REQUEST FOR PROPOSAL

LEAD VENDOR FOR RESIDENTIAL HOME ENERGY SERVICES
FOR CAPE LIGHT COMPACT

2016-2018

Issued: July 30, 2015

Proposals Due: September 14, 2015, 2:00 PM ET

Cape Light Compact. P.O. Box 427, Barnstable, MA 02630
www.capelightcompact.org
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1 General Information

1.1 Program Administrator

The Cape Light Compact (Compact) is a governmental aggregator under G. L. c. 164, section 134, providing energy services on Cape Cod and Martha’s Vineyard. The Compact administers a regional energy efficiency program and works with the combined buying power of the region’s over 200,000 electric consumers to negotiate the best terms and conditions for competitively priced electricity, including a green power offering, and other public benefits. The Compact members include the twenty-one towns in Barnstable and Dukes Counties, as well as the two counties themselves. It is organized through a formal Intergovernmental Agreement under G. L. c. 40, section 4A. The Compact maintains a business office within Barnstable County offices located at the Open Cape Building, 3195 Main Street, Barnstable, MA. Barnstable County serves as the fiscal agent for the Compact.

1.2 Residential Home Energy Services Program Design

1.2.1 Introduction

Cape Light Compact is soliciting proposals from qualified vendors to provide service delivery as the Lead Vendor (LV) for the Residential Home Energy Services (HES) Program from January 1, 2016 and continue thru December 31, 2018, at which time, the program and the term of the engagement may be extended for three additional one-year terms. The HES program is also known programmatically as the Mass Save® Home Energy Services (HES) Program (Program). The overall objective of the Program is to provide comprehensive information, home energy assessments and energy efficiency incentives in an effort to assist and encourage customers to retrofit their existing homes with cost-effective energy efficient measures. The Program is implemented using a fuel-blind approach, meaning that all end uses are examined regardless of heating fuel used. All residential Cape Light Compact customers residing in 1-4 family properties will be eligible.

The Program is offered by all Massachusetts electric and gas program administrators (PAs), according to the gas and electric plans filed and approved by the Department of Public Utilities at http://ma-eeac.org/plans-updates/.

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1 Income eligible customers are served through the Low Income program
2 Customers residing in properties where there are 5 or more units are referred to the Multi-Family initiative.
Cape Light Compact will continue to be a participant in the Residential Management Committee (RMC) that includes representatives from Massachusetts electric and gas program administrators and other stakeholders as well as the Home Energy Services Working Group. This allows Cape Light Compact to keep the HES Program up-to-date with statewide modifications agreed to by the RMC and the HES Network.

Program marketing is conducted using several mediums. In order to maximize marketing outreach, the PAs collectively maintain a statewide toll-free phone number that directs customer calls based on zip code/town and fuel type. Cape Light Compact will continue to participate in the statewide HES toll-free number. The Program has historically been marketed through channels such as radio, direct mail, community based marketing, public forums and various Cape Light Compact educational activities. The chosen LV may also be expected to implement enhanced targeted marketing campaigns or attend local events with booths to provide educational information to the attendees. Marketing is often used in an effort to promote specific energy efficiency enhancements as they relate to overall program goals.

In 2011, the HES Program was redesigned to integrate additional market actors into the Program as shown below:
The LV (as shown above) will have responsibility for administration, customer scheduling, contractor coordination and training, data management, in-home energy assessments, marketing support, quality assurance and control, data management and reporting, invoicing, payment of contractors, complaint resolution, evaluation coordination, adherence to statewide assumptions as defined in the Massachusetts Technical Reference Library (TRL), and attendance at meetings. Cape Light Compact may require the LV to align software algorithms with other HES LVs and provide software to applicable Home Performance Contractors.
Independent Installation Contractors (IICs) are those weatherization contractors that meet Program Administrator (PA) -specified program requirements such as certifications, insurance, and background checks as well as comply with designated terms and conditions. IICs will be required to subcontract with the chosen LV. IICs will have the opportunity to refer customers into the program. Participating contractors must choose either IIC or HPC participation status.

Home Performance Contractors (HPCs) are those assessment and weatherization contractors that can provide both energy assessments and measure installations. Services provided must meet program requirements such as certifications, insurance, established performance metrics and background checks as well as comply with the designated terms and conditions for both themselves and any associated subcontractors. HPCs will be required to subcontract with the chosen LV.

In addition to any Quality Assurance/Quality Control (QA/QC) provided by the LV, a statewide QA/QC Vendor procured independently by PAs through a separate RFP will be responsible for an independent review of both assessments and installed measures. The QA/QC Vendor may also act as an independent arbitrator between the LV and the Contractors in the event of a disputed QC failure. This will also be further described below.

The design is subject to adjustments should the evaluation results recommend modifications to support achieving cost effective savings and production goals.
2 Products & Services to be Provided

2.1 Program Management

The LV is responsible for overall management and providing technical assistance to internal field staff and their direct subcontractors. The LV must be Building Performance Institute (BPI) accredited to manage all aspects of the Program. The Program requires BPI certified auditor training (Building Analyst) for all internal LV field staff, and at least one person with Building Envelope. Cape Light Compact will not compensate the LV for any auditor training costs associated with auditor certification, unless otherwise specified in advance. Cape Light Compact will require a BPI Analyst certification requirement for IICs and HPCs in addition to requiring BPI accreditation of the LV. Additionally, one person on staff should also have BPI Envelope certification for the IICs, HPCs and LV. These initial requirements are collected in the on-boarding process, which is handled internally at the Cape Light Compact.

Additional coordination with IICs and HPCs will require that the LV manage multiple contractual relationships. In this coordination, the LV must apply the Program requirements and applicable Cape Light Compact terms and conditions to the IICs and HPCs. In addition, in-field training, QA/QC and technical review will be necessary to ensure consistent program delivery and reporting to the customer.

The LV is responsible for facilitating, scheduling, and coordinating. This includes internal scheduling for assessments, coordinating work schedules for installation of measures implemented by the IICs, tracking the intake and the energy assessment activities of the customer for the HPCs, and tracking the schedules for both assessments and installation by the HPCs. The schedule will be shared with the QA/QC vendor to ensure the program quality.

In addition to the program management activities listed above, LV’s responsibilities will include the following: (additional details regarding some responsibilities are included in this document):

- Develop all forms and other printed materials necessary for successful and efficient implementation of the Program. All LV-developed forms must be submitted to Cape Light Compact for approval and finalized prior to Program implementation.
- Maintain a computerized database tracking system that meets all necessary regulatory and PA-specific reporting requirements. The system, interface, or software must be capable of aggregating all information provided by the IICs and HPCs for customer reports/invoices and
reporting to Cape Light Compact. Please see Attachment 11.4 for more an overview of the data exchange.

- All internal personnel recruitment, management and training, other than training which has been specified as being provided by Cape Light Compact.
- Procure all equipment and materials necessary for Program implementation for internal responsibilities.
- Use of blower door and infrared camera (as temperature permits) at the time of the assessment is required.
- Provide storage for all materials to be determined by Cape Light Compact for customer education and implementation.
- Participant recruitment and intake
- Reasonably ensure eligibility of participants (in case customers are assigned incorrectly)
- Scheduling of LV site visits and maintaining calendar for HPCs
- Coordinating all on-site IIC work crews if applicable
- Coordinating the resources available through the existing market infrastructure which includes private sector energy product and services vendors
- Maintain a data tracking system capable of tracking recommendations and implementation of work that may be completed over a multi-year period. The use of this tracking system will allow for appropriate follow up with participants.
- Implementing a systematic process for following-up with customers who do not act on recommendations for additional diagnostic services, weatherization measures or appliance upgrades. This process will include reporting on the effectiveness of the strategy.
- Promptly responding to any customer complaints or inquiries and third-party QA/QC results
- Taking appropriate action upon identification of any potential hazards at customer home (e.g. improperly vented combustion equipment, gas leaks, etc.)
- Collecting all data necessary for continuing Program management, monitoring, and evaluation needs
- Performing quality control functions for internal staff, as well as, IICs and HPCs
- Performing ongoing Program development and refinement, in conjunction with Cape Light Compact and other PAs
- Submission of monthly implementation and management reports to Cape Light Compact as well as any additional reports deemed necessary by Cape Light Compact
- Complete in home assessments within reasonable time from date of original customer request (subject to customer availability) unless special circumstances arise. If the LV is unable to meet this request with internal staff; the use of additional energy service providers should be
implemented (e.g., HPCs), where applicable. If the use of additional energy service providers is required, the assessments should be distributed using the merit based allocation system.

- Distribute installation work orders to IICs utilizing a transparent, merit-based system, if applicable
- Adhere to BPI procedures for identification and testing for all potential health and safety issues, as appropriate.
- Adhere to all applicable state and local regulations and codes
- Administration of the HEAT Loan program for Cape Light Compact assessments and piggyback visits with National Grid gas customers that receive an assessment through the National Grid vendor
- Toll Free or local hotline maintenance
- Incentive processing
- Invoicing on an at least-monthly basis with invoices due by the 10th of the month.
2.2 **Merit Based Allocation of Weatherization Work Orders**

Cape Light Compact will require LVs to distribute weatherization installation work orders to qualified IICs using equitable and transparent merit-based methodologies. Cape Light Compact requires bidders to provide a detailed proposal related to a merit-based distribution of weatherization work orders. A zero tolerance policy will be enforced related to unsafe/unethical work practices. The merit-based system should take, at minimum, the following categories into consideration:

Capacity and Location – IICs differ greatly in organizational size, service regions and production capacity. Allowing IICs to self-declare capacity and service region will allow for optimal allocation of work.

Quality of Work – A significant amount of quality assurance will be performed at the project level. Quality of work will play a significant role in the merit-based allocation system. Quality of work should include the following categories (at minimum):

- **Safe Work Practices**
  - Including working in accordance with all local, state and federal codes
- **Technically sound installation practices conforming to the Building Performance Institute (BPI) approach**
- **Installation consistent with energy efficient upgrades offered at the time of the home energy assessment**
- **Repair work resulting from failed QA/QC or other designation that requires a return visit.**
Customer Satisfaction – Customer satisfaction will be closely monitored via follow up QA/QC visits, phone surveys, written surveys, etc. At a minimum, customer satisfaction measures should include:

- Reliability: cancellations, adherence to scheduled appointments
- Overall customer satisfaction/professionalism
- Complaint resolution
- Prompt service
- Cleanliness of the worksite

Data Submittal – Quality/integrity of submittals from participating IICs relating to weatherization installation will be required. At a minimum, this merit category should include:

- Timeliness of submittals
- Accuracy of submittals
- Comprehensiveness of data submitted

The LV has responsibility to take disciplinary action towards non-complying contractors, up to and including dismissal from the program. Cape Light Compact requests the bidder to provide a proposal related to how they intend to perform merit based allocation. Cape Light Compact reserves the right to award this contract without acceptance of the proposed merit-based allocation structure. Cape Light Compact intends to work collaboratively with PAs to institute a consistent merit based allocation system.
2.3 Scheduling/Follow-up/Technical Assistance Services

The LV will offer continued support throughout participation in the Program. Cape Light Compact staff will be responsible for customer intake. Within customer intake, customers that call either the toll-free Mass Save or Cape Light Compact Intake Line will be interviewed in order to determine their need and reason for calling. The Customer Service Representative (CSR) will use the interview to determine the most appropriate means of addressing the customer’s needs. During customer intake, the CSR will also determine whether the customer can benefit from initiatives not related to energy efficiency, such as services offered through other Vendors, the utility or income-eligible programs.

In addition to supporting the toll-free Mass Save and PA telephone numbers, the LV (and staff appropriately) needs to provide a direct line of communication to allow outreach staff to schedule assessments from the field (i.e. a customer’s home) or have a member of their staff call the customer to schedule the appointment based on customer choice. This is intended to expedite the scheduling process and have assessments scheduled when the customer is most motivated. IICs and HPCs must also be provided with a direct line of communication to the appropriate LV staff.

All customers will be provided with educational materials regarding energy use and efficiency opportunities. The LV will schedule eligible customers for the appropriate home energy assessment. For those customers that have completed an assessment within the last 12 months, appropriate follow-up action must be determined by the LV. The LV will be responsible for scheduling the assessment with the customer. Scheduling assessments to be provided by HPCs is not required, but the LV will maintain the calendar for all assessments and work.

CSR training and qualifications should include:

- Customer service and telephone experience
- General knowledge of energy efficiency, renewable technology and demand response
- Knowledge of all residential energy efficiency, demand-side management and program offerings
- Knowledge of information resources available to customers during initial intake
The LV should maintain technical assistance representatives who have a greater degree of technical training.

Technical assistance representatives should possess:

- Extensive knowledge of energy efficiency and applicable renewable technology including but not limited to an HES auditing background, house as a system training, and diagnostic experience (e.g. blower door, infrared technology)
- Additional training in the area of heating system fundamentals for a wide array of systems including high efficiency residential equipment
- Knowledge of all residential energy efficiency, demand-side management, renewable energy and demand response program offerings
- Familiarity with “whole house as a system” approach
- In-field audit experience
2.4 Home Energy Assessments

Cape Light Compact strives to offer a whole-house approach to each customer. The home energy assessment objective is to provide customers with the opportunity to understand the impact of all major energy efficiency measures and improvements that can be implemented in their home. The vendor will perform an assessment of all applicable energy efficiency opportunities including thermal measures, HVAC system efficiency, combustion safety, a screening of the existing refrigerator, cost-effectiveness of major measures, and address all health, safety and indoor air quality issues. The use of a blower door, infrared thermography as well as installation of efficient lighting (e.g. CFLs and LEDs), domestic hot water instant savings measures (ISMs) are required during appropriate home energy assessments. This educational process is meant to motivate customers to implement major measures. The LV is expected to demonstrate that it has both the diagnostic tools, as well as the technical capability necessary to comprehensively assess and address all efficiency opportunities from a whole-house perspective.

Energy assessments will utilize an approved HES Program energy assessment software tool. If a federal standard is implemented or the HES or RMC group require statewide software, all HES service providers will be expected to utilize software that falls into the acceptable category.

Cape Light Compact also requires that the LV be capable of providing customers with an energy assessment report at the time of the assessment. The report should provide the customer with energy efficiency opportunities in an easy to understand and an appealing format. The report must include (at minimum) recommended/installed individual efficiency measures, the estimated costs, and the payback and savings. PAs are in the process of updating consistent collateral to be provided to customers during the assessment. The LV will be expected to produce the agreed upon collateral for distribution. The LV may also be required to provide the customer with a list of Program approved contractors.

Cape Light Compact offers two levels of energy assessments:

- Special Home Visit
- Comprehensive Assessment

Please refer to Attachment 11.1 for detailed assessment specifications.
Cape Light Compact will require the LV to implement Special Home Visits (SHV). These visits are designed to assist those customers who have a concern about high-energy use and request a site visit in order to address their concern. The SHV is also used to qualify a customer for a specific incentive or assist with questions about a particular piece of equipment or home efficiency measure or provide access to the HEAT loan. Instant Savings Measures (ISM) will be made available for installation at this time.

To increase the adoption of major measures, the LV will be required to develop and implement a systematic process for encouraging customers to follow through with actions recommended through the program including:

a.) Additional diagnostic services;
b.) Contracts issued for air sealing and/or insulation; and
c.) Recommendations for high-efficiency heating systems and/or energy-efficient refrigerators.

Various communication channels including telephone, mail, email, and chat function may be used.
2.5 Efficiency Measures and Customer Incentives

The in-home energy assessments provide customers with a comprehensive review of their home’s energy usage as well as recommendations to improve their home within program guidelines. Energy efficiency measures will be selected for installation on the basis of cost-effectiveness, appropriateness and customer acceptability. All determinations will be made on a case-by-case basis. In order to achieve the Program goal of maximum implementation while controlling costs, the LV’s approaches, protocols, and procedures used will be designed to identify not just the obvious and most cost-effective opportunities, but also more subtle and “niche” energy retrofit opportunities. For many measures, this will involve the use of the audit software. The software provided by the vendor is intended to guide field staff assessments to determine, while on site, the appropriateness of candidate measures given site-specific circumstances and installation costs.

Current program incentives are listed below. These are subject to change. Set pricing related to weatherization installation for IICs and HPCs will be established by the Compact and the LV. As the program continues to evolve, additional incentives are likely to be changed. The incentive structure may also change in the future, based on regulatory or evaluation results. Cape Light Compact also continues to collaborate with PAs in order to investigate the opportunity for LVs, IICs and HPCs to offer ancillary services and/or deeper shell measures.
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<th>Incentive</th>
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<td><strong>Compact Fluorescent Lamps (CFL) and Light Emitting Diode (LED) bulbs</strong></td>
<td>Installed at no cost when replacing incandescent lamps. The PAs are exploring whether LEDs may be allowed to replace CFLs. Some limits may apply.</td>
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<td><strong>Domestic Hot Water Instant Savings Measures (ISMs)</strong></td>
<td>Faucet aerators and low flow shower heads installed at no cost</td>
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| **Thermostats**                                                     | 7 Day Programmable: Oil and Propane $25 (limit two), gas through GasNetworks  
Wi-Fi: $100 rebate (limit two), gas through GasNetworks  
The PAs are exploring installing these at the time of the assessment or through a follow-up visit.                                                                 |
| **Chimney Balloon**                                                 | $35 (also known as a Chimney Pillow or Draft Stopper) a removable, reusable and durable device that helps to stop airflow, odor, and debris from flowing through your chimney                                                                                      |
| **Heating System Controls**                                         | $100 for after-market boiler reset controls controls                                                                                                                                                                                                                                    |
| **Insulation**                                                      | -- At least 75%, up to $4,000 per year  
-- 100% up to $4,000, for up to 80% of Median Income (qualification done by Cape Light Compact staff)  
-- 100% up to $4,000 for rental properties (that can confirm year-round tenant agreement)                                                                                                                     |
| **Blower Door Guided Air Sealing**                                  | Targeted, cost effective air sealing is fully subsidized                                                                                                                                                                                                                             |
| **Heating Systems**                                                 | Oil and Propane through electric PAs, gas through GasNetworks  
The PAs also offer limited time offers on early retirement of boilers and furnaces.                                                                                                                                                                                                 |
| **Refrigerator Replacement**                                        | $150 if existing model is deemed inefficient                                                                                                                                                                                                                                           |
| **Duct Sealing**                                                    | Targeted, cost effective duct sealing is fully subsidized                                                                                                                                                                                                                              |
| **HEAT Loan**                                                       | For qualified customers, up to $25,000, for up to 7 years through participating banks                                                                                                                                                                                                     |
| **Advanced Power Strips**                                           | Free for customers eligible under the program for cost-effective locations                                                                                                                                                                                                            |
Measures Available Through Other Programs

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<th>CoolSmart, GasNetworks, Lighting and Products, etc.</th>
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<td>* Denotes measures that processed through mail-in or online rebates.</td>
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Weatherization implementation is expected to be implemented in accordance with the Program Materials & Installation Standards see Attachment 11.2. This document was created with the participation of technical experts and allowed for input from industry professionals. This document provides basic Program approved weatherization protocols and is continually modified by PAs and industry experts.

- Domestic Hot Water ISMs must have a maximum flow-rate no greater than 1.5 gpm, at 80 psi, as tested in accordance with ANSI A112-18-1M. All flow restrictor installation shall not lead or cause “water-hammer” at the time of installation, and shall be hand tightened only.

- CFL and LED bulbs used in the Program must be installed. All bulbs installed through the Program must be ENERGY STAR or equivalent. The PAs have collectively entered into an agreement for the bulk purchase of efficient lighting through a common vendor. All bulbs should be pre-approved by Cape Light Compact staff.

- Refrigerators must be ENERGY STAR® rated. Eligibility of the $150 incentive is based on early replacement opportunities identified at the time of the audit that lead to sufficient kWh savings. Eligibility will often require on site efficiency screening, meaning metering or AHAM data as proxy. Please explain which method will be employed.

The LV is expected to promote all available/applicable incentives offered via applicable statewide residential energy efficiency programs, such as CoolSmart, GasNetworks, Lighting and Products, etc.

To address potential financial barriers, the LV will develop and implement a process to allow for multi-year projects for installing major measures. This addition to the program design seeks to encourage customers to achieve deeper savings.

Electric and gas PAs work together in order to offer all available energy efficiency measures on a fuel-blind basis. The LV will be expected to “piggyback” measures with the other LVs to ensure seamless delivery to the customer. The LV serving as the Cape Light Compact gas LV will be expected to contract with the electric PA(s) sharing Cape Light Compact gas service territory in order to provide electric incentives for those customers that elect to be served by that vendor.
If applicable, the LV shall provide warranties to participating Cape Light Compact customers covering the materials and labor for a period, which is the greater of one year, or the warranty periods customarily provided by the LV to its customers, commencing on the final date of installation. In addition, all manufacturers and other applicable warranties shall accrue to the benefit of the participating Cape Light Compact customer, and the LV shall provide to such customers documentation relating to such warranties. Such warranties shall render vendors solely responsible for the performance of the products and to respond to all complaints of product malfunctions or failures, or problems caused by, or resulting from, the product installation for the stated period. The LV is expected to require the same level of warranty be provided by all applicable subcontractors. Failure of subcontractors to honor warranties will result in dismissal from participation in the program.

The LV will also be expected to work with Cape Light Compact and any leveraged program that may also enhance the customer experience. Awarded grants in specific areas may require that the assessments have an added element of reporting for enhanced incentives and services (e.g. DOE’s Home Energy Score). Cape Light Compact will work with the LV to ensure that this is also seamless for the customer.
2.6 Incentive Processing

Customers are offered Energy Efficiency Incentives (EEI) by Cape Light Compact. Once the customer has purchased or installed a qualified measure, the incentive application requires processing, and payments must be sent out to the applicable party in a timely fashion. It should be noted that the PAs statewide are currently out to bid for the work, and it is anticipated that the LV will not have mail-in rebates during the 2016-8 timeframe.

The LV will be expected to track incentive information related to payment of IICs and HPCs separately from customer mail-in rebates. IIC and HPC installation of weatherization measures are provided as an instant, up-front incentive to participating customers. Therefore, the LV will be responsible for timely incentive payment directly to subcontracting IICs and HPCs for qualified/completed installations.

2.7 HEAT Loan Administration

Participation in the HEAT Loan Program is open to Massachusetts consumers that are owners of one to four family homes, that have a current residential electric account, and whose electricity is provided by an electric utility that collects/administers System Benefits Charges under Section 19 of Chapter 25 of the General Laws. The HEAT Loan was included in the Green Community Act of 2008 as a financing component of the Mass Save Home Energy Services Program. Please note that enhancements to the HEAT Loan may be added throughout the term. The LV will be expected to adopt processes/procedures in accordance with modifications to the HEAT Loan Program. It is expected for the LV to provide authorization for complete applications within 5 business days.

The HEAT Loan Program administration currently consists of the following areas:

- Collaboration with Program Administrators (PAs) to develop HEAT Loan forms, collateral materials, and operational workflow processes.
- Provide approved forms and collateral materials to the customers.
- Provide necessary materials related to the HEAT Loan Program for inclusion on the Mass Save website.
• Provide training on program details and process to all Energy Advisors.
• Support a toll free phone line to provide information and support to customers and contractors about the program process and requirements.
• Review contractor proposals and required supporting documentation to verify program eligibility including any required follow up if documentation is missing or for clarification.
• Prepare and process HEAT Loan Authorization Forms for eligible submissions.
• Follow-up with customers who indicate that they will be applying for the HEAT Loan, but never do.
• Assist customers in the resolution of any issues relating to the HEAT Loan Program.
• Track workflow process including interactions with customers, job status and required project data.
• Bi-monthly reporting to the Statewide Interest Subsidy Payment Agent in agreed format.
• Receive monthly data on closed loans from the Statewide Interest Subsidy Payment Agent for inclusion in the HEAT Loan database.
• Process Certificates of Completion when projects are completed.
• Conduct on-site verification inspections.
• Regular monthly reporting to the Compact and additional ad hoc reporting as requested.
• Monthly invoicing to the Compact for services provided.
2.8 Quality Assurance

The LV will provide effective project-level Quality Assurance/Quality Control (QA/QC) procedures. Cape Light Compact will require the LV to provide QA/QC for weatherization projects. The planned percentage may be adjusted as necessary, but please recommend the percentage of weatherization projects to QA/QC, and the cost to complete that QA/QC.

Policies and procedures shall include:
1. Documentation and record keeping (paper or electronic)
2. Supervision of work
3. Review and inspection
4. Quarterly Quality Assurance reports to Cape Light Compact

LV performance will be evaluated in the following areas:
1. Customer relations and service
2. Data collection
3. Customer education
4. Testing and diagnostic procedures
5. Measures installed
6. Materials used
7. Sales and presentation
8. Rebate processing
9. Customer problem resolution
10. Scheduling and Backlog
11. Accuracy of work measures and costs
12. Timeliness of Services

The LV shall require the same level of quality assurance from IICs and HPCs.

The statewide QA/QC Vendor will perform additional quality assurance inspections of Program services and installations based on Cape Light Compact requirements. These will include both in-field, pre and post evaluations. The LV will ensure that identified issues are resolved and reported to Cape Light Compact.
The LV should provide QA/QC protocols currently being implemented for the purpose of this response. The LV should also provide detailed information such as:

- Previous experience in QA/QC activities
- Number of assessments performed within the last 12 months
- Number of QA/QC visits within the last 12 months
- Types of QA/QC qualifications and capabilities
2.9 Data Transfer and Reporting

The LV is required to provide Cape Light Compact with all customer data, assessment information, work order records and other reports in a timely manner. Please see Attachment 11.4 for more information. The vendor shall maintain these records in a database environment that is (at minimum) capable of fulfilling all data requirements for Tier I and Tier II services as defined by the DOER see Attachment 11.3.

PAs also routinely provide updates to the MA Energy Efficiency Advisory Council. LVs must be capable of providing information related to metrics such as, overall savings achieved, time to serve, implementation conversion rates, QA/QC issues/ratings, etc. All file structures, record layouts, and file indexes will be provided to the vendor. This requirement will apply to the LV (with information from all subcontractors including the IICs and HPCs).

Continuous Program activity tracking and monitoring will be the responsibility of the LV. The LV must collect and manage data necessary for its own monitoring and project management, PA oversight of the Program, required reporting to the Department of Energy Resources and for Program evaluations to be conducted by outside evaluation vendors engaged by Cape Light Compact.

Data collection and tracking procedures must be established at Program initiation, and submitted to Cape Light Compact for approval prior to Program delivery. Vendors are required to develop and maintain a computerized data tracking system. Specific data needs may be expanded, at the request of Cape Light Compact. At a minimum, the data tracking system must be able to:

- Monitor Program progress (number of participants, installations, costs, etc.)
- Meet regulatory reporting requirements
- Support Cape Light Compact’s ability for early identification of major issues that would jeopardize the ability of the Program to meet its goals
- Support the calculation of energy impacts, by measure and for the Program, using acceptable engineering algorithms
- Lead generation tracking
Such data might include, but not be limited to:

- Participant and non-participant (no shows or customers that decline a visit, contact name, address, building type, owner/renter, household size, etc)
- Number of site visits made, by whom, when
- Detailed information on all measures recommended and installed, including size, location, number of units, usage, type and model of equipment removed and installed
- Information relating to efficiency measures that were recommended to the customer, but were not installed

Periodic and ad hoc electronic transfers of any or all of the aforementioned computerized data tracking systems will be required. The timing, format, and contents of these transfers will be specified by Cape Light Compact and may be changed for any reason at any time at no additional cost to Cape Light Compact.

