1. General Policy

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1. General Policy

The United States Department of Energy (USDOE) Weatherization Assistance Program has sponsored the development of a database computer software tool to help weatherization authorities make decisions about the cost effectiveness of individual energy conservation measures. Separate audit methods were developed for site-built residential structures and for manufactured housing (i.e. mobile homes). The Weatherization Assistant is a single entry point for operating either type of audit and organizing other types of weatherization data.

Required Audits:

- Single Family: National Energy Audit Tool (NEAT)
- Mobile Homes: Manufactured Home Energy Audit (MHEA)
- Multi Families: Energy Audit using the Queens Information Package (EA-QUIP)

Mandatory Audit Features:

The following are mandatory audit features that must be adhered to by WAP Agencies. Failure to do so may result in findings and noncompliance of grant agreement.

- Site specific audits must be completed on all units weatherized with US DOE Annual & USDHHS (LIHEAP) funds. The site specific energy audits re:
- Weatherization agencies must review and create libraries for all audits immediately when prices for materials and/or labor have changed.
- Please note that agencies are required to select the "Evaluate All" option in the energy audits to ensure when windows measures are selected the effectiveness of the window measure is confirmed.
- To correctly perform a NEAT or MHEA audit, labor costs must be included in the library.
- Weatherization agencies are required to consider air sealing (infiltration reduction) as part of the NEAT energy audit analysis.
- Furnace Duct testing is no longer optional. The agency is mandated to perform duct blasting for the NEAT audit. Unless, there are clearance issues that inhibit the set up process. In these cases conducting pressure pan testing would be acceptable. Pressure pan testing is required for MHEA audits.
- All health and safety measures must be entered into the audit under "Itemized Cost" section. The ASHRAE 62.2 calculation sheet must be attached to the audit input report and placed in the client file.

- <u>Incidental Repairs</u> can only be entered as a measure if deemed necessary for the effectiveness of one or more ECM's. Enter cost of measure including material and labor. Check the "Include in SIR" box. A comment must be added to this section indicating the ECM addressed by the measure.
- If HIP funding will be implemented to update the existing heating unit and or domestic hot water tank, the new unit's condition and Annual Fuel Utilization Efficiency (AFUE) or Energy Factor will be required to be entered into the audit.
- For multi-family buildings, all EA-QUIP audits must be reviewed by State Monitor followed by a physical site assessment to confirm the work indicated on the audit is required for the multi-family project. If the project will be funded through LIHEAP WX, WAP Agency can proceed to a bid upon receiving written approval from State Monitor. If the project will be funded through DOE Annual funds, the project must be submitted to OLIEC for forwarding to USDOE for review and approval prior to any work commencing. WAP Agency must provide the following documents for submission to USDOE:
 - Short narrative describing existing building (size, no. of units, envelope, building age, mechanical systems) and proposed improvements.
 - Audit EA-QUIP
 - Online EA-QUIP- WAP Agency must provide direct access to it with a password and userID.
 - Field assessment notes and back-up calculations (if any).
 - Any other documentation that was used to define the Scope of Work for the Project.
 - Scope of Work for the Project including SIR for each measure and cumulative SIR.
- To improve quality of audits, agencies are required to include the existing cooling information for the NEAT/MHEA audits.

1.1. Window Policy

This guidance will apply when replacing windows applicable to single, mobile, and multi-family units. <u>Please note that door and window replacement, repair, and/or installation are not</u> eligible as WAP health and safety expenses (WPN 11-6).

- 1. Replacement of 5 windows or more must be approved by the assigned State Monitor.
- 2. There must be a SIR of 1 or greater on the NEAT and/or any other approved audit to justify replacement.
- 3. Existing storm windows must be removed before installing new windows. Clients must be informed of this policy before Weatherization work is completed. If a client refuses to allow

storm windows to be removed, then new windows cannot be installed. If the client consents, he/she must sign an acknowledgment that will be placed in the client file.

