Program Guidebook

2019 Agencies in Action Program

prepared for



CenterPoint Energy



Frontier Energy, Inc.

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1. Introduction

1.a. Objective

The intent of the CenterPoint Energy Agencies in Action (AIA) program is to identify and address, in a comprehensive and cost-effective manner, weatherization and energy-efficiency needs of CenterPoint Energy's income-eligible residential customers. The key objective is to assist income-eligible customers in using electricity more efficiently in their homes through the installation of eligible measures.

1.b. Background and History

The AIA program has been assisting income-eligible customers to save electricity and money since 2007. It was originally designed to enable non-profit agencies to identify income-eligible customers and facilitate installation of weatherization measures in single family homes.

Over the years the program has evolved to comply with changing requirements and to improve utilization of available funds. In 2013, as a result of SB 1434 adopted by the Texas Legislature, the program implemented the the National Energy Assessment Tool (NEAT audit) for assessment of eligible measures in a home. At that time, assessor certification requirements were also added to ensure that the NEAT audit would be performed correctly.

In 2015 the program structure was redesigned with the intent of increasing the number of participating agencies, assessors, and contractors, and to more efficiently utilize available funding. The current program design isolates the functions of qualifying participants, assessing homes, and installing eligible measures so that each function can be achieved as efficiently as possible via a competitive bid process for assessment and installation services.

The program also added a component which targets the replacement of aging HVAC systems paired with electric heat with high efficiency heat pumps in the multifamily sector. Within this program component, multifamily property owners are encouraged to competitively bid for the program's share of heat pump replacement projects on multiple units at a complex via a request for proposals (RFP) process. Bids are scored based on the savings to investment ratio (SIR) achieved by the program, and awards are offered to projects with the highest SIRs that meet all due diligence requirements, subject to annual spending limits applicable to sponsors, property owners and ownership groups, and contractors.

1.c. Program Management and Contacts

The AIA program is coordinated by Frontier Energy Inc. (Frontier). Frontier's AIA program contacts are as follows:

- Margaret Martin is the Program Manager and primary point of contact for the program <u>mmartin@frontierenergy.com</u>, (832) 475-1535.
- Freddy Salazar is the lead inspector <u>fsalazar@frontierenergy.com</u>, (832) 651-3915.
- Kelly Bradford manages the database system used to register and track projects to completion <u>kbradford@frontierenergy.com</u>, (512) 372-8778 x 111.
- **Steve Wiese** is Frontier's Director of Implementation Services <u>swiese@frontierenergy.com</u>, (512) 372-8778 x118.

Frontier works on behalf of CenterPoint Energy to implement the Program. For questions regarding Frontier's relationship to CenterPoint Energy and the Program, please contact **Chris**

Lallier, CenterPoint Energy, <u>Joihn.Lallier@centerPointEnergy.com</u>, 713-207-4399, hereinafter referred to as "Utility Representative."

1.d. Program Clarifications

This document is intended to provide a detailed and consistent reference on Program design and implementation processes to participants, but does not address every possible situation or complication that may arise during implementation. When instances requiring clarification are identified, Frontier will, in conjunction with CenterPoint Energy, attempt to provide guidance consistent with Program intent as well as with other goals and priorities.

CenterPoint Energy and Frontier reserve the right to change Program guidelines, processes, requirements, budgets, budget allocations and other Program details at any time without prior notice to market participants. However, CenterPoint Energy and Frontier will strive to provide timely notice of such changes.

2. Participant Eligibility and Responsibilities

The AIA program design requires the active and coordinated participation of Agencies, Assessors, and Contractors to be successful. The roles and responsibilities of each type of participant are outlined below.

2.a. Agencies and Multifamily Project Sponsors

2.a.i. Eligibility

Agencies are eligible to participate if they are a designated non-profit organization. Their responsibilities include income qualification, pre-screening the home, data entry, assistance with customer contact, and invoicing. In addition to agencies, other groups such as contractors and management companies are eligible to sponsor projects under the multifamily heat pump program component. These responsibilities are further detailed in section 4.a.

All agencies and multifamily project sponsors must be located within, or be capable of serving, eligible households and homes located within CenterPoint Energy's electric service area. A map of CenterPoint Energy's electric service area and list of communities served is available in Appendix A.

All agencies and multifamily project sponsors are required to abide by all program requirements as set forth in Texas law, Public Utility Commission of Texas rules, this program guidebook, and other program documentation including the Agencies in Action Program Participation Agreement provided in Appendix B. Additional program guidelines are included in Appendix C.

2.b.ii. Roles and Responsibilities

Agencies' responsibilities may include income qualification, pre-screening the home, data entry, customer contact, and invoicing.

Agencies Participating in the Traditional Program Component

Agencies will pre-screen homes of potential participants by asking the Agency Screening Questions for Potential AIA Participants included in Appendix D. In addition, agencies will assist in contacting the participant, scheduling, and translating as appropriate.

Please note that the answers to some of the questions will immediately make the home ineligible or will require the homeowner to have a repair made before the home can be eligible. In such cases the agency should inform the potential participant of the situation. If the agency proceeds with the referral, the screening question form with the answers written on it must be

uploaded to the database. If it is determined that the home is not eligible for the program due to a condition that should have been determined by the agency, the agency will not be paid for the home referral.

Agencies are also responsible for initial entry of the home in the online program database application, located at <u>http://agenciesinaction.com/Account/Login.aspx</u>, uploading the income verification form, and invoicing for the homes that have been submitted. Current income verification forms can be found on the <u>Public Utility Commission of Texas's website</u> under the Energy Efficiency heading, or can be directly accessed at the links below. For single family homes, the Self-Certification Form of Income Eligibility is typically used. For multifamily homes, the Property Owner Certification Form of Texas's under the Energy Efficiency heading.

- Self-Certification Form of Income Eligibility
- Property Owner Certification Form of Tenant Income Eligibility

Agencies are responsible for entering the home's ESI ID number into the program database. The ESI ID number can be found on the electric bill from the REP. Within the online program database application the agency will click on "Lookup" and if the address shows on the screen, the home is in the CenterPoint Energy service territory. The agency may then proceed to enter information about the home and contact information as accurately as possible, as well as upload the income verification form and submit the home.

Once the home is submitted, program personnel will review the home and determine whether it is eligible to be assessed. Once the assessment has been completed and approved, the agency can invoice for payment of the referral. It is preferred that agencies invoice a group of homes at the same time but it is not required.

In addition to referring participants, agencies are eligible to act as assessors and/or contractors. However, no entity is eligible to perform both assessments and installations on the same home.

Multifamily Project Sponsors

At the beginning of the program year an RFP is distributed for installations of heat pumps and other measures in multifamily projects. In addition to agencies, other groups such as contractors and management companies are eligible to submit proposals for projects under this segment of the program.

Like agencies, selected project sponsors are also responsible for initial entry of the home in the online program database application, located at

<u>http://agenciesinaction.com/Account/Login.aspx</u>, uploading the income verification form, inputting accurate information on heat pump installations (incentive amounts, AHRI reference numbers, serial numbers, etc)and invoicing for the homes that have been submitted.

The income eligibility process for multifamily homes is different than it is for single family homes. Property management should fill out the PUCT Property Owner Certification Form of Tenant Income Eligibility For Full Incentive Energy Efficiency Services. Current income verification forms can be found on the <u>Public Utility Commission of Texas's website</u> under the Energy Efficiency heading, or directly by using the link below. For multifamily homes, the Property Owner Certification Form of Tenant Income Eligibility is typically used.

Property Owner Certification Form of Tenant Income Eligibility

If the property participates in one of the programs as listed in Category 1 on the form, fill out the form, and attach the required documentation. Each apartment that is used as a residence is eligible for the full incentive. Apartments that are used as storage units, office space, or anything other than a residence do not qualify for the incentive.

Property management can qualify a complex using Ca--egory 2 on the above-mentioned form. Property management can use the application for apartment rental information to fill out a worksheet for each residential apartment that is occupied if the income information was obtained during the last 18 months. Model apartments and storage units are not counted and are not eligible. If 75% of the residential units are income qualified, then all of the residential apartments are eligible for the full incentive. Vacant apartments are not counted as an income ineligible resident but if the complex is eligible, the vacant apartments that are intended to be rented as a residence are eligible for the full incentive.

An individual building of 5 units or more in an apartment complex can qualify for participation through the CenterPoint AIA Program if 66% of the households in residential units in the building are income qualified according to the income guidelines on the previously-mentioned multifamily income certification form. In this case the amount of the incentive will be the maximum allowable incentive for one unit multiplied by the number of income-eligible units in that building. The total incentive can be applied to all of the residential units in that building.

Duplex or fourplex buildings can be eligible for participation if 50% of the households in the building are income-eligible as described on the multifamily income certification form. The total amount of the incentive is the maximum allowable incentive amount per unit multiplied by the number of eligible units.

If the building-by-building method of income qualification is used for a multifamily project, a tracking spreadsheet should be uploaded into the database along with the income verification forms.

2.b. Assessors

2.b.i. Eligibility

Assessors must have one or more of the certifications listed in the table below.

Certification Type	Certifying Organization
HERS rater	(Residential Energy Services Network –
	RESNET)
HESP (Home Energy Service	RESNET
Professional)	
Energy Smart Contractor	RESNET
Building Analyst Professional	(Building Performance Institute – BPI)
Building Envelope Professional	BPI

Table 1. Recognized Assessor Certifications

Qualified assessors must pass a background check and provide proof of current general liability insurance.

2.b.ii. Roles and Responsibilities

Assessors are responsible for scheduling, gathering information on site, running required diagnostic tests, taking photos of key issues in the home, running the NEAT audit, uploading required information into the database, installing Direct Install measures, entering eligible measures in the database, providing additionally requested information, and invoicing Frontier for their assessments and Direct Install installations.

Assessors will be required to demonstrate use of industry standard methods, tools and materials to conduct air infiltration testing, either by submitting a description of testing procedures, or by demonstrating procedures to CenterPoint approved inspectors.

Assessors will schedule and proceed to perform assessments on the work that they accept. The assessor should first check the home for any issues that would disqualify it. Presence of any of the following conditions would disqualify the home.