The LV will be required to upload, at least monthly, a detailed file including all energy efficient measures installed, services provided and an invoice for reconciliation with Cape Light Compact’s internal database. Data transfers must be of the highest integrity in order to avoid additional administrative burden and payment requests.

2.10 Marketing Support

With extremely aggressive energy savings goals, the HES Program will require marketing support for the Program. Cape Light Compact intends on implementing HES specific marketing initiatives. Cape Light Compact welcomes a marketing plan that will help to support participation and installation of measures in the Program. Please include marketing mechanisms designed to increase program participation and major measure adoption among hard-to-reach sectors including rental properties and customers who speak English as a second language.

Program marketing will be conducted in order to maximize HES participation. The LV will be required to maintain an open line of communication with the statewide residential marketing team in order to avoid duplicating outreach channels, thus expanding outreach efforts.
2.11 Program Goals and QA Visits

The Compact estimates approximately 4,000 energy assessments to take place in each of the years, 2016-2018. These numbers are included to provide a sense of the magnitude of this Program. Actual participation for 2016 and later years may be significantly different than these estimates.

Cape Light Compact expects bidders to achieve these goals while:

- Achieving maximum level of cost-effective energy savings per dollar spent
- Providing cost and value added services not provided in basic program pricing
- Achieving persistence of energy savings through effective and appropriate choice of energy efficiency measures
- Focusing on cost effective energy efficiency measure installation rather than number of audits completed
- Improving participants comfort, health and safety

3 General Conditions Regarding Material Installations

1. The LV (including IICs and HPCs) shall not install any materials without prior approval of the customer or landlord.

2. All work shall be performed in a professional manner and be consistent with all applicable safety standards.

3. All installed materials shall be consistent with the application and be sufficiently durable to ensure measure performance.

4. The LV (including IICs and HPCs) shall at all times keep the customer work site free from accumulations of waste material or rubbish caused by performance of the work. Upon completion of the work all rubbish, tools, equipment, surplus material and supplies shall be collected leaving the location free from any debris in “broom clean” condition. Ability to vacuum into original condition desired.

The proper, safe, and lawful disposal of all items used or removed during implementation of the Program including, without limitation any substances considered hazardous and/or toxic under state or federal law or regulation, is the sole responsibility of the LV and its subcontractors. Upon request, the LV shall advise Cape Light Compact and the applicable customer(s) of the practices, use, storage, treatment, handling and disposal of such hazardous and/or toxic materials, and other material and equipment removed from the customer’s location in the course of the work. The LV shall also provide on request, documentation (including without limitation certificates and manifests) evidencing proper use, storage, treatment, transportation, handling, and disposal or such material and associated property and equipment.
4 Financial Accounting

The LV is responsible for the financial management of the Program. Accounting systems must be sufficient to efficiently implement all aspects of the Program, and keep track of all payments made, liabilities incurred, receivables, and material and equipment inventories. The LV is solely responsible for developing compensation systems between itself and subcontractors, as well as with its own staff. Cape Light Compact reserves the right to audit the LV’s financial and accounting records pertaining to the Program at any time.

It is anticipated that the LV will submit invoices at least once per month. Cost proposals should make clear the invoicing terms. Cape Light Compact will work with the selected LV to identify the information to be provided on invoices. The LV will be required to propose the final form of invoice and secure Cape Light Compact approval of the format before use.

Duplicates of all invoices, supporting documentation and financial reports submitted shall be kept on file at the LV’s place of business.
5 Qualifying Questions/Information

Please provide answers/information/proposals for the following:

1. Detailed description of the proposed approach for implementing all of the requested services
2. List of all currently employed staff proposed to provide the indicated services and summary of their qualifications, including technical training, licensing, etc (e.g. 5 BPI Certified Building Analyst Energy Auditors), provide an organizational chart, if available
3. If Bidder intends to hire additional staff in order to provide proposed services, a description of its approach to hiring and the qualifications it will require of prospective employees should be included
4. Sales training provided to field staff (if none, please provide a plan to provide sales training)
5. Current call center operational capacity including, number of full-time and part-time call center staff, current hours of operation and 2014 call volume
6. Number of home energy assessments performed in the previous twelve month period
7. Number of quality assurance visits performed in the previous twelve month period and proposed percentage of weatherization project quality assurance visits
8. Standard procedures used to deal with issues related to potential short and/or long-term health and safety issues (procedures should include those addressed within Program scope and those beyond the immediate scope of the Program)
9. Detailed explanation of how the Bidder proposes to coordinate and develop the IIC and HPC networks for subcontracting relationships
10. Detailed plan on how the Bidder proposes to institute a transparent, merit based distribution of work related to IICs
11. Detailed description of the proposed approach to electronically communicate with Cape Light Compact
12. Detailed description of the proposed approach to ensuring an exceptions customer experience (i.e., initial scheduling, implementation scheduling, backlog management)
13. Detailed description of the tracking and follow up process that will be used to implement major measures over multiple years (include how data will be tracked so as to allow both calendar year reporting of savings and total savings by customer for these multi-year projects)
14. Detailed description of the proposed approach for following-up with customers on recommendations they have not acted on (must include mechanism for assessing the effectiveness of the approach)
15. Complete description of Bidder's technological capabilities in the areas of Information Management Systems hardware and software, electronic data transfer, rebate processing capabilities and HES related technology

16. LV is required to have/obtain suitable office, dispatch and warehouse facilities and vehicles as necessary, located within easy access to all parts of the Cape Light Compact service territory ( Identify the planned facilities and equipment to be used in Program implementation and identify the extent to which such facilities and equipment are already on hand. If acquisition of facilities and equipment is required a timeline should be made available to Cape Light Compact)

17. List other similar contracts in force in Massachusetts and/or nationally along with the names or references to be contacted regarding performance for programs that are within the size and scope of the HES Program

18. Assurances that as the HES LV the ability exists to be in the field at the appropriate start up time given the proposed service(s), such that Cape Light Compact's anticipated delivery projections will not be adversely delayed

19. Complete description of Bidder's ability to provide robust marketing support in order to meet Program goals (Provide specific plans to address hard-to-reach properties and customers who speak English as a second language)

20. Detailed description of quality control policies and procedures (energy assessment delivery services, measure installations and post-installation inspections)

21. Customer scheduling policies and procedures (describe a proposed approach for allowing assessments to be scheduled from the field)

22. Protocols for resolving customer dissatisfaction, either at the time of the site visit, or after

23. Quality Assurance Plan, including criteria to judge auditor and subcontractor performance

24. Current warranty policy, if applicable
6 Summary of Cape Light Compact Responsibilities

In general, Cape Light Compact anticipates a limited role in program implementation, preferring that the LV provide virtually “turn-key” program delivery. Broadly, Cape Light Compact responsibilities can be assumed to be:

1. Providing customer information for those likely to be eligible for the Program including names, addresses, account numbers, telephone numbers, and referrals from other programs
2. Ongoing Program development and refinement, in conjunction with PAs and vendors
3. Monitoring and oversight of LV performance, including
   a. Reviewing and approving any change orders or modifications to program implementation procedures
   b. Reviewing and approving all forms, program materials, procedures, protocols and software proposed for use by the LV in implementing the Program
   c. Reviewing all management reports from the LV
   d. Reviewing the quality and conduct or work performed, including conducting random site inspections through a third-party quality control vendor
   e. Monitoring and tracking the resolution of customer complaints or inquiries
   f. Verifying, approving and processing LV invoices
   g. Onboarding of new IIC and HPC firms
4. Providing a principal Cape Light Compact point of contact
5. Customer intake
6. Customer qualification for 80% or less for affordable designation

7 Pricing Structure

Bidders shall quote a fixed dollar cost per line item. See Attachment 11.5.
8 Lead Vendor Performance Incentive

Cape Light Compact will consider providing performance incentives to the LV for the successful implementation of the HES program. Successful implementation will be directly related to meeting established Program savings goals in a cost effective manner. Cape Light Compact requests the bidder to provide a proposal related to LV performance incentives. Cape Light Compact reserves the right to award this contract without acceptance of the proposed performance incentive structure.

9 Schedule

RFP issued: July 30, 2015
Pre-bid conference call: September 1, 2015, 2:00 p.m. ET*
Questions regarding the RFP due: September 1, 2015, 4:00 p.m. ET
All proposals due: September 14, 2015 by 2:00 p.m. ET
Vendor selected: October 16, 2015 (estimated)
Kick-off meeting: November 2, 2015 (tentative)
Implementation: January 1, 2016 – December 31, 2018 with possible extensions.

*Please indicate via e-mail to Margaret Downey (mdowney@barnstablecounty.org) your interest in participating in the call by August 28, 2015.

10 Proposal – Number of Copies and Format

Proposals, to be entitled for consideration, must be submitted in accordance with the following instructions. The Bidder shall be responsible for submitting one (1) electronic, (1) original and four (4) copies of the proposal in such form as set forth below.

Proposals shall be:
- Type written on 8 1/2" x 11" paper;
- The pages numbered; and
- The Proposal must also be signed in longhand in accordance with the instructions as stated in Attachment 11.6, "Bid Submission Page"
Acceptance of any proposals remains in the sole discretion of The Compact. Proposals which in the judgment of The Compact fail to meet the requirements of this RFP or which are incomplete or obscure, or in which errors occur will be rejected.
10.1 Bid Due Date

The bound Proposal must be signed and shall be delivered to The Compact within the time set forth in this RFP. Proposals will be enclosed in sealed envelopes and marked as follows:

RFP Title: \textit{HES Program Vendor}

Dated:

Bidder's Name: Barnstable Open Cape Building

Delivered to: 3195 Main Street

Barnstable MA, 02630

Attention: Margaret Downey

\texttt{mdowney@barnstablecounty.org}

Cape Light Compact Chief Procurement Officer

Bids must be received by September 14, 2015 by 2:00 p.m. ET. Proposals received after this time will not be considered.

10.1.1 Interpretation of the RFP

The Compact is seeking one qualified firm to provide the requested services. Proposals shall be in accordance with all requirements set forth in this request for proposals (RFP). Should a Bidder find any ambiguity, discrepancy or omission in the RFP, the bidder should notify the Compact in writing. Such information must be received by September 1, 2015, 4:00 p.m. ET, to afford The Compact an opportunity to send any instructions or interpretations to other Bidders who have received an Invitation to Bid. The Compact will not be responsible for any oral instructions or interpretations. Please send all inquiries to

Barnstable Open Cape Building

3195 Main Street

Barnstable MA, 02630  Att: Margaret Downey

10.1.2 Rights to Modify This Specification

The Compact reserves the right to modify any aspect of this RFP if the change will make the \textit{HES Program} more cost-effective and customer responsive. Only qualified contractors experienced in providing energy audits and efficiency services are invited to submit proposals.
10.2 Proposal Contents

10.2.1 Narrative Requirements

Bidders must submit a proposal narrative containing the following information. Please note that The Compact reserves the right to reject any proposal, which, in its judgment, is incomplete. Please provide the following:

a. A brief description of the business nature of the Bidder, its purpose, and its general history. Include a summary of contracts held similar in nature to the services described in this RFP;

b. A listing of all staff proposed to provide the indicated services and summary of their qualifications, including technical training, licensing, and installation experience. If existing positions are to be used, indicate the percentage of time to be devoted to this project. Include a summary of qualifications and references for each subcontractor. If the Bidder intends to hire additional staff in order to provide the proposed services, a description of its approach to hiring and the qualifications it will require of prospective employees should be included. If licenses are required, Bidder shall provide verification of each license holder;

c. A detailed description of the proposed approach for implementing all of the proposed services;

d. A detailed explanation of how the Bidder proposes to coordinate and develop the IIC and HPC networks for subcontracting relationships;

e. A detailed description of the proposed approach to electronically communicate with the Compact;

f. A detailed description of the proposed approach, which affects the delivery of the services to all eligible customer sectors. In particular, scheduling approaches to ensure implementation and customer convenience. Please discuss methods utilized in backlog management and reporting;

g. A complete description of your company’s technological capabilities in the areas of, Information Management Systems hardware and software, electronic data transfer, rebate processing capabilities and HES related technology;

h. The locale or anticipated locale for field operations and describe how this site or sites will help satisfy the requirements of this RFP. Describe the approach for providing service to all areas in the Cape Light Compact service area;

i. A list of other similar contracts in force in Massachusetts and/or nationally along with the names of references to be contacted regarding your company’s job performance for programs that are within the size and scope of the Mass Save Program;
j. Assurances that as the HES Program vendor/contractor, you will be able to be in the field at the appropriate start up time, given the proposed service(s), such that the Cape Light Compact’s anticipated delivery schedule will not be adversely delayed. Further, describe the company’s planned allocation of resources toward timely startup of the Program services. Include an implementation schedule and list of startup resources to be utilized;

k. With regards to your quality control policies and procedures, please describe:
   1. The quality control process for Audit Delivery Services, Measures Installations and Post-Installation Inspections
   2. The corrective measures available to deal with customer problem resolution and quality assurance issues. Describe how The Cape Light Compact will be notified concerning these issues.
   3. Your specific Quality Assurance Plan, including criteria to judge auditor, subcontractor and database performance, percentage of weatherization visits, and the effectiveness of energy Home Energy measures installed;

l. Any exceptions to the Field Services Agreement provided as Attachment 11.7.

10.2.2 Pricing Structure

Bidders shall quote a fixed dollar unit cost per line Item for direct and indirect costs including all administrative cost, direct labor costs, labor burden, overhead costs, profit and other indirect costs associated with the labor and rebate processing requirements. Bidders shall provide complete documentation and detailed assumptions of the pricing to support projections.

Bidders shall quote a price based upon the estimated minimum number of jobs projected. The Compact makes no representations of the actual number of jobs to be performed.

Any start-up costs, which are nonrecurring or which may be expected to be reduced, over time should be clearly identified. Bidders shall describe how their unit prices would change, if at all, in the event that the actual participation targets for the programs and measures differ from the budget estimates.

10.2.3 Qualification of Bidders

The competency and responsibility of Bidders and of any proposed Sub-Contractors will be considered in making the award. The Compact expressly reserves the right to reject any or all Proposals (either generally or in a particular instance and either retroactively or prospectively) and to waive any informalities or irregularities in Proposals, and to accept that Proposal whether it be the lowest bid or not, which in the unilateral judgment of the Compact best serves the Compact’s purpose and intent provided,
that, no course of dealing or delay or omission on the part of the Compact in exercising such right shall operate as a waiver thereof.

10.2.4 Sub-Contracts

The Bidder shall submit with its Proposal the names and addresses of any Sub-Contractors proposed for principal parts of the Work and their price. The Compact encourages the utilization of Cape Light Compact territory based contractors. The cost of Work proposed by each said Sub-Contractor shall be included in this information. The Compact reserves the right to substitute other Subcontractors to provide like services or materials.

10.2.5 Substitutions

Unless otherwise stated in the RFP, any material or computer hardware mentioned by its trade name or identified by the name of the Manufacturer in the specifications is to be regarded as merely indicating a standard or the type desired. Articles of other manufacturers may be used, provided they are equal or better in material, design and workmanship to those named, and such substitutions are approved by The Compact in writing. The Bidder shall attach to its Proposal a list showing manufacturer and type of all material or computer hardware it proposes to substitute for that specified by name in the various specifications. If there is no attachment, it will be assumed by The Compact that the Bidder intends to use material and computer hardware as specified and no substitution will be allowed at a later date. In all cases, Cape Light Compact shall have the right to request samples, descriptive literature and/or design calculations and data on substitute materials before granting an approval. No substitutions of Sub-contractors are allowed unless approved by The Compact in writing.

10.2.6 Massachusetts State Sales Tax

Massachusetts Sales Tax on materials and equipment rentals or any other taxable items for use in the completion of lump sum or guaranteed price contracts will be paid by the Program Contractor who is considered the consumer and not billed to the Cape Light Compact or its customers. Said Massachusetts Sales Tax shall be incorporated into the cost prices used in determining the bids submitted. Any amounts owing, due, claimed or paid with regard to such taxes shall be subject to the indemnification provisions of the contract.

10.2.7 Detailed Bid Information

Where specific information (such as names, addresses, and prices of any Sub-contractor; number of working days and/or calendar days required to complete the Work; or other data) requested in the written Proposal is omitted, the Bidder may be automatically eliminated from consideration for the Contract at the discretion of The Compact.
10.3 Acceptance of Proposals and Award of Contract

The Compact, at its sole discretion, may accept entire proposals submitted by a Bidder, or accept portions of proposals submitted by a Bidder, or reject proposals in whole or in part.

Screening Proposals for Compliance with Submission Requirements and Minimum Evaluation Criteria will include utilizing the proposal submission requirements and the minimum criteria incorporated herein. The Selection Committee, to be designated by the Chief Procurement Officer, shall screen proposals as to their responsiveness, and identify those which are responsive. Any proposal, which in the opinion of the Evaluation Committee, fails to include the information or documentation specified in the submission requirements shall be determined to be non-responsive and shall be rejected. Any bidder who fails to meet any of the standards set forth as minimum criteria shall be determined to be non-responsive and shall be rejected. All other proposals meeting both the submission requirements and minimum evaluation criteria shall be considered qualifying proposals.

Cape Light Compact reserves the right to waive portions of the RFP for all bidders and to waive minor informalities as defined by Chapter 30B, or allow the bidder to correct them. The remaining responsive proposals shall be evaluated using the comparative evaluation criteria incorporated herein.

Each proposal shall be assigned: a) a separate rating for each comparative evaluation criterion; and b) a composite rating. Proposal ratings and accompanying written explanations shall be forwarded to the Chief Procurement Officer.

Methodology for Determining Best Price

Taking into consideration price and the evaluations of the Evaluation Committee, the Chief Procurement Officer shall determine the most advantageous proposal. Award of the contract is subject to the approval of the Barnstable County Commissioners.

10.3.1 Selection Criteria

The final selection of a consultant shall be based on the following sets of criteria:

Minimum Evaluation Criteria

a. Submission of all required documentation and certifications detailed in Proposal Contents.
b. Demonstrated capacity to provide a full range of services to address the issues facing the Cape Light Compact energy efficiency program.

c. Demonstrated understanding of the Massachusetts Department of Public Utilities and the Department of Energy Resources Data reporting requirements.

d. Demonstrated understanding of electric utility restructuring issues.

e. A minimum of five (5) years related experience in the delivery of residential energy efficiency programs

f. Submitted proposal responds to the issues identified in the RFP.

**Comparative Evaluation Criteria**

1. Experience of Program Management and Field Staff in Delivery of Residential Programs in Massachusetts

   a. Highly Advantageous: The bidder has demonstrated an exceptional background and greater than five years of experience within Massachusetts in residential program management and delivery

   b. Advantageous: The bidder has demonstrated an adequate background and greater than three years of experience with Massachusetts in residential program management and delivery

2. Experience and Knowledge in Implementation of Residential Home Energy installations and educational services

   a. Highly Advantageous: The bidder has extensive knowledge and greater than three years experience in working with Residential Home Energy installations and educational services

   b. Advantageous: The bidder has adequate knowledge and greater than one year of experience in working with Residential Home Energy installations and educational services

3. Experience of Project Team with Barnstable and Dukes County Issues

   a. Highly Advantageous: The bidder has experience working with more than one town in Barnstable or Dukes County on energy policy, energy efficiency or other energy related issues.
b. Advantageous: The bidder has experience working with one town in Barnstable or Dukes County or other Massachusetts municipality on energy policy, energy efficiency or other energy related issues.

Contract negotiations will commence in order to complete a signed contract within 15 days of contract award. All contracts will incorporate the general terms and conditions included with the bid package and the written documents provided by the Bidder in its bid.

If a contract is not executed by the chosen Vendor by **November 30, 2015**. Cape Light Compact reserves the right to negotiate with an alternative Bidder in order to execute a contract by **December 30, 2015**. All exceptions to the contract must be noted in writing and included within the body of the proposal.

**10.4 Proposal Confidentiality**

All proposals will become the property of The Cape Light Compact. As a public entity it may become necessary to supply price information to regulatory agencies for review. Cape Light Compact will request that all such information be treated confidentially by the regulatory agencies and Cape Light Compact will furnish such information when required. If any proprietary information is contained in the Proposal, it should be clearly identified and will be treated as such provided that neither the Cape Light Compact, Barnstable County officers, employees shall be liable for any action taken, or omitted to be taken, in good faith by it or them hereunder or be responsible for the consequences of any oversight or error in judgment thereof except for direct losses due to its or their willful misconduct or gross negligence.

**10.4.1 Return of Proposal Materials**

Proposal materials will not be returned to Bidders. All costs incurred by Bidders in the preparation and submission of a proposal and/or oral presentation shall be the sole responsibility of Bidders.
**10.5 Oral Presentations**

Bidders whose Proposals are deemed as highly advantageous may be required, upon request, to make an oral presentation. The location of the presentation will be stated on the invitation; presentations will be limited to two (2) hours. The first half hour will be allocated to a formal presentation by the Bidder. The balance of the presentation period will be devoted to questions by and discussion with Cape Light Compact’s representatives.

The oral presentation will be arranged through Cape Light Compact. Bidders will receive at least 48 hours notice to prepare for the presentation. Attendance must include the Bidder’s proposed Project Manager. Cape Light Compact may disqualify a Bidder on the basis of its refusal to honor its request for an oral presentation.

Results of the oral presentations will be used in part to arrive at ranking the finalist(s) and may result in adjustments to the final rankings assigned. In addition to, or as an alternative to additional technical data provided in a written or oral format, Cape Light Compact reserves the right to request a “best and final offer” from said Bidders in order to arrive at a final selection.

Based upon all information, Cape Light Compact will select a finalist with which contract negotiations will commence.
11 Attachments

11.1 Mass Save Home Energy Assessment Standards
Mass Save

Home Energy Services

Energy Assessment Standards

Version 2.0

March 31, 2012

By:
National Grid
NSTAR Electric & Gas
Western Massachusetts Electric
Cape Light Compact
Columbia Gas
Berkshire Gas
New England Gas
UNITIL
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1.0 Program Overview

1.1 General Overview

1.1.1 Service Description
The focus of the Mass Save® Home Energy Assessment is to deliver on-site services to residential customers and motivate them to implement recommended energy efficiency and renewable energy measures.

A customer can receive the Home Energy Assessment through a variety of mechanisms, including a direct referral by calling the general Mass Save phone number, from a Program Administrator, Program Vendor, trade ally, and/or as a result of marketing.

The Home Energy Assessment (HEA) includes an evaluation of relevant energy efficiency measures and renewable energy measures in the home. The service is fuel-neutral, meaning that end-uses are examined regardless of the fuel used. The HEA uses a whole-house approach based substantially on the Home Performance with ENERGY STAR® model (HPwES) and is intended to evaluate the residence including a review of the building’s heating, HVAC and DHW systems, lighting, thermal envelope, and appliances.

At this time, the Program Administrators require that approved Home Energy Assessment Vendors use the Home Energy Assessment software tool selected by the relevant Lead Vendor.

The objective of the Home Energy Assessment is to provide the customer an opportunity to understand the impact of relevant energy efficiency measures and improvements that can be implemented in the home and to motivate them to implement major measures. The Energy Specialist will offer Instant Savings Measure (ISM) incentives, Energy Efficiency Incentives, and Renewable Energy Incentives to eligible customers in conjunction with the Home Energy Assessment. Customer eligibility is dependent on Program Administrator offerings and primary heating fuel.

The program is designed for the customer to accompany the Energy Specialist in the examination of the building as appropriate to allow for explanations and education that occur during the course of the visit. The Energy Specialist shall keep the safety of the customer in mind during the visit and will not unnecessarily put the customer at risk. The customer is provided with a written report or agreement for work that describes the efficiency of the building which lists measures and available incentives based on order of priority. If needed, the Energy Specialist will provide the necessary paperwork to process appropriate incentives.

Third party Quality Control inspections will occur on a percentage of Home Energy Assessments to verify that Energy Specialists are providing the service as specified.

1.1.2 Personnel Qualifications
Energy Specialists must be properly trained and certified to perform a comprehensive assessment of the home. All staff will require ongoing training to update their skills and knowledge of new and evolving program elements as well as sales and presentation skills. Program administrators and/or vendors may require additional training or certifications.

- **Training/Certification**
  Staff and contractor training are vital to operating a technically rigorous and effective statewide energy conservation program.
The training/certification objectives for the program will consist of the following:

- Continuous staff training by vendors
- Building Performance Institute (BPI) certification
- Web resources

**Staff Training by Vendors**

It is recognized that the bulk of the training for Energy Specialists is currently and will continue to be delivered by program vendors. The Mass Save program will have consistent baseline standards and/or certification levels to ensure that HES Energy Specialists are providing a comprehensive whole-house approach, and that those utility customers, regardless of where they reside in the Commonwealth, are receiving consistent information and service.

**Building Performance Institute (BPI) certification**

The program requires all home Energy Specialists to achieve Building Analyst BPI certification in the interest of supporting a whole-house building science approach to home energy assessing and analysis. Employees of BPI-accredited contractors have 6 months from the time they begin delivering energy assessments to achieve the certification. Employees of companies that are not BPI-accredited must earn the certification before they begin performing energy assessments.

Additionally, at least one person in the energy assessment vendor’s company who works in the Massachusetts Home Energy Services program must hold the BPI Envelope Professional certification.

1.2 Home Energy Assessment Overview

The Home Energy Assessment is a whole-house assessment of potential energy efficiency improvements and a screening for any health and safety barriers which may prevent weatherization work from proceeding. It is the Energy Specialist’s responsibility to install compact fluorescent light bulbs (CFLs) and other qualified Immediate Savings Measures, as well as to inform the customer of available rebates & incentives for mechanical equipment upgrades. It is also the Energy Specialist’s responsibility to specify potential air sealing work and determine energy saving measures for the home using appropriate diagnostic equipment and techniques.

**Program Structure and Specifications**

A Mass Save Home Energy Assessment is available to any customer eligible to participate in the program. The visit is focused on determining if the house is a good candidate for weatherization, providing information about program incentives, installing Immediate Savings Measures (ISM), as well as writing specifications for appropriate weatherization work and presenting these to the customer.

The Mass Save program provides a fuel-blind assessment of a home focused on possible improvements including air sealing, insulation, lights and appliances, water heating, and heating system upgrades. All program-eligible measures must be identified and offered to the customer. The Energy Specialist must be familiar with the “Mass Save Home Energy Services Program Standard for Materials, Installation, and Conduct for Energy Efficient Measure Installation Contractors.”
Customers will have spoken to a Mass Save Customer Service Representative (CSR) prior to receiving a Home Energy Assessment. This CSR will ask the customer a series of questions intended to ensure that the customer is eligible for the home energy assessment. However, it is still important for the Energy Specialist to be aware of the following concerns:

- **5+ Unit Buildings**
The Mass Save HES program only serves 1-4 family residences that are not part of a larger site where an association exists (such as a condo association with multiple 4-unit buildings). The Energy Specialist should immediately call the CSR and confirm the customer’s eligibility if the Energy Specialist finds him/herself at a building with 5 or more units. In either of the aforementioned cases, the customers should be referred to the Multifamily Energy Services program. The Multifamily Energy Services Program is best suited to treat such sites in their entirety, in that they work with the existing residential association or Property Management Company in the decision-making process.