- 4. Pictures of the existing windows must be placed in the client file.
- 5. Exterior framing must be finished. This means that either the wood is painted or capped and caulked.
- 6. Rotted wood must be replaced before painting or capping is completed. It is not acceptable to put capping over rotted wood.
- 7. Windows must operate properly after installation. This means that the window opens and closes smoothly and that locks operate as intended.
- 8. Pictures of <u>installed</u> replacement (new) windows must be placed in the client file.

1.2. Refrigerator Policy

The following policies and procedures will apply to the Replacement of Refrigerators. This list is not all-inclusive and may be amended to address other issues that become apparent after the start of the program.

Refrigerator Replacement Policy

Client Education The client must be given adequate information and sign an Acceptance Form to avoid problems with the delivery of the new refrigerator. If the client receives the information and declines to accept a replacement refrigerator, they are still entitled to have other work done that is recommended by the energy audit. It is most important that clients know that the replacement is based on the efficiency of the existing unit so the community does not think everyone who applies will get a new unit.

Payment for Refrigerators and Other Related Costs

The cost of the refrigerator includes delivery. However, if the client does not accept delivery of the unit, there will be a charge for the attempted delivery. To avoid these additional charges, each delivery request should have a backup or alternative delivery site. The alternate site must know that they may not receive the unit "early" so if it is successfully delivered to the primary location the alternate is not disappointed.

Unless there is a serious documented emergency, a client who fails to be available for delivery will forfeit the unit.

The cost of the refrigerator includes the pickup of the existing unit and refrigerant recovery. If the household has two refrigerators and agrees to discard both to receive one larger new unit, the agency will pay additional fee to have the second refrigerator removed.

Replacement Justification

- 1. Before a refrigerator can be replaced it must be evaluated. Sub grantee will use the Line Logger database to measure the rate of consumption and maintain the results in the client file.
 - a. Testing is required on **all** refrigerators replaced in dwellings containing 1-4 units.
 - b. 10% of the total refrigerators proposed to be replaced in a multi-family dwelling, 5 units or more, must be evaluated.
 - c. If no model number is available, then the unit must be metered.
- 2. Only one (1) new refrigerator per household. If the family has more than one refrigerator, two can be replaced with one large size refrigerator. If the household opts to have only one unit replaced, it will be replaced with a comparable size unit. Free standing freezer units are not included.
- 3. If two refrigerators exist and only one can be replaced, then the unit with the higher SIR must be replaced.
- 4. Installation of Side by Side refrigerators is not permissible.
- 5. Bottom Freezer refrigerators are allowable if client is ADA compliant.
- 6. A new refrigerator cannot be installed where none currently exists. If the refrigerator is inoperable, approval from the OLIEC will be required for replacement. Request must include a picture of the existing unit with efficiency information, if available.
- 7. The size of the refrigerator will be determined by the number of household members and amount of space available for the unit.
- 8. Three colors are available (white, black, and egg shell/almond).
- 9. The sub grantee will ensure that the client receives information regarding the make, model, and color of the refrigerator. The sub grantee will also have the client sign an acceptance form BEFORE the unit is delivered.
- 10. The client is to receive all instructional and warranty information for the refrigerator.
- 11. If a client refuses to accept a refrigerator, does not allow the old unit to be removed, or fails to keep two (2) delivery appointments, no refrigerator will be delivered to the client.
- 12. If a new refrigerator is defective upon delivery, the sub grantee will notify respective vendor and request a replacement.
- 13. WAP Agency is required to pay for all refrigerators delivered within 30 business days. Payment cannot be withheld because other Weatherization measures have not passed inspection.

RENTAL AND MULTI-UNITS

- 1. If tenants pay for electricity and own the existing refrigerator, sub grantees are to use the procedures for single-family owner-occupied units.
- 2. If tenants do not pay for electricity directly and do not own the existing refrigerator, the replacement should not be considered a priority. If the landlord wants replacements AND the energy audit recommendation supports the measure, leveraging applies. Landlords

must pay 50% of the cost for replacements. Any measures ranked higher must be installed before refrigerator replacements.