- Heated by unvented gas space heating
- No air conditioning
- Tarp on roof
- Black mold present
- Large area of holes in sheetrock
- Ambient CO reading above 9ppm
- Obvious structural damage

If any of these conditions are present, assessor should not complete the assessment. They should tell the homeowner that someone will contact them and report the condition that has disqualified the home to the program personnel.

If none of these conditions exist, the assessor should proceed to gather information and perform tests as required for the type of assessment assigned. The assessment information will be used by the contractors to bid on the installation of eligible measures. The goal of the assessment is to provide enough information that contractors can be confident of their bids. Assessors are required to take photos of items listed in the Required Photo List For Assessors in Appendix E, and to upload assessment reports and photos to the database.

Assessors shall review the list of Frequently Asked Questions provided in Appendix F with potential participants asking them if they would accept eligible measures given the requirements for measure eligibility. Assessors will obtain the customer's signature on the form provided and upload the signed form into the database in the appropriate section.

Assessors must also enter the data and perform the calculations for the NEAT audit. Updates to the NEAT libraries will be provided at the beginning of the program year. Assessors will upload NEAT audit report to the database.

The assessor will enter into the database all measures that have an SIR of 1.0 or higher on the NEAT audit. \$6,500 is the maximum allowed funding per home, including all agency, assessor, DI measure, and other measure costs. When entering qualifying measures into the database, the assessor should make notes specifying where LEDs and solar screens should be installed, any unusual conditions, and any additional information that would help the contractor to bid on the installation of measures, such as the areas to be sealed for air infiltration. The assessor notes detail form is provided in Appendix G.

Direct Install measures installed by assessors must also be entered into the program database by the assessor. Incentives for measures are invoiced by the assessor at the time the assessment is uploaded. Assessors are expected to provide a clear photograph of all material removed from a home (incandescent bulbs, faucet aerators, low-flow showerheads). The assessor submits the home after all of their data entry is complete. Program personnel will approve the assessment and the assessor will submit an invoice.

2.c. Installation Contractors

2.c.i. Eligibility

Installation contractors must provide proof of current general liability insurance. Employees must pass a background check. Installation contractors must possess appropriate required licenses for the work they will be performing. HVAC contractors must have a current Air Conditioning Contractors license from the Texas Department of Licensing and Regulation.

2.c.ii. Roles and Responsibilities

Contractors are responsible for bidding on installations, scheduling installations, installing measures according to applicable codes and requirements, data entry for measures installed, and invoicing. Contractors in the single family program are required to provide a one-year warranty covering all installed equipment and labor. For projects selected under the multifamily heat pump program, Project Sponsors, building owners, and installation contractors may negotiate warranty terms.

Weatherization and HVAC installations will be bid separately. Contractors will enter their bid for the installation of measures on a home into the database during the open bidding period. After the bidding periods closes program personnel will review the bids and award the installations for weatherization or HVAC to the lowest bidder if the bid for each measure is within the allowable cost in NEAT so that the SIR is not below 1.0.

The contractor will enter the required data into the database, upload the completed Customer Certification form (included in Appendix H), and submit the home. If the contractor proposes to change any aspect of the scope of the installations from the scope that was bid, they must first contact Frontier in order to confirm that any proposed changes are approved in advance and reflected in the AIA database. After program personnel have approved the home the contractor will submit an invoice for the home.

2.d. Households/Homes

In order to qualify for the program each participating household and home must meet several requirements.

- Homes must receive electric distribution service from CenterPoint Energy and be served by an individual electric meter. This can be determined by the ESI ID number on the customer's electric bill. A map of CenterPoint Energy's electric service area and list of communities served is available in Appendix A.
- The current occupants must meet maximum income requirements applicable to customers participating in the program. The household income for participants cannot exceed 200% of the Federal Poverty Guidelines as stated on the current Self Certification Form of Income Eligibility for Full Incentive Energy Efficiency Services form available on Public Utility Commission of Texas' website at https://www.puc.texas.gov/industry/electric/forms/Default.aspx. Household income eligibility should be determined using Texas Administrative Code Rules adopted for Energy Assistance Programs.
- Each home must have electric air conditioning (window units included) and meet structural requirements as stated in the assessor section.
- Homes with 3,500 or more square feet of conditioned space are outside the scope of the program and are not eligible.

• Homes must be at least 16 years old to be eligible.

3. Eligible Energy Efficiency Measures

In order to be eligible each energy efficiency measure must have a Savings-to-Investment Ratio (SIR) of 1.0 or higher as determined on the NEAT audit. The requirements for the measures are described in the current version of the <u>Texas Technical Reference Manual (TRM)</u> issued by the PUCT. Measures that are included in the AIA program are the following:

- Direct Install Measures
 - LED omnidirectional bulbs
 - Low flow showerheads
 - Faucet aerators
 - Water heater pipe insulation
- Other Measures
 - Ceiling insulation
 - Wall insulation
 - o Solar screens
 - Air infiltration reduction
 - o Central air conditioner replacement
 - Central heat pumps
 - o Tune up for central air conditioner or heat pump
 - Window air conditioner replacement
 - ENERGY STAR connected thermostats
 - Refrigerator replacement

The following pages describe the most significant requirements for installing specific measures.

3.a. Direct Install Measures

3.a.i. LED Omnidirectional Lights

LED lights must replace incandescent lights only. Selected bulbs must be ENERGY STAR certified, and must have a rated lifetime of 17,500 hours or greater. They should be placed in permanently-wired fixtures (not plug-in lamps) that are used for 2 hours or more. Bulbs that are in a closets are not to be replaced. Bathroom fixtures that are a straight line of exposed bulbs (commonly referred to as Hollywood lights) can all be replaced only if there are 4 or fewer bulbs in the fixture. If there are 5 or more bulbs in the fixture, none of the bulbs can be replaced. Do not replace bulbs that are outside of the house. 20 bulbs per residence is the maximum limit.

3.a.ii. Low-Flow Showerheads

This measure is eligible only for homes that have electric water heating. It consists of replacing an existing showerhead with a maximum flow rate of 2.5 gallons per minute (GPM) or greater with one that has a maximum flow rate of 1.5, 1.75, or 2.0 gallons per minute. The new showerhead cannot be defaced so as to obscure the flow rate written on the showerhead. Existing showerheads that are replaced must be collected and saved for possible inspection.

3.a.iii. Faucet Aerators

This measure is eligible only for homes that have electric water heating. It consists of replacing an existing faucet aerator (or a faucet with no aerator) with a maximum flow rate of 2.2 gallons per minute (GPM) or greater with one that has a maximum flow rate of 1.0 or 1.5

gallons per minute. The new aerator cannot be defaced so as to obscure the flow rate written on the aerator. Existing aerator that are replaced must be collected and saved for possible inspection.

3.a.iv. Water Heater Pipe Insulation

This measure is eligible only for homes that have electric water heating and do not have a heat trap. It is not eligible in conjunction with the installation of a new electric water heater. The measure consists of installing insulation with a thickness of at least R-3 on water heater pipes. Assessors and installation contractors installing Direct Install measures are required to provide a photograph of all removed equipment.

3.b. Ceiling Insulation

To be eligible the home must have electric refrigerated central, mini-split, or room air conditioning. If insulation level is below R-5, photos must be uploaded covering the whole attic area and showing a close up of a ruler displaying the measurement of the depth of the insulation. If the existing insulation is removed, the savings will be based on the R-value of the insulation prior to removal.

3.c. Wall Insulation

To be eligible the home must have electric refrigerated central, mini-split, or room air conditioning and walls must have no existing insulation. Wall insulation does not qualify if the blower door reading is within 10% of the Minimum Ventilation Rate (MVR) as established by the calculation described in ASHRAE 62.2-2013. A post-installation blower door test must be done to assure that the air infiltration rate is not below the MVR.

3.d. Solar Screens

To be eligible the home must have electric refrigerated central or mini-split air conditioning. Solar screens are not eligible to be installed on homes with electric resistance heat or homes with room air conditioners. Solar screens may be installed on windows and glass doors only on the west and south side of the home. The solar screen must reduce solar heat gain by a minimum of 65%. The window should not be shaded by a permanent structure or by a roof overhang of three feet or more.

3.e. Air Infiltration

To be eligible the home must have electric refrigerated central, mini-split, or room air conditioning. A pre- and post- blower door reading must be recorded. If the pre-installation blower door reading is within 10% of the MVR, or if reduction of air infiltration might result in an unsafe condition, the measure will not qualify.

Areas that must be addressed and sealed, if needed, in order to receive the incentive are the following:

- Weatherstrip doors
- Weatherstrip attic access and furnace closet
- Caulk windows
- Seal plumbing penetrations
- Areas noted by the assessor

The air infiltration measure is not eligible on apartments, condos, etc. in multifamily buildings with 5 or more units.

3.f. Central Air Conditioners

To be eligible the home must have a working central air conditioner. Replacement equipment must be properly sized according to ASHRAE or ACCA Manual J standards. The new unit should have a minimum of 15.0 SEER. Units that are replaced must be demanufactured in an environmentally safe manner according to federal, state and local laws and regulations. Rightsizing of existing oversized units, when supported by Manual J calculation, is encouraged and yields additional savings. Increasing the installed system tonnage is not permitted.

3.g. Central Heat Pumps

To be eligible the home must have a working central air conditioner and electric resistance heat, or a working heat pump. Replacement equipment must be properly sized according to ASHRAE or ACCA Manual J standards. The new heat pump must have a minimum SEER of 14.5, HSPF of 8.5, and EER of 12.0. Units that are replaced must be demanufactured in an environmentally safe manner according to federal, state, and local laws and regulations. Rightsizing of existing oversized units, when supported by Manual J calculation, is encouraged and yields additional savings. Increasing the installed system tonnage is not permitted.

3.h. Tune Up for Air Conditioner or Heat Pump

This measure includes checking, cleaning, adjusting, and resetting the equipment to factory settings so that it will operate closer to its original efficiency. In order to be eligible the existing system cannot have been serviced within the past five years. Appendix I lists the tasks that a qualified technician must perform according to industry best practices in order to receive the measure incentive. The type of system, manufacturer, model, and serial number for both the indoor and outdoor equipment should be recorded and entered in the database. Before and after photos of the components cleaned should be uploaded to the database.