- **Income-Eligible Customers**
The Mass Save HES program is not intended for income-eligible customers (income below 60% of state median income). There is a network of income-eligible agencies that serve these customers, often providing free energy efficiency improvements. Customers should be referred to these agencies for services.

- **Correct Program Administrator**
The Mass Save HES program is funded by Program Administrators such as electric and gas utility companies and energy efficiency service providers. The Energy Specialist must verify that the customer is eligible for services based on their primary heating fuel and the Program Administrator funding the home energy assessment as the Energy Specialist has the final opportunity and responsibility to identify if information that may have been obtained during the initial intake and scheduling was inaccurate. If the home’s primary heating fuel is natural gas, then the Program Administrator for the customer is the participating gas utility company. If the primary heating fuel is non-metered (i.e. oil, propane, etc.) or electricity, then the Program Administrator is the participating electric utility or energy efficiency service provider. The HEA may only be conducted if the Program Vendor is under agreement to provide services to that PA. If there are any concerns, the Energy Specialist must contact the appropriate CSR or Lead Vendor before proceeding with the Home Energy Assessment.

### 2.0 Home Energy Assessment Visit Specifics

#### 2.1 Customer Interview

Important information must be gathered about the residence during the initial customer interview. This information must include:
- Property information
- Utility account numbers
- Historical energy use
- Number of occupants
During the customer interview the Energy Specialist will explain to the customer the steps included in the visit and the approximate time it will take to complete those steps. The Energy Specialist will also ask the customer what their specific concerns are for receiving the energy assessment and be sure to address those concerns during the course of the visit.

2.2 Refrigerator Assessment
Homeowners who have qualifying refrigerators may be eligible to receive a rebate toward purchasing a qualified ENERGY STAR refrigerator if replacing the old inefficient one. Energy Specialists shall determine the existing age, make, and model number for all refrigerators located within the house to determine if they meet the qualifying regulations to warrant replacement. If metering the refrigerator, the minimum metering time is 30 minutes but longer readings are preferable. If the refrigerator does qualify, the Energy Specialist must provide a rebate form to the homeowner from the appropriate Program Administrator sponsoring the rebate for that particular home. Refrigerators manufactured after 1995 do not need to be assessed however, the refrigerator information should still be entered into the appropriate Home Energy Assessment Software tool. There is a maximum of 2 rebates per Mass Save participating residential electric account.

2.3 Combustion Safety Testing
A house must successfully pass all applicable combustion safety tests prior to installing weatherization measures in the home. The combustion safety evaluation shall be performed in accordance with current Building Performance Institute Building Analyst standards. This includes testing all combustion heating and hot water systems along with ovens and dryers. A summary of the BPI test procedures are listed below. For more information please visit www.bpi.org.

1. Measure the Base Pressure. Start with all exterior doors, windows, and the fireplace damper(s) closed. Set all combustion appliances to the pilot setting or turn off the service disconnect, including: boiler, furnace, space-heaters, and water heater. With the home in this configuration, measure and record the baseline pressure of the combustion appliance zone (CAZ) with respect to outside.
2. Establish the Worst Case. Turn on the dryer and all exhaust fans. Close interior doors that made the CAZ pressure more negative. Turn on the air handler, if present, and leave on if the pressure in the CAZ becomes more negative, then recheck the door positions. Measure the net change in pressure from the CAZ to outside, correcting for the base pressure. Record the “worst case depressurization” and compare to the CAZ Depressurization Limit Table (refer to BPI standards).
3. Test Worst Case Spillage, Draft, CO. Fire the appliance with the smallest Btu capacity first, test for spillage, measure the draft pressure, and then test for CO. Spillage and CO are tested close to the burner, draft is measured close to the chimney. The spillage test fails if it is still spilling after 1 minute. The CO test fails if the levels are still too high after 10 minutes. Carbon monoxide needs to be tested in other gas fired appliances such as gas dryers and gas ovens if present at the home.
4. If Test Fails: Retest Spillage or Draft under Natural Conditions. If spillage or draft fails under worst case, turn off the exhaust fans, open the interior doors, leave the first appliance running and test for spillage and draft under “natural conditions”. If tests pass under natural conditions, try to figure out which change causes the tests to fail.
5. Ambient CO. Monitor the ambient CO in the breathing zone during the test procedure and abort the test if ambient CO goes over 35ppm. Turn off the appliance, ventilate the space, and evacuate the building. The building may be reentered once ambient CO levels have gone
below 35ppm. The appliance must be repaired and the problem corrected prior to completing the combustion safety diagnostics. If the ambient levels exceed 35ppm during the testing under natural conditions, disable the appliance and instruct the homeowner to have the appliance repaired prior to operating it again.

Energy Specialists shall follow any notification protocols set in place by the Program Administrator for combustion failures.

2.4 Recommendation for Replacing Heating, DHW, & Cooling Systems

Central Heating Systems

Recommend replacement of heating systems if any of the following are true:
- Heating system is estimated to be more than 15 years old
- Heating system is natural gas or propane with atmospheric venting
- Steady state combustion efficiency was measured to be below 80%

Central Cooling Systems

Recommend replacement of cooling system if any of the following are true:
- Cooling system is estimated to be older than 2005
- Cooling system is determined to be below SEER 10

Domestic Hot Water Systems

Recommend replacement of domestic hot water system if any of the following are true:
- Water heating is provided by a tankless coil in a boiler whose replacement is recommended
- Water heating is provided by an atmospherically vented water heater

The Energy Specialist shall inform the customer of available rebates and process to obtain them based upon the sponsoring Program Administrator once all system evaluations have been completed.

2.5 Recommendation for Replacing Windows

Recommend replacement of windows using the HEAT loan incentive if the existing windows are single-paned, with or without storm windows. If only some of the windows are single-paned, document the number of single-paned windows. If making the recommendation to replace windows, the Energy Specialist should inform the customer that replacement windows may only be included on a HEAT Loan application if all other program eligible recommended thermal boundary upgrades are completed.

2.6 Assessment of the Basement, Walls, and Attic

The goal of assessing all the major parts of the home is to determine the location and performance of the existing thermal envelope and how it can be effectively improved upon through appropriate air sealing and insulation measures. The thermal envelope is the barrier between conditioned and either unconditioned space or the outdoors. It is important that the thermal envelope continuously encase the entire house when possible because heat loss is always dominated by the areas with the least insulation /air sealing. The Energy Specialist will determine if insulation is needed and is possible through the Mass Save program based on actual depths and measurements that can be reasonably obtained during the assessment. The customer will then be provided a written proposal to install the recommended insulation measures.
2.6.1 Assessment of the Basement/Crawlspace

The Energy Specialist shall evaluate the basement area for potential energy efficiency improvements. If a component is eligible for improvement, the Energy Specialist will measure the area of each component and determine the depth of framing cavities. Refer to Section 2.9 for more information about calculating areas.

The Energy Specialist must determine how the basement is used by the customer and its relation to the building envelope to evaluate the potential for energy improvements. This determination will guide how basement measures will be recommended. Generally, basements are semi-conditioned and should be considered inside the thermal envelope due to the presence of mechanical equipment (heating and DHW equipment) and heating distribution systems. Attempts to reduce heat loss by separating the basement from the home are usually unsuccessful. Exceptions may include some crawlspaces or basements with large openings to the outside. In these rare cases where the basement is outside the thermal envelope, eligible measures to recommend include:

For basements that are clearly outside the thermal envelope (such as a vented crawlspace):

Heating System Distribution Improvements:

- Duct Sealing – Recommend that all ducts located outside the thermal envelope be sealed with mastic or mastic tape to form a durable, tight seal. Duct sealing shall be recommended in conjunction with duct insulation. These improvements should be recommended for implementation by an HVAC contractor.
- Duct Insulation – Recommend fiberglass duct insulation with a foil vapor retarder on all heating ducts located outside of the thermal envelope. Duct insulation shall be recommended in conjunction with duct sealing. These improvements should be recommended for implementation by an HVAC contractor.
- Hydronic and Steam Pipe Insulation - Recommend pipe insulation for all heating pipes located outside the thermal envelope.

Basement / Crawlspace Ceiling Insulation:

If the basement is located outside of the thermal envelope, ceiling insulation can be used to complete the thermal envelope.

- Fiberglass Insulation – If the ceiling joists are spaced appropriately, fiberglass insulation shall be recommended. Installation of rigid board insulation in addition to the fiberglass may also be recommended.
- Densepack cellulose – If minimal to no pipes or wiring are present, the basement is very dry, and the joists are unevenly spaced, recommend ceiling densepack cellulose. If the space is already enclosed, recommend densepack cellulose. If the space is not enclosed, reinforced mesh or rigid board insulation would need to be specified in order to hold the cellulose in place. Pay close attention to how difficult it may be to install cellulose in the space and if it is possible.
- Cellulose – If the unenclosed area can be adequately air sealed before insulating then densepack cellulose is not required. Specify reinforced mesh or rigid board insulation and cellulose along with air sealing.

Basement Stairwell Insulation:
Insulating the stairwell and door shall be recommended as necessary to complete the thermal envelope if the basement is considered outside of the thermal envelope and basement ceiling insulation is recommended.

- Fiberglass Insulation - If the joists are evenly spaced and open, recommend fiberglass insulation.
- Cellulose - If the joists are unevenly spaced and open, recommend reinforced mesh or rigid board insulation and cellulose.
- Densepack Cellulose - If the stairwell is already enclosed, recommend densepack cellulose.
- Stairwell Door – Insulate the back of the stairwell door with rigid board insulation in conjunction with basement stairwell insulation.

Dirt Floors:
All accessible dirt floors shall be recommended for coverage with 6 mil polyethylene plastic sheeting. If a dirt floor area is deemed inaccessible AND insufficiently vented, then sufficient ventilation must be added OR the crawlspace must be made accessible, UNLESS the exposed dirt floor comprises less that 10% of the total footprint of the building.

For basements inside the thermal envelope:
Basement Rim Joist Insulation:
- Fiberglass Insulation – When joists are spaced appropriately, recommend fiberglass insulation for the rim joist area in basements that are within the thermal envelope. A recommendation to air seal the rim joist must be made in conjunction with fiberglass batt insulation to provide an aligned air barrier and thermal boundary.

2.6.2 Assessment of the Exterior Walls and Enclosed Cavities
All exterior walls, overhangs, and enclosed cavities must be fully insulated in order to create a proper thermal envelope. Determine the existing level of insulation in enclosed cavities by drilling small holes or checking behind light switch or outlet plates. The energy specialist may use an IR camera to help verify the existence or absence of insulation within wall cavities. The Energy Specialist shall measure the area of each component and determine the depth of framing cavities. Refer to Section 2.9 for more information about calculating areas. Wherever enclosed cavities cannot be accessed, assume that insulation types and depths are similar to the cavities that are accessible.

All enclosed cavities shall be insulated with densepack cellulose. At least three inches of free space must exist for the cellulose hose to fit into the cavity properly in order for an enclosed cavity to be properly insulated. The structure of cavity must be able to withstand the installation of densepack cellulose for the improvement to be recommended. The following measures are the specific types of wall insulation measures available through the Mass Save program.

Exterior Wall Insulation:
- Exterior blow – Recommend an exterior blow if the house has removable siding.
- Interior Drill and Blow – Recommend an interior drill and blow if the home has stucco, brick, masonry, or asbestos siding, even if under another type of siding. When specifying wall insulation in homes with brick or other masonry exteriors, make sure there is
sheathing behind the masonry as cellulose should not be installed directly in contact with masonry.

**Interior Walls:**
Recommend that interior walls separating conditioned space from unconditioned space, such as between an apartment and an unconditioned hallway, be insulated with densepack cellulose using the interior drill and blow method.

**Overhangs:**
Recommend any overhangs that are not insulated or are insufficiently insulated, and have at least 3 inches of empty cavity space available, be insulated with dense pack cellulose either from the outside, if possible, or through the floor of the living space above.

**Garage Ceilings:**
Recommend garage ceilings be insulated using densepack cellulose as long as hidden distribution pipes and plumbing will be properly protected from cold temperatures and there is at least 3 inches of empty cavity space available. Proper protection generally involves installing a larger R-value between the pipes and the exterior than between the pipes and the interior of the home.

**Other Cavities:**
Recommend densepack cellulose insulation for uninsulated or insufficiently insulated enclosed cavities as described in the Material & Installation standards when you have at least 3 inches of empty cavity space available. These areas shall be insulated either from the interior living space or from the exterior, depending upon the accessibility.

### 2.6.3 Assessment of the Attic
Insulating an attic shall be recommended anytime the existing level of insulation is below R-30. The Energy Specialist shall determine all existing types of insulation present in a given attic space and use the most predominant type to establish a base R-value from, referencing BPI standards. The Energy Specialist will base the existing R-value on the most commonly recurring low spot throughout the given attic space. If needed, the attic will be divided into multiple sections to more accurately recommend insulation specifications. The Energy Specialist shall measure the area of each component and determine the depth of framing cavities. Refer to Section 2.9 for more information about calculating areas.

Wherever attics cannot be accessed, assume that insulation types and depths are similar to the attics that are accessible.

The following is a list of eligible attic recommendations:

**Open Attic Flat and Kneewall Flat:**
Recommend blown cellulose for all open attic spaces, including behind the kneewall, as necessary to reach a final insulation level of R-38.

**Attic Slope:**
Recommend densepack cellulose for this space if no insulation is present within an attic slope. Recommend densepack cellulose to fill the entire cavity if the cavity has inadequate preexisting insulation, and there are at least three inches of free space and the cellulose can be applied to the cold side of the assembly.

Floored Attic and Floored Kneewall Floor:
The floored cavity can be densepacked with insulation as long as three inches of free space exist. The densepack cellulose will compress any preexisting insulation. If it can be determined that there are no penetrations below the floored area than densepacking is not required and should not be recommended due to the higher cost; a regular drill & blow application can be specified.

Attic Kneewall:
Recommend insulating the attic kneewall in conjunction with adequately insulating the kneewall floor if there are no heating or hot water pipes in the kneewall area and the attic kneewall can be effectively sealed off from the living space and vented.

- Fiberglass Insulation – If the kneewall studs are spaced appropriately, fiberglass insulation shall be recommended. Installation of rigid board insulation in addition to the fiberglass may also be recommended.
- Cellulose - If the kneewall studs are unevenly spaced and open, recommend reinforced mesh or rigid board insulation and cellulose.
- Densepack Cellulose - If the attic kneewall is already enclosed, recommend densepack cellulose if there is at least 3 inches of empty cavity space available

Attic Kneewall Slope:
Recommend this measure only if the kneewall and kneewall floor cannot be insulated, if kneewall slope insulation already exists, or other existing conditions such as mechanical systems and/or distribution systems exist that warrant bringing the kneewall inside the thermal envelope.

- Fiberglass Insulation – If the kneewall rafters are spaced appropriately, fiberglass insulation may be recommended. Installation of rigid board insulation in addition to the fiberglass should also be recommended if accessibility allows.
- Densepack Cellulose - If the attic kneewall slope is already enclosed and has three inches of free space existing, recommend densepack cellulose so long as existing insulation will not create air pockets on the cold side of the assembly. If the space is not enclosed, reinforced mesh or rigid board insulation would need to be specified in order to hold the cellulose in place.

Insulate Attic Hatch or Door:
Recommend that rigid board insulation be applied to the back of all attic hatches and doors present along the thermal boundary to achieve an R-14.

Insulate Attic Pull-Down Stairs:
Recommend the installation of an insulated attic-side cover with fastener for all attic pull-down stairs. Additional carpentry may be needed in some cases. If an insulated attic stair
cover cannot be installed given the style of pull down stairs then the pull down stairway should be weather stripped to prevent air and moisture leakage into the attic.

**Additional Attic Accesses:**
Recommend creating additional attic accesses if no existing way of entering the attic area is present. Inform customer of the extent of finish work provided with these accesses, per the M&I standards.

**Housewrap:**
When recommending the installation of fiberglass insulation into kneewalls, housewrap may be recommended to enclose the insulation on all sides. If accessibility allows, the preferred recommendation is rigid board insulation.

### 2.6.4 Attic Ventilation

Do not recommend insulation in an attic space unless adequate and permanent ventilation is present or can be included in the work scope.

Adequate cross-ventilation shall be maintained above all attic insulation by providing both low and high vents or gable end vents where possible. One square foot of net-free vent area (NFA) shall be provided for every 300 ft² of attic area that has a vapor barrier present with 50% to 60% of the vent area located near the roof ridge and 40% to 50% located near the eaves. One level of venting may be used provided that adequate cross ventilation can be maintained.

NOTE: Although the use of window vents is allowed, the vents must be permanently fixed and must meet the minimum requirements for net free vent area as noted above.

Ventilation should be improved wherever reasonable and practical to meet current code requirements when attic insulation is installed. The details of the types of vents and where they may be practically installed on each specific house varies. Consideration should be given to the type and location of vents to provide as much cross ventilation as possible for the specific application depending on existing conditions and retrofit options.

**Options for achieving high ventilation include:**
- Ridge Vent
- High Gable Vent
- Window Gable Vent
- Roof Vent

**Options for achieving low ventilation include:**
- Soffit Vents
- Low Gable Vent
- Roof Vent – This option should be used as a last resort as roof vents located low are more susceptible to water intrusion from ice dams

Ventilation options may vary by Program Administrator.

**Ridge Vent:**
These vents are installed at the roof ridge and stick up above the roof a few inches. Contractor installation restrictions such as the inability to install ridge vents in slate or tin roofs may apply.

Gable Vents:
Gable vents are generally rectangular and made from aluminum, vinyl or wood. Gable vents cannot be installed through asbestos siding. Contractor installation restrictions such as the inability to install gable vents in aluminum siding may apply.

Soffit Vents:
Soffit vents are generally made from aluminum. Contractor installation restrictions may apply such as the inability to install soffit vents in aluminum soffits.

Propavents:
Recommend at least one propavent with each existing soffit vent and for every proposed soffit vent to allow for proper air transfer. For continuous soffit vents or ventilated drip edges, propavents shall be recommended for every rafter bay. Additional propavents may be required to provide adequate airflow at each soffit vent such as with roof truss or other 24 OC spaced construction.

Window Vents:
When attics cannot be ventilated by other means and windows exist, recommend gable vents to be installed in the existing window sash. Plywood will be constructed around the gable vent which is then fitted into the place of one of the window sashes.

Roof Vents:
Roof vents are typically made of metal. Contractor installation restrictions may apply such as the inability to install roof vents in slate, tin, or flat roofs. Follow manufacturers’ recommendations related to minimal roof pitch requirements for each specific roof vent.

Vent Bath Fan to the Outside:
All bathroom exhaust fans venting to the attic must be vented to the outside with insulated duct. Contractor installation restrictions may apply such as the inability to vent the bath fan to the gable end wall if asbestos, stucco, or other prohibitive siding is present or in venting through the roof due to specific roof materials. Whenever possible, venting through the roof is the preferred option.

2.6.5 Infrared Camera Scan
The infrared (IR) scan may be performed to learn more about the insulation present in the home. It is helpful for the customer to watch this part of the home energy assessment so they can see the images on the screen. If the Energy Specialist will be running a blower door test, the infrared camera should be used first so that the blower door does not eliminate the needed temperature difference. An 18-degree temperature difference between the inside of the home and the outside of the home is recommended to get a clear picture of the heat loss. When
using the IR camera from inside the home and the temperature outside is cold, the wall framing should appear warmer than the cavities if there is no insulation in the walls. If the walls are insulated, the wall framing should appear cooler than the cavities. The Energy Specialist must be careful of situations where the walls may be warmed by the sun or other heat source as well as older reflective foil insulation, which could blur or reverse the images. Infrared scans are best done in the morning while it is still cold outside and before the sun shines on the building. Energy Specialists should be especially careful when viewing the south and west wall in the afternoon.

Infrared images of ceilings often do not reveal much because the attic or roofs are often warm compared to the outdoors. Infrared images of metal surfaces or glass surfaces can be meaningless since they tend to reflect other infrared light rather than emit their own. It is important to keep in mind that IR imaging generally does not show the quantity of insulation present, but rather only whether or not there is any.

2.6.6 Electric Heat Thermostats
In the case of electrically heated homes, replacing old thermostats with new, programmable thermostats can provide significant energy savings. A minimum number of electric thermostats may need to be achieved according to Program Administrator requirements. In order to install electric heat thermostats the existing thermostats must be wall mounted.

2.7 Assessing Air Sealing Potential
During the visit, the Energy Specialist must determine the number of hours of air sealing needed in the home to achieve cost-effective energy savings. Most homes could benefit from some amount of air sealing work. Spray foam, caulking, metal flashing, door sweeps, and weatherstripping are used to seal the home. Air sealing must be completed before insulation work can begin if attic insulation is a recommendation. Attic air sealing should be emphasized since that is where air loss and convective heat loss are strongest. Attic air sealing can also have a large impact on energy savings and reducing attic moisture concerns. Below is a list of significant air sealing features:

- open chimney chases
- open wall cavities such as found in balloon framing
- attic kneewalls
- ducts in the attic (requires sealing between duct boots and drywall)
- drawers in attic kneewalls
- open duct chase or other chase
- multiple doors or hatches that need to be weather stripped
- multiple attic spaces or unheated basements
- recessed lights (air tight insulation barrier boxes that meet program Material & Installation Standards can be installed over these)
- floored attic areas and transition areas where densepack cellulose is not going to be installed
- plumbing and electrical penetrations
- rim joist / wall plate seams

If the attic has floored areas that cannot be densepacked than it should be recommended that the floor be removed and air sealed at a minimum to treat all major bypasses such as chimney chases,
plumbing chases, wet walls, dropped soffits, etc. otherwise air sealing would not be considered technically effective or cost effective.

2.8 Outside Assessment of the Home
The goal of an outside assessment of the home and area calculation is to detail a footprint of the home to create accurate calculations of the areas to be insulated. These diagrams and calculations will be used to aid the insulation contractor during installation and need to be as accurate as possible. Performing an outside assessment of the home allows the Energy Specialist to gain a 360 degree view of the home, look at siding and ventilation, and accurately measure the entire home.

After completing an assessment of the inside of the home, the Energy Specialist will complete one full loop around the building. The Energy Specialist will take measurements and draw a diagram of the home at this time. The following shall be checked from the outside of the home:

- Check the siding types on all sides and levels of the building where you are recommending wall insulation. Determine if there are multiple layers of siding by checking at the bottom edge and around windows and asking the customer if there are multiple layers of siding. Check for the possibility of pre-1979 paint.
- If there are attic insulation opportunities and the attic needs more ventilation, look for ways to add ventilation to the attic. Check for ventilation that was unnoticed from the attic.
- Look for evidence of water intrusion into the building, such as steep valleys with brush caught in them, rotten siding or trim, lack of or poorly installed gutters, peeling paint, or incorrectly flashed areas.
- Look for depressions in the ground near the foundation, adequate slope away from the foundation, dampness of the ground around foundation, and type of vegetation (moss, grass, shrubs, etc.).
- Check window wells and bulkhead door for signs of water entry or water damage.
- Condition of siding, grade and other site conditions that may affect installation.

2.9 Area Calculations
The Energy Specialist will draw a diagram of the home and calculate area and volume whenever energy efficiency improvements are recommended. All measurements shall be made to the nearest six inches. Floor area and volume calculations will be needed for all homes where improvements have been recommended. Area calculations will also be needed for any component of the thermal envelope to be improved. Wall insulation measurements will be gross measurements and therefore subtraction of windows and doors will not be needed.

2.10 Identifying Health & Safety and Other Barriers
A primary objective during the HEA is to identify health and safety concerns that may prevent insulation or air sealing work from proceeding. The main health and safety barriers are moisture, knob & tube wiring, asbestos-like material, and combustion safety problems.

2.10.1 Moisture
In order to insulate a home, it is important to determine that the insulation will not become wet and that the insulation will not significantly worsen any existing moisture problems. Moisture can be a barrier for some or all measures in the home, depending on the severity. Here are some guidelines for deciding when there is too much moisture for insulation or air sealing to occur:
General:
If the framing cavities into which we would like to install insulation are wet, we cannot
insulate. This is a barrier only for the area of the home that is wet, but typically the entire
measure should be put on hold until the problem is resolved. For example, if one wall of the
house is too wet to insulate, it is a good idea to leave all the walls uninsulated. Wet framing
cavities can be identified by severely peeling paint, mold growth, moss, mushrooms, rot,
moisture content, or by touch.

Basements:
All basements have an elevated level of moisture compared to the living space because
cement absorbs moisture from the ground. Excessive levels of moisture in the basement
shall stop the installation of insulation in the basement. Signs of elevated moisture include
staining, mold growth, and dirt floors. If the level of moisture in the basement is especially
high, then no insulation or air sealing should occur in the home. Very moist basements may
have pools of water or streams running through them, signs of flooding, or rotten framing.

Attics:
Attic moisture problems are usually caused by one of three things – 1) roof leaks, 2) ice
damming, or 3) condensation.

- Roof leaks - Any roof leaks that have not been repaired are a barrier for any insulation
  work in the attic, including cellulose and fiberglass. In most cases air sealing shall not
  occur until after a roof leak is addressed by the homeowner. If the source of moisture in
  an attic cannot be determined, it should be assumed that the source is a roof leak.

- Ice damming - Ice damming is generally caused by excessive heat escaping from the
  home into the attic and melting the snow on the roof, which then refreezes when the
  temperature drops or the water reaches a lower point on the roof. The water seeps into
  the attic from the outside of the roof. Air sealing, insulating, and venting the attic may
  reduce ice damming and may reduce moisture intrusion. Therefore, ice damming should
  not be considered a barrier if the measures within the program exist to address the source.
  The Energy Specialist should assess the source of the heat loss causing any ice dams and
  specify relevant measures.

- Condensation - Condensation is generally caused by warm, moist air escaping from the
  home and condensing on the cold roof deck. Liquid water forms on the underside of the
  roof decking and in severe cases, the water will freeze on the underside of the roof
  decking and form icicles. Air sealing and venting of bath fans will reduce condensation
  and may reduce moisture intrusion. Air sealing work must be completed before insulation
  is added.

2.10.2 Knob & tube wiring
Knob & tube wiring should always be suspected in pre-1950 houses. Energy Specialists need
to look carefully through the attic and basement and look for rotary, two-button, or porcelain
switches. If any evidence of knob & tube wiring is found in the home, no insulation may be
installed until the homeowner addresses the wiring. Remember that knob & tube wiring is a
concern even if the electrical panel has been replaced. If knob & tube wiring is present it is a
barrier to all insulation in the home except for areas of the home where fully visible, uninsulated open cavities allow the Energy Specialist to visually verify that no knob & tube wiring is present. Air sealing, duct sealing, pipe insulation, and duct insulation can still occur in a home with knob & tube wiring.

When knob & tube wiring is found, the Energy Specialist should inform the customer of how to proceed with getting the knob & tube decommissioned, noting the specific areas where insulation is recommended. The customer will need to have an electrician certify that the wiring has been deactivated or removed before proceeding with any work that may contact the wiring.

