients reported that only 72 percent of the SMOC~ERS bulbs were installed by the auditors. OEE should reinforce the requirement that providers install all bulbs that they provide to clients while they are in the home.

b) Require Providers to Replace Bulbs

Clients reported that six percent of the bulbs burned out within six months after service delivery and nine percent burnt out within one year after service delivery. OEE should require providers to replace bulbs that burn out prior to one year after service delivery. OEE should investigate whether it would be cost-effective to pay providers to replace bulbs that burn out more than one year after service delivery.

IV. Summary of Findings and Recommendations

There have been significant improvements in the design and implementation of the Electric Partnership Program in the fourth year of operation. Some of the key accomplishments over the last year have been:

- Program production continued to increase in the fourth year of the EPP.
- Additional improvements were made to SMOC~ERS.
- A Tablet PC was adopted by all of the agencies.
- Program marketing was enhanced.
- Requirements were set for the number of days of EPP monitoring.
- Procedures were developed for Comprehensive Services.

The principal suggestions for continued improvements to the Program include requiring agencies to replace bulbs that fail in the first year, providing incentives to increase refrigerator removal rates, providing incentives or penalties to increase custom measures and fuel switches, re-examining the cost effectiveness of air conditioning measures, increasing production in Cinergy's service territory, providing additional education and baseload training, and increasing quality control.

A. Improvements in the Fourth Year of the EPP

Following a slow start and vast improvements in the third year of Program implementation, the fourth year has seen increased improvement and accomplishments.

- *Production has continued to increase:* Following the decrease in authorized providers from 18 to nine, there was a significant drop in production in the first quarter of the third fiscal year. However, production rebounded quickly. Production for the first three quarters of the fourth year of the Program was 8,476 jobs, compared to 6,669 in the first three quarters of the third Program year.
- *Tablet PC:* All of the agencies are now using the Tablet PC as a replacement for the PDA. There are many benefits to this switch.
- *EPP Brochure:* A brochure was developed for the EPP and distributed to agencies in July 2004. Agencies can mail the brochure to potential clients.
- *EPP Letter:* OEE sent out mass mailing letters to clients about the EPP in August and October 2004. In each mailing, 2,000 letters were sent to clients from six of the nine

authorized providers. OEE received positive feedback that the letters motivated some clients to call the agency and raised awareness about the EPP in others.

- *Limited Light Bulb Installations:* OEE has revised the formula for light bulb replacements. This revision effectively limits light bulb replacements to those bulbs that are used approximately two hours or more per day. However, OEE will not limit the number of bulbs that can be installed in a home, as they do not want to eliminate cost-effective installations.
- *Monitoring:* There are three monitors for the EPP and each monitor is now responsible for spending ten days on site at each of three authorized providers. Monitors are working to observe each auditor at least once per year. Monitoring forms have been loaded into the Tablet PC so that monitors can enter data while they are on site.
- *No Provider RFP:* OEE did not issue a new RFP for providers for FY 2006. Instead, they exercised their option that was contained in the 2004 EPP RFP to extend the funding agreement for a year. This extended existing contracts until June 30, 2006. The purpose of this extension was to allow OEE to concentrate on responding to evaluation recommendations and improving the program, and to provide extra stability to the authorized providers that provide EPP services.
- *Additional SMOC~ERS Enhancements:* Additional improvements were made to the SMOC~ERS software, and training was conducted in June 2005.
- *Comprehensive Service Policies and Procedures:* OEE developed policies and procedures for Comprehensive Services. HWDMC and COAD have begun to work on their plans for providing Comprehensive Services.

B. Additional Advances Expected in Next Year

There are many additional improvements planned for the EPP in the next year.

- *Baseload 201 Training:* OEE has developed a set of topics that they feel are necessary for advanced training. They plan to provide this training in the next year.
- *Formal Price List:* OEE is considering the use of a formal price list for the next provider RFP.
- *Low-Use Client Pilot:* OEE hoped to introduce a low use client pilot to target PIPP clients with usage below 4,000 kWh annually in FY 2005, but did not have the time to do so. OEE will make a decision as to whether to offer this pilot in FY 2006.
- *SMOC~ERS Version 3:* OEE needs to make a decision as to whether to move to SMOC~ERS Version 3. This version would integrate the appliance and

weatherization audit, and would move to a web-based system. Such a system would provide OEE with real-time access to service delivery data, and would allow for easier invoicing.

- *Implementation of Comprehensive Services:* OEE will work with agencies to begin providing Comprehensive Services in FY 2006.