3.i. Window Air Conditioners

The window air conditioner to be replaced must be working and cannot be more than 12 years old. All window air conditioners that are replaced must be removed and demanufactured in an environmentally safe manner according to federal, state and local laws and regulations. As indicated in the TRM, Volume 2 in Table 2-187: Room Air Conditioner Efficient Condition Specifications, the minimum efficiency (Combined Energy Efficiency Ratio or CEER) for window air conditioners is as specified in the following table.

Reverse Cycle	Louvered Sides	Capacity	Minimum CEER as
(Yes/No)	(Yes/No)	(Btuh/hr)	of Oct. 30, 2015
No	Yes	<8,000	12.1
No	Yes	≥8,000<14,000	12.0
No	Yes	≥14,000<20,000	11.8
No	Yes	≥20,000<25,000	10.3
No	Yes	≥25,000	9.9

Table 2. Minimum Window Air Conditioner Efficiency

3.j. ENERGY STAR Connected Thermostats

This measure is eligible only for single family homes with an HVAC system with a cooling capacity of 2.0 tons or greater and with electric resistance heat, or an existing heat pump with a cooling capacity of 2.0 tons or greater. The home must have internet service compatible with the ENERGY STAR connected thermostat. Additionally, the HVAC system must be compatible with

the installed thermostat, and the installation of a new thermostat must not void any existing equipment or service warranty on the HVAC system. It may only be installed by a qualified HVAC contractor. If a utility demand response program is available, the installer must provide the customer with details (provided by CenterPoint) of how to enroll.

3.k. Refrigerator Replacement

This measure consists of the replacement of an existing full size refrigerator that is no more than 20 years old. The existing refrigerator must be metered for two hours during the assessment and the information will be used to determine if the refrigerator can be replaced. The new refrigerator must be ENERGY STAR® qualified and of a similar size as the existing refrigerator. Only one primary refrigerator may be replaced at each home; secondary refrigerators and refrigerators not located in a conditioned space may not be replaced. Units that are replaced must be removed and demanufactured in an environmentally safe manner according to federal, state, and local laws and regulations. Contractor must provide documentation that refrigerators were properly disposed.

3.I. Energy Savings

Energy and demand savings for each eligible measure are derived from deemed savings or algorithm-based savings as documented in the currently applicable version of the <u>Texas</u> <u>Technical Reference Manual</u>.

4. Available Budget and Incentives

4.a. Program Budget

Available incentives in program year 2019 total **\$2,970,000.**

4.b. Incentives

4.b.i. Agency Incentives

Agencies receive a referral incentive of \$100 or \$250 for each eligible customer referred to the program. The \$100 referral incentive applies to homes that are estimated by the assessor to be eligible for less than \$2,500 of installation work; the \$250 referral incentive applies to homes that are estimated by the assessor to be eligible to complete \$2,500 or more of installation work. Agencies do not receive an incentive for referring homes to the program that are determined to be ineligible for participation by the assessor.

4.b.ii. Assessor Incentives

Incentives for home assessment services are as follows:

Assessment Type	Incentive
SF NEAT + Air Quality Testing ¹ + Blower Door Test (no Duct Blaster Test)	\$325
SF NEAT + Air Quality Testing ¹ (no Blower Door Test or Duct Blaster Test)	\$225
SF NEAT + Blower Door Test (no Air Quality Testing or Duct Blaster Test)	\$325
Trip charge – home ineligible for reasons described in section 4.b.	\$75
Additional fee for larger homes (2500 sq ft or greater)	\$50

Assessment incentives apply to any location within CenterPoint Energy's service area.

¹ Air Quality Testing requirements are addressed in the Carbon Monoxide Test Protocol in Appendix C.

Assessors may also receive incentives for installation of certain direct install measures. These incentives include:

- \$5.00/omnidirectional (OD) LED bulb (40w, 60w, 75w, or 100w incandescent equivalent)
- \$2.50/faucet aerator (1 or 1.5 gpm)
- \$15/showerhead (1.5 gpm)
- \$8/pipe wrap (any length, min 3 feet max 6 feet)

4.b.ii. Installation Contractor Incentives

Installation contractors competitively bid their requested incentives for equipment and installation services. After selection of an installation contractor's bid by program implementers, the program covers 100% of the requested installation incentive for eligible measures.

• The offered incentive for installation of a qualifying ENERGY STAR connected thermostat is \$150.

4.b.iii. Multifamily Heat Pump Program Participant Incentives

Within the multifamily heat pump program component, the program initially selects projects for participation based on the program's SIR of the bids received and other factors as outlined in the Request for Proposals, subject to limitations on spending per project sponsor, owner or ownership group, and HVAC contractor. Some program funding may be reserved to serve properties owned by non-profit entities, or to complete projects started in a previous program year. Project partners' participation and performance in previous program years may also be considered in the selection process. Multifamily owners or ownership groups that have received awards in three or more program years will have their scores adjusted by -0.1; for more than five years the adjustment will be -0.2.

Selected bids may or may not cover 100% of the costs associated with participation, such as costs associated with preparing bids, qualifying households and homes, and providing required documentation of all retrofits to the program. In recent years, selected bids indicate cost sharing between the property owner and the program. No referral or assessment incentives are applicable within this program component.

• Incentives for the refrigerator replacement measure in multifamily homes are limited to \$100 per refrigerator.

5. Inspections and Quality Assurance

Inspections will be performed on 100% of the installations by the program implementer inspector. Corrections to the installations or adjustments to the database may be required as a result of the inspection. In addition, CenterPoint Energy inspectors will inspect installations. An inspection report with photos will be uploaded to the database.

For reference, the process flow for completing inspections is as follows:

- Contractor completes work, submits home in AIA database.
- Home is advanced to "Completed and Submitted" status in AIA database, indicating the home is ready to be inspected.
- Inspector checks for projects at the "Ready for Inspection" status on the Admin home page and creates inspection form for homes to be inspected.
- Inspection is performed, photo documentation is obtained, inspector fills out, saves, and uploads inspection documentation to the AIA database. Home is advanced to "Inspection Completed" status.

- A program administrator checks for homes in "Inspection Completed" status, reviews the uploaded inspection documentation and either approves or initiates corrective action.
- Once approved, the home is advanced to "Approved" status and is ready for payment.

Applicants with projects that fail the post-installation inspections will be required to correct the problems identified and either submit evidence of correction or schedule a second inspection, at program management's discretion.

6. Participant Performance Standards

6.a. Participant Standing

All program participants (agencies, assessors, contractors) must maintain good standing with the Program. Participants in good standing are defined as those:

- Who have attended all required meetings, technical training sessions and other mandatory events;
- Whose three most recent referrals, assessments, or installations have been approved without the need for corrective action;
- Who have maintained and documented to the Program Manager/Frontier proper and current licensure, certificates, insurance, and other eligibility requirements;
- Who have provided all required reports and project documentation in a timely fashion;
- Who work in good faith with the Program Manager/Frontier to resolve any Customer disputes or complaints and to change business practices as appropriate to reduce the likelihood of future disputes or complaints.

Agencies, assessors, and contractors who are not in good standing may be removed from the Program. They will be notified by the Program Manager/Frontier of their status and will be required to work with the Program Manager/Frontier to develop a plan to correct the problem(s). A lack of progress on this plan may lead to disqualification.

6.b. Participant Disqualification

All agencies, assessors, and contractors are required to maintain proper licensure, certificates, insurance, and other eligibility requirements as stated in the online registration system. Frontier, in coordination with CenterPoint Energy, may also determine and maintain metrics of performance which may be used to disqualify entities from participation in the Program. Project Sponsor performance metrics which indicate potential grounds for disqualification may include, but are not limited to:

- High rates of Customer complaints handled by Program Management staff;
- High rates of submitting incomplete or ineligible project applications;
- Low rates of passing Program inspections; and/or
- Low rates of completing pre-approved projects within the incentive reservation period.

6.c. Dispute Resolution

Unresolved disputes hurt the success of the Program. In this respect, the overriding objective of all the participants in the Program is to achieve 100% Customer satisfaction and to satisfactorily resolve any and all disputes at the lowest level possible.

Disputes, concerns or complaints arising from Customers should, in general, be addressed at the lowest level possible. Most of the time, this means the problem should be resolved between the Participants and Customer.

Issues that cannot be addressed by the Participants and Customer and are brought to the attention of the Program Manager may be addressed by the Program Manager. The Program Manager's first level response shall be to document the date and nature of the complaint and the specific details. This shall include contact information, name, address, phone number and/or email of all parties involved. The Program Manager will maintain all contact and status records. This will open the issue; next an appropriate action step must be completed for it to be resolved and closed. The Participant shall be responsible to take action to resolve the issue within 2 weeks.

Disputes, concerns or complaints arising between Participants and the Program Manager shall follow a similar path. The Program Manager's first level response shall be to document the date and nature of the complaint and the specific details. Again, this will include contact information, name, address, phone number, and/or email of all parties involved. The Program Manager will maintain all contact and status records. This will open the issue; next an appropriate action step must be completed for it to be resolved and closed. The Program Manager shall be responsible to delegate or take action to resolve the issue within 2 weeks.

Disputes that cannot be resolved or have future action agreed to by all parties during initial contact may be brought to the second level or to the Utility Representative.

6.d. Customer Complaints

When a customer who receives services from the program has a question or complaint, the customer should first make their referring Agency aware of the complaint and give them an opportunity to address their concerns. Agencies should inform the program implementer and utility of the complaint, and either work to address the complaint directly and/or request assistance from the program implementer and utility.

If a customer is not satisfied with the resolution provided, the customer may contact the Public Utility Commission to file a complaint. An complaint may be filed:

- Electronically, from this address: <u>https://www.puc.texas.gov/consumer/complaint/Complaint.aspx</u>
- By mail, by sendint it to PUC Customer Protection, P.O. Box 13326, Austin, TX 78711-3326
- By Fax to: 1-512-936-7003
- By E-mail: customer@puc.texas.gov

Customers may also speak with a Public Utility Commission customer service representative by calling 1-888-782-8477 (in Austin at 512-936-7120, or via TTY at 1-800-735-2988).