2.10.3 Asbestos
If the Energy Specialist finds asbestos-like material on the pipes or ducts in a basement or attic, it is a barrier to any work occurring in that area for fear of disrupting the material. The Energy Specialist must check where pipes go into floors or walls as asbestos-like material is commonly missed in these areas. Embossed or smooth paper on ducts could potentially be asbestos-like material. Basement air sealing and basement ceiling insulation may not proceed if there is a risk of disturbing asbestos-like material on pipes in the basement. Sometimes small amounts of air sealing or rim joist insulation can be completed if the asbestos-like material will not interfere with these measures. The work must be road blocked if there appears to be any risk that a worker would disturb the asbestos-like material.

The Energy Specialist can assume that any vermiculite insulation contains asbestos-like material, even though not all vermiculite contains asbestos. Cellulose cannot be blown into or on top of an attic area that contains vermiculite insulation.

• Vermiculite Insulation - No attic space, wall cavity, or other area containing vermiculite can have additional insulation installed. Any vermiculite found in the home must be assumed to contain asbestos.

Due to health concerns, air sealing technicians must not dig through vermiculite insulation in the attic. Therefore the air sealing estimate for the home shall be reduced based on limitations due to vermiculite.

Asbestos can also be found in board-like form. This would typically be located directly above the heating system and resemble drywall. If a board has been installed near the heating system with asbestos-like material it shall be considered a barrier to any work that would be done within close proximity.

The Energy Specialist should give the customer the appropriate health and safety or other barrier information. When informing the customer, the Energy Specialist should take care to emphasize the need for professional removal, testing, and certification. He or she should avoid saying anything that may give the customer the idea that they can solve the problem on their own. The work can proceed after professional removal or encapsulation of the asbestos-like material. The customer must have a letter from the asbestos removal professional certifying that the asbestos problem has been corrected.

2.10.4 Combustion Safety
Follow all BPI guidelines for checking combustion safety in the home.

Any combustion safety problem that is identified as a “stop work” or “emergency” situation per BPI standards is a barrier to any tightening measures on the home, including air sealing
and insulation. Unvented fossil fuel space heaters will always stop work until they are removed or vented properly.

2.10.5 Other Health, Safety, or Other Barriers

There are others that will prevent work from happening at a customer’s home. Some issues listed below are conditional and should be assessed based on the Energy Specialist’s best judgment. Additional barriers include:

- **Access to house** - Occasionally a home is too far from the road or the walls are inaccessible due to trees or shrubbery. Work that requires access to areas that are blocked by shrubbery or trees may not be possible.

- **Structural problems** - Occasionally the structure to be insulated cannot hold the weight of the insulation. This is true for freestanding ceiling tiles. In this case, the area cannot be insulated or air sealed.

- **Inability to vent** - Occasionally an attic needs insulation but cannot be ventilated properly (for example, a home with slate roof, asbestos shingles, and aluminum soffits). For more information on this topic, refer to Section 2.5.4 “Attic Ventilation”.

- **No Carbon Monoxide Detector Present** - At least one carbon monoxide detector must be present in the home by the time work is completed in homes with any type of combustion appliance and/or an attached garage. A carbon monoxide detector is not required in entirely electrically heated homes unless the home has an attached garage.

- **Unvented Bath Fan, Dryer, and/or Kitchen Exhaust Fan** - Any exhaust fan venting directly into the attic must be vented to the outside before work is completed. This must be performed either through the scope of work or means outside of the Mass Save program. Any dryer not vented to the outside is a barrier for work until it is addressed by the homeowner. Filters that recirculate dryer exhaust into the home are not considered to be vented to the outside.

- **No Return Ductwork** - If a home contains a furnace without return ductwork, work must be put on hold until a return system is installed.

- **Minimum Workspace Clearance** – All workspaces must have adequate clearance for workers to install the relevant energy efficiency measures.

- **Floored Attics** – To insulate floored attics, either the floorboards must be removed or the cavities under the floored attics must be densepacked. Removing floorboards allows for the attic to be air sealed and loose blown cellulose to be installed on top of existing insulation. Customer is responsible for floor board removal. To effectively densepack the cavities underneath the floorboard, up to 3” of space may be required to allow room for the cellulose installation hose.

- **Heavy Storage Use and Accessibility** - Areas containing excessive storage prevent work in that area until the items are moved and access to the particular area is gained. This includes access to areas of the basement and attic where air sealing and/or insulation measures are recommended.
• Overall Safety and Condition of the Home - If the Energy Specialist discovers any issues at a home that are dangerous or an impediment to proceeding with work, work cannot proceed until the issue is addressed by the homeowner. This includes unsafe access to the home, basement, or attic areas, unhealthy living conditions, excessive mold or rot, etc.

• Personal Safety - Personal safety of all field staff should be paramount at all times. Any field staff that feels unsafe at an appointment has the right to leave. Those that choose to leave have the support and understanding of the Program Administrator. Lead Vendors shall document what happened and Home Performance Contractors will document and report to Lead Vendors.

2.11 In-Home Installation Measures
The Energy Specialist will have the opportunity to install items that lead to immediate energy savings during the HEA. These items are referred to as Instant Savings Measures (ISMs). One of the most important ISMs to install is light bulbs; compact fluorescent light bulbs (CFLs) are a very cost effective way to reduce electricity usage. There is no limit to the number of CFLs that can be installed in a home but they should only be installed in fixtures that are used regularly. Please note that CFLs are not to be left at the home uninstalled – all CFLs provided must be installed and tested by turning the fixture on to make sure the fixture and bulb are working. Any exceptions must be cleared with the Lead Vendor before leaving the customer’s home.

Other installations that save electricity or heating and domestic hot water fuel are also to be installed. This includes programmable thermostats, showerheads, and faucet aerators. In some cases, weatherstripping and other draft-stopping measures may be installed, although these items are better performed during an air sealing visit. However, for a customer that is not getting an air sealing visit, draft stopping measures can be very helpful. For a complete list of approved ISMs, check with your Lead Vendor. Measures shall be installed and verified.

All installed products will meet the warranty guidelines outlined in your participation agreements.

2.12 Creation of Reports and Contract
The Energy Specialist must provide a record of installed measures as required by the Program Administrator to the customer containing a list of installations completed during the visit as well as a report containing recommendations based on the findings. As long as no major health, safety, or other barriers are present, the Energy Specialist should leave an agreement/contract for work with the customer unless otherwise dictated by the customer. If barriers are present the Energy Specialist shall make clear to the customer what needs to be done to resolve the barriers in order to proceed. Once all pre-weatherization barriers are cleared, an agreement for work can be sent to the homeowner to proceed.

If the customer has received this visit based on an IIC referral to the Lead Vendor, follow procedures as dictated by the Lead Vendor for work scope and contracting.

2.13 Presentation and Sale of Recommended Work with Incentives
After all data has been entered and an agreement for work generated the Energy Specialist will present the proposal to the homeowner for completion. The Energy Specialist must clearly explain all recommended measures and leave the customer with appropriate handouts for
proceeding with and preparing for the work. Follow-up information shall be provided to the customer on how to proceed. The Energy Specialist must also clearly explain what incentives are available for the customer. For a comprehensive list of available incentives, contact your Lead Vendor.

### 3.0 Software
Collected data, proposed measures, receipts, and agreements produced at each Home Energy Assessment must be entered into appropriate home energy assessment software approved by Program Administrators. An approximate savings in fuel will be generated for each measure proposed.

### 4.0 Reporting
Information gathered at each home and savings proposed and achieved will be reported to the participating Lead Vendor per requirements set forth by the Program Administrator. This will be a combination of electronic data recorded in the software and hard copy documentation.
11.2 Mass Save Materials and Installation Standards
This Standard applies to all work performed under the Mass Save Home Energy Services Program for customer contracts entered into beginning March 1, 2012. Program Administrators will be establishing a Quality Assurance program to verify that work meets the requirements in this Standard. Proposed changes or additions to the Standard will be considered on a regular basis by the Program Administrators or their designee.

By Program Administrators:

Berkshire Gas
Cape Light Compact
Columbia Gas of Massachusetts
National Grid
New England Gas
NSTAR Electric & Gas
Unitil
Western Massachusetts Electric
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1.0 PROGRAM DESCRIPTION

The primary objective of the Mass Save Program (the Program) is to provide residential customers with energy efficiency recommendations that enable them to identify and initiate the process of installing cost-effective energy efficiency upgrades. The Mass Save Program makes it easy, clear, and compelling for customers to participate in all comprehensive energy efficiency programs by providing information through bold outreach mechanisms, incentives, and multiple financing options.

The Program promotes a house-as-a-system approach and focuses on the home’s thermal envelope (shell insulation and air leakage conditions), mechanical systems (HVAC & DHW), and lighting and appliances to identify cost effective energy efficiency improvement and/or replacement opportunities.

This systematic approach to home improvement that addresses all aspects of building systems requires clear standards to maximize energy savings and assure customer satisfaction. It is important to note that the Mass Save Standard for Materials, Installation, and Conduct (the Standards) is primarily focused on traditional weatherization materials and strategies. The Program Administrators (“PAs”) view these Standards as a “living document” that will be updated periodically as the Program continues to evolve.

The Program will coordinate with other Massachusetts programs such as GasNetworks and COOL SMART to develop consistent standards across programs as well as to assure consistent customer education and promotion of the house-as-a-system approach.

Future revisions of the Standards may include alternative/new technologies and approaches for new measures (e.g., spray foam in attics). The PAs are in the process of conducting a cost-effectiveness evaluation of new measures, measures packages, and a pay for savings rebate approach to go after deeper savings per house.

The PAs are supportive of more coordinated statewide training as a means to ensure correct installation techniques for the Program. It is expected that training requirements will increase over time in order for contractors to retain their status as an authorized program contractor. The goal is to have a sustainable and experienced workforce that is focused on achievable maximum energy savings ready and able to meet customer demand.

2.0 CONTRACTOR QUALIFICATIONS AND RESPONSIBILITIES

The term “Contractor” as used in this document applies to any individual or company performing covered work that is being performed within the Mass Save program. This applies equally to vendors working directly for the PAs and to independent contractors doing work for homeowners.

The purpose of these guidelines and associated information is to codify the requirements of weatherization contractors who participate in the Mass Save Program. They are intended as minimum standards for participation in the program.

2.1 LICENSES and CERTIFICATIONS
a. CONTRACTORS must have all licenses and registrations required for their area of work by the Massachusetts Department of Public Safety. Appropriate documentation must be supplied to The Program upon request.

b. CONTRACTORS must also obtain any certifications or other recognitions required by individual PAs.

2.2 MATERIALS

a. All materials supplied must meet applicable specifications.

b. All materials must conform to catalog listing.

c. Material substitutions are not allowed without a written pre-approval by the PAs.

d. CONTRACTORS will keep a MSDS on the job site for every material used.

2.3 PERFORMANCE OF WORK

a. All labor to be performed in a workmanlike manner.

b. All work must be performed in a lead-safe manner according to all State and/or Federal Requirements in force at the time of the work.

c. All work must be performed in conformance with all applicable OSHA requirements and other governmental standards.

d. All weatherization work must be performed in conformance with applicable BPI standards or other standards as identified by Mass Save.

e. All work must be performed in compliance with all applicable state and local codes.

f. All measures installed must be in conformance with the Work Order.

g. Pre-Approved written Change Orders by the PA vendor are required before any modifications to the original Work Order are made.

h. CONTRACTORS are required to make acceptable repairs for all accidental damages made to a customer’s property at the contractor’s expense. Both the customer and the PA vendor must be informed when damages occur. The PA vendor will make the final decision as to when acceptable repairs have been made.

i. CONTRACTORS will treat homeowners and their property in a respectful and professional manner.

2.4 JOBSITE CLEAN UP

a. CONTRACTORS are responsible to remove all construction debris from the jobsite.

b. CONTRACTORS are responsible to restore every jobsite to its pre-work condition at project completion.

2.5 DOCUMENTATION

CONTRACTOR Documentation must conform to the requirements detailed in their program participation agreement including, but not limited to:

a. Before Starting Work - CONTRACTORS must document that a blower door test and combustion safety testing have been performed and an Order to Proceed has been issued.

b. After Work Completion - CONTRACTORS must submit documentation (signed by customer and contractor) that the approved Scope of Work is complete.

c. The Completion document must include:

- An itemized confirmation that the Program Audit recommendations were addressed.
- An itemized list of each measure, area, R-value, etc, installed.
- Document that post-blower door testing and post-combustion safety testing has been performed.
2.6 COMMUNICATIONS

2.6.2 CONTRACTOR communications with CUSTOMER
   a. CONTRACTORS will be courteous to CUSTOMERS at all times.
   b. CUSTOMERS and PA vendor must be notified as soon as possible if an appointment must be rescheduled, according to the terms of the Contractor Participation Agreement.
   c. CONTRACTORS will clearly explain all work procedures and items to be installed to the CUSTOMERS home before and during the work process.
   d. CONTRACTORS will answer all CUSTOMER questions in an honest and straightforward manner. If the CONTRACTOR does not know the answer to a question they will refer the CUSTOMER to PA vendor for an answer.
      CONTRACTORS will not "make up" answers.
   e. CONTRACTORS will inform CUSTOMERS of any fragile items in the work area and request that the CUSTOMER move those items to a safe location prior to start of work.
   f. CONTRACTORS will ask CUSTOMERS for permission to use a household restroom.
   g. CONTRACTORS will keep CUSTOMERS informed regarding estimated daily arrival, break, and departure times.
   h. CONTRACTORS will document any problems and unusual situations as they occur.

2.6.2 CONTRACTOR communications with Mass Save
   a. CONTRACTORS will respond promptly and accurately to communications from Mass Save and PA vendors.
   b. CONTRACTORS will document problems and unusual situations and promptly report those to PA vendors.
   c. CONTRACTORS will respond promptly to address problems as they occur.
   d. CONTRACTORS will notify PA vendor of any changes to staffing that affect authorization to work in the program (certifications, background checks etc.)

2.7 CONTRACTOR ACTIONS REQUIRING Mass Save RESPONSE

2.7.1 Theft
   Theft may result in immediate cancellation or suspension as a Mass Save Approved CONTRACTOR and full legal remedies including but not limited to prosecution. Theft includes but is not limited to:
      a. Charging for materials not installed or labor not incurred.
      b. Inflating the actual cost for services provided.
      c. Unauthorized removal of CUSTOMER personal property.

2.7.2 Other Unacceptable Actions
   The following CONTRACTOR actions, as examples but not limited to, may result in immediate cancellation or suspension as a Mass Save Approved CONTRACTOR. Additional training may be required before reinstatement as a Mass Save Approved CONTRACTOR.
      a. Charging clients for services while job is open (one year period).
b. Soliciting or performing work on a customer’s home outside the scope or context of rebateable weatherization work, for customers assigned to the CONTRACTOR through the program. (Note: If the CONTRACTOR brings the customer to the program as an IIC referral or through HPC customer acquisition then this clause would not apply but additional services would be required to be on a separate non-program contract with the customer.)

c. Providing false information to Mass Save, PA vendor, or the CUSTOMER concerning work requirements.

d. Failure to correct job deficiencies.

e. Use of inferior materials.

f. Repeatedly missing timelines.

g. Repeatedly performing work of poor quality.

h. Leaving the customer’s property in a potentially dangerous condition.

2.8 BUILDING PERMITS
CONTRACTORS are required to obtain and to pay for all applicable permits, certificates of inspection, and license fees related to work performed through the Mass Save program.

2.9 CONTRACTOR’S INSURANCE
All Mass Save CONTRACTORS shall:

a. Provide insurance at the coverage amounts listed in the program participation agreements with respect to the work they perform within the Program;

b. Maintain this insurance at their own expense and in full force and effect for the full term of the contract;

c. List each Mass Save Program sponsor as "additionally insured" on insurance certificates.

All policies shall be issued by companies authorized to write that type of insurance under the laws of the Commonwealth of Massachusetts.

CONTRACTORS shall provide minimum coverage with respect to the operations performed by any employee, subcontractor or supplier, as detailed in program participation agreements.

3.0 HEALTH AND SAFETY

3.1 OVERVIEW
The health and safety of CUSTOMERS, PROGRAM staff and CONTRACTORS is of primary concern to the Mass Save Program. It is important that all personnel maintain a high level of awareness concerning the potential hazards associated with the weatherization process. The requirements set forth in this standard provide only general guidelines for health and safety concerns.

CONTRACTORS must familiarize themselves with all the health and safety issues associated with weatherization. More specific information concerning indoor air quality problems can be obtained through the U.S. Environmental Protection Agency (EPA) and the U.S. Consumer Product Safety Commission.

Detailed specifications regarding the health and safety of workers in the construction industry can be found in Construction Industry OSHA Safety and Health Standards (29 CFR 1926/1910) that is available from the U.S. Department of Labor.
The above standards are applicable to all CONTRACTORS, their employee's, associated workers, and all SUB-CONTRACTORS providing services using funding under the Mass Save program.

Each home weatherized under the Mass Save program must be individually assessed to determine the existence of potential hazards to CONTRACTORS or CUSTOMERS.

If unsafe conditions exist that would endanger the health or safety of the CUSTOMERS or weatherization CONTRACTOR, and those conditions cannot be corrected, no Mass Save work may be started on that home.

A Mass Save energy assessment must be completed prior to CONTRACTOR’S work. It is the CONTRACTOR’S responsibility to complete Combustion Safety Testing in accordance with the Building Performance Institute (BPI) Technical Standards for the Building Analyst Professional both prior to the work commencing and after the work is completed (test in and test out).

CONTRACTORS, their employee’s, associated workers, and all SUB-CONTRACTORS are required to take all reasonable precautions against performing work on homes that will subject occupants to health and safety risks.

CONTRACTORS shall maintain a copy of their Health and Safety Policy, and train all employees accordingly. They shall supply Material Safety Data Sheets (MSDS) for products and materials used by their crews and have these documents available on all jobsites.

Adherence to worker health and safety and applicable OSHA standards are required for all jobs performed by CONTRACTORS their employee’s, associated workers, and all SUB-CONTRACTORS.

CONTRACTORS shall comply with all state and federal lead safe work policies and practices. (See Appendix 16.1)

CONTRACTORS shall fully document and communicate to the PA vendor all health/safety related problems and concerns that might inhibit the installation of specified measures to program standards or could result in injury or property damage.

3.2 CONFIRM COMBUSTION APPLIANCE OPERATION
A. CONTRACTORS must confirm through documentation that a Carbon Monoxide test and complete combustion appliance inspection was performed before beginning work, and that a working CO alarm is in place. Before October 1, 2011, an Order to Proceed from the Program will be sufficient to meet this requirement. Beginning October 1, 2011, CONTRACTORS will be responsible for conducting this “test in” in accordance with the BPI Technical Standards for the Building Analyst Professional and providing the documentation.

B. Before leaving the site, the CONTRACTOR or other entity approved by the Program Administrator, shall perform combustion safety tests in accordance with the BPI Technical Standards for the Building Analyst Professional. Beginning October 1, 2011, CONTRACTORS will be responsible for conducting these tests and providing the documentation.
C. Individuals performing these tests shall either hold the appropriate BPI certification, as determined by the Program Administrator, shall be an employee of a BPI Accredited company, or shall have other credentials approved by Mass Save such as a combustion safety module supplementing Boot Camp Authorization.

D. Results of these tests must be reported by CONTRACTOR in the completion documentation.

E. If systems fail the combustion safety tests in the BPI Technical Standards for the Building Analyst Professional, CONTRACTOR must immediately notify occupants and the Program.

Exceptions:

Tests are not required:

1) On direct vent or power vented appliances. CO testing should still be done whenever the exhaust port is accessible.
2) Where equipment is located in an isolated mechanical room with all combustion air from outside including from a vented attic or crawlspace. Note that all equipment in open basements must be tested.
3) When residents in a multi-unit dwelling are not being served by the Program, equipment belonging to those units does not need to be tested. However, visual inspection of that equipment should be made to identify potential health and safety concerns. If any potential concerns are noted, or if the results for the equipment that is tested may be adversely affected by including the other equipment, disclosures must be made to the customer and the building owner.

4.0 MEASURE INSTALLATION GUIDELINES

Through the Mass Save program, thermal shell improvements may be installed only after a comprehensive whole house assessment is conducted by a program-approved entity and an approved Scope of Work has been developed.

It is only through a whole house assessment that site-specific appropriate recommendations can be made. While a home may benefit from thermal shell improvements in theory, there may be existing conditions that would preclude safe implementation of the possible energy saving improvements.

Examples of such conditions include, but are not necessarily limited to
- Existing moisture problems
- Mold or the appearance of mold like substance
- Structural concerns
- Active knob-and-tube wiring
- Existing conditions of specific building components
- Combustion safety issues
- Indoor air quality
- Inaccessibility
- Infestation

Correcting these conditions is outside the scope of the Mass Save program.
Conditions precluding implementation of thermal shell improvements must be documented and explained to the individual customer. If the customer corrects the noted concerns at their own expense, then the recommended thermal improvements may be able to be implemented. Such corrections must be made prior to program work, and must be documented in writing to the satisfaction of the program.

Not every condition will be found before work. If any of the above is discovered during the course of approved work, the CONTRACTOR must contact the PA vendor for instructions to:

1. Disclose and leave specific areas unaltered
2. Disclose and suspend work until alterations are made by others
3. Disclose conditions to homeowner and proceed with work
4. Disclose and alter the work scope to account for conditions

5.0 MATERIALS

All materials shall be installed according to manufacturers' instructions and the standards in this section.

5.1 IMPERMEABLE AIR BARRIER MATERIALS
Materials must be durable, and restrict airflow through the material to no greater than 0.004 CFM$_{75}$ per square foot as tested in accordance with ASTM E283 or E2178. Such materials include:

- Plywood,
- OSB,
- ½" gypsum board,
- Rigid closed cell foam boards meeting ASTM C578 and ICC ES AC12,
- Rigid fiberglass board with flame spread 25 FSK facing,
- Sheet metal flashing and aluminum coil stock,
- Foil faced bubble wrap,
- Peel-and-stick flashing membranes,
- Spray applied foams that meet ICC ES AC 377 including:
  - 2-part open cell polyurethane foam (0.5pcf),
  - 2-part medium density closed cell spray polyurethane foam (2.0pcf)

5.2 SEALANTS
All caulking materials must be rated for a minimum 20-year life. Acceptable sealants used to join materials and block airflow include:

- Foam sealants that meet ICC ES 377 and ASTM C1642-07 such as:
  - 1-part urethane foam, low CFC (e.g. Great stuff, Pur-fil, Insta-foam, or equivalent)
  - 1-part urethane fire-block foam rated for sealing gaps in wood fire blocking
  - 2-part urethane foam kits 1.75pcf density, 2-part Flame Spread 25 foam kits 1.75pcf,
• Siliconized latex sealants meeting ASTM C834,
• Silicone, 1-part gun grade urethane and other elastomeric sealants meeting ASTM C 920, (“Silicone” refers to 100% silicone caulk, clear or pigmented—not acrylic)
• Water based duct sealant meeting UL 181A-M, UL 181B-M (“RCD #6” or equivalent)
• Sealants rated for contact with chimneys and combustion vents such as:
  o Non-combustible fire barrier caulk or furnace cement meeting ASTM E 136
  o Silicone high temp RTV listed for use on gas vents to 500 degrees F, meeting ASTM C920

5.3 WEATHERSTRIPPING
• Windows: Schlegel (PF-524-AB, PF-512-AB, PF-102) or equivalent vinyl
• Door, interior: Schlegel "Q-lon" strips, or equivalent other product approved by PA vendor.)
• Doors, exterior: Schlegel "Q-lon with carrier" or equivalent other product approved by PA vendor.
• Door sweeps will be aluminum & vinyl, Dennis 905, Pemko P307-AV or equivalent
• Weatherstripping will have a deflection range of at least 1/4". Weather-stripping will remain compliant in cold weather

5.4 ACCESSORIES AND MATERIALS RELATED TO ATTIC PREP
• Glass or mineral fiber insulation as a backer for other sealants, meeting ASTM 665,
• Backer rod (preformed closed cell foam rope) as a backer for other sealants,
• 6 mil (0.150 mm) polyethylene sheet (used for ground cover or winter-warm side application only)
• Moisture permeable air impermeable house wrap, flame spread 25 (cold side cover),
• Netting to hold blown insulation in open cavity,
• FSK or vinyl faced duct wrap insulation R-8 nominal 3” meeting ASTM C1290, and C1136 (facing)
• Soffit ventilation air chutes (prop a vent or equivalent) for 16 or 24 inch rafter spacing,
• Insulated flex duct 4 and 6 inch diameter for exhaust fans

5.5 INSULATION MATERIALS
• Cellulose (blown-in) loose fill insulation meeting ASTM C739, 16 CFR 1209, 1404,
• Specific Cellulose ICC ES reports required for fire rated details (e.g. ESR-1996 US Greenfiber, ESR-2217 NuWool),
• Mineral fiber batt and blanket insulation meeting ASTM 665,
• Mineral fiber (blown-in) loose fill insulation meeting ASTM C764,
• Fiberglass wool engineered for resisting airflow to less than 3.5cfm/sq ft @50pa, and tested to ASTM C522 (e.g. JM Spider, Knauf Perimeter Plus)
• Rigid closed cell foam boards meeting ASTM C578, ICC ES AC12,
• Specific foam board ICC ES reports required for uncovered use (e.g. NER-681 Thermax, ESR 2142 Dow XPS),
Rigid Fiberglass faced insulation boards meeting ASTM C553, C612, and C 1136 for facing

6.0 INSTALLATION

6.1 AIRSEALING
Installation of air sealing materials shall follow the manufacturers’ instructions, Massachusetts Building Code (780 CMR), and all other appropriate codes.

Prior to installation, test results shall be provided to PA vendor in ICC ES reports or UL listed detail where specific testing is required by code for a specific use. (For example, low density foam left exposed in an unoccupied attic space, cellulose fiber installed as an air retarder and fire-stop in a rated wall between units.) Approval by the local code authority having jurisdiction must be obtained in writing prior to installation for uses beyond the specific listing.

6.1.1 Performance Criteria

CONTRACTORS will clearly define where the pressure and thermal boundaries of the home are to be, and insure that access hatches, framing voids and chimney, plumbing and wiring chases between the conditioned space and unconditioned attics, knee walls and other buffer zones are tightly sealed.

Air sealing measures at all openings between intact building materials shall be continuous, durable, able to support all expected loads and impermeable to airflow as indicated by chemical smoke at a pressure difference of 50 Pascals.