C. Program Administration

OEE has increased the amount of quality control provided by OEE monitors. However, the number of visits observed and inspections completed is still not sufficient. OEE should re-examine the cost-effectiveness of air conditioner measures.

1. Monitoring Has Increased, But is Still Not Sufficient

OEE requires that each of three monitors spends three days at three agencies, for a total of 90 days of observations, inspections, and technical assistance. However, over the past year only 99 jobs were observed or inspected.¹³

Recommendation: OEE needs to increase the level of quality control with internal or external monitors. OEE reports that they cannot hire additional staff, so they should concentrate on working with external consultants to increase quality control.

2. Air Conditioning Measures Have Not Been Implemented

Monitors report that air conditioning is one big electric use that has not been addressed by the Program.

Recommendation: OEE should analyze what other programs are providing in the way of air conditioning replacements and determine if air conditioning replacements could be a cost-effective component of the EPP.

D. Service Delivery

Areas for improvement in service delivery include increased production in Cinergy's service territory and improved education delivery. Providers need additional training on CFL protocols, field measures, and fuel switches.

1. Refrigerator Removal and Custom Measure Installation is Still Low

SMOC~ERS data show that only about two percent of jobs receive these measures.

¹³ Through May 2005.

Recommendation: OEE should work to increase this removal rate, by providing additional incentives for removal, or by setting removal targets for agencies in the next provider RFP.

Recommendation: As the current contracts are structured, agencies do not have an incentive to install custom measures. For these measures, agencies are only reimbursed for measure expenses. Administrative costs that are incurred when installing custom measures are included in the agencies' overall administrative fees. The provider RFP stipulated that the analyses required to determine if custom measures are cost effective is part of the agencies' responsibilities. However, there is currently no penalty to agencies for ignoring opportunities to install custom measures. OEE should determine a reasonable target for these measures, and explicitly define a custom measure target and penalty structure if the target is not reached. These requirements should be included in the next provider RFP.

2. Production in Cinergy's Service Territory is Still Low

The 2004 Process Evaluation report found that production should be increased in Cinergy and DP&L service territories, as only 40 and 20 percent of the funding in these areas had been expended and the percent of eligible clients served was only 11 percent and 8 percent. Analysis of FY 2005 data shows that production in Cinergy's service territory is still low. As of March 2005, only 19 percent of the funds awarded for this territory had been expended.

Recommendation: OEE should work to find additional service providers who can serve Cinergy's service territory.

3. Education Still Needs Improvement

Monitors reported that the education component of the audit is still the weak point. Many auditors are still not doing an adequate job of explaining the Program, establishing and confirming the partnership, reviewing the clients' bills, explaining what will be done during the visit, and reviewing the reports at the end of the visit.

Client surveys, impact evaluation results, evaluator observations and inspections, also show that client education needs to be improved. While it is apparent that auditors need to improve their client communication skills, it is also clear that auditors are not fulfilling some of the basic requirements of the program. These elements include program explanations, bill explanations, and report explanations. One OEE monitor reported that some providers do not print out the SMOC~ERS top ten electric uses and usage by appliance reports because of the expense of the ink for the portable printers.

Recommendation: OEE should require that these reports be printed at the clients' home and withhold administrative fees from agencies who continue to ignore this requirement. Additional education training and monitoring should be conducted.

4. Providers are not Following CFL Protocols

Nearly 30 percent of clients reported that the provider left bulbs for them to install after the provider left the home. This practice is inconsistent with Program protocols, and it may lead to CFLs not being installed or not being installed in cost-effective locations.

Recommendation: When OEE monitors determine that auditors have left bulbs without installing them, OEE should not reimburse agencies for the cost of these bulbs.

5. CFL Failure Rate is High

Based on the light bulb survey, we estimated that six percent of CFLs that are replaced fail within six months and nine percent fail within one year.

Recommendation: OEE should require agencies to replace bulbs that fail within one year after installation. OEE should determine whether it would be cost-effective to return to homes after a certain time period to determine if replacements and/or additional installations needed to be made.

6. Managers and Auditors are Not Comfortable with Field Measures and Fuel Switches

Managers and auditors were likely to report in the agency survey that more training was needed on field measures and fuel switches. Many also reported that they had not implemented these measures because of the need for a better understanding of the procedures.

Recommendation: OEE should provide additional training on these measures.

E. Technology

The use of technology has improved considerably. All service providers have begun using the Tablet PC, a significant improvement over the PDA. SMOC~ERS is now functioning well, and providers have gotten better at using the software.

Appendix