The complaint should include the following information:

- Your name, address and telephone number.
- Company's name, address and telephone number.
- Account number, if any.
- An explanation of the facts and the specific resolution you are seeking.
- Any documentation to support your complaint, such as a copy of the bill.

There is no time limit on filing a complaint, but be sure to do it as soon as possible, with all available documentation. The longer you wait, the more difficult it could be to resolve the problem.

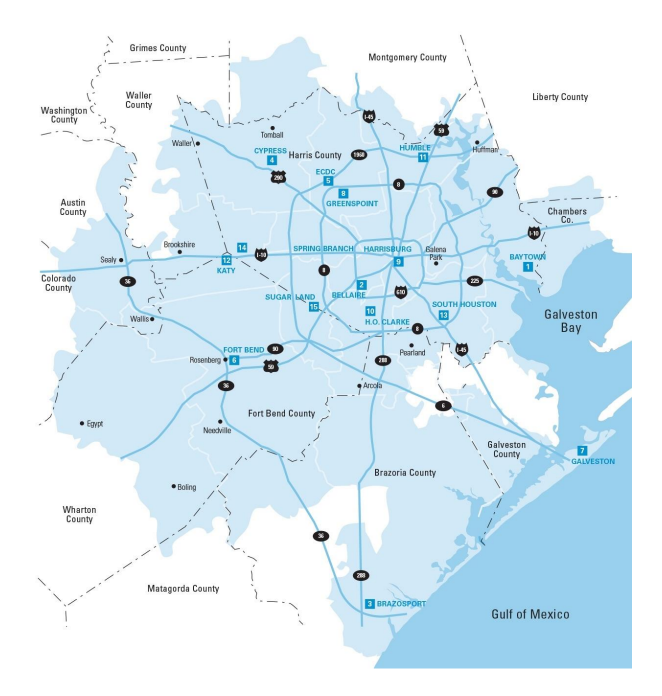
If your problem is still unresolved after you have filed a complaint with your utility and the PUC, or you have additional questions, you may contact the Office of Public Utility Counsel (OPUC):

- By phone: 512-936-7500
- By Fax: 512-936-7525
- By e-mail: opuc_customer@opuc.texas.gov

Please make sure to provide OPUC with the same information you provided to the PUC's Consumer Protection Division.

Appendix A. CenterPoint Energy Service Area Map and Communities Served

CenterPoint Energy's electric service area map is included in the figure below.



CenterPoint Energy currently serves 2,348,517 metered electricity delivery customers in its greater Houston, Texas service area, including providing electric service to the cities and zip codes listed below.

	City		Zip	City	1	Zip
	Alief	TX	77411	Houston	TX	77005
*	Angleton	тх	77515	Houston	TX	77006
	Bacliff	TX	77518	Houston	ТХ	77007
	Barker	ТХ	77413	Houston	TX	77008
	Baytown	TX	77520	Houston	TX	77009
	Baytown	ТХ	77521	Houston	TX	77010
	Baytown	TX	77522	Houston	TX	77011
	Beasley	TX	77417	Houston	TX	77012
	Bellaire	TX	77401	Houston	TX	77013
	Bellaire	ТХ	77402	Houston	TX	77014
	Boling	TX	77420	Houston	TX	77015
*	Brazoria	тх	77422	Houston	TX	77016
*	Brookshire	тх	77423	Houston	TX	77017
	Channelview	TX	77530	Houston	TX	77018
	Clute	TX	77531	Houston	TX	77019
	Crosby	TX	77532	Houston	TX	77020
	Cypress	TX	77410	Houston	TX	77021
	Cypress	TX	77429	Houston	TX	77022
	Cypress	TX	77433	Houston	TX	77023
	Damon	TX	77430	Houston	TX	77024
	Danbury	TX	77534	Houston	TX	77024
*	Dayton	тх	77535	Houston	TX	77026
	Deer Park	TX	77536	Houston	TX	77027
*	Dobbin	TX	77333	Houston	TX	77028
*	Eagle Lake	TX	77434	Houston	TX	77028
	East Bernard	TX	77435	Houston	TX	77030
		TX	77436	Houston	TX	77030
	Egypt	TX	77541		TX	77032
	Freeport	TX	77541	Houston Houston	TX	77032
	Freeport	TX			TX	
*	Fresno Friendswood	TX	77545	Houston	TX	77034
<u> </u>	Fulshear	TX	77546 77441	Houston Houston	TX	77035 77036
	Galena Park	TX			TX	
			77547	Houston		77037
	Galveston	TX	77550	Houston	TX	77038
	Galveston	TX	77551	Houston	TX	77039
	Galveston	TX	77552	Houston	TX	77040
	Galveston	TX	77553	Houston	TX	77041 77042
	Galveston	TX	77554		TX	
	Galveston	TX	77555	Houston	TX	77043
	Glen Flora	TX	77443	Houston	TX	77044
	Guy	TX	77444	Houston	TX	77045
	Highlands	TX	77562	Houston	TX	77046
	Hitchcock	TX	77563	Houston	TX	77047
*	Hockley	тх	77447	Houston	TX	77048
	Houston	TX	77001	Houston	TX	77049
	Houston	TX	77002	Houston	TX	77050
	Houston	TX	77003	Houston	TX	77051
	Houston	TX	77004	Houston	TX	77052

City		Zip		City		Zip
Houston	TX	77041		Houston	TX	77089
Houston	TX	77042		Houston	TX	77090
Houston	TX	77043		Houston	TX	77091
Houston	TX	77044		Houston	TX	77092
Houston	TX	77045		Houston	TX	77093
Houston	TX	77046		Houston	TX	77094
Houston	TX	77047		Houston	TX	77095
Houston	TX	77048		Houston	TX	77096
Houston	TX	77049		Houston	TX	77097
Houston	TX	77050		Houston	TX	77098
Houston	TX	77051		Houston	TX	77099
Houston	TX	77052	*	Huffman	TX	77336
Houston	TX	77053		Hufsmith	TX	77337
Houston	TX	77054		Humble	TX	77325
Houston	TX	77055		Humble	TX	77338
Houston	TX	77056	*	Humble	тх	77339
Houston	TX	77057	*	Humble	тх	77345
Houston	TX	77058		Humble	TX	77346
Houston	TX	77059		Humble	TX	77347
Houston	TX	77060		Humble	TX	77396
Houston	TX	77061		Hungerford	TX	77448
Houston	TX	77062		Katy	TX	77449
Houston	TX	77063		Katy	TX	77450
Houston	TX	77064		Katy	TX	77491
Houston	TX	77065		Katy	TX	77492
Houston	TX	77066		Katy	TX	77493
Houston	TX	77067		Katy	TX	77494
Houston	TX	77068	*	Kemah	тх	77565
Houston	TX	77069		Kendleton	TX	77451
Houston	TX	77070		Kenney	TX	77452
Houston	TX	77071		La Marque	TX	77568
Houston	TX	77072		La Porte	TX	77571
Houston	TX	77073		La Porte	TX	77572
Houston	TX	77074		Lake Jackson	TX	77566
Houston	TX	77075		Lane City	TX	77453
Houston	TX	77076	*	League City	тх	77573
Houston	TX	77077	*	League City	ТХ	77574
Houston	TX	77078		Lissie	TX	77454
Houston	TX	77079	*	Liverpool	TX	77511
Houston	TX	77080		Liverpool	TX	77577
Houston	TX	77081		Magnolia	TX	77353
Houston	TX	77082		Magnolia	TX	77354
Houston	TX	77083	*	Magnolia	ТХ	77355
Houston	TX	77084	*	Manvel	ТХ	77578
Houston	TX	77085		Missouri City	TX	77459
Houston	TX	77086		Missouri City	TX	77489
Houston	TX	77087		Mont Belvieu	TX	77580
Houston	TX	77088	*	Montgomery	TX	77356

	City		Zip		City		Zip
	Needville	TX	77461	*	Spring	ΤХ	77380
	Newgulf	TX	77462	*	Spring	ТХ	77382
	Orchard	TX	77464	*	Spring	TX	77383
	Pasadena	TX	77501		Spring	TX	77386
	Pasadena	TX	77502		Spring	TX	77388
	Pasadena	TX	77503		Spring	TX	77389
	Pasadena	TX	77504		Spring	TX	77390
	Pasadena	TX	77505		Spring	TX	77391
	Pasadena	TX	77506		Stafford	TX	77477
	Pasadena	TX	77507		Stafford	TX	77497
	Pasadena	TX	77508		Sugar Land	TX	77478
*	Pattison	ТХ	77466		Sugar Land	TX	77479
	Pearland	TX	77581		Sugar Land	TX	77487
	Pearland	TX	77584		Sugar Land	TX	77496
	Pinehurst	TX	77362		Thompsons	TX	77481
*	Pledger	ТХ	77468		Tomball	TX	77375
*	Prairie View	ТХ	77446		Tomball	TX	77377
	Richmond	TX	77406	*	Waller	ТХ	77484
	Richmond	TX	77469		Wallis	TX	77485
	Rosenberg	TX	77471		Webster	TX	77598
	Rosharon	TX	77583	*	West Columbia	TX	77486
	San Felipe	TX	77473	*	Wharton	TX	77434
*	Santa Fe	ТХ	77510	*	Wharton	ТХ	77488
	Santa Fe	TX	77517				
	Seabrook	TX	77586				
*	Sealy	ТХ	77474				
	Simonton	TX	77476				
	South Houston	TX	77587				
	Spring	TX	77373				
	Spring	TX	77379				
•		e may be	customers th	at are	other utilities' servi e not serviced by Co		

Appendix B. Agencies in Action Participation Agreement

The following comprises the Participation Agreement between Frontier Energy, Inc. and all program participants (agencies, assessors, and installation contractors):

PARTICIPATION AGREEMENT CENTERPOINT ENERGY AGENCIES IN ACTION PROGRAM ADMINISTERED BY FRONTIER ENERGY PROGRAM YEAR 2019

1.0 This Participation Agreement is between Frontier Energy, Inc., hereinafter known as Frontier, and ..., hereinafter known as Participant, who seeks to participate in the Agencies in