6.1.2 Conditions for Materials Use

a. Air impermeable barrier materials and sealants shall be used within their listing and installed in conformance with all applicable codes and manufacturer’s recommendations.

b. Sealant materials applied to exposed joints in interior or exterior finish shall meet all performance requirements, blend in with adjacent materials, and be acceptable to the owner.

c. Backing shall be provided for any sealant installed in gaps wider than 3/8” whether exposed or covered and all joints shall be tooled.

d. Rigid barriers shall be cut to friction fit openings with gaps not more than 1” for foam sealant and extra material on edges for fasteners.
   I. Support shall be provided to prevent sagging.
   II. Larger enclosures of rigid foam or fiberglass board barrier material for pipes, whole house fans, or fold down stairs shall be fastened and sealed at all edges with weatherstrip provided at operable joints and edges sealed to the substrate where fixed.

e. Only non-combustible rigid barriers such as sheet metal or cement board shall be used to bridge the clearance space to heat sources such as chimneys and metal combustion vents.

f. Only non-combustible sealants such as furnace cement or E 136 rated caulk shall contact solid fuel chimneys or oil vents; for gas vents high temp (500 F, 600F) silicone RTV approved for gas vents may be used to seal the gap between the rigid barrier and heat source.

g. In addition to the airtight non-combustible barrier and seal at the opening, a clearance dam is required to maintain 3” or greater clearance around the chimney or vent for the full height of the insulation. Unfaced mineral fiber meets this criteria but a folded metal collar 2-4” taller than the final height of the insulation, folded into the vent to close the top space and fastened at the bottom and vertical seam is recommended.

h. A minimum 6” clearance to single walled metal flue pipes shall be maintained to comply with BPI standards and code requirements. This includes kitchen exhaust ducts.
i. 1 part sealant foam is listed for sealing gaps and annular spaces around penetrations of up to 1-5/16” in width and 1.5” full depth of wood plate for firestop. Firestop foam is combustible and not allowed for use in contact with heat sources.

j. 2-part sealant foam requires backing for openings from 2” to 4” wide and infill of rigid barrier material for openings wider than 4”.

k. Insulation must be kept 3” or more away from the sides of a non-IC rated recessed light fixture (including any wiring box or ballast) and no insulation is allowed above the fixture. Unless otherwise approved by the PA vendor, all recessed fixtures shall be treated as non-IC rated. (PA vendors that allow different treatment for IC rated fixtures will provide additional requirements for treatment and documentation.)
   i. If an air tight box is installed to limit air leakage, it shall be sized for clearance from the fixture, taller than the adjacent insulation and with a non-insulating moisture permeable top of gypsum board or equivalent material.
   ii. If access does not allow installation of the box, 3” clearance from insulation is still required with no insulation allowed above.
   iii. The gap between the fixture and ceiling may be sealed with silicone or joint compound.
   iv. For air tightness and insulation continuity, replacement with an airtight IC rated fixture or infill of the opening and replacement with a flush mount fixture are preferred recommendations.

l. Dimensional limits:
   i. Siliconized acrylic shall not be used in openings or cracks over 3/16” without a backer, and generally should not be used in openings or cracks more than 3/8”.
   ii. Pure silicone shall not be used in openings or cracks over 3/8” without a backer, and generally should not be used in openings or cracks more than ½”.
   iii. Foam shall not be used to span gaps or openings more than 1 ½” without a backer material.

m. Flexible air barrier or other sheeting materials approved for air sealing use shall not span gaps larger than 24” without the use of framing for support.

n. Foam sealant will not be used where exposed to sunlight or other ultraviolet sources. It will not be used near any heat producing device unless a clearance of 3” can be maintained for double walled flue pipes and masonry chimneys, and 6” for single walled flue pipes.

6.1.3 Typical Air Sealing Locations
In every specified work area: locate, uncover and seal all building air leakage pathways between conditioned and unconditioned areas, as defined by each PA vendor.

These areas can include accessible attics, side attics, crawlsaces, unconditioned basements, attached garages, and leakage from basement to outside; gaps, penetrations and fixture openings that allow interior air into inaccessible roofs, slants and outside wall cavities; and major direct openings between conditioned space and outside.

Basements are typically semi-conditioned spaces, and air sealing between the basement and the living space is therefore not warranted in the scope of work.

6.1.4 Common air leakage details include but are not limited to:
- Dropped soffits, dropped ceilings and ceiling height changes
- Plumbing wet walls, duct chases, duct seams, joints and boot leaks
• Chimney and combustion vent chases
• Openings behind and under tubs, showers, and tub/shower enclosures
• Wall tops open into attic, gaps between gypsum ceiling and wall plates
• Annular space at wiring, pipe penetrations through plates, and at ceiling fixtures
• Floors open under kneewalls, walls open at level changes and gable ends
• 2nd story floors open to attached roofs over porches and additions or garages
• Inside framing open into attic stairs and landings,
• Pocket door framing open into floor above and exterior walls
• Seams and openings in walls and ceilings between attached garages and house
• Non-IC recessed light fixtures
• Bath and kitchen fans venting into the attic
• All joints seams and penetrations in surfaces without an air retarding membrane
• Gaps in tongue in groove paneling where angles change at hips, valleys, and where walls meet slants and ceilings.
• Acoustical tile and suspended ceilings with no gypsum
• Missing gypsum behind decorative ceiling light trays; built in cabinets in kneewalls
• Missing gypsum or open joints above decorative ceiling beams
• Gaps below baseboard and behind carpet nailing strip at subfloor joint to exterior wall
• Common wall openings between dwelling units
• Attic access openings, operable doors and hatches without tight weatherstrip
• Pull down attic access stair covers
• Rim joist junctions and gaps between sill and foundation.
• Utility penetrations and direct openings through foundation walls
• Openings in gypsum board above suspended ceiling and behind cabinets
• Openings between window and door assemblies and their respective jambs and framing

6.1.5 Confirmation of Air Sealing Effectiveness
Confirmation that air sealing is continuous across all openings in a specified area shall be performed by visual inspection of air leakage locations, and one of the following methods:
• Visual inspection aided by a chemical smoke test during blower door operation,
• Whole building air leakage test.
  o Whole building air leakage test results as specified by PA vendor. The air leakage test shall be made following equipment manufacturer's instructions and in conformance to Standard CAN/CGSB 149.10-1986, ASTM E-1827-07, or ASTM E-779-03, or
• Infrared inspection of the area aided by blower door operation.
  o When performed on a specified area or whole house, infrared inspection shall be done in accordance with ASTM C1060 (1997) and air leakage pathways determined using ASTM E1186 (2009).

6.2 DUCT SEALING/ DUCT INSULATION
Duct sealing and insulation improvements are currently approved measures through the Mass Save’s COOL SMART program if installed per that program’s technical and administrative requirements by an approved contractor. See http://www.masssave.com/about-mass-save/programs/cool-smart/ for details.
6.3 ATTIC INSULATION
Installation must meet or exceed the Massachusetts Building Code. Criteria for the installation of insulation include but are not limited to the additional standards set forth below.

6.3.1 Attic Air Sealing Confirmation
Before insulating the attic, the CONTRACTOR will confirm that all bypasses at chimneys, soil stacks, perimeter walls, dropped ceilings, kneewall floors and wall openings, non-IC recessed light enclosures, other attic air sealing is complete per section 6.1 above. If these areas are not properly sealed, CONTRACTOR must notify program to determine next steps before proceeding.

Recessed light fixtures shall be protected from contact with insulation as noted in section 6.1.2.k.

6.3.2 Attic Preparation
Confirm attic prep per ASTM C1015-06 and MA Basic Insulation Authorization including:

a. Clearance dams that maintain 3” space confirmed installed at all masonry or double walled metal combustion venting systems. Clearance dams must maintain 6” space confirmed installed at all single wall pipe combustion venting systems.
b. Clearance dams installed at attic access, bath fans, air handlers and between blown and storage areas.
c. Permanent damming shall be installed around all attic hatch covers in a manner that will not interfere with the opening of the hatch cover, and that when opened will prevent insulation from falling into the living area, and that will allow safe access into the attic.
   i. The dam shall be made of ½” thick or greater wood and be tightly sealed at the base and seams, or fiberglass batt laid flat on all four sides around the hatch, or other materials approved by PA designee.
   ii. Insulation surrounding the dam must equal the R-value of the rest of the attic space;
   iii. Insulation should not taper to the damming or be less because of the height of the dam.
d. Install vent chutes at all soffit vents and provide wind baffles or block under chutes,
e. Ensure that all exhaust equipment ducting is terminated to the outside of the structure. Provide insulation thickness markers 1/300 sq ft for open blow area.

6.3.3 Attic Access Doors
a. Insulate and tightly weather-strip all attic access doors.
b. Fasten rigid insulation to access hatches. If infeasible, fiberglass batts may be used.
c. Provide minimum R-14 to hatches and R-10 enclosure at pull down stairs (with air seal gasket, e.g., Thermadome or equivalent) and behind walkup doors.
d. Rigid foam used shall be rated for exposed use in attics on ICC ES report, and meet Sections R-316.5.4 and 316.6 requirements of IRC 2009.
e. Provide latch, hook fastener, or other mechanical closure on vertical access doors to keep them tight against weatherstrip when closed.

6.3.4 Attic Venting
a. Provide attic venting per code if included in the approved Scope of Work.
b. Provide access openings to inaccessible attics where feasible.

6.3.5 Flat Attic Insulation
6.3.1 Blow in attic insulation level over entire area specified at the depth required to give the required settled R-value.

6.3.2 Use the number of bags to meet listed coverage per manufacturers’ specifications.

6.3.3 Provide attic information card per ASTM C1015-06 and 16CFR 460 requirements.

6.3.4 The program will provide a form which the installer must sign, date and post in an easily visible location (on the electrical panel or a framing member adjacent to the attic access) showing the following information:
   i. Insulation material installed,
   ii. Installed thickness,
   iii. Coverage area,
   iv. Installed R-value,
   v. Number of bags used or pounds installed per FTC Rule 16 CFR 460.

6.3.6 Sloped Ceiling Insulation
Sloped ceilings (between kneewall and upper attic flat) may be dense packed per section 6.5.3 using cellulose.

   Exception: Where interior surface will not support dense pack, reduced density is allowed.

6.3.7 Open Cavity Insulation

   a. Install mineral fiber batt or blanket insulation in all open wall cavities or open floors to R-value in work scope.
   b. Installation of blanket or batt insulation shall conform to ASTM C1320 with cavities completely filled with no voids, gaps or compressions.
   c. Batt insulation MUST always be installed in full contact with the warm side air barrier.
   d. Batt insulation installed in walls MUST always have a solid air barrier on all six sides of the cavity when access allows.
   e. Batt insulation with a kraft or foil covering must be “face stapled” to the framing or friction fit.
   f. Loose fill insulation (cellulose or mineral fiber) is allowed in open walls, floors open to below, when sprayed in or blown behind netting, rigid foam, drywall, or other barriers.

6.3.8 Rigid Foam Board
Where rigid foam board is installed over mineral fiber batt insulation or on another attic surface, use foam board listed for uncovered use in attic. As an alternative, install a thermal barrier or prescriptive ignition barrier per IRC 2009 R316.5.3 and MA code. In all cases follow manufacturer’s installation requirements.

6.3.9 Floor Blocking
Where present, the kneewall floor joist opening from the attic floor to conditioned space under the kneewall shall be blocked airtight with a barrier sealed in place below the interior face of the kneewall.

6.3.10 Dense Pack Floor Insulation
At floored areas inaccessible to air sealing using barrier materials, CONTRACTOR shall densepack to retard airflow. Acceptable materials include:
   a. Cellulose insulation at 3.5 lbs/cu ft or greater density;
b. Fiberglass wool tested for air resistance at 2.2 lbs/cu ft or greater density. If fiberglass wool is used, a product information cut-out from the bag must be included with the certificate to verify that material was tested to ASTM C522.

Methods can include lifting one floorboard to gain access to each cavity and inserting a 2 to 2-1/2” insulation hose into the floor for faster production. Material use shall be confirmed to match bags used per unit area to achieve density targets.

Flooring that has been removed for access to install insulation shall be replaced to match original site condition. Flooring that has been drilled shall be repaired with wooden plug matching the hole diameter and set flush to the top of the floor.

6.4 ATTIC VENTING

6.4.1 Provide attic venting per code with roof, soffit, gable, ridge vent or a combination. Provide soffit vent chutes for each soffit vent.

6.4.2 Follow all manufacturer’s instructions and applicable codes. Flash properly, seal and fasten to maintain roof and cladding drainage.

6.4.3 CONTRACTOR shall provide documentation showing the manufacturer’s net free air rating for any products used.

6.5 CLOSED SIDEWALL INSULATION

6.5.1 Performance criteria
In existing closed cavities where air sealing is not feasible, densepack insulation into every cavity to prevent settling with no voids or escape routes for heat and get an extra benefit of reduced hidden airflow and protection that wraps around the whole house and connects to the airtight attic.

6.5.2 Pre-Work Inspection Criteria
Pre inspections are to be performed in compliance with ASTM C 1015 and MA Insulation Authorization. Inspect all walls for pre existing hazards including:
- Moisture entry and buildup,
- Weak or damaged interior finish materials,
- Hazardous wiring, and
- Potential heat sources in or adjacent to wall cavities.

Confirm that cavities are intact and openings into the house are blocked.

6.5.3 Wall Insulation Procedure
a. Gain access to every wall cavity.
b. Pack insulation uniformly into all corners.
c. Confirm the number of bags and pounds of material used for a specified area of 4” wall cavities is consistent with:
   i. 3.5 lbs/cu ft (1lb/sq ft) for cellulose, or
   ii. 2.2lbs/cu ft (0.6lb/sq ft) for fiberglass wool tested for airflow resistance per ASTM C 522.
d. In cases where wall finish is intact but will not support 3.5 lbs/cu ft density, use material listed for densepack at 2.2 lbs/cu ft, or contact PA designee.
e. Repair holes that have been drilled.
   i. Interior holes shall be plugged and an initial coat of suitable patching material shall be applied.
   ii. Exposed exterior holes in wood siding shall be made weather tight with a wooden plug and patched with exterior grade filler.
   iii. Hidden holes (beneath siding) shall be plugged and covered to make the existing drainage plane and other weather barriers complete.

6.5.4 Wall Cavity Confirmation
Confirm cavity pack is effective and the machine adjustment is within limits by:
   a. Testing airflow at 50 pa with smoke at a completed but uncovered installation hole, or
   b. Testing airflow with chemical smoke at first application hole in completed cavity while blowing adjacent cavity.

6.5.5 Inspection
   a. Void areas greater than 10 sq ft per 1000 sq ft of achievable wall area, as determined by Program quality assurance procedures, shall be filled by the CONTRACTOR at no additional cost to the homeowner or the program. When instructed to do so by the Program inspector, the CONTRACTOR will return to correct job deficiencies within 14 days of notification.

6.6 FLOOR INSULATION
Floor systems that are determined to be the thermal boundary will be insulated and air sealed in accordance with Massachusetts Building Code and Mass Save Application Details.

6.6.1 Performance criteria
An air barrier shall be created across subfloor by sealing large gaps and openings including any ducts in unconditioned space. Floor insulation shall cover all exposed subfloor to level specified for as continuous a thermal barrier as possible.

6.6.2 Preparation
   a. Air sealing of a crawlspace or basement ceiling shall be performed per section 6.1 above and the MA Basic Air sealing Authorization.
   b. Inspection before installation shall be made in conformance with ASTM C1320-09.
      i. Inspect the attic, crawlspace, or other area to be insulated, postpone installation until:
         • Potentially faulty wiring is corrected and confirmed OK by a licensed electrician
         • Moisture damage and/or entry is corrected and sources controlled
         • Ground cover is in place over exposed soil in crawlspaces wherever accessible. Uncovered conditions must be disclosed to customer.
            o If an accessible dirt floor area is vented per code, a vapor barrier is still recommended.
            o If a dirt floor area is deemed inaccessible AND insufficiently vented, then sufficient ventilation must be added OR the crawlspace must be made accessible, UNLESS the exposed dirt floor comprises less that 10% of the total footprint of the building.
         • All openings allowing air between conditioned space and attic are sealed
   c. Confirm that caulk, gasket, or other sealant is installed at penetrations of the interior wall or floor including plumbing, electrical, heat registers, and grills.
6.6.3 Installation
   a. Installation of mineral fiber batt or blanket insulation in open cavities shall be made in conformance with ASTM C 1320 and MA code. Exception, facing if any shall be in direct and complete contact with interior surface - no inset stapling allowed in floor.
   b. Installation of cellulose or fiberglass blowing wool into closed cavities shall be made in conformance with attic floor insulation methods above 6.3.11 or wall insulation in 6.5.
   • access shall be gained into every cavity with least damage possible and lead safe process in place for painted surfaces in homes built prior to 1978.
   • material use per unit area shall match weight required to give target densities of 3.5lbs/cu ft for cellulose and 2.2lbs/cu ft for fiberglass wool tested for airflow resistance
   c. Install batt or blanket insulation to:
      • Maintain 3” clearance from non-IC rated lights and heat sources, none placed above
      • Completely fill every cavity to required depth or more
      • Where double layers are installed over floors, cross the layers with no gaps between layers
   d. Where batt fiberglass is installed beneath floors, insulation shall be in full contact with floor above using wire, screen, nylon mesh fastened in place
      • Fit to length and placed snug to edges without gaps, voids or compressions
      • Cut and fit around all cross-bracing, outlets, wiring, into narrow cavities
      • No exposed facings rated higher than flame spread 25 left
      • Where vapor retarder is installed, place to warm-in-winter side
      • Never place insulation between piping and the warm surface, to prevent freezing.

6.6.4 Rim Joist Insulation
   a. When approved within the scope of work, rim joist framing determined as the thermal boundary shall be insulated to a minimum of R-10 with spray polyurethane foam or rigid foam board and be sealed as defined in the air sealing section of this document. Where spray foam or rigid board are infeasible, other insulation materials may be used, such as 1-part foam with fiberglass batt.
   b. CONTRACTOR will confirm no insulation is placed between piping and the warm side of the rim joist framing to prevent freezing.

6.7 FOUNDATION INSULATION
When approved within the scope of work, foundation walls that are determined as the thermal boundary may be insulated to a minimum of R-10 and be sealed as defined in the air sealing section of this document. Prior to application, confirm that roof runoff, surface water, and ground water are drained properly.

6.7.1 Performance criteria
Basement or crawlspace shall be brought inside the thermal/pressure boundary by installing rigid insulation at inside of foundation wall, sealed from subfloor to below grade.

6.7.2 Preparation
Primary air leakage shall be substantially reduced by sealing gaps at the rim joist, sill and surface of the foundation wall.

6.7.3 Installation  
a. For basements attach R-5 or higher foil faced isocyanurate board listed for uncovered use to foundation wall, full height; and cut pieces to fit into rim joist and across sill. Seal gaps in foam board edges at rim and sill; and tape seams in foam board on wall.

b. For crawlspaces attach R-5 or higher XPS rated for uncovered use in crawlspaces to foundation wall, to 24 inches below grade; and cut and fit pieces to fit into rim and across sill. Seal gaps in foam board edges at rim and sill and tape seams in foam board on wall.

c. If XPS foam board is installed in a basement beyond the listing for uncovered use, follow a. and cover foam with thermal barrier.

6.8 WEATHERSTRIPPING
Approved window weatherstripping shall be attached as per manufacturers' instructions to meeting rail, sill & sash channels. (Note: if applicable, PF-524-AB may be stapled to the sash itself instead of sill & sash channels.) Door weatherstripping installed on interior of doors will be stapled to top and both sides of door. Approved door sweeps shall be attached as per manufacturers' instructions to bottom of door.

7.0 WINDOW REPLACEMENT
Windows shall be installed according to manufacturer’s instructions to assure proper operation and moisture protection. Rough openings shall be air sealed to be air tight prior to installation of casings and sills. Newly installed windows shall be inspected and verified for proper operation of all hardware and locking mechanisms.

Refer to EPA guidelines and local codes for requirements for retrofit window installations in locations where lead and/or asbestos may be present.

8.0 HEATING SYSTEM REPLACEMENT
The furnace or boiler that is to be installed must meet the minimum AFUE ratings set by the Mass Save program. Installation is to be completed in accordance with the manufacturers’ instructions while following the State and Local Codes. Any questions should be communicated with the PROGRAM and/or Authority Having Jurisdiction.

9.0 AIR CONDITIONING SYSTEM MEASURES
The air conditioning system that is to be installed must meet the minimum energy ratings set by the Mass Save program. Installation is to be completed in accordance with the manufacturers’ instructions while following the State and Local Codes. Any questions should be communicated to the PA vendor and/or Authority Having Jurisdiction.

10.0 MECHANICAL VENTILATION
Contractor is responsible for ensuring that the house meets BPI standards for fresh air ventilation.

11.0 LIGHTING MEASURES
The lighting unit that is to be installed must meet the maximum energy use set by the Mass Save program. Installation is to be completed in accordance with the manufacturers' instructions and fixture restrictions.

12.0 DOMESTIC HOT WATER MEASURES

The domestic hot water unit that is to be installed must meet the minimum Energy Factor ratings or energy efficiency ratings set by the Mass Save program. Installation is to be completed in accordance with the manufacturers’ instructions while following the State and Local Codes. Any questions should be communicated with the PROGRAM and/or Authority Having Jurisdiction.

13.0 QUALITY ASSURANCE

Quality Assurance (In-field Quality Assurance Inspections)

Customer Discussion
Visual Inspections and Diagnostic Tests
Inspection Documentation
Contractor Follow-up

The program has the goal of performing on-site in-process and post installation quality assurance inspections where major measures have been installed.

Any issues identified during on-site inspections will need to be successfully addressed prior to release of CONTRACTOR payment.

Contractor Evaluation

CONTRACTORS will be evaluated on an ongoing basis throughout the Program Year based on work quality, customer service, and quality of program documentation. CONTRACTORS should expect random and unannounced quality control evaluations on a minimum of 10% of their jobs. This is in addition to the standard Final Inspections performed on all work. Evaluations will be performed by Final Inspectors, Field Supervisors, Program Managers, and/or the Quality Control Department, using a standard evaluation format (see Evaluation Form Attachment).

CONTRACTORS who repeatedly perform poorly on evaluations, and CONTRACTORS who repeatedly receive fails (excluding Assessor fails) on jobs, are subject to probationary actions and additional training as determined by the PA Vendor. CONTRACTORS who fail to improve after their probationary period are subject to suspension and/or termination as UTILITY Approved CONTRACTOR.

In addition, CONTRACTORS who repeatedly fail to meet timelines, generate an undue number of CUSTOMER complaints, and fail to adequately fulfill warranty obligations are eligible for suspension and/or termination.

14.0 Program Sponsors

Columbia Gas of Massachusetts
Berkshire Gas
Cape Light Compact
National Grid
New England Gas
NSTAR Electric & Gas
Unitil
Western Massachusetts Electric

15.0 REFERENCES:

Documents Published by the Canadian General Standards Board (CGSB)
Place du Portage, III, 6B1Gatineau,
Québec, K1A 1G6 Canada
Telephone: (819) 956-0425; Fax: (819) 956-5740; www.pwgsc.gc.ca/cgsb
CAN/CGSB 51.71-2005 Depressurization Test

Documents Published by the National Fire Protection Association (NFPA)
1 Batterymarch Park
Quincy, MA 30169-7471
Telephone: (617) 770-3000; Fax: (617) 770-0700; www.nfpa.org

Documents Published by the International Code Council
500 New Jersey Avenue, NW, 6th Floor
Washington, DC 20001
Telephone (888) 422-7233; Fax: (202) 783-2348; www.iccsafe.org
International Residential Code - 2006
16.0 INFORMATIVE APPENDICES

16.1 Health and Safety Guidance
16.2 K & T Form 2008
16.3 Application Details

These Appendices provides general information about safety issues for the Contractor and homeowner, as well as sample documentation that contractors may use.
APPENDIX 16.1

HEALTH AND SAFETY GUIDANCE

ASBESTOS

Health/Safety Concerns: The US Environmental Protection Agency’s description is: “The most dangerous asbestos fibers are too small to be visible. After they are inhaled, they can remain and accumulate in the lungs. Asbestos can cause lung cancer, mesothelioma (a cancer of the chest and abdominal linings), and asbestosis (irreversible lung scarring that can be fatal). Symptoms of these diseases do not show up until many years after exposure began. Most people with asbestos-related diseases were exposed to elevated concentrations on the job; some developed disease from exposure to clothing and equipment brought home from job sites.”

Sources in Homes: Until its use was strictly limited in the 1970s asbestos was used in a large number of building products. The most common applications that could involve interaction with weatherization personnel include:

- Boiler insulation
- Furnace insulation
- Pipe insulation
- Duct insulation
- Asbestos cement sidewall shingles
- Vermiculite insulation
- Floor tiles
- Acoustical materials

To minimize exposure:

- Learn to recognize suspected asbestos containing materials.
- Avoid disturbance of possible asbestos containing material that is friable. Friable asbestos is "any material containing greater than one percent asbestos by weight or volume that hand pressure can crumble, pulverize or reduce to powder when dry, or any asbestos containing materials that can reasonably be expected, as a result of the demolition or renovation to be undertaken, to become pulverized through breaking, chipping, crumbling, crushing, or other means of rendering fibers available to the ambient air."
- **DO NOT CONDUCT A BLOWER DOOR TEST ON A BUILDING WHERE FRIABLE MATERIALS SUSPECTED OF CONTAINING ASBESTOS IS PRESENT.**
- When Asbestos Cement sidewall shingles are removed and reinstalled as part of a wall insulation procedure, the CONTRACTOR must complete the work in compliance with the requirements of the Massachusetts Department of Environmental Protection.

This information is a general program guidance for Weatherization personnel and does not provide the detailed specifications for the proper handling of possible asbestos containing material. State law concerning asbestos abatement can be found in Commonwealth of Massachusetts Department of Public Health Asbestos Abatement Regulation; CMR 410.353
LEAD

Health/Safety Concerns: Ingestion or absorption of lead into the blood stream is a serious health hazard causing brain damage over a period of time. This can be a particularly serious problem with small children, who may ingest paint chips or flakes, or dust contaminated with lead products. Serious learning disabilities can result from excessive lead levels in the bloodstream. Workers can be contaminated in the same way as children, but are most likely to be exposed by breathing dust contaminated by sanding or planning surfaces that contain lead based paints.

Sources in Homes: Lead paint is the primary source of lead in a home that was built prior to 1978, when lead became prohibited as an ingredient in paints. Contamination occurs when lead paint is disturbed by drilling, sanding, chipping, or flaking. Lead is also present in the solder used in plumbing pipe joints. Lead can leach into potable water, particularly when water is stagnant in the pipes for a length of time. To a lesser degree, lead contamination can result from inks used in newspapers and magazines.

To minimize risks to CUSTOMERS and Weatherization personnel:

**DO NOT DISTURB LEAD PAINT UNLESS ABSOLUTELY NECESSARY AND THEN ONLY BY INDIVIDUALS CERTIFIED TO COMPLETE WORK USING LEAD-SAFE PROTOCOLS.** CONTRACTORS should assume that any paint on windows and doors in homes built before 1978 contains lead unless it has been verified otherwise. **WHEN THERE IS A POSSIBILITY OF DISTURBING LEAD DURING THE WEATHERIZATION PROCESS, CONTRACTORS MUST COMPLETE THE WORK IN A LEAD-SAFE MANNER IN ACCORDANCE WITH EPA AND MASSACHUSETTS DIVISION OF OCCUPATIONAL SAFETY REGULATIONS.**

Worker Protection: Detailed specifications regarding the health and safety of workers in the construction industry can be found in Construction Industry OSHA Safety and Health Standards (29CFR 1926/1910) and the specific worker safety requirements in the EPA’s “Lead; Renovation, Repair, and Painting Program” (LRRPP) Final Rule. **Also refer to Section 5.13 Lead-Safe Weatherization within the Northeast Weatherization Field Guide.**

ALL CONTRACTORS WORKING IN THE MASS SAVE PROGRAM MUST RECEIVE LEAD-SAFE WEATHERIZATION TRAINING, BECOME CERTIFIED PER USEPA REGULATIONS, AND FOLLOW ALL RELEVANT TECHNICAL AND ADMINISTRATIVE PROCEDURES pursuant to 40CFR Part 745.225.