Action Program as a(n) (choose one):

____ Agency,

____ Assessor, Or

____ Installation Contractor.

Whereas Frontier has been engaged by CenterPoint Energy, Incorporated, (CenterPoint or CNP), a Texas corporation, to assist with delivery of energy efficiency services to certain income-qualified CNP electric distribution customers via the Agencies in Action Program (the "Program"); and

Whereas, Frontier has an existing contract with CenterPoint Energy (the "Contract"); and

Whereas, Frontier desires to permit Participants to obtain incentives for eligible energy efficiency measures and services installed or performed at eligible residential properties as described in the current Agencies in Action Program Guidebook, and Participant desires access to such incentives:

- 2.0 <u>Referenced Documents.</u> All Work shall be accomplished in accordance with this Participation Agreement, the current Program Guidebook and any other program information or updates provided by Frontier to Participant via the program website, program-related documents and forms, or other communication from Frontier or CNP staff, and the current version of the Texas TRM.
- 3.0 <u>Term.</u> The term of this Agreement shall end on December 31, 2019, unless extended per mutual written consent by Frontier and Participant. All Authorized Work shall be completed by November 30, 2019, unless a modified timetable is agreed to in writing by both parties.
- 4.0 <u>Agency Requirements</u>: The terms under this section shall apply only if the Participant is an Agency as determined in Section 1 of this Participation Agreement.
 - 4.1 Agency Incentive Requirements. Agencies earn incentives for successful customer outreach and eligibility verification. Agencies utilize their own resources to identify eligible customers, and shall verify income eligibility using eligibility verification procedures outlined in Texas Administrative Code (TAC) Rules for Energy Assistance Programs. The target market for the program includes income-eligible single- and multi-family residential electric distribution customers of CenterPoint Energy (CNP).
 - 4.2 Homes with any of the following conditions are not eligible for weatherization services:
 - Any mold present
 - Tarp on roof or obvious roof damage

- Sheet rock missing in ceiling
- Severe foundation problems
- Non-working plumbing, e.g., toilets
- Red-tagged gas appliances
- CAZ test indicating high level of CO according to CNP CO protocol
- 4.3 Agency shall verify that the customer premise is in the electric distribution service territory of CNP by obtaining the ESI ID number or meter ID number from the customer and inputting this number into the Program database. Agency will screen potential customers to determine if site has had measures installed that were funded through CNP.
- 4.4 Agency will contact single family customers and collect data specified on a screening document provided by Frontier. There is no screening requirement for multifamily customers.
- 4.5 Agency will enter all required customer information into the Program database, as well as any notes or comments from the screening process. Agency will upload the completed Income Verification form to the Program database. For multifamily properties, Agency will also upload a signed copy of the Landlord Participation Agreement.
- 4.6 Agency will contact customer to inform them to expect communication from various persons or entities that will conduct the assessment, install measures, and perform post-installation inspection. In addition, Agency will facilitate scheduling of assessments, installations, or inspections if necessary.
- 5.0 <u>Assessor Requirements</u>: The terms under this section shall apply only if the Participant is an Assessor as determined in Section 1 of this Participation Agreement.
 - 5.1 Assessor Incentive Requirements. An Assessor who has been approved by Frontier to conduct assessments will be allowed to input costs for conducting assessments and related services into the Program database. Selection of an Assessor to conduct an assessment will be made by Frontier. After assignment, an Assessor can accept or decline the assignment, via the Program database.
 - 5.2 Assessor shall conduct an assessment using the National Energy Audit Tool (NEAT audit) for single family homes, or a priority list to be provided by Frontier for multifamily homes, to determine the applicability and Savings-to-Investment Ratio (SIR) for all eligible energy efficiency measures listed in the program guidebook. This list may be modified during the program year; any modifications will be communicated by program staff to Participants.

If upon inspection of the home, the Assessor determines that the home would not be eligible for weatherization measures due to one or more of the conditions identified in Section 4.2, the Assessor should not conduct an assessment on that home.

The assessment will include a blower door wherever applicable. As part of the assessment, the Assessor is responsible for verifying that the health and safety of customers will not be impacted by the installation of any of the above measures. This may include, but is not limited to, verifying carbon monoxide levels and minimum required ventilation rates. Upon completion of the assessment, Assessor shall upload a copy of the NEAT audit report and a home detail report to the Program database. Assessors shall be required to submit current (within 2 years) manufacturer's calibration certificates for blower door equipment.

The NEAT audit will be configured with measure cost, weather, and utility rate data specific for the Agencies in Action Program. The NEAT audit will be used to determine which measures are eligible to be installed, up to the maximum expenditure of \$6,500 per home. Assessor shall input measure data from measures recommended by the NEAT audit into the Program database. The Program database will be used to calculate and track assessment and measure installation data, as well as Agency/Installation Contractor invoices and payments.

Assessor is authorized to install certain eligible energy efficiency measures during the assessment. These measures include: LED lights (replacing indoor incandescent bulbs only), and, in properties with electric water heating, low-flow showerheads, and water heater pipe wrap of at least 3 feet. Eligibility criteria for each of these measures is governed by the Program Guidebook and the latest version of the Texas TRM.

- 6.0 <u>Installation Contractor Requirements</u>: The terms under this section shall apply only if the Participant is an Installation Contractor as determined in Section 1 of this Participation Agreement.
 - 6.1 Installation Contractor Incentive Requirements. Installation of Measures. An Installation Contractor who has been approved by Frontier to install envelope and/or HVAC measures will be allowed to submit a bid for the installation of HVAC and/or envelope measures on eligible homes via the Program database. Under no circumstances will an Installation Contractor be allowed to install measures on a home for which an assessment has been performed by that same Installation Contractor, or an affiliate thereof. Upon being given notice to proceed by Frontier, Installation Contractor shall perform and/or coordinate the installation activities, as well as any required post-installation services, such as post-installation blower door testing, installation verifications and the recycling or disposal of old appliances. All work shall be performed in a workmanlike manner, consistent with program, industry and TDHCA measure installation standards. Installation Contractor shall comply with all applicable licensing, code, permitting, and other applicable standards and requirements. Installation Contractor shall complete all required services and input updated measure installation data for each home into the Program database within thirty (30) calendar days of work assignment.
 - 6.2 Installation Contractor shall update installation data using the Program database for each home as soon as measures are installed. In addition to updating the installation data, Installation Contractor shall upload a copy of the Customer Certification Form.
 - 6.3 Installation Contractor shall ensure that all permits, governmental fees and licenses necessary for proper execution and completion of the Work unless otherwise specified in the Agreement Documents are secured.
- 7.0 <u>Invoicing for Incentives.</u> Upon completion of responsibilities, Participant may submit invoices to Frontier via the Program database for incentives earned. No other invoices may be submitted by Participant to Frontier.
- 8.0 <u>Incentives.</u> Incentives for Participants are as listed in the current Program Guidebook.
- 9.0 <u>Payment of Incentives</u>. Frontier will pay Participants for approved incentives within 30 days after a project is completed and inspected, or after Frontier receives reimbursement from CenterPoint. Any amounts over or underpaid to Participants will be subject to reconciliation on the next invoice, or in the case of work completed near the end of Agreement Term, within 30 days, after a project is completed and inspected, or after Frontier receives reimbursement from CenterPoint.
- 10.0 <u>Sales Taxes</u>. Participating Participants are responsible for payment of all sales taxes. Applicable state and local sales tax should be added to the prices submitted for all measures and services.
- 11.0 <u>Reconciliation of Payment.</u> Frontier shall reconcile the total amount due on the monthly report against any adjustments to amounts payable for previous invoices. Any amount previously over or under paid shall be credited against or added to the amount requested on the current invoice, or in the case of an invoice submitted near the end of Agreement Term, within thirty (30) calendar days, after a project is completed and inspected, or after Frontier receives reimbursement from CenterPoint.
- 12.0 <u>Independence of Participants.</u> Participants shall be fully responsible for its own acts and omissions in addition to the acts and omissions of its affiliates, directors, officers, employees, and subcontractors, and

shall be specifically responsible for sufficient and competent supervision and inspection to assure compliance in every respect with Participation Agreement requirements. Frontier shall not be responsible for the payment of any sums to any of the Participant's subcontractors or suppliers.

13.0 <u>Affiliate Relationships.</u> HVAC and other weatherization measures shall be installed by Installation Contractors who have no affiliate relationship with the Assessor selected to perform the assessment on a home. If an Installation Contractor is providing measure installation services as part of the Program, that Installation Contractor shall disclose any affiliate relationship with any Assessor that is providing assessment services as part of the Program. The following definition of "Affiliate" is adapted from Public Utility Commission Substantive Rule §25.181(c)(1) should be used to determine whether an affiliate relationship exists between a Participant and any other business or organization. An "Affiliate" is defined as:

(A) a person who directly or indirectly owns or holds at least 5.0% of the voting securities of another business or organization;

(B) a person in a chain of successive ownership of at least 5.0% of the voting securities of another business or organization;

(C) a corporation that has at least 5.0% of its voting securities owned or controlled, directly or indirectly, by another business or organization;

(D) a corporation that has at least 5.0% of its voting securities owned or controlled, directly or indirectly, by:

(i) a person who directly or indirectly owns or controls at least 5.0% of the voting securities of another business or organization; or

(ii) a person in a chain of successive ownership of at least 5.0% of the voting securities of another business or organization; or

(E) a person who is an officer or director of another business or organization in a chain of successive ownership of at least 5.0% of the voting securities of another business or organization;

(F) a person who exercises substantial influence or control over the policies and actions of another business or organization;

(G) a person over which another business or organization exercises the control described in subparagraph (F) of this paragraph;

(H) a person who exercises common control over another business or organization, where "exercising common control over another business or organization" means having the power, either directly or indirectly, to direct or cause the direction of the management or policies of another business or organization, without regard to whether that power is established through ownership or voting of securities or any other direct or indirect means; or

(I) a person who, together with one or more persons with whom the person is related by ownership, marriage or blood relationship, or by action in concert, actually exercises substantial influence over the policies and actions of another business or organization even though neither person may qualify as an affiliate individually.