LEAD SAFE WEATHERIZATION INFORMATION

EPA and Massachusetts Division of Occupational Safety are the guiding authorities for Mass Save work.

**When Should Lead-Safe Practices be followed?**

According to the U.S. EPA, Lead-Safe practices shall be followed when all three components of the following set of criteria are met:
1. The dwelling was constructed before 1978
2. The dwelling has not been determined to be lead-based paint free, and
3. Either, the amount of disturbed lead-based painted surface exceeds six square feet per room of interior surface or twenty square feet of exterior surface.

Renovation Notice About Lead Safety

Federal law requires that owners and occupants of a house or apartment built before 1978 receive the EPA pamphlet, “Renovate Right Important Lead Hazard Information for Families, Child Care Providers and Schools”, prior to the start of the renovation work. A written notification of receipt from an adult resident of the home must be received. If this receipt can not be obtained, this requirement can be satisfied by sending the occupant the pamphlet by certified mail with the receipt included in the client file.

Post Weatherization Cleanup

Clearance testing is not a requirement for weatherization work and is not an allowable expenditure of DOE funds. Cleanup at the completion of Lead-Safe Weatherization work requires the use of a HEPA vacuum, (a HEPA filter in a standard vacuum is NOT an acceptable alternative) wet cleaning methods, a visual inspection and the collection and disposition of any dust, debris or chips with the rest of the jobsite waste.

Certification

All Weatherization Contractors must complete an EPA approved Lead- Safety RRP training and certification prior to participating in the Mass Save program. Per USEPA requirements, a certified individual must be on site to ensure proper work.

Pollution Occurrence Insurance Coverage

The following is DOE’s most recent guidance concerning Lead-Safe Weatherization. While many of the mandatory regulatory requirements do not begin until April 1, 2010, DOE considers this guidance a “Best Practice” for Lead-Safe Weatherization work and the techniques outlined must be used as a guideline for working safely in homes that may contain lead.

WIRING

Safety Concerns:
• Electric shock while working around wiring in all areas of homes.
• Fire resulting from arcing between loose wiring connections.
• Fire resulting from lack of dissipation of heat due to insulation around heat producing sources (i.e. recessed light fixtures).
• Integrity and safety of knob and tube wiring.

To Minimize Risk:
• Workers must demonstrate caution when working around wiring.
• Verify proper wiring connections and proper fusing.
• Verify proper blocking out of insulation around heat producing sources.
APPENDIX 16.2
KNOB & TUBE WIRING

During the Energy Survey of your home, indications of “knob and tube” wiring were found. This old style of wiring involves individual wires that are run through walls and ceilings in a house, with ceramic “knobs” and “tubes” to prevent contact with wood framing. The knob and tube wiring that has been noted may or may not appear to be active. Even if the observed wiring appears to be inactive, there may still be active knob and tube circuits hidden inside walls or other inaccessible areas of the house.

Program guidelines require that you have the home checked by a licensed electrician and certified as being free of all active knob & tube wiring, before insulation and/or air sealing work can be done. Your electrician should fill out and submit a copy of this document to Program Designee in order to verify the absence or inactivity of the knob and tube wiring in the areas of your home where we are proposing insulation to be installed. Due to the liability involved in signing such a form, we suggest you show or describe this form to your electrician before hiring him to inspect your home to be sure he/she is willing to sign it. Your home could benefit from insulation and/or air sealing in the:

- Attic
- Walls
- Basement

** Only after this certification is received by Program Designee can a Contract be issued for energy saving insulation and/or air sealing work. **

Electrician’s Certification
(This form is invalid when any qualifications or alterations are added.)

Company Name & Address_____________________________________________________
____________________________________________________________________________

Electrician’s Name _____________________________   License # ___________________

I have performed an inspection of the wiring at the home of:

____________________________ at _____________________________ in ______________.
.    (Owner’s Name)                          (Street Address)                          (City)

Upon completion of my inspection I have found that there is no active knob and tube wiring in the area(s) noted below.

- Attic
- Walls
- Basement

Electrician’s Signature ________________________________________ Date _____________
APPENDIX 16.3
APPLICATION GUIDANCE

This Appendix is provided for additional guidance to the Contractor, and offers general information about materials and installation procedures. It is provided for informational purposes.

Caulks and Sealants
1. Locations and use of caulks and sealants are governed by cost-effectiveness standards and procedures. The proper caulk will be matched to the location where it is applied. Consideration will be given to durability, paintability, adherence, color, toxicity, flammability, etc.
   i. Siliconized acrylics will generally only be used in interior locations or where paintability is important. When used in visible areas, customer must approve the application, and see a sample before continuing. Clear acrylics, due to their shiny appearance, must be used only where appropriate, and should be approved by the customer prior to use in visible areas. Clear acrylics should be avoided where possible due to greater shrinkage.
   ii. Pure silicone will generally be used in exterior applications, unless paintability is needed. Pure silicone will be used anywhere that sealants are needed between wood and metal, wood and concrete, or other materials with differential expansion as moisture and temperature vary, or where greater flexibility is needed.
2. Caulking is performed on the interior of the dwelling for general air leakage and to prevent moisture penetration into wall cavities.
3. Caulking is performed on the exterior of the dwelling to prevent bulk moisture from entering the envelope of the building and to seal areas of air leakage.
4. When appropriate, windows will be caulked along the full perimeter of the interior (or exterior), including sill area, side stops, apron, and casings.
5. When appropriate, doors will be caulked along the interior (or exterior) casings and door jambs/stops.

Cellulose Insulation
1. Cellulose insulation from most manufacturers is available in at least two grades that are characterized by the fire retardant added to the insulation. The fire retardants are usually 1) a mix of ammonium sulfate and boric acid or 2) boric acid only (termed “borate only”). Mass Save currently accepts both grades.

Insulation Baffles
1. When soffit vents are installed or existing, baffles shall be installed in the space connected to the soffit vents in such a way that the top plate can be insulated. Where possible, a clearance of 2" from the top of the baffle to the underside of the roof sheathing shall be provided in accordance with local building codes. Blocking should be permanent, mechanically fastened at sides and at bottom, and ensure the free movement of air through soffit vents into the attic, but not allow the air to "wind wash" the insulation and reduce its effectiveness. It should be rigid enough to restrain loose-fill insulation from congesting the soffit vents at the eaves and obstructing ventilation.
2. Baffles should be installed per work scope. These should allow air to flow from soffit or kneewall area into peak. Baffles must be mechanically fastened at sides and at bottom and be carefully fit with insulation packed in place at the bottom to prevent wind intrusion into or under insulation. Flexible Styrofoam baffles may be used for very low pitch roof areas.
Attic Access
1. When ready access to the attic is not available through an existing opening, access to attic areas should be gained from the exterior through attic vent openings when possible. If this is not feasible, then the following criteria shall be used for access openings:
   a. Surface Openings: Cut existing wall board halfway on two studs (preferably through a closet). When closing the opening, the new materials must be flush with existing wall material and taped and covered with one coat of joint compound.
   b. Plywood Openings: Cut existing wall between two studs. Close opening with 1/2 plywood (G1S/AC) with four (4) 1 1/2" x 8 flat head wood screws secured into studs.
   c. Finish Openings: Cut existing ceilings. Head off opening. Install 2 1/2 casing around rough opening. Allow a 3/8" reveal into opening to receive 1/2" plywood (G1S-AC) to complete opening. Plywood cover to be weather-stripped and insulated. Casing to be mitered neatly.

2. In attics with existing fiberglass batts, remove the batt in the last joist bay on any gable end or other perimeter configuration that runs perpendicular to strapping ends. This space should be dense packed with blown-in cellulose or fiberglass wool tested for air resistance to reduce cavity air movement at the inaccessible floor wall joint.

Attic Ventilation
1. Do not install insulation in an attic space unless adequate and permanent ventilation is installed.
2. Adequate cross-ventilation shall be maintained above all attic insulation by providing both low and high vents or gable end vents where possible. One square foot of net-free vent area (NFA) shall be provided for every 300 ft2 of attic area with 50 to 60% of the vent area located near the roof ridge and 40 to 50% located near the eaves. One level of venting may be used provided that adequate cross ventilation can be maintained.

   NOTE: Although the use of window vents is allowed, the vents must be permanently fixed and must meet the minimum requirements for free vent area as noted above.

3. Ventilation should be improved wherever reasonable and practical to meet current code requirements when attic insulation is installed. The details of the types of vents and where they may be practically installed on each specific house varies. Consideration should be given to the type and location of vents to provide as much cross ventilation as possible for the specific application depending on existing conditions and retrofit options.

Sidewall Insulation
1. Pre-Installation Requirements: Prior to starting a job, an interior and exterior inspection must be conducted by Contractor to determine any potential problem areas. These problem areas must be identified and addressed prior to working on that area. Examples of some problem areas are recessed radiators, duct work in wall cavities, recessed bookshelves, stairways on exterior walls, loose or cracked plaster on walls, poor siding, pocket doors, chimneys, etc. Check wall areas for wall hangings that should be removed prior to working on walls. The process and the work that is to be performed should be explained to the CUSTOMER. Any potential problems discovered should be discussed with a CUSTOMER before commencing work.
2. Inspect cavity or framing detail for wiring, piping or ductwork. Do not densepack ductwork or space containing unsealed ductwork, or isolate plumbing from house – provide a sealed barrier continuous to adjacent airtight cavities or building element. Provide wood or foam plugs in sheathing. Repair openings made in weather barrier, replace siding and refasten with matching or larger fasteners. Touch up nail holes with silicone based sealant.

3. Installation Procedures
   a. All wall insulation shall be installed through holes with minimum diameters of 2 1/8" or greater, i.e. large enough to accommodate a fill tube. Exception: wall cavities less than 12" in height.
   b. Use of a fill tube to ensure consistent insulation coverage and density is strongly encouraged. Usually one hole is required per cavity, located to allow the fill to reach both ends of the cavity, with additional holes required if there are obstructions in the wall cavity.
   c. Contractor shall only use equipment compatible with the insulation material used or an all fiber machine. Contractor shall follow the manufacturer's recommendations for air pressure and density to achieve dense pack standards. Most small airlock machines are suitable if designed and maintained to provide at least 80 inches of water column or 2.9 PSI static air pressure when operated at full air with the outlet blocked and no feed. Dense pack requires at least 3.5 pounds per cubic foot or higher with a cavity depth over 4".
   d. Keep a record of the number of bags used to insure the installed insulation conforms to the manufacturer's recommended coverage shown on the material label, 1 pound per square foot for 2x4 wall framing.
   e. Do not leave open holes in wall overnight. Any holes must be plugged before Contractor leaves work site. All drilled wood surfaces must be plugged with a wooden plug. Other drilled holes may be plugged with Styrofoam plugs.

   a. Exterior drill and plug applications on painted surfaces must be completed in the following manner:
      i. After installation, a plug must be inserted so it is flush or slightly (1/16") recessed. At edge irregularities apply one or two coats of an exterior rated filler (Durham Rock Hard wood putty, DAP exterior vinyl spackling or equivalent.)
      ii. This procedure also applies to drill and plug applications on windowsills, frieze boards, and entrances. Note: drilling window sills creates a serious water intrusion risk if not made watertight and should not be performed where a pan flashing or sill wrap is in place. Do not drill sills on homes built since 1990. Foam or urethane sealant below the surface plug may reduce water entry but cannot return integrity of pan flashing.
   b. Exterior drill and plug applications on stained surfaces must be completed in the following manner:
      a. After installation, insert a plug so that it is flush with the existing siding. The plug should be installed by placing a block of wood over the plug and tapping it until the plug is flush with the siding.
   c. Interior drill and plug applications must be completed in the following manner:
      a. After installation, insert a plug so that it is (3/8") recessed. Apply 1-2 coats of setting joint compound, Durabond 90 or equal, patching material or a plaster repair product filling just flush to the existing surface.
      b. Some examples of this application would be exterior walls (not done from the outside), stairway walls, garage ceilings, and slopes.
Post-Installation Procedures
The Contractor shall review the entire job to ensure that all aspects of the job are completed. Before leaving the work site, the Contractor shall assure:
1. All the siding repaired and/or reinstalled
2. Shutters are reinstalled
3. The outside work area and yard are cleaned up to pre-existing conditions
4. The basement/house is cleaned of all debris
5. The client is satisfied with the quality of the work
6. The Program incentive application is complete with all documentation attached

Weatherstripping
1. All weatherstripping will be permanently installed with fasteners (tacks, staples, brads, etc.) and will make positive contact between surfaces to prevent air leakage.
2. Window weatherstripping
   a. “Three-sided:” LOWER sash channels, & sill; or, if window has spring loaded channels: top, bottom and meeting rail.
   b. “Four-sided:” LOWER sash channels, meeting rail & sill
   c. “Seven-sided:” UPPER & LOWER sash channels, meeting rail, sill & head jamb
3. The weatherstripping will form an air tight seal when the window is closed and latched. A small bead of caulk will be applied as necessary to prevent air leakage behind the weatherstripping
4. The weatherstripping will not interfere with the smooth operation of the door or window.
5. Attic hatch or scuttle openings
   a. Weatherstripping will be permanently affixed to hatch or framing. Generally “Q-lon with carrier” or equivalent is preferred.
   b. A positive closing mechanism will be installed on the hatch if needed.
   c. Existing access to the attic will be maintained.
   d. In the case of drop down folding stairs, an air tight, insulated cap will be built over the opening.
   e. Kneewall access doors will be treated like attic hatch doors whenever possible.

Floor Insulation
1. Locate and note the pathways that plumbing, wiring, heat runs, air return runs and gas lines take through the enclosed floors. Also note any recessed light fixtures in these floors or in nearby floor areas which share the same joist cavities. Take steps to assure that the installation of insulation will not damage or in any way hinder the normal function of those services. In some cases, cavities or groups of cavities may have to be left uninsulated.
2. Insulation should be blown into enclosed floors to capacity.
3. When the drill and plug method is used on garage ceiling, the holes must be plugged and finished with a spackle type compound flush with the ceiling.
4. When the drill and plug method is used on exterior floor overhangs, the holes must be plugged and finished with an exterior wood filler flush with the exterior surface.
11.3 MA DOER Reporting Requirements

MA Department of Energy Resources Reporting (DOER)

On a quarterly basis the DOER requires in depth reporting. The accuracy of this reporting is of paramount importance. The details in the report are expected to be at the customer and measure level. The sample reports provided below reflect historical Program Vendors.

Inquiry

In the DOER Record of Customer Inquiries of Tier One Service, LVs must report the call source, inquiry type and action taken at the customer level.

<table>
<thead>
<tr>
<th>Date</th>
<th>Administrator</th>
<th>Call Center</th>
<th>Call Source</th>
<th>Inquiry Type</th>
<th>Action Taken</th>
<th>Aggregate</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 31, 2010</td>
<td>A MECO</td>
<td>ES3</td>
<td>Statewide-300</td>
<td>General</td>
<td>Phone Resolution</td>
<td></td>
</tr>
<tr>
<td>February 28, 2010</td>
<td>B HSNSTAR Electric</td>
<td>ES3</td>
<td>Outreach</td>
<td>Bill</td>
<td>Material Sent</td>
<td></td>
</tr>
<tr>
<td>March 31, 2010</td>
<td>C WMECO</td>
<td>CET</td>
<td>Telemarketing</td>
<td>Comfort</td>
<td>Referral Tier 2</td>
<td></td>
</tr>
<tr>
<td>April 30, 2010</td>
<td>D FG&amp;E Electric</td>
<td>CS3</td>
<td>LDC Referral</td>
<td>Durability</td>
<td>Referral Low-Income</td>
<td></td>
</tr>
<tr>
<td>May 31, 2010</td>
<td>E CLC</td>
<td>ENE</td>
<td>Word of Mouth</td>
<td>Health</td>
<td>Referral Local Distribution company</td>
<td></td>
</tr>
<tr>
<td>June 30, 2010</td>
<td>F KeySpan</td>
<td>HDMC</td>
<td>Miss directed</td>
<td>Not Applicable</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>July 31, 2010</td>
<td>G Bay State</td>
<td>RISE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>August 31, 2010</td>
<td>H NSTARgas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>September 30, 2010</td>
<td>I Berkshire</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>October 31, 2010</td>
<td>J New England Gas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November 30, 2010</td>
<td>K FG&amp;E Gas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>December 31, 2010</td>
<td>L Blackstone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Expenditures

In the DOER Record of Expenditures of Tier Two Service, LVs must report the in-home services provided and the cost.

<table>
<thead>
<tr>
<th>Date</th>
<th>Administrator</th>
<th>Vendor</th>
<th>In-home Service</th>
<th>Cost - Dollars</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 31, 2001</td>
<td>BGC</td>
<td>CET</td>
<td>Monthly Contractual Expenses (MCE)</td>
<td></td>
</tr>
<tr>
<td>February 28, 2001</td>
<td>BSG</td>
<td>CSG</td>
<td>Immediate Savings Piggyback (ISM-PB)</td>
<td></td>
</tr>
<tr>
<td>March 31, 2001</td>
<td>CLC</td>
<td>HDMC</td>
<td>Direct Retail Sale (DRS)</td>
<td></td>
</tr>
<tr>
<td>April 30, 2001</td>
<td>FGE-Ele</td>
<td>muni-lights</td>
<td>Energy Efficiency Incentive (EEI)</td>
<td></td>
</tr>
<tr>
<td>May 31, 2001</td>
<td>FGE-Gas</td>
<td></td>
<td>Energy Efficiency Incentive Special (EEI Special)</td>
<td>Program administrator payment to customer or vendor.</td>
</tr>
<tr>
<td>June 30, 2001</td>
<td>FRG</td>
<td></td>
<td>Demand Side Management (DSM)</td>
<td></td>
</tr>
<tr>
<td>July 31, 2001</td>
<td>Keyspan</td>
<td></td>
<td>Renewable Energy Incentive (REI)</td>
<td></td>
</tr>
<tr>
<td>August 31, 2001</td>
<td>MECo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>September 30, 2001</td>
<td>muni-lights</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>October 31, 2001</td>
<td>NAG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November 30, 2001</td>
<td>NSTAR-Electric</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>December 31, 2001</td>
<td>TBGC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WMEMCo</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Services

In the DOER Record of Customer Services of Tier Two Service, LVs must report the in-home services provided along with aggregate incentives included in the services provided.

<table>
<thead>
<tr>
<th>Date</th>
<th>Administrator</th>
<th>Vendor</th>
<th>In-home Service</th>
<th>Aggregate - Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 31, 2010</td>
<td>A MECO</td>
<td>AES</td>
<td>Home Energy Assessment (HEA)</td>
<td></td>
</tr>
<tr>
<td>February 28, 2010</td>
<td>B NSTAR Electric</td>
<td>CET</td>
<td>Special Home Visit (GHV)</td>
<td></td>
</tr>
<tr>
<td>March 31, 2010</td>
<td>C WMECO</td>
<td>CSG</td>
<td>Immediate Savings Measures (ISM)</td>
<td></td>
</tr>
<tr>
<td>April 30, 2010</td>
<td>D FG&amp;E Electric</td>
<td>ENE</td>
<td>Immediate Savings Measures Piggyback (ISM-PB)</td>
<td></td>
</tr>
<tr>
<td>May 31, 2010</td>
<td>E CLC</td>
<td>HDMC</td>
<td>Direct Retail Sale (DRS)</td>
<td></td>
</tr>
<tr>
<td>June 30, 2010</td>
<td>F KeySpan</td>
<td>RISE</td>
<td>Energy Efficiency Incentive (EEI)</td>
<td></td>
</tr>
<tr>
<td>July 31, 2010</td>
<td>G Bay State</td>
<td></td>
<td>Energy Efficiency Incentive Special (EEI Special)</td>
<td></td>
</tr>
<tr>
<td>August 31, 2010</td>
<td>H NSTAR Gas</td>
<td></td>
<td>Demand Side Management (DSM)</td>
<td></td>
</tr>
<tr>
<td>September 30, 2010</td>
<td>I Berkshire</td>
<td></td>
<td>Renewable Energy Incentive (REI)</td>
<td></td>
</tr>
<tr>
<td>October 31, 2010</td>
<td>J New England Gas</td>
<td></td>
<td>Inspections</td>
<td></td>
</tr>
<tr>
<td>November 30, 2010</td>
<td>K FG&amp;E Gas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>December 31, 2010</td>
<td>L Blackstone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M Municipal</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When reporting incentive types, a customer can only receive a single incentive type from a particular Program Administrator. That is, a customer cannot get two EEI incentives from the same PA. However, a customer could receive a gas DSM incentive and an electric incentive.
Measures

In the DOER Record of Measures of Tier Two Service, LVs must report the status of the job, measure and amount in units provided, number of households served, fuel type, and estimated annual savings.

<table>
<thead>
<tr>
<th>Date</th>
<th>Administrator</th>
<th>Vendor</th>
<th>Stage</th>
<th>Measure</th>
<th>Units</th>
<th>Households</th>
<th>Fuel Type</th>
<th>Estimated Annual Savings - Equivalent BTUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 31, 2010</td>
<td>A. MECO</td>
<td>AES</td>
<td></td>
<td>Air Sealing</td>
<td>job</td>
<td></td>
<td></td>
<td>Electric</td>
</tr>
<tr>
<td>February 28, 2010</td>
<td>B. NSTAR Electric</td>
<td>CET</td>
<td></td>
<td>Dust Sealing</td>
<td>job</td>
<td></td>
<td></td>
<td>Gas</td>
</tr>
<tr>
<td>March 31, 2010</td>
<td>C. WMEO</td>
<td>CG</td>
<td></td>
<td>Dust Insulation</td>
<td>job</td>
<td></td>
<td></td>
<td>Oil</td>
</tr>
<tr>
<td>April 30, 2010</td>
<td>D. FG&amp;E Electric</td>
<td>NKE</td>
<td></td>
<td>Attic Insulation</td>
<td>sqft</td>
<td></td>
<td></td>
<td>Other 50% + of space conditioning</td>
</tr>
<tr>
<td>May 31, 2010</td>
<td>E. CLC</td>
<td>HMC</td>
<td></td>
<td>Basement Insulation</td>
<td>sqft</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>June 30, 2010</td>
<td>F. Keyser</td>
<td>RISE</td>
<td></td>
<td>Rim Joint Insulation</td>
<td>sqft</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 31, 2010</td>
<td>G. Bay State</td>
<td></td>
<td></td>
<td>Wall Insulation</td>
<td>sqft</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>August 31, 2010</td>
<td>H. NSTAR Gas</td>
<td></td>
<td></td>
<td>Heating Pipe Insulation</td>
<td>linear ft</td>
<td>Number of households served that BTU's are attributed</td>
<td>Electric, Gas, Oil, Other 50% + of space conditioning</td>
<td></td>
</tr>
<tr>
<td>September 30, 2010</td>
<td>I. Dessault</td>
<td></td>
<td></td>
<td>Refrigerator</td>
<td>number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>October 31, 2010</td>
<td>J. New England Gas</td>
<td></td>
<td></td>
<td>Thermostat</td>
<td>number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November 30, 2010</td>
<td>K. FG&amp;E Gas</td>
<td></td>
<td></td>
<td>Heating System</td>
<td>number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>December 31, 2010</td>
<td>L. Balfstone</td>
<td></td>
<td></td>
<td>Solar Domestic Hot Water</td>
<td>number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M. Municipal</td>
<td></td>
<td></td>
<td>Lighting Products</td>
<td>only one from each category per house. However, a house may have one of each.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
11.4 Data Exchange Overview

The Compact’s contracted vendor, ESG, will provide the Compact with a data management, tracking and reporting system called EECP starting in 2016. The information below provides a high level overview of the Compact’s requirements for data exchange between EECP and the bidder.

Imports
- EECP’s typical import file type is Comma Separated Values (“CSV”). The system also supports Extensible Markup Language (“XML”).
- Can be automated (i.e. job the watches a Secure File Transfer Protocol (“SFTP”) folder and imports as files are delivered) or manually initiated
- Field layout is controlled in part by system configuration (i.e. as field options are added to enrollments, those fields are then exposed in the import file layout)

Exports
- EECP typically handles exporting data using SQL Server Reporting Services (“SSRS reports”)
- Export file types are selected by the user (for SSRS reports) and can be Excel, CSV, Tab, pipe delimited. The most common are Excel and CSV
- Files can be delivered to SFTP sites and/or emailed
- Custom code based exports can be created if necessary

New Customer Enrollments from the Compact to the Trade Ally
- There is no current export for this data
- The current plan would use an SSRS report for this export.
- We can use the fields specified in below in the enrollment file contents section.
- It can be made to export to CSV for pipe delimited.
- It can be emailed and/or delivered to an SFTP site

Customer Enrollment Status Updates from the Trade Ally to the Compact
- Use existing EECP enrollment upload process/templates
- EECP provides a template for uploading enrollments that is unique to each program – based on the program configuration
- Can be CSV (typical) or XML
- Different files for each type of update (i.e. enrollments, measures, invoices, etc.)
- The files are “zipped” into a single file for transport and upload
- Upload performed manually by an EECP user

Trade Ally Invoice Data Upload from the Trade Ally to the Compact
- See Enrollment Upload

Enrollment File Contents

It is expected that the bidder will receive a daily automatic, electronic data transfer of new customer enrollment and updates on this customer. These new customer requests are expected to be imported into the vendor’s information system.

To generate this file, the Compact’s information system is examined for enrollments assigned to the bidder since the last data transfer date. This information is posted to and transferred to the SFTP site. Each data transfer file has a unique name.
The contents of the file include:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Value / Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrollment ID</td>
<td>Character</td>
<td>Compact internal tracking number</td>
</tr>
<tr>
<td>Request Date</td>
<td>Date</td>
<td>YYYY/MM/DD format</td>
</tr>
<tr>
<td>Enrollment Type</td>
<td>Character</td>
<td>See Enrollment Types below</td>
</tr>
<tr>
<td>Account Number</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>First Name</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Last Name</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Service Street Number</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Service Street Name</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Service Apartment</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Service City</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Service State</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Service Zip Code</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Mailing Address</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Mailing City</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Mailing State</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Mailing Zip Code</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Home Phone</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Work Phone</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Contact Phone</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Email Address</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Owner/Renter</td>
<td>Character</td>
<td>Blank, O, R</td>
</tr>
<tr>
<td>Dwelling Type</td>
<td>Character</td>
<td>Blank, SF, MF</td>
</tr>
<tr>
<td>SIC Code</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>Home Age</td>
<td>Character</td>
<td>Blank, 10 yrs or less, 10 – 30 yrs, More than 30 yrs</td>
</tr>
<tr>
<td>Units</td>
<td>Numeric</td>
<td>0 – 9999</td>
</tr>
<tr>
<td>Home Size</td>
<td>Character</td>
<td>Blank, Less than 1000 sq ft, 1000 – 2000 sq ft, 2000 – 5000 sq ft, 5000 – 8000 sq ft, More than 8000 sq ft</td>
</tr>
<tr>
<td>Primary Heat Fuel</td>
<td>Character</td>
<td>Blank, Electric, Gas, Oil, Propane, Wood, Coal, Other</td>
</tr>
<tr>
<td>Annual Heating Cost</td>
<td>Character</td>
<td>Blank, Less than $500, $500 - $1500, More than $1500</td>
</tr>
<tr>
<td>Central AC</td>
<td>Character</td>
<td>Blank, Y or N</td>
</tr>
<tr>
<td>Primary DHW Fuel</td>
<td>Character</td>
<td>Blank, Electric, Gas, Oil, Propane, Wood, Coal, Solar, Other</td>
</tr>
<tr>
<td>Prior Audit</td>
<td>Character</td>
<td>Blank, Y or N</td>
</tr>
<tr>
<td>New Windows</td>
<td>Character</td>
<td>Blank, Y or N</td>
</tr>
<tr>
<td>New Heating System</td>
<td>Character</td>
<td>Blank, Y or N</td>
</tr>
<tr>
<td>New Insulation</td>
<td>Character</td>
<td>Blank, Y or N</td>
</tr>
</tbody>
</table>
In return, the bidder is expected to generate a daily automatic, electronic data transfer of customer enrollment status updates and interactions. These updates are imported into the Compact’s information system.