Frontier and CNP reserve the right to have Installation Contractor execute a non-affiliate affidavit.

- 14.0 <u>Standards, Codes, Laws and Regulations.</u> Participants shall comply with all applicable laws, rules, regulations, codes and standards of all federal, state, local and municipal Governmental Authority having jurisdiction over the Work covered by this Agreement.
- 15.0 <u>Background Checks</u>. Participants shall be responsible for conducting criminal background checks on all personnel who will be working in the home or on the property of any CNP customer who is participating in the Program. Any records matching any assigned personnel to the Texas Department of Public Safety criminal history file, sex offender registration or other name- based files shall be reported immediately to Frontier and CNP. Prior to engaging in any work on the Program, Participants shall provide a copy of all assigned personnel's Texas Driver's License or other government-issued photo identification to Frontier.
- 16.0 <u>Termination for Cause.</u> If Participant fails to perform a material term or condition of this Agreement, and fails to cure such default within 30 calendar days after receipt of written Notice of Default and Termination

from Frontier, Frontier may declare this Agreement terminated, effective on the last day of said notice period ("Termination Date"). Participant shall be paid for all undisputed work performed prior to the Termination Date, which payment shall not be unreasonably withheld. Grounds for termination for cause include, but are not limited, to the following situations:

- the failure, refusal or inability of the Participant to perform any material aspect of the Authorized Work in accordance with the Scope of Work (except as specified in Section 32, "Force Majeure"); or
- Participant has become insolvent, has exhibited a pattern of failure to pay its bills, or has had checks for payment of its bills returned from suppliers and subcontractors due to insufficient funds; or
- a court of law has enjoined Participant from performing the Authorized Work; or
- In Frontier's reasonable judgment, the Authorized Work will not be completed within the specified time and/or budget and Frontier has reasonably requested Participant to take steps necessary to accomplish the required progress and completion and/or cost containment, and Participant has failed to do so; or
- Participant has misused the corporate name, brand, or logo associated with CNP or Frontier.
- 17.0 <u>Termination for Convenience.</u> Notwithstanding anything to the contrary, Frontier reserves the right to terminate or suspend this contract at any time, for any reason. If, however, after consulting with Frontier, it is Participant's opinion that any of the Work is in a state such that interruption thereof would result in substantially increased costs upon resumption of the Work, Participant, with Frontier's written concurrence, may complete that portion of the Work.

Participant shall resume any of the Work so interrupted, suspended or delayed when directed to do so by Frontier, provided, however, that the schedule and the time for performance shall be revised by a period of time reasonably necessary to overcome the effect of the interruption, suspension or delay. Other provisions of this Agreement, such as the delivery dates and terms of payment, will also be adjusted if necessary and as appropriate. Participant shall make every reasonable effort to minimize any additional expense pursuant to this Section.

Participant may terminate the terms of this agreement without cause upon forty-five (45) days written notice to Frontier. Failure to provide such notice will maintain the agreement in full effect with all provisions included herein.

- 18.0 <u>Reporting</u>. Participant will provide data and required documentation, either by inputting or uploading required documents to the Program database, as specified in the Scope of Work.
- 19.0 <u>Records and Audit.</u> Participant's records, correspondence, procedures and practices and any other supporting evidence relating to this Agreement (all of the foregoing hereinafter referred to as "Records") shall be open to inspection and subject to audit and/or reproduction, during normal working hours, by Frontier or its authorized representative to the extent necessary to adequately permit evaluation and verification of customer eligibility forms, income documentation, customer agreement, and other Program documentation. Frontier or its authorized representative shall have access to said Records from the effective date of this Agreement, for the duration of the Work and until three (3) years after the date of final payment by Frontier to Participant pursuant to this Agreement.
- 20.0 <u>Use of Name.</u> Participant may not use CNP's or Frontier's corporate name, trademark, trade name, logo, identity or any affiliation for any reason, including soliciting customers for participation in its project, without CNP's or Frontier's prior written consent.
- 21.0 <u>Publicity.</u> Information relating to this Agreement may be released for publication and/or advertising only with the prior written approval of Frontier. Participant is expressly prohibited from using CNP's or Frontier's name in any publication, advertising, or promotion without written approval CNP's and Frontier' prior written consent.

- 22.0 <u>Indemnity.</u> Participant agrees to indemnify, defend, and hold harmless, Frontier and CNP their officers, directors, employees, agents and independent contractors, and each of CNP's affiliates and each of their respective officers, directors, employees, agents and independent contractors from and against any and all liabilities resulting from third party claims for loss, damage, or injury to persons or property ("Liabilities") arising from the negligence or misconduct of Participant, its affiliates, directors, officers, employees, and subcontractors.
- 23.0 <u>Infringement Protection</u>. Participant represents to Frontier and CNP that the material prepared under this Agreement will not infringe on the copyright, patent, or license, or otherwise violate the proprietary rights, including trade secret rights, of any person or entity. Participant agrees to indemnify and hold Frontier and CNP, harmless from and against all liabilities, costs and damages arising out of such infringement, as well as claims of infringement. Participant further agrees to pay any judgment or reasonable settlement offer resulting from a suit, demand or claim, and pay any reasonable attorney's fees incurred by Frontier or CNP in defense of such a suit.
- 24.0 <u>Notices.</u> All notices required or permitted under this Agreement shall be in writing and shall be deemed delivered when delivered in person or deposited in the United States mail, postage prepaid, addressed as follows:

Frontier:	Agency, Assessor, OR Installation Contractor:
Name:	Name:
Title:	Title:
Frontier Energy	Company:
1515 S Capital of Texas Hwy	Street Address 1:
Ste. 110	Street Address 2:
Austin, TX 78746-6544	City/State/ZIP:

Such information may be changed from time to time by either party by providing written notice to the other in the manner set forth above.

- 25.0 <u>Entire Agreement.</u> This Agreement constitutes the entire understanding of the Parties with respect to the Authorized Work, and there shall be no modification or waiver hereof except by writing, signed by the party asserted to be bound thereby. There are no oral representations or agreements between the parties.
- 26.0 <u>Time is of the Essence.</u> The Parties hereby acknowledge that time is of the essence in performing the duties under this Agreement. Failure to comply with stated deadlines or milestones may result in termination of this Agreement, payments being withheld, or other contractual modifications.
- 27.0 <u>No Waiver.</u> The failure of either Party to enforce or insist upon compliance with any of the terms or conditions of this Agreement shall not constitute a general waiver or relinquishment of any such terms or conditions, but the same shall be and remain at all times in duly force and effect.
- 28.0 <u>Applicable Law.</u> This Agreement shall be governed by the laws of the State of Texas, without application of its conflict of laws provisions. Venue shall lie exclusively in the state courts of Harris County, Texas, unless such cause of action is within the jurisdiction of the Public Utility Commission of Texas (PUCT), in which case the proper venue and jurisdiction will be at the PUCT.

- 29.0 <u>Assignment Prohibited.</u> This Agreement may not be assigned without the written consent of Frontier. Arrangements between Participants and subcontractors which result in the assumption of substantial contractual obligations by the Participant shall be considered as an assignment, and shall be subject to the provisions of this paragraph.
- 30.0 <u>Modification.</u> This Agreement may not be modified except by written agreement.
- 31.0 <u>Severability.</u> If any term or provision of this Participation Agreement shall, to any extent, be held invalid or unenforceable, the remaining terms and provisions of this Participation Agreement shall not be affected thereby, but each remaining term and provision shall be valid and enforced to the fullest extent permitted by law.
- 32.0 <u>Force Majeure.</u> Neither Party shall be liable to the other for any delay in or failure of performance, nor shall any such delay in or failure of performance constitute default, if such delay or failure is caused by "Force Majeure." As used in this Section, Force Majeure is defined as: Acts of war and acts of God such as earthquakes, floods and other natural disasters, or actions of others, including but not limited to strikes, lockouts or other industrial disturbance, not within the control or arising from the fault of the Party claiming Force Majeure.
- 33.0 <u>No Joint Enterprise.</u> Each party shall perform its obligations under this Agreement as an independent Participant, and nothing contained herein shall be deemed to create, nor does it create, any association, partnership, joint venture, or relationship of principal and agent or master and servant between the parties, or to provide either party with the right, power or authority, whether express or implied, to create any duty or obligation on behalf of the other party.
- 34.0 <u>Attorney's Fees.</u> In the event of any legal action or other proceeding between the Parties arising out of this Agreement or the transactions contemplated herein, the prevailing Party in such legal action or proceeding shall be entitled to have and recover from the other Party all costs and expenses incurred therein, including reasonable in-house and outside attorneys' fees.

AGREED as of _____, 2019.

Frontier Energy, Inc.

Participant

By:	By:
Name:	Name:
Title:	Title:

Appendix C. Additional Program Guidelines

AIR INFILTRATION PROTOCOL

CenterPoint Energy's Agencies in Action (AIA) program makes every effort to maintain the highest level of proficiency within its network of assessors and contractors. Quality install of all measures is of upmost importance. The guidelines below are effective immediately.

Air infiltration reduction may be performed if the National Energy Audit Tool (NEAT) deems the measure to have a SIR equal to or greater than 1.0 and the measure eligibility parameters below are met. Below are guidelines that must be followed by both, assessors and contractors when the air infiltration measure is performed. If a contractor receives three failures, they will no longer be permitted to bid on any single family homes where air infiltration is needed for the remainder of the program year.

Assessor and Contractor:

- Please note: The air infiltration measure is not eligible in on apartments, condos, etc. in multifamily buildings with 5 or more units.
- > Blower door test-in and test-out should be conducted with baseline setting.
- Enter previous manometer calibration date and serial number in program tracking database. CenterPoint and Frontier reserve the right to request calibration documentation from OEM. Manometer shall receive OEM calibration every other year.
- Provide picture of manometer reading for test-in and test-out. Enable geotagging on device when possible.

Assessor:

- Assessor shall inspect the dwelling and identify leakage points while blower door is running.
- Assessor shall describe all leakage points needing to be addressed by contractor and list materials needed to seal infiltration points within the Home Detail Report and/or within the measure details in the database including but not limited to:
 - Exterior doors in need of weather stripping and/or door sweeps
 - Be sure to assess condition of door used for blower door
 - Windows in need of caulk
 - Leaky plumbing/electrical penetrations
 - Leaky interior attic access
 - Leaky HVAC closet in need of weather stripping and/or a door sweep
 - Broken window panes to be replaced with glass or Plexiglas
- > Assessor shall provide pictures of significant or unusual leakage points.
- > Assessor shall not recommend the measure if:
 - The condition of the house is beyond reasonable repair
 - Infiltration reduction would create a health and/or safety issue
 - Infiltration reduction would drop the infiltration rate below BTL

- If blower door reading is above 4 CFM/sqft.
- As a rule of thumb, the target leakage rate in NEAT will be calculated by subtracting 20% from the pre-installation leakage rate. If there are a lot or a few amounts of leakage points, assessor shall determine appropriate target leakage rate.
 - As stated in TRM v2.1, the target leakage rate reduction must be at least 10%. If the 10% target cannot be reached, the measure shall not be recommended.
- Assessor shall record leakage rate on the Home Detail Report, even if the measure is not recommended.

Contractor:

- Contractor must run the blower door to verify leakage points noted by assessor, and identify any additional leakage points not addressed in assessor's notes. Failing to address any points noted by assessor will result in a failed inspection.
- At a minimum, Contractors will be expected to ensure sealing of all plumbing penetrations, doors, windows, attic opening, and HVAC closet. Failing to address these points will result in a failed inspection.
 - When treating a HVAC closet, weather stripping and a door sweep are acceptable.
- Pass/Fail Criteria:
 - If the target leakage rate is achieved but there are still significant leakage areas that have not been sealed, the measure **will not** pass inspection.
 - If the target leakage is not achieved and there are any required leakage areas that have not been sealed, then the measure **will not** pass inspection.
 - If the target leakage rate is not achieved, but all significant leakage points have been properly sealed, then the measure **will pass** inspection.

Once air infiltration reduction is complete, the contractor must perform a post-installation blower door test and record results in the Program database. Frontier Energy and CenterPoint **perform 100% inspection of all single family homes.** A variance greater than 10% between the reported post-installation leakage rate and the reading found during inspection will result in a failure. Please contact Margaret Martin or Chris Lallier with any questions regarding these Program guidelines.

CARBON MONOXIDE TEST PROTOCOL

This test should be conducted by the assessor on any home with natural gas or propane appliances. CO testing should be conducted before any other analysis of the home is conducted. If the home doesn't meet the eligibility standard as outlined below, the assessor should not complete the assessment.

Test Equipment

Carbon monoxide sensing device must have a range from 0-2000 ppm; accuracy +/-5% of readout; and readout resolution = 1 ppm adjustable to 0.

Testing Procedure

Start with all exterior doors and windows closed and the fireplace damper closed. Turn on all exhaust fans. If in conditioned space, turn on the dryer. If possible turn on furnace and all other combustion appliances in conditioned space. (Combustion appliances may include: furnace, space heaters, water heater, oven and stove.) Begin CO testing in kitchen, until reading stabilizes, or for 10 minutes, whichever comes first. Then take CO reading in all rooms in home. If any of the readings exceeds 9ppm, the home is not eligible for AIA program.

If the ambient level exceeds 9 ppm during testing, the assessor should recommend that the customer call a service technician to identify the potential source(s) of the CO problem and to repair the appliance(s) prior to operating the appliance(s) again. The assessor should record the maximum ambient CO ppm reading in the "Assessor Notes" field in AIA system (see screen shot):

() agencies	inaction.com/UserPages/AssessocHomeDetails.aspalu	☆ 自 🖾 🗍 🗍	9 3
View Agency	Notes		
Enter Assesse	or Notes :		
	Maximum Ambient CO reading = 5 ppm.		
View Wea. Co	ontractor Notes		
VIEW HWAC C	antractor Notes		
View Admin #	Notes (-

Appendix D. Screening Questions for Potential AIA Participants

AGENCY SCREENING QUESTIONS

In order to avoid sending an assessor to a home that will be ineligible due to the condition of the home, we require agencies to ask potential participants the questions below, fill out the answers on this form, and upload it to the database. Please make notes in the "Agency Notes" section of the database for additional information or comments for which there is not a space on this form. We will not be able to pay the agency fee for referrals for which an assessment cannot be completed.

If home is ineligible, please tell the client exactly why, based on questions in this form.

If home is eligible read the following to the client: "<u>This program can only fund measures that</u> can result in electric savings. Home repair and window or door replacement are not part of this program. An assessor will be assigned to visit your home and identify cost effective energy savings measures."

Year built: (Only homes 15 years old or older are eligible. For the 2019 program year, homes built after 2004 are ineligible.)
Contact Phone:Alternate:
of stories: # of bedrooms:Approximate square feet:
Cooling type: (central or window) Heating type: (electric or gas)
Does your home have one or more gas space heaters? If yes, is the heater exhaust vented with a pipe to the outside? (If "no", home is ineligible.)
Does your ac and heating system work well? If not, does it blow air?
Do you have any gas appliances? Water heating fuel: (electric or gas)
Do you have any roof leaks or have a tarp covering part of your roof?*
When it rains do you get stains on your ceiling?*
Do you have visible black mold in your home?*
Do you have any damaged sheetrock on your ceiling or walls?* If so, is the hole larger than a sheet of paper? If yes, please estimate length and width:
Do you have any weakened sheetrock on your ceiling? If any of these, (sagging ceiling, popped nails, open seams) please describe which room(s)
Do you have damage from plumbing leaks?* If yes, is it still leaking?
Is the floor weak or rotted from the leak(s)? Is there a hole in the floor or wall from the leak(s)? Please estimate length and width of area affected:
Does your home have any structural problems (foundation, settling, etc.)?*
If yes, do you have cracks in the sheetrock that are $\frac{1}{2}$ inch wide or wider?
Do you have solar screens on your home? If yes, approximately what year were they installed?
Has another agency done work on your home?* If so, please describe work done: Approximately what year was the work done?
Is the floor uneven? If so, please describe:
Is this home an apt, condo, townhome etc. in a multifamily building with 5 or more units?

*If the answer is "yes", the home may be ineligible. Ask if the home owner has plans to repair the problem.

Appendix E. Required Photo List for Assessors

Direct Install Measures (LED Bulbs, Faucet Aerators, Showerheads, Pipe Wrap)

- Photo of removed qualifying incandescent bulbs, aerators, and showerheads
- Close up photo(s) of aerator and showerhead GPM rating labels
- Photos should be geotagged

LEDs

- Fixtures with torpedo lights, 3 light Hollywoods, any unusual fixtures
- List number, location, and Watts of bulbs to be replaced (photos not needed if normal fixtures)

Attic Insulation

- Photos of existing attic insulation with depth measurement
- Clear photos of existing insulation showing different areas of attic
- Photo of hvac platform and cathedral ceiling
- Photo of garage attic if converted to conditioned space
- Anything unusual: knob-and-tube wiring (indicate if in use); whole house fan, etc.

Wall Insulation

- Photo of walls to be insulated from outside in order to show siding type
- If walls will be insulated from the inside, photos of each type of wall covering for walls that will be insulated
- Make note of any wall that will not be insulated

Solar Screens

- Photos of obstacles: bushes, burglar bars, second story, etc.
- Photos of second story windows and windows with arches
- Sliding glass door to be screened calculate screen only for fixed portion of the door

Refrigerator

- Photo of refrigerator to be replaced (if space is limited, provide photo and measurements of space)
- Photo of refrigerators that will not be replaced

HVAC

- Photo of existing outside unit (condenser) nameplate
- Photo of existing inside hvac unit showing clearance around and above unit
- If closet installation, note measurements of door opening and closet area
- Photo of condenser showing clearance around it
- Photo of attic entrance (if attic hatch provide measurements of opening)

Window Units

- Photo of window unit and photo of information plate for each window unit in use
- If a wall unit, photo and measurement of opening

Infiltration Sealing

Installation contractors are required to provide the following information in support of air infiltration sealing measures.

- Photo of blower door reading
- Photo of hvac return chase
- Photo of plumbing penetrations, washer and dryer connections, stove vent, etc. if they have large holes that are in need of extra materials to seal
- Photo of fireplace flue, especially if it will be sealed shut
- Photo of doors in bad shape, especially if beyond regular weatherstripping
- Photo of anything that customer does not want replaced (brass doorsweeps, etc)
- Photo of any unusual leakage points

Ambient CO Reading

• Photo of meter reading

Appendix F. Frequently Asked Customer Questions Form

CENTERPOINT ENERGY AIA PROGRAM FREQUENTLY ASKED QUESTIONS

Will I have to pay for anything that is installed in my home?

• No. This program is funded by CenterPoint Energy and there is no charge to you.

Are you going to remodel my home?

• No. This is an electric energy efficiency program. CenterPoint Energy can only fund measures that will provide electric energy savings greater than the cost to install them in your home.

How are the eligible measures determined?

• The assessor will enter information about your home and appliances in an energy efficiency computer program and if the program determines that the savings is great enough, the measure will be approved.

Can you replace or repair any of my gas appliances?

• No. The State of Texas mandates this program include only measures that will result in electric energy savings.

Is there anything that I have to do to participate?

• You must be available for the contractors to install eligible measures in your home and for inspections to be done after the measures are installed. Appointments will be made by phone in order to schedule work on your home or inspections.

If light bulbs are replaced with LED lights can I keep the old bulbs?

• No. The contractor will take the old light bulbs with them after they install LEDs.

Will wall insulation affect my siding?

 If your home has wood siding that will allow wall insulation to be installed from the outside of your home, a small plug will be removed from the siding, the insulation will be blown into the wall cavity, and then a wooden plug (circular piece of wood) will be inserted in the hole. The plug will be painted to match the color of the rest of your siding.

What if my siding is not wood?