The vendor update information is transferred to the SFTP site. Each data transfer file has a unique name.

For specific sample files, please email mdowney@barnstablecounty.org, and files will be sent to you via email.
### 11.5 Pricing

#### Pricing Request

<table>
<thead>
<tr>
<th>Service</th>
<th>Unit</th>
<th>Price</th>
<th>Additional Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Center Services (scheduling included)</td>
<td>Monthly</td>
<td></td>
<td>Fixed monthly cost</td>
</tr>
<tr>
<td>Contractor Management Fee</td>
<td>Monthly</td>
<td></td>
<td>Bidder may wish to provide a cost range dependent on number of participating contractors managed</td>
</tr>
<tr>
<td>Heat Loan Administration</td>
<td>Monthly</td>
<td></td>
<td>Bidder may wish to provide a cost range dependent on number of HEAT Loans processed</td>
</tr>
<tr>
<td>Comprehensive Assessment</td>
<td>Per Assessment</td>
<td></td>
<td>Fixed Assessment Cost</td>
</tr>
<tr>
<td>Special Home Visit</td>
<td>Per Visit</td>
<td></td>
<td>Fixed Visit Cost</td>
</tr>
<tr>
<td>Rebate Processing Fee</td>
<td>Per Rebate</td>
<td></td>
<td>Bidder may wish to provide cost based on rebate type (may be limited in scope with transition to a statewide vendor)</td>
</tr>
<tr>
<td>Quality Assurance/Quality Control Visit</td>
<td>Per Visit</td>
<td></td>
<td>Fixed Visit Cost</td>
</tr>
<tr>
<td>Combustion Safety Test Visit</td>
<td>Per Visit</td>
<td></td>
<td>Fixed Visit Cost</td>
</tr>
<tr>
<td>Efficient Lighting Install Fee</td>
<td>Per Bulb</td>
<td></td>
<td>Fixed Cost for Installation</td>
</tr>
<tr>
<td>User Fees for Vendor Software</td>
<td>Per License/User</td>
<td></td>
<td>Fixed cost for license and training</td>
</tr>
<tr>
<td>Marketing Support</td>
<td>Per Hour</td>
<td></td>
<td>Bidder may wish to provide hourly cost for multiple designated resources</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product*</th>
<th>Unit</th>
<th>Price</th>
<th>Install Fee</th>
<th>Total Cost Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Day Programmable Thermostat</td>
<td>Per Thermostat</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wi-Fi Thermostat</td>
<td>Per Thermostat</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flip Aerator (2.2 gpm)</td>
<td>Per Aerator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Aerator (1.5 gpm)</td>
<td>Per Aerator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Flow Showerhead (1.7 gpm)</td>
<td>Per Showerhead</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The bulbs are currently procured through the PAs vendor for bulk procurement. It is expected that the LV and HPCs will purchase from the statewide vendor at statewide pricing.
11.6 Bidder’s Submission Statement

Bidder’s Submission Statement

The following must be completed and included in each Bidder's proposal:

The undersigned Bidder hereby offers to perform the Services as described in the Request For Proposal (RFP) dated July 30, 2015, prepared by Cape Light Compact, in accordance with the Proposal attached hereto. This bid offer is firm and shall remain in effect for a period of sixty (60) days after receipt thereof by Cape Light Compact.

In connection with such offer, the undersigned represents and warrants to Cape Light Compact that it has carefully and thoroughly reviewed the entire RFP and that it possesses the special experience, skills, and abilities necessary to perform the Services bid on in accordance with the specifications detailed in the RFP.

Name of Bidding Firm

Signature

Name of Signatory (print or type)

Position with (print or type)
FIELD SERVICES AGREEMENT

This FIELD SERVICES AGREEMENT ("Agreement") is made by and between the Cape Light Compact, an inter-governmental association and aggregator formed pursuant to Massachusetts law, together with its fiscal agent, Barnstable County (collectively, the "Compact"), and [insert] ("Vendor"). The Compact and Vendor may be referred to herein collectively as the "Parties," or either singularly as a "Party." This Agreement is effective as of [insert].

WHEREAS, pursuant to G.L. c. 40, §4A, the towns of Aquinnah, Barnstable, Bourne, Brewster, Chatham, Chilmark, Dennis, Edgartown, Eastham, Falmouth, Harwich, Mashpee, Oak Bluffs, Orleans, Provincetown, Sandwich, Tisbury, Truro, West Tisbury, Wellfleet, and Yarmouth, and the counties of Barnstable and Dukes County (the “Member Municipalities”), entered into an inter-governmental agreement, as amended from time to time, to act together as the Compact;

WHEREAS, the purposes of the Compact include protecting and advancing the interests of residential, commercial and industrial customers in a competitive electric supply market, and promoting energy efficiency and the reduction of energy bills;

WHEREAS, the Compact is operating an Energy Efficiency Plan approved by the Massachusetts Department of Public Utilities on January 31, 2013, DPU 12-107, for plan years [2013 through 2015];

WHEREAS, Barnstable County (the “County”) provides fiscal and administrative services to the Compact, pursuant to an Administrative Field Services Agreement dated April, 2000, as amended from time to time;

WHEREAS, the Compact seeks to enter into a contract with Vendor for certain services which are defined in Section 2.1 in connection with the energy efficiency programs that it will operate under the Energy Efficiency Plan; and

WHEREAS, Vendor has the expertise required to provide the Compact with the Installation Services required pursuant to this Agreement.

NOW THEREFORE, in consideration of the promises and mutual covenants set forth herein, Vendor and the Compact do hereby agree as follows:
SECTION 1  TERM OF AGREEMENT AND TERMINATION

1.1  Term. This Agreement is effective as of the date set forth above and shall continue in force and effect until [insert], unless this Agreement is terminated before such date under the provisions of Section 1.2. In addition, the Compact may, in its sole discretion, extend the term of this Agreement for an additional [insert] year(s).

1.2  Termination. The Compact shall have the right to terminate or suspend this Agreement for any reason or for convenience. Vendor may terminate this Agreement only if the Compact materially breaches its obligations under this Agreement. The terminating Party shall provide written notice to the other Party of any such termination or suspension, specifying the effective date thereof. If the terminating Party is the Compact, such notice shall be given at least fifteen (15) calendar days before such effective date; if the terminating Party is Vendor, such notice shall be given at least ninety (90) calendar days before such effective date. In addition, if the Compact terminates this Agreement for cause, the Compact shall be entitled to deduct and/or be reimbursed any costs of cure and transition costs (including reasonable attorneys’ fees) that it incurs related to engagement of a substitute Vendor.

1.3  Termination or Suspension Due to Changes in Funding. This Agreement is subject to the receipt of funds from various sources to support the Energy Efficiency Plan. If for any reason such funding is terminated, suspended, or restricted, this Agreement will become null and void, effective immediately upon notice to Vendor. The Compact shall provide written notice of such termination or suspension to Vendor. In the event of such termination or suspension, Vendor shall be paid for all authorized, satisfactory (in the reasonable discretion of the Compact) Installation Services performed up to and including the date of termination or suspension.

1.4  Obligations upon Termination. Following termination of this Agreement, the Parties shall each discharge by performance all obligations due to the other Party that arose up to the date of termination of the Agreement.

SECTION 2  SCOPE OF SERVICES AND RELATED MATTERS

2.1  Installation Services. Vendor agrees to provide the expertise, labor, materials and supplies necessary to perform the services and deliverables described on Exhibit A attached hereto from time to time and such other services as may be specifically requested by the Compact from time to time (the “Installation Services”). All such Installation Services and deliverables shall be designed to achieve the anticipated outcomes specified in the description of Installation Services and shall be provided in accordance with the terms and conditions of this Agreement.

2.2  Changes. The Compact may, from time to time, require changes in the scope of the Installation Services to be performed hereunder. Such changes must be evidenced in written amendments to this Agreement. Any Installation Services performed or proposed by Vendor
shall not be reimbursed unless they are approved in writing by the Compact prior to their rendering.

2.3 **Timing of Performance.** Vendor shall commence and complete the Installation Services in accordance with the project milestone schedule incorporated into Exhibit A. If no schedule is incorporated, Vendor shall begin to render Installation Services on the effective date of this Agreement and shall continue to render the Installation Services in a prompt and timely manner.

2.4 **Staffing; Background Check Requirements.** The Compact may require Vendor to remove from the its project team such employees of Vendor or subcontractors of Vendor as the Compact, in its reasonable discretion, deems objectionable, or whose continued employment in connection with the Installation Services is deemed by the Compact, in its reasonable discretion, to be contrary to the best interests of the Compact. Vendors’ employees having contact with Compact customers or program participants must comply with the Compact’s background check requirements set forth in Exhibit C.

2.5 **Conflicts of Interest.** Vendor covenants that it presently has no interest, and shall not acquire any interest, directly or indirectly that would conflict in any manner or degree with the performance of the Installation Services. Vendor agrees to diligently serve and endeavor to further the best interests of the Compact, as known or made known to Vendor. Vendor further agrees not to undertake activities that conflict, or are not in accordance with the best interests of the Compact, and will disclose any other employment or engagements that could conflict with its obligations under this Agreement. Vendor further covenants that it shall comply with all relevant provisions of G.L. c. 268A.

2.6 **Points of Contact.** Vendor names [insert], as the day-to-day point of contact for the Compact for all issues arising under this Agreement and the person responsible for ensuring over the entire term of this Agreement that the Installation Services are performed and completed in a manner satisfactory to the Compact and in accordance with the terms of this Agreement. The Compact names [insert] to be the day-to-day point of contact for Vendor for all issues arising under this Agreement.

2.7 **Safety.** To the fullest extent allowed by law, Vendor shall assume responsibility for the general and overall safety of the work site, including the safety of any employee, client, guest, representative, contractor or subcontractor of Vendor, the Compact, Compact customer, or program participant. Systems that have been disabled or otherwise affected in the course of performance of the Installation Services will be left in a safe condition. Out of service systems will be tagged by Vendor in a manner accepted by OSHA, state and local authorities, and the Compact. Vendor shall at all times exercise reasonable precautions for the safety of its employees, subcontractors and the general public and will be responsible for the performance and maintenance of any appropriate safety procedures pursuant to which it, its subcontractors and its employees shall act. Further, Vendor shall operate in complete compliance with OSHA regulations, as well as any and all applicable local, state or federal safety laws, regulations, or requirements.
Imminent danger situations created by Vendor must be corrected immediately. The Compact reserves the right, but without obligation, to take corrective action and pass the costs associated with the same back to Vendor.

Vendor shall immediately notify the Compact of any accident or damage to persons or property and, within forty-eight (48) hours, file a written report of the accident with the Compact. If Vendor encounters any asbestos or other hazardous substances in the course of the Installation Services, Vendor shall immediately notify the Compact and any agency required by state or federal law, and shall stop any Installation Services that may disturb, damage or cause a release of asbestos or hazardous substances until Vendor receives written instruction from the Compact. If any hazardous substances are to be handled in the execution of the Installation Services, Vendor shall assume any and all liabilities associated with such handling and must AT ALL TIMES, provide proper storage and disposal of such hazardous substances. Hazardous substances will be handled and disposed of in compliance with governing federal, state, and local laws and/or codes as originally written or subsequently modified. UNDER NO CIRCUMSTANCES WILL THE COMPACT BE LIABLE FOR ANY INJURY TO a) VENDOR, b) ANY EMPLOYEE, CLIENT, GUEST, REPRESENTATIVE, CONTRACTOR, OR SUBCONTRACTOR OF VENDOR, c) ANY CUSTOMER, ANY EMPLOYEE, CLIENT, GUEST, REPRESENTATIVE, CONTRACTOR, OR SUBCONTRACTOR OF ANY CUSTOMER, OR d) ANY THIRD PERSON, THAT IS THE RESULT OF ANY SUCH PERSON’S EXPOSURE TO HAZARDOUS MATERIALS OR THAT IS OTHERWISE CAUSED BY A RELEASE OR THREAT OF RELEASE OF HAZARDOUS MATERIALS.

2.8 Storage and Clean-up. Vendor shall, at the end of each work day or job site, leave the work area in a clean and safe condition, and shall comply promptly with any instructions from the Compact relating thereto. As the Installation Services covered by this Agreement are completed, Vendor shall remove from the work sites, to the Compact’s satisfaction, all of Vendor’s rubbish, debris, materials, tools and equipment, and if Vendor fails to do so promptly, the Compact may remove the same to any place of storage, or any dumping ground, at Vendor’s risk and expense and without incurring any responsibility to Vendor for loss, damage or theft. All storage and removal costs thus incurred by the Compact shall be deducted from any payment or balance due to Vendor, and any excess shall be immediately due from Vendor to the Compact.

SECTION 3 COMPENSATION AND RELATED MATTERS

3.1 Rates of Compensation; Prevailing Wage. Vendor shall be compensated by the Compact for the Installation Services in accordance with the terms and rates set forth in Exhibit B hereto. The Compact may reject any invoices using billing rates that are not consistent with Exhibit B, unless the Compact has previously accepted such substitute rates in a written amendment to this Agreement. To the extent that it applies to the Installation Services (e.g., in the implementation of energy efficiency services that result in physical alterations to public buildings), Vendor shall comply with the requirements of G.L. c. 149, §§26-27H, as well as any and all other applicable local, state and federal wage laws. When the Installation Services are performed under prevailing wage rates, Vendor is required to submit Statements of Compliance.
and certified payrolls using appropriate state forms or, if a federal project, U.S. Department of Labor Form WH-347 and WH-348 (or similar), for each payroll period. If these forms are not submitted with each invoice, payment will not be made. Vendor shall keep an accurate record showing the name, craft or trade, and actual hourly rate of wages paid to each worker employed by it in connection with the Installation Services, and such records shall be preserved at least two (2) years from the date of payment.

3.2 **Invoicing and Payment.** Vendor shall submit monthly invoices to the Compact by the 10th day of each month, unless otherwise authorized in writing by the Compact. The Compact will remit payment within forty-five (45) calendar days of the Compact’s receipt of each monthly invoice. Payment may be contingent upon final inspection and/or acceptance of the Installation Services. Upon request, Vendor shall provide to the Compact all backup documentation required to establish the value of the Installation Services in place as represented by Vendor’s monthly invoices.

3.3 **Effect of Payment.** The Compact shall not be deemed to have accepted any improper Installation Services, materials or performance by virtue of any payment made to Vendor. Payments shall be deemed advances and are subject to adjustment for errors, overpayments, or the Compact’s good faith determination that the remaining balance of payments may be insufficient to ensure completion of the Installation Services. Vendor shall not be entitled to any payment for any partial performance except for progress payments made in accordance with this Agreement. Vendor understands that the Compact is contracting for nothing less than full, complete and timely performance of the Installation Services, and with the express agreement that the Compact shall be obliged only upon final completion of the Installation Services.

3.4 **Withholding.** The Compact may withhold a payment of all or a part of any invoice to the extent as may be necessary to protect itself from loss caused by: (i) defective Installation Services not remedied; (ii) claims filed or reasonable evidence indicating probable filing of claims by other parties against Vendor or the Compact in connection with the Installation Services; (iii) failure of Vendor to make payments properly to subcontractors for materials, labor or equipment; (iv) unsatisfactory performance of the Installation Services; (v) a failure of the Vendor to pay any amounts due to the Compact; or (vi) Vendor’s failure to perform any of its obligations under this Agreement. In addition, if the Compact has a reasonable indication that the unpaid balance will be insufficient to cover the cost to complete the Installation Services or that the Installation Services will not be completed within the project milestone schedule (if any), the Compact may withhold a payment of all or a part of any invoice to the extent as may be necessary to protect itself from such anticipated losses. The Compact shall notify Vendor of the grounds for any withholding. When Vendor provides performance assurance satisfactory to the Compact that will protect the Compact for the amount withheld, payment will be made. When deemed reasonable by the Compact, the Compact may use such withheld funds to undertake remedial measures.

3.5 **Credits.** Vendor may not claim any governmental or other energy efficiency credits, tax credits, forward capacity payments, carbon offsets, rebates or incentives of any kind as a result of
or in connection with the Installation Services performed under this Agreement (collectively, the “Credits”) without the written consent of the Compact in its sole discretion. To the extent any Credits are allocated to the Compact (or any other Compact project or program participant) by operation of law or regulation, Vendor shall, upon request and without charge, cooperate fully with the Compact to disclaim any rights to such Credits and to assign or allocate all such Credits, and the value thereof to the party designated by the Compact.

3.6 **Bonds.** Upon request by the Compact, Vendor shall provide performance and payment bonds from a surety company in amounts, form and substance acceptable to the Compact, naming the Compact as a direct beneficiary of the surety’s obligations under such bonds. Such bonds shall fully protect the Compact against any and all breaches by Vendor, including, but not limited to, payments of salaries, withholdings, union welfare funds and any other union or employee benefits. Performance and payment bonds shall cover the Installation Services and the warranty period described below. Failure to provide the requested bonds, prior to the commencement of the Installation Services or cancellation of requested bonds during the course of the Installation Services or the warranty period, shall entitle the Compact to terminate this Agreement without recourse by Vendor.

<table>
<thead>
<tr>
<th>Bond Type</th>
<th>Required</th>
<th>Not Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Bond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payment Bond</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Premium(s) for requested bond(s) may be added to the Agreement price through a written request seeking approval from the Compact without additional markup by Vendor (except as specifically approved, in writing, by the Compact in advance of the Installation Services). Vendor must present to the Compact a copy of the invoice for the bonds signed by the agent with power of attorney for the bonding company. The Compact reserves the right to refuse any exception to the bond requirements if it determines that the exception is not in the best interest of the Compact. Vendor's surety companies are to be licensed as “admitted” carriers in Massachusetts with minimum acceptable A.M. Best ratings of “A” and size Class VIII, or as otherwise acceptable to the Compact, in its discretion. The Compact reserves the right of final approval of Vendor’s surety companies.

3.7 **County’s Role as Fiscal Agent.** Vendor understands and agrees that the County is executing this Agreement as the Compact’s fiscal agent. Should the Compact terminate the County’s fiscal agent services, the Compact may, at its sole discretion, substitute a successor fiscal agent upon written notice to Vendor. Vendor agrees that the validity and/or enforceability of this Agreement shall not be affected by such termination or substitution.

**SECTION 4 PERFORMANCE STANDARDS**

4.1 **General Performance Standard and Warranty.** Vendor assumes professional and technical responsibility for the performance of the Installation Services in accordance with the terms of this Agreement and the highest professional standards and practices, and any additional guarantee or warranty specified in the description of Installation Services. If, during the
performance of the Installation Services or within one (1) year following completion thereof, such Installation Services fail to meet such standards, Vendor shall promptly and timely (no more than five business days) furnish all remedial services and materials necessary to correct such deficiencies at Vendor’s sole cost and expense. Vendor shall also be responsible for reimbursement of the Compact’s losses related to such defective Services during warranty period.

4.2 Representations, Warranties and Continuing Covenants. In performing its obligations hereunder during the term of this Agreement, Vendor represents and warrants that it shall: (i) exercise reasonable care to assure that its operations are prudently and efficiently managed; (ii) employ an adequate number of competently trained and experienced personnel to carry out the Installation Services; (iii) spend such time in performing the Installation Services as is reasonable and necessary to fulfill effectively its obligations under this Agreement; (iv) comply with all relevant industry standards and practices for the delivery of Installation Services to the Compact; (v) comply with applicable laws and professional licensing requirements; and (vi) ensure that it validly owns or licenses all intellectual property used in the performance of the Installation Services, with a right to sublicense to the extent necessary, and that such licenses are maintained at all times during the term of this Agreement.

4.3 Correction of the Installation Services. Vendor is required to correct in a prompt and timely fashion any Installation Services rejected by the Compact. Vendor shall correct at its own cost and bear the expense of additional services performed to correct non-conforming Installation Services. If Vendor fails to cure the default or produce a plan acceptable to the Compact (in its reasonable discretion) to cure the default in a prompt and timely fashion, the Compact may take over the Installation Services or any separable part thereof, and complete the same or have the same completed at Vendor’s expense. In taking over, the Compact shall have the right, for the purpose of completing the Installation Services, to take possession of all equipment, supplies and materials belonging to Vendor and purchased or leased for the performance of the Installation Services. For such purpose, this Agreement shall be construed as an assignment by Vendor to the Compact of said equipment, supplies and materials.

4.4 Periodic Reporting. Upon the request of the Compact, the Vendor shall promptly submit a report detailing the status of the Installation Services including the progress toward achieving completion of any deliverables or project milestones.

SECTION 5 INTELLECTUAL PROPERTY MATTERS

5.1 Intellectual Property Rights; Work for Hire. Vendor agrees that any work of authorship created or developed by Vendor during performance or delivery of services to the Compact, either individually or jointly with others, in the course of the rendering the Services to the Compact shall be deemed a “work for hire,” and the exclusive property of the Compact. To the extent not deemed a “work for hire” by operation of law, with respect to any invention, trade secret, or work of authorship created or developed in the course of the rendition of services to the Compact, Vendor hereby irrevocably assigns, transfers, and conveys to the Compact all of
Vendor’s right, title and interest in such property, including but not limited to, all rights of patent, copyright, trade secret or other proprietary right in such property. Further, Vendor agrees to execute any documents or take any action reasonably requested by the Compact to perfect the Compact’s ownership of any such property. Vendor further agrees that, to the best of its knowledge, all work created or developed by Vendor will be original and non-infringing.

5.2 Dissemination of Information. Vendor shall not disseminate any information, reports, information, data, etc., created, prepared, assembled or obtained in performance or delivery of Installation Services to any third-party without the prior written consent of the Compact. Vendor shall not issue publicity, advertising, news releases, grant press interviews or create or distribute social media regarding the Installation Services or the Compact during or after the performance or delivery of the Installation Services without the prior written consent of the Compact.
SECTION 6   INSURANCE

Vendor shall, at its sole expense, procure and maintain, the following insurance:

(a) Until completion of the Installation Services:

i. Workers’ Compensation and Employers’ Liability Insurance covering each and every worker employed in, about or upon the Installation Services, as provided for in each and every statute applicable to the Workers’ Compensation and Employers’ Liability Insurance.

ii. Commercial General Liability Insurance, written on an occurrence form including coverages for Bodily Injury, Broad Form Property Damage, Personal Injury, Products/Completed Operations, Liability arising out of Subcontractors, Contractual Liability (to specifically include coverage for the indemnification clause of this Agreement), and so-called Explosion, Collapse and Underground Hazards, with minimum limits of $1,000,000 per occurrence/$2,000,000 per project general aggregate; $1,000,000 aggregate for products and completed operations.

iii. Automobile Liability Insurance covering all owned, non-owned and/or hired motor vehicles to be used in connection with the Installation Services with a minimum combined single limit of $1,000,000 bodily injury and property damage, including Form MCS-90 and Broadened Pollution Coverage via ISO form CA9948 or its equivalent.

iv. Umbrella Liability Insurance covering over underlying General Liability, Auto Liability and Employers’ Liability Insurance with a minimum limit of $5,000,000.

v. Professional Liability Insurance covering Vendor's errors and omissions relating to the Installation Services if the Installation Services involves rendering of professional advice or consultation, including designs, surveys, drawings, approval of maps, etc. Such insurance shall be provided at a limit of at least $1,000,000. Such insurance may be maintained on a “claims made” basis but in such case it shall always be subject to a retroactive date that is effective prior to the effective date of this Agreement.

(b) After the Installation Services are complete:

i. Products and Completed Operations for limits of $1,000,000/ occurrence; $1,000,000 aggregate as provided by the Commercial General Liability Insurance form for three years.

ii. Professional Liability Insurance if the Installation Services involves rendering
of professional advice or consultation, including designs, surveys, drawings, approval of maps, etc. with a limit of at least $1,000,000 for three years.

The Compact reserves the right to refuse any exception to the standard limits and coverages if it is determined that the exception is not in the best interest of the Compact. Vendor's insurance companies are to be licensed as “admitted” carriers in Massachusetts with minimum acceptable A.M. Best ratings of “A” and size Class VIII, or as otherwise acceptable to the Compact, in its discretion. The Compact reserves the right of final approval of Vendor’s insurance companies.

Vendor agrees to waive any rights of subrogation against the Compact, the Compact’s customers, Member Municipalities, and their respective employees, subcontractors, engineers, workers and agents. Vendor shall name the Compact and its officials and employees as additional insureds on its commercial general liability insurance, automobile liability insurance and umbrella liability insurance policies.

Vendor shall not begin rendering Installation Services without first submitting to the Compact the insurance certificate(s) that indicate the coverages required by this Agreement. The insurance certificate(s) shall provide that there will be no cancellation or reduction of coverage without thirty (30) days prior written notice to Vendor and Vendor shall in turn provide at least (thirty) 30 days advance notice of cancellation to the Compact. If the policy expires prior to completion of the Installation Services, Vendor must submit replacement insurance certificate(s) prior to the policy expiration date. Failure to submit new certificates shall result in withholding payments and/or may lead to the termination of this Agreement. Vendor shall be solely responsible for tracking and reporting to the Compact the expiration of the policies shown on the insurance certificate(s) provided.

Vendor shall be solely responsible for any damage to or loss to its equipment or materials regardless of its insurance coverage.

SECTION 7 INDEMNIFICATION BY VENDOR3 AND DAMAGES FOR BREACH

7.1 Indemnification. To the fullest extent allowed by law, Vendor (and its officers, directors, employees, servants, agents, representatives, attorneys, designated volunteers, independent contractors, successors and assigns) shall indemnify, defend, and hold harmless the Compact, the County, the individual Member Municipalities (and all of the respective officials, officers, directors, employees, servants, agents, representatives, attorneys, designated volunteers, independent contractors, successors and assigns of the Compact, the County, and each individual Member Municipality), and all Compact customers from and against any and all costs, claims, liabilities, damages, expenses (including reasonable attorneys’ fees and expenses), causes of action, suits, and/or judgments caused by, arising out of, or related to any act or failure to act of

3 Note to Vendor: In accordance with guidance received from the Massachusetts Office of Attorney General, the Compact cannot indemnify private parties.
Vendor (and/or its officers, directors, employees, servants, agents, representatives, attorneys, designated volunteers, independent contractors, successors and assigns) related to this Agreement, including, but not limited to, any failure on the part of Vendor (and/or its officers, directors, employees, servants, agents, representatives, attorneys, designated volunteers, independent contractors, successors and assigns) to perform or comply with any of the covenants, agreements, terms, or conditions contained in this Agreement on its part to be performed or complied with. Vendor’s indemnification obligation includes claims related to the unauthorized use of any trade secrets, patent infringement, or trademark or copyright violation. Vendor’s indemnification obligation is not limited in any way by the amount or type of damages or compensation payable by the Compact. Vendor agrees to pay all costs relating to indemnification claims, including reasonable attorneys’ fees incurred in investigating and responding to claims, within thirty (30) days of receipt.