• If you have other than wood siding (brick, vinyl, aluminum, or cedar siding), wall insulation may be installed through your inside walls. In this case a hole will be drilled in the sheetrock, the wall insulation will be blown into the wall cavity, and the hole will be patched and painted to match the wall. If there is paneling or other special materials on your wall, we do not recommend wall insulation, because it will be impossible to repair the hole so that they match the rest of the wall.

Can I keep my old refrigerator or donate it to a charity (or relative) if I am eligible for a replacement?

• No. We must remove the existing refrigerator that is being replaced – no exceptions.

Can I choose the color and style of refrigerator if I am eligible for a replacement?

 No. The replacement will be an energy-efficient, white, top freezer refrigerator of the same size as your existing refrigerator up to a maximum of 21 cubic feet. It will not have an icemaker.

FREQUENTLY ASKED QUESTIONS FORM, CONTINUED

If solar screens are eligible, will all of my windows receive solar screens?

• No. Only west, and south windows that receive direct sunlight for several hours per day are eligible. Also, the windows cannot be shaded by an overhang of 3 feet or more.

Can you replace my air-conditioner that does not work?

• In order to be considered for replacement an air-conditioner has to at least be able to have the fan start and move air. If your home is all electric and you are eligible for an airconditioner replacement, it may be replaced with a heat pump that will provide energy efficient heating as well as cooling.

Can I keep my old air-conditioner if it will be replaced?

• No. Any air-conditioner, whether a central or window unit, which will be replaced must be removed by the contractor and properly recycled.

Can I keep my old showerhead if I am eligible for a replacement showerhead?

• No. The contractor will install your new showerhead and remove and take your old showerhead.

Do I have to agree to have all eligible measures installed?

• No. You must give us permission to replace your existing items, e.g. refrigerator, air conditioner, showerhead, and remove it from your home. If there are items that we have mentioned above that you would not agree to have removed from your home, we will not replace them.

We cannot determine at this time which measures will be eligible in your home. If we do determine that you will be eligible for the following measures, please indicate if you will agree to the installation conditions as described above.

Yes/No

 LED bulbs	 Air Infiltration Reduction
 Attic Insulation	 Water Saving Showerhead
 Wall Insulation	 Faucet Aerators
 Refrigerator	 Water Pipe Insulation
 Solar Screens	 Central Air Conditioner
 Connected Thermostat	 Window Unit

My central air conditioner has been tuned up in the last 5 years.

Yes	No	Other	_
Please expl	ain "Othe	er"	

"The customer or authorized representative agrees, upon reasonable prior notice, to provide CenterPoint, Frontier Energy or its designee access to property during normal business hours for the purpose of inspecting the installed measures. Yes_____ No_____

Home Owner Signature or Representative Signature & Date

Appendix G. Assessor Notes Detail for Contractors

Image:	If you check ("x") any of these baxes, please supply more detailed notes below. Paste photographs into Tabs. Home "x" If you check any of these baxes, please supply detail below. Condition of home may limit eligibility (structural,roof leak, etc.) Issues with access to home (drive ay, parking, gates, etc.) Resident scheduling considerations Resident health' safety considerations Language other than English accomodations needed NOTES: LED "x" If you check any of these baxes, please supply detail below. Fixtures in difficult locations (high cellings, ladder required, etc.) LED "x" If you check any of these baxes, please supply detail below. NOTES: Check any of these baxes, please supply detail below. NOTES: Check any of these baxes, please supply detail below. NOTES: Check any of these baxes, please supply detail below. NOTES: Check any of these baxes, please supply detail below. NOTES: Check any of these baxes, please supply detail below. NOTES: Check any of these baxes, please supply detail below. NOTES: Check any of these baxes, please supply detail below. More than one attic Check any of these baxes, please supply detail below. <		_	Detail for Contractors						
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Assessor Notes Detail for Contractors

Revision date: 4/14/2015

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	x If you check any of these boxes, please supply detail below.
	Interior wall surfaces other than sheetrock/plaster
	Paneling on walls
	Brick or stone on interior wall surface
	Built in cabinetry on exterior walls (other then kitchen area)
	Built in bookshelves on exterior walls
	Greater than usual amount of items to move (closets, etc.)
	Other (supply details)
NOTES:	
Solar Screer	x If you check any of these boxes, please supply detail below.
	Burglar bars or other obstacles to installing screens
	2nd/3rd story windows, ladders required
	Deteriorated window trim/framing
	Bushes etc. restrict access to windows
	Unusual window shapes (round, triangular)
	Sliding glass door requires solar screen
	Other (supply details)
	Vertical or Horizontal flow
Central AC	Vertical or Horizontal flow Coil Location (Attic /Furnace closet /Furrdown/ Unconditioned space)
Central AC or	
Central AC or	
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Central AC	Coil Location (Attic /Furnace closet /Furrdown/ Unconditioned space) Photographs required: indoor coil, showing access, and condensing unit ** If you check any of these boxes, please supply detail below. Coils in attic with no pulldown staircase
Central AC or	Coil Location (Attic /Furnace closet /Furndown/ Unconditioned space) Photographs required: indoor coil, showing access, and condensing unit ** If you check any of these boxes, please supply detail below. Coils in attic with no pulldown staircase Image: Coils in attic with no pulldown staircase More than one central AC system (zoned) Image: Coils in attic condensation line issues Potential condensation pan issues Image: Coils issues with clearance around new coils Potential issues with clearance around new condenser Image: Coils issues with condenser pad Potential issues with refrigerant line Image: Coils issues with electrical service
Central AC or	Coil Location (Attic /Furnace closet /Furndown/ Unconditioned space) Photographs required: indoor coil, showing access, and condensing unit ** If you check any of these boxes, please supply detail below. Coils in attic with no pulldown staircase Image: Coils in attic with no pulldown staircase More than one central AC system (zoned) Image: Coils in attic condensation line issues Potential condensation pan issues Image: Coils issues with clearance around new coils Potential issues with clearance around new condenser Image: Coils issues with condenser pad Potential issues with refrigerant line Image: Coils issues with electrical service Potential issues with electrical service Image: Coils issues with electrical service No disconnect near condensing unit Image: Coils issues with electrical service

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AC Tuneup 📑	x [*] If you check any of these boxes, please supply detail below.
	Access to coil or fan area restricted (explain in Notes)
	Access to condenser area restricted (explain in Notes)
	Number of Return air(s)
	Location of return
	Location of air handler
	Other (supply details)
	Note manufacturer, model, and serial of coil and condenser below
NOTES:	
Air infiltration	x If you check any of these boxes, please supply detail below.
	Pier and beam? (Y/N)
	How many bathrooms?
	Washer /dryer in conditioned space (Y/N)
	Broken or cracked window panes
	Any plumbing penetrations other than kitchen/bathroom
	Any infiltration points beyond the usual
	Fireplace(s)
	Joint between different materials(sheetrock/ brick or stone, etc.)
	Gas appliances in condtioned space
	(stove, water heater, dryer/ gas wall furnace/ gas space heater)
	Leakage points above 8' / ladder required (high ceilngs)
	Other (supply details)
NOTES:	
₩ater Heating I	Measures
	x If you check any of these boxes, please supply detail below.
	Potential problems removing old showerheads
	Other (supply details)
NOTES:	
Refrigerator	x If you check any of these boxes, please supply detail below.
	More than one refigerator in home
	Any ADA issues with refigerator use
	Other (supply details)

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/indov Units "x"	If you check any o			supply a	fetail bek	<i>.</i>	
	Window sill/framing/gla	ass replacement	tissues				
	Burglar bars or other o						
	Bushes etc. restrict ac						
	2nd/3rd story window u						
	Casement or through-						
	220 outlets present						
	Outlets require ground	ling					
	Other Electrical service	e issues					
	Other (supply details)						
IOTES:							

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Appendix H. Customer Certification Form

	Customer Cer	tification Form	Home #	
(Print Please) Agency Name:		Contact		
Customer Name:			Phone#	
Address:	City:		ESID#	
The customer acknowledge	s the following measu	ures have been insta	alled to her/his satis	faction:
LED Bulbs Installed: (how	v many) 5-8 watt	8.5-11 watt	12-16 watt	17-23 watt
Attic insulation: Sq Ft installe	d	Inches added	Type:	
Wall Insulation Installed: Sq.F	t Type:	Solar Sc	reens: # of windows _	
Water Heater Jacket:	_	New Ref	frigerator installed: C	u. Ft
Pipe Insulation:			How Shower Heads et Aerators: (#)	· · ·
Air Infiltration Measures Insta	lled: (Circle all that appl	(y)		
Attic Access Do	oor Threshold Door	sweeps Switch a	nd socket gaskets	Furnace Closet
Window Caulking	Base Board Caulking	caulk Ceiling Tri	m Plumbing Pene	tration
Door Weather-Strip	pping Window Wea	ther-Stripping Ex	haust Fan/Light Penet	ration
Other:				
Air Conditioning or Heat Pump	System Installed:			
HVAC: Size (tons):	SEER:			
Condenser: Brand:		Model#:	Serial#:	
	M	odel:	Serial#:	
AC Window Units: @Btu	h@	Btuh	@	Btuh
Energy Star connected there	mostat: Make:	Model:		
The customer or authorized repr or its designee access to propert		•		
This Acknowledgment was exe	cuted on the	_ day of	, 20	

Signature of Customer or authorized representative

Printed Name

Appendix I. Air Conditioner Inspection and Tune Up Checklist

- ✓ Tighten all electrical connections and measure voltage and current on motors.
- ✓ Lubricate all moving parts, including motor and fan bearings.
- \checkmark Inspect and clean the condensate drain.
- Inspect controls of the system to ensure proper and safe operation. Check the startup/shutdown cycle of the equipment to assure the system starts, operates, and shuts off properly.
- ✓ Clean evaporator and condenser coils.
- ✓ Clean indoor blower fan components.
- ✓ Inspect and clean or change air filters; replacement preferred best practice.
- Measure airflow via static pressure across the cooling coil and adjust to manufacturers specifications.
- ✓ Check refrigerant level and adjust to manufacturer specifications.
- ✓ Check capacitor functionality and capacitance and compare to OEM specifications.

Based on ENERGY STAR® HVAC Maintenance Checklist.