7.2 **Duty to Mitigate.** Each Party agrees that it has a duty to mitigate damages and covenants that it will use commercially reasonable efforts to minimize any damages it may incur as a result of the other Party’s performance or non-performance of this Agreement.

7.3 **Limitations.** NO PARTY HERETO SHALL BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, PUNITIVE, EXEMPLARY OR INDIRECT DAMAGES, LOST PROFITS OR OTHER BUSINESS INTERRUPTION DAMAGES, BY STATUTE, IN TORT OR CONTRACT. Notwithstanding the foregoing, Vendor acknowledges that the preceding sentence shall not limit the Compact's rights to seek indemnification from Vendor for consequential, punitive, or incidental damages or other such losses claimed by third-parties.

7.4 **No Cap on Vendor’s Liability.** Vendor’s liability under this Agreement shall not be limited to the value of the Installation Services rendered under this Agreement; further, its liability shall not be limited by the availability of its insurance coverage.

**SECTION 8  CHOICE OF LAW AND DISPUTE RESOLUTION**

This Agreement shall be construed under and governed by the laws of the Commonwealth of Massachusetts, without regard to its rules regarding choice of laws. Any dispute that arises regarding this Agreement that cannot be resolved by informal negotiations shall be submitted to nonbinding mediation. If the parties cannot agree upon a mediator, the Parties shall request that the American Arbitration Association, Boston, Massachusetts, appoint a mediator. Each Party shall bear its own mediation costs. Injunctive relief may be sought by either Party without resorting to mediation to prevent irreparable harm. Exclusive venue for any judicial proceeding involving a dispute arising from this Agreement shall be Barnstable County Superior Court, Massachusetts. In any judicial action, the “Prevailing Party” shall be entitled to payment from the opposing party of its reasonable costs.

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4 Note to Vendor: The Compact does not accept liability caps as a matter of public policy, and the constitutional prohibition on providing private parties with indemnification rights may also apply to such caps.
and fees, including, but not limited to, attorneys’ fees arising from the civil action. “Prevailing Party” means the Party who most substantially prevails in its claims or defenses in the civil action. Vendor shall diligently carry on the Installation Services and maintain the project milestone schedule during any dispute resolution proceedings, unless otherwise agreed to by the Compact in writing.

SECTION 9 ASSIGNMENT AND SUBCONTRACTING

Except as expressly permitted in Exhibit D, none of the Installation Services shall be subcontracted or assigned, in whole or in part, without the prior written approval of the Compact, in its sole discretion. No subcontract or assignment shall relieve or discharge Vendor from any obligation or liability under this Agreement except as specifically set forth in the instrument of approval. Vendor shall provide prompt notice to the Compact of any such permitted proposed subcontract or assignment, together with the name and address of the assignee, and a copy of the subcontract or assignment instrument.

SECTION 10 CONFIDENTIALITY AND CUSTOMER INFORMATION

10.1 Confidentiality. Through the term of this Agreement, the Parties may share certain confidential or proprietary information with each other. The Parties agree not to use this information for any purposes other than as needed to meet their respective obligations under this Agreement and to protect such information to the same standards as each Party holds its own confidential or proprietary information. The disclosure and use of such information shall also be governed by the Non-Disclosure Agreement entered into by the Compact and the Commonwealth Electric Company d/b/a NSTAR Electric dated May 10, 2001, and acknowledged by Vendor on [insert] and any subsequent non-disclosure agreements in which the Compact is a party and that involves the Installation Services or obligations under this Agreement.

10.2 Customer Information. To the extent Vendor (or its subcontractors or any other party acting by or on behalf of Vendor) is provided or has access to Compact customer information, the following provisions apply: Vendor warrants and represents that the Vendor and its subcontractors and all other persons or entities having access to the Compact customer information by or through the Vendor have the appropriate safeguards in place to prevent the disclosure or use of any customer information received from the Compact or its customers, and further agrees to use such information solely for the purpose of performing Installation Services for the Compact under this Agreement. Such safeguards shall include, without limitation, security policies, tools and processes restricting access to such customer information to persons on a need-to-know basis, adequately training and notifying its employees and contractors of the restrictions associated with such information, identifying and correcting any impermissible use or disclosure, and immediately reporting any such use or disclosure. Vendor also agrees to comply with all applicable state, federal and local laws, regulations, codes and policies regarding the protection of customer information, and the avoidance of theft or fraud through the improper use or disclosure of such information, including, without limitation, G.L. c. 93H and the
regulations promulgated thereunder (including, without limitation, the maintenance of a Written Information Security Program in accordance with 201 C.M.R. 17.00 et seq.). Upon the request of the Compact, the Vendor shall provide the Compact with detailed information and documentation regarding such safeguards, and with certifications regarding the same by an authorized officer of the Vendor, and the Compact shall have the right to monitor and audit the compliance of the Vendor at any time with the requirements of this provision. All such customer information shall be returned to the Compact upon the Compact’s request (or destroyed if so directed by the Compact), and the Vendor shall retain no copy or other record thereof. Vendor shall give immediate notice to the Compact of any incident that may cause such customer information to be disclosed or otherwise used in an unauthorized manner. Such notice shall set forth all relevant information regarding the incident, including the specific nature and extent of the disclosure/use, the measures taken and to be taken to retrieve and restore the customer information and/or to otherwise prevent the unauthorized use or disclosure of the customer information. Vendor shall, at its sole cost, cooperate fully with the Compact and, as necessary, any law enforcement, regulatory authority, insurance carrier, auditors, attorneys and other parties in the investigation and evaluation of such incident, and shall implement at its sole cost any remedial measures recommended by any such parties as approved by the Compact. The Compact customer information shall remain confidential in all circumstances.

SECTION 11  MISCELLANEOUS

11.1  Notices. All notices, demands, requests, consents or other communications required or permitted to be given or made under this Agreement shall be in writing and

if to Vendor to:

[insert]

if to the Compact to:

Margaret T. Downey
Compact Administrator
P.O. Box 427
Barnstable, MA  02630
mdowney@barnstablecounty.org (email)

Except for any notice required by law to be given in another manner, all notices, waivers, demands, or other communications required or permitted by this Agreement to be effective shall be in writing, properly addressed, and shall be given by: (i) personal delivery; (ii) established overnight commercial courier delivery service with charges prepaid or duly charged by the sender; or (iii) registered or certified mail, return receipt requested, first class, postage prepaid. Notices given hereunder shall be deemed sufficiently given on: (i) the date of personal delivery if so delivered; (ii) the day after sending if sent by established overnight commercial courier delivery service; or (iii) the fifth day after sending if sent by registered or certified mail. Either
11.2 **Entire Agreement; Amendments.** This Agreement constitutes the entire agreement between the Parties hereto with respect to the subject matter hereof and supersedes all prior oral or written agreements and understandings between the Parties relating to the subject matter hereof. To the extent any of the exhibits to this Agreement contain terms that conflict with the terms set forth in the main body of this Agreement, the language in the exhibits shall be disregarded. This Agreement may only be amended or modified by a written instrument signed by both Parties hereto.

11.3 **No Joint Venture.** Vendor will perform all Installation Services under this Agreement as an independent contractor. Nothing herein contained shall be deemed to constitute either Party a partner, agent or legal representative of the other Party or to create a joint venture, partnership, agency or any relationship between the Parties. The obligations of the Compact and Vendor hereunder are individual and neither collective nor joint in nature.

11.4 **Joint Workproduct; Independent Counsel.** This Agreement shall be considered the workproduct of both Parties hereto. Each Party acknowledges that it has been represented by independent counsel or has had the opportunity to seek counsel in connection with this Agreement and all matters pertinent to it, and each Party waives the benefit of the rules of construction providing that an agreement should be construed against its drafter.

11.5 **Waiver.** No waiver by either Party hereto of any one or more defaults by the other Party in the performance of any provision of this Agreement shall operate or be construed as a waiver of any future default, whether of like or different character. No failure on the part of either Party hereto to complain of any action or non-action on the part of the other Party, no matter how long the same may continue, shall be deemed to be a waiver of any right hereunder by the Party so failing. A waiver of any of the provisions of this Agreement shall only be effective if made in writing and signed by the Party who is making such waiver.

11.6 **Records; Audit.** Vendor shall maintain books, records, and other compilations of data pertaining to the requirements of this Agreement to the extent and in such detail as shall properly substantiate claims for payment under this Agreement. Vendor agrees that the Compact may audit Vendor’s books, records, and other compilations of data associated with the performance of this Agreement to ascertain that the payments requested by Vendor represent the value of the Installation Services. All records shall be kept for a period of six (6) years commencing on the first day after final payment under this Agreement. If any litigation, claim, negotiation, audit or other action involving the records is commenced prior to the expiration of the retention period, all records shall be retained until the completion of the action and resolution of all issues resulting therefrom, or until the end of the retention period, whichever is later.

11.7 **Solicitation.** Vendor shall not solicit work from a Compact customer for two (2) years following termination of this Agreement for any reason, unless Vendor can provide prove that it
has a pre-existing relationship with such customer. For purposes of this subsection, “pre-existing relationship” means a relationship pursuant to which Vendor performed services for the customer prior to performing services for that customer under an energy efficiency services program run by the Compact, the Commonwealth Electric Company d/b/a Eversource Energy, or any other utility. Vendor may directly perform services for a customer if such customer has solicited Vendor. Vendor shall not engage in targeted solicitations using Compact customer information obtained as a result of its performance of the Installation Services or otherwise related to this Agreement. The prohibitions in this subsection shall not apply to general marketing campaigns of Vendor.

11.8 **Headings and Captions.** The headings and captions appearing in this Agreement are intended for reference only, and are not to be considered in construing this Agreement.

11.9 **Political Activity Prohibited.** None of the services to be provided by Vendor hereunder shall be used for any partisan political activity, to further the election or defeat of any candidate for public office, or in connection with any referendum question or legislative or grass-roots lobbying activities.

11.10 **Anti-Boycott Warranty.** Vendor hereby warrants that, during the term of this Agreement, neither it nor any “affiliate of the Vendor,” as hereafter defined, shall participate in or cooperate with an international boycott, as defined in 26 U.S.C.A. § 999 (b) (3) and (4), or engage in conduct declared unlawful by G.L. c. 151E, § 2. An “affiliate of the Vendor” shall be any business entity of which at least 51% of the ownership interests are directly or indirectly owned by Vendor, or by a person or persons or business entity or entities that directly or indirectly own at least 51% of the ownership interests of Vendor.

11.11 **Non-Discrimination in Employment and Affirmative Action.** Vendor shall take affirmative action to ensure that its employees, and any member of the public eligible for service under the Energy Efficiency Plan, are treated without regard to race, color, sex, marital status, sexual orientation, age, religion, national origin, ancestry, handicap, disability, or veteran status. Vendor agrees to comply with all applicable federal, state, and local laws, rules, and regulations prohibiting discrimination in employment and in public accommodations.

11.12 **Procurement Requirements.** If this Agreement was procured under G.L. c. 30B, Vendor represents that it has executed all certifications required by such statute, or will provide them concurrently with execution of this Agreement.

11.13 **Third-Party Beneficiaries.** The County and each individual Member Municipality is an intended third-party beneficiary of this Agreement, entitled to the full rights of this Agreement.

11.14 **Savings Clause.** If any section, sentence, clause, or other portion of this Agreement is for any reason held invalid or unconstitutional by any court, federal or state agency of competent jurisdiction, such portion shall be deemed a separate, distinct and independent provision, and such holding shall not affect the validity of the remaining portions hereof.
11.15 **Survival of Obligations.** Termination of this Agreement for any reason shall not relieve either Party of any obligation accrued or accruing prior to such termination. In addition, the terms of Section 7 (Indemnification) and Section 8 (Dispute Resolution) and any other term that by its nature should survive, shall survive the expiration of termination of this Agreement.

11.16 **Counterpart Execution; Scanned Copy.** This Agreement may be executed in several counterparts, each of which, when executed, shall be deemed to be an original, but all of which together shall constitute one and the same instrument. The Parties agree that a scanned or electronically reproduced copy or image of this Agreement bearing the signatures of the Parties hereto shall be deemed an original and may be introduced or submitted in any action or proceeding as competent evidence of the execution, terms and existence of this Agreement notwithstanding the failure or inability to produce or tender an original, executed counterpart of this Agreement and without the requirement that the unavailability of such original, executed counterpart of this Agreement first be proven.

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement as of the effective date first above written.

**VENDOR**

__________________________________
Signature

______________________________
Print Name: ________________________

__________________________________
Compact Administrator/Chief Procurement Officer

______________________________
Date

**CAPE LIGHT COMPACT**

__________________________________
Signature

Margaret T. Downey

______________________________
Date

Compact Administrator/Chief Procurement Officer

**BARNSTABLE COUNTY, as Fiscal Agent for the Cape Light Compact:**

______________________________
Sheila Lyons

Chair

______________________________
Mary Pat Flynn

Vice Chair

______________________________
Leo G. Cakounes

Commissioner

Date: ___________________________
LIST OF EXHIBITS

Exhibit A - Field Services Vendor Scope of Work
Exhibit B - Compensation
Exhibit C - Background Check Policy
Exhibit D - Pre-approved Contractors
Exhibit E - Non-Disclosure Agreement
EXHIBIT A

FIELD SERVICES VENDOR SCOPE OF WORK
EXHIBIT B

COMPENSATION
EXHIBIT C

REQUIREMENTS FOR VENDOR EMPLOYEE BACKGROUND CHECKS

A copy of this Exhibit will be furnished upon request.
EXHIBIT D

PRE-APPROVED CONTRACTORS
This CONFIDENTIALITY AGREEMENT ("Agreement") is entered into by and between the Cape Light Compact and _______________________, a _____________________ [insert jurisdiction and state of organization] (the "Company"); and is effective as of the date of execution by the Company as set forth below.

WHEREAS, pursuant to G. L. c. 40, § 4A, the towns of Aquinnah, Barnstable, Bourne, Brewster, Chatham, Chilmark, Dennis, Edgartown, Eastham, Falmouth, Harwich, Mashpee, Oak Bluffs, Orleans, Provincetown, Sandwich, Tisbury, Truro, West Tisbury, Wellfleet, and Yarmouth, and the counties of Barnstable and Dukes County (collectively, the “Members”) entered into an inter-governmental agreement to act together as the Cape Light Compact (the “Compact”);

WHEREAS, the Compact, through its agent, Barnstable County, issued a request for proposals [insert project description] (the “RFP”);

WHEREAS, the Compact, for itself and for its Members, desires to supply certain confidential information to the Company so that the Company may submit a proposal in response to the RFP;

WHEREAS, the Company may also disclose certain confidential information in its proposal; and

WHEREAS, the parties desire to maintain the confidentiality of such information to the greatest extent allowed by law.

NOW THEREFORE, the parties hereby agree and state as follows:

1. **Confidential Information.** The term “Confidential Information” means all trade secrets or confidential, competitively sensitive or other proprietary information provided [NOTE - This language mirrors the statutory language contained in the new “trade secrets” exemption to the public records definition] by either party in connection with the RFP and/or the execution or performance of the [INSERT ACTIVITY DESCRIPTION] that the parties may enter into (the “Energy Activity”), whether disclosed directly or indirectly, in writing or orally, and which, if in tangible form, is marked by the disclosing party with the words “Confidential” or “Proprietary” or marking of similar import, or if disclosed orally, is identified as confidential at the time of disclosure and in a written notice delivered to the nondisclosing party promptly following disclosure. Confidential Information does not include:
(i) information already in the possession of the nondisclosing party at the time of disclosure by the disclosing party, as long as such information was not provided by the disclosing party;

(ii) information that is now or later becomes publicly available, unless such information becomes publicly available as a result of any action or inaction on the part of the nondisclosing party;

(iii) information received by the nondisclosing party from a third party, unless such third party was under a duty of confidentiality with respect to such information;

(iv) information for which disclosure is required under the Massachusetts Public Records Act, including without limitation, G. L. c. 4, §7, cl. 26 and G. L. c. 66, §10; or

(v) information that is not designated or identified by the disclosing party as “Confidential” or “Proprietary” at the time of its initial submission. Such information shall be presumptively subject to disclosure under the Public Records Act.

2. Use of Confidential Information. The parties shall use the Confidential Information exclusively in connection with the Energy Activity. Each party shall receive all Confidential Information in strict confidence and shall protect the Confidential Information against disclosure using the same degree of care, but no less than a reasonable degree of care, that each party uses to protect its own confidential information.

3. Disclosure to Third Parties. The nondisclosing party agrees that it will not disclose any Confidential Information to any third party without the prior written consent of the disclosing party. After having obtained the written consent of the disclosing party, the nondisclosing party agree(s) that it will: (i) advise the third party of the terms of this Agreement; (ii) advise such party that it will be bound by the terms of this Agreement; and (iii) have such party execute a Non-Disclosure Certificate in the form attached to this Agreement as Exhibit A. The nondisclosing party may disclose Confidential Information only to consultants and contractors and other agents of the nondisclosing party who execute Non-Disclosure Certificates.

4. Ownership of Confidential Information; No Implied License or Warranty. Each party acknowledges that it has no ownership or proprietary rights in the disclosing party’s Confidential Information, and that the Confidential Information is the sole property of the disclosing party. Nothing in this Agreement will be construed as granting as rights to the receiving party by license or otherwise, to any of the disclosing party’s Confidential Information, except as specifically stated in this Agreement. Neither party makes any warranty or guaranty as to the accuracy of Confidential Information disclosed hereunder, nor is any assurance provided that Confidential Information is fit for any particular intended use or purpose. Each party shall rely on Confidential Information only at its own risk.

5. Notes, Copies and Abstracts. To the extent necessary to carry out the Energy Activity, the receiving party may make notes, copies or abstracts of the Confidential Information, provided that all such notes, copies and abstracts themselves are marked as confidential and
provided that the receiving party maintains a written record of the distribution of all such copies and abstracts.

6. **Return of Confidential Information.** Within fourteen days of receiving notice that it is not the winning bidder, the Company will return to the Compact all copies of Confidential Information, and will destroy all notes, copies, abstracts, documents, computer files and other media that contain Confidential Information, and will provide to the Compact a written certification of an officer of the receiving party that it has done so. If the Company is the winning bidder, within fourteen (14) days after the Company has ceased to provide services to the Compact, the Company will return to the Compact all copies of Confidential Information, and will destroy all notes, copies, abstracts, documents, computer files and other media that contain Confidential Information, and will provide to the Compact a written certification of an officer of the receiving party that it has done so. If requested in writing, the Compact will return any Confidential Information received from any bidder (including the winning bidder), upon expiration of the relevant document retention period under Massachusetts Law. [NOTE- The current municipal retention obligation for Contracts and Bids for Contracts is SEVEN years after fulfillment of the Contract. This provision cannot be mutual due to the requirements of the Public Records Law. The Compact may have to compel return of Confidential Information by the Company because the Compact may be providing CI that it has received from another party (such as NStar).] Each party agrees that upon the return of the Confidential Information, it shall continue to be bound by the terms of this Agreement.

7. **Scope of Agreement.** This Agreement is binding upon the employees, officers, directors, agents, representatives, attorneys, contractors and consultants and affiliates of each party. The Company understands and agrees that certain Confidential Information disclosed by the Compact may be owned by its Members and that the Compact is disclosing such information in its role as agent for the Members. The Company understands and agrees that such information shall be entitled be treated as Confidential Information under this Agreement.

8. **Consent of the Disclosing Party.** As to any instance under this Agreement whereby the nondisclosing party is required to obtain the consent of the disclosing party prior to taking certain actions, the disclosing party reserves the right to withhold consent for any reason.

9. **Term.** This Agreement shall become effective when executed by both parties and shall continue in effect until either: (i) in the event that the Company is the successful bidder, two (2) years after the Company has ceased to provide services to the Compact, or until sooner terminated by the written agreement of both parties hereto, or (ii) the event that the Company is not the successful bidder, two years after termination of the solicitation process. The obligations of confidentiality contained herein shall survive and continue following the expiration or termination of this Agreement, unless otherwise agreed to in writing by both parties hereto.

10. **Required Disclosures.** Anything in this Agreement to the contrary notwithstanding, the nondisclosing party may disclose Confidential Information to the extent that it is required to do so by law, a court, or other governmental or regulatory authorities; provided, however, that the nondisclosing party shall give the disclosing party written notice of such a required disclosure prior to making such disclosure so that the disclosing party may seek a protective order or other relief with respect to such Confidential Information, and shall limit the disclosure to the minimum required to comply with the law, court order, or governmental or regulatory authority. Supplier acknowledges that the Compact and its Members are subject to public records laws, including without limitation, G. L. c. 4, §7, cl. 26 and G. L. c. 66, §10.
11. **Representations and Warranties.** The Compact hereby represents and warrants to the Company as follows: (i) the Compact shall use the Confidential Information only in connection with the Energy Activity; (ii) this Agreement constitutes the legal, valid and binding obligation of the Compact enforceable in accordance with its terms; and (iii) the Compact has taken all necessary action to authorize and approve the execution and delivery of this Agreement and the performance of the obligations hereunder. The Company hereby represents and warrants to the Compact as follows: (i) the Company shall use the Confidential Information only in connection with the Energy Activity; (ii) this Agreement constitutes the legal, valid and binding obligation of the Company enforceable in accordance with its terms; and (iii) the Company has taken all necessary action to authorize and approve the execution and delivery of this Agreement and the performance of the obligations hereunder. The representations and warranties contained in this Agreement shall survive execution and delivery of this Agreement.

12. **Governing Law; Enforcement.** The validity, construction and performance of this Agreement shall be governed by the laws of the Commonwealth of Massachusetts without regard to its choice of law rules. The parties agree that venue for judicial enforcement of this Agreement shall be Barnstable County Superior Court. The parties acknowledge and agree that the extent of damage to the disclosing party in the event of a breach by the nondisclosing party of any of the covenants contained in this Agreement will be difficult or impossible to ascertain and that there may be no adequate remedy at law available to the disclosing party. The parties therefore agree that, in the event of such breach, the disclosing party, in addition to receiving damages for breach, shall be entitled to enforce any and all of the covenants contained in this Agreement by injunctive or other equitable relief.

13. **Notices.** Except for any notice required by law to be given in another manner, all notices, waivers, demands, or other communications required or permitted by this Agreement to be effective shall be in writing, properly addressed, and shall be given by: (i) personal delivery; (ii) established overnight commercial courier delivery service, with charges prepaid or duly charged by the sender; or (iii) registered or certified mail, return receipt requested, first class, postage prepaid and addressed as follows:

**FOR THE COMPACT:**

Margaret T. Downey, Administrator  
Cape Light Compact  
P.O. Box 427  
3195 Main Street  
Barnstable, MA 02630  
(508) 375-6636 (phone)  
(508) 362-4136 (facsimile)  
mdowney@barnstablecounty.org (email)

**FOR THE COMPANY:**

[insert contact information]

With a copy to:
Any party may additionally provide notice by electronic mail, facsimile, or telephone communication, but this shall not relieve the party of the obligation to provide notice as specified above.

14. **Waiver.** No waiver of any provision of this Agreement shall be effective unless in writing and signed by the party against whom such waiver is sought to be enforced. No failure or delay by any party to insist upon strict compliance with any term of this Agreement shall be deemed a waiver of such term. No waiver or relinquishment of any right under this Agreement at any one or more times shall be deemed as a waiver or relinquishment of such power or right at any other time.

15. **Assignment; Successors and Assigns.** No party may assign any of its rights or delegate any of its obligations under this Agreement to any third party without the prior written consent of the other party. This Agreement shall be binding upon and inure to the benefit of the successors and permitted assigns of the parties hereto.

16. **Entire Agreement; Amendments.** This Agreement constitutes the entire agreement between the parties hereto with respect to the subject matter hereof and supersedes all prior oral or written agreements and understandings between the parties relating to the subject matter hereof. This Agreement may only be amended or modified by a written instrument signed by both parties hereto.

17. **Further Agreements.** Nothing contained in this Agreement shall be deemed, by implication or otherwise, to convey to the nondisclosing party any rights in any Confidential Information, nor shall this Agreement be deemed a commitment of any kind by the Compact or the Company to enter into any further agreements with respect to any Confidential Information.

18. **Severability.** If any of the provisions of this Agreement shall be adjudged by a court of competent jurisdiction to be void or unenforceable for any reason, the same shall in no way affect the validity or enforceability of any other provision of this Agreement to the maximum extent permissible by law.

19. **No Joint Venture.** Nothing in this Agreement is intended or shall be deemed to make the Compact a partner or joint venturer of the Company.

20. **Counterpart Execution; Scanned Copy.** This Agreement may be executed in several counterparts, each of which, when executed, shall be deemed to be an original, but all of which together shall constitute one and the same instrument. The parties agree that a scanned or electronically reproduced copy or image of this Agreement bearing the signatures of the parties hereto shall be deemed an original and may be introduced or submitted in any action or proceeding as competent evidence of the execution, terms and existence of this Agreement notwithstanding the failure or inability to produce or tender an original, executed counterpart of this Agreement and without the requirement that the unavailability of such original, executed counterpart of this Agreement first be proven.
IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the dates written below.

FOR THE COMPACT:                      FOR THE COMPANY:

___________________________________   _________________________
Name: Margaret T. Downey               Name: 
Title: Administrator/Chief Procurement Officer
As authorized by the Barnstable County Commissioners
Dated: _____________________________  Dated: _________________
NON-DISCLOSURE CERTIFICATE

I hereby certify my understanding that the Confidential Information, as that term is defined in the Confidentiality Agreement between the Cape Light Compact and the [Company] dated _________________, 2010 (the “Agreement”), is being provided to me pursuant to the terms and restrictions of the Agreement. I also certify that I have been given a copy of the Agreement, have read its terms and conditions, and agree to be bound by them. I understand that the contents of the Confidential Information and any parts of notes, abstracts, memoranda, or any other form of information that contains such Confidential Information shall not be disclosed to anyone nor copied other than in accordance with the Agreement, and shall be used only for the limited purposes stated therein. I also agree to protect the confidential and proprietary nature asserted for the Confidential Information.

I further acknowledge that, in the event that my role as a __________________ of [the Company] ceases, I shall return all copies of Confidential Information and destroy all parts of notes, memoranda, and other documents that contain such material in accordance with the Agreement, and I shall continue to be bound by the terms and conditions of the Agreement.

By: ____________________________
Name: ____________________________
Title: ____________________________
Organization: _______________________
Representing: _______________________
Date: ____________________________

2015v.