- 3. If tenants do not pay for electricity but own the refrigerators, replacement units may be considered AFTER the installation of measures that will reduce heating cost.
- 4. Refrigerator replacement is part of the average cost, must be recommended by the energy audit, and cannot be installed as a health and safety measure.
- 5. Replacement is also allowed in vacant units.
- 6. When a unit becomes vacant and the landlord received the refrigerator through the weatherization program, the refrigerator is to remain in the unit.
- 7. Copy of invoice for the refrigerator must be included in the client file.

1.3. Lighting Policy

As of May 11, 2017, New Jersey is approved to use Light emitting diode lighting (LEDs) in the Weatherization Assistance Program with the restrictions that LEDs will be Energy Star qualified or of equal or better quality and efficiency. LED lights in the NEAT will be entered on the itemized costs tab. See below image which demonstrates how the LED will reflect in the itemized Costs:

Co	mment							
Itemized Co	sts							
Description	Cost	Include in SIR?	Material	Energy Savings (mBTU/yr)	Units (of energy saved)	Life of measure (years)	Fuel Type Saved	Comment
LED Light Energy Star	\$5.49	V	9 Watt (60 Replacement) energy star LED ight bulb	74.46	kWh	20	Electricity	4 hrs x 365 (days) x 51 (watts) = 74460 \$15.97 / 4 builts plus labor (\$1.50) 20 year service life MFR sugests 22.8 years
Vapor Barrier Needed (Basement/Crawlspac e)	\$59.97		See the User Defined Measure for a list of materials.					
Fix Improper Venting (Clothes Dryer)	\$43.00		See the User Defined Measure for a list of materials.					
CO Monitor is Needed	\$49.98		See the User Defined Measure for a list of materials.					
Smoke Detector is Needed	\$39.97		See the User Defined Messure for a list of materials.					

Fluorescent lighting is an allowable weatherization measure. Exterior lighting is permissible on Single Family, Mobile homes and Multi-Family units as long as the lighting fixture itself is physically attached to the building. Lighting upgrades must be recommended by the Energy Audit to consider its' cost effectiveness with other weatherization measures that will be installed in the dwelling unit.

1.4 Air Conditioning: Room air conditioners only.

For Central Air Condenser replacement agency's must adhere to the Heating Improvement Program's policies on replacement requirements.

If the customer has non-working air conditioner(s) and is elderly or has small children, or health problems related to excessive heat, the OLIEC supervisor must give permission to replace the A/C unit(s) under LIHEAP Health and Safety, on a case by case basis.

- 1. Verifying that Room Air Conditioner Qualifies for replacement.
 - i. Is the system replacement justified? NEAT/MHEA energy audit must recommend room air conditioner with a Savings to Investment Ratio (SIR) of 1.0% or greater for replacement justification.
 - ii. Replacement can only be assessed for existing room air conditioner(s). Maximum allowable replacement is 3 room A/C units.
 - iii. The existing room air conditioner(s) must be inputted into the energy audit Cooling Section. The agency cannot force replacement by checking the required replacement box.
 - iv. The agency must update energy audit Key Parameters for Window A/C replacement SEER value.
 - v. The agency must enable A/C replacement in the Measure Library and enter in material and labor for the measure.
 - vi. The agency must retain pre-and post-pictures of the replacement room A/C windows in the client file.
- 2. Replacement Guidelines
 - i. The replacement of Room Air Conditioner(s) must meet or exceed current Energy Star requirements found on <u>www.energystar.gov</u> under "Products", then "Find ENERGY STAR Products".
 - ii. Replacement of room A/C units must meet Stand Work Specifications found at <u>https://sws.nrel.gov/spec/533021</u> The SWS outlines the following criteria:
 - 1. Assessment
 - 2. Selection
 - 3. Installation
 - 4. Decommissioning
 - 5. Occupant education
 - iii. Replacement unit will provide same or better functionality than existing unit, but smaller duty unit will be provided if existing is oversized.
 - iv. Use the chart below to determine room A/C sizing.

Area to be cooled (square feet)	Capacity needed (BTUs per hour)
100 to 500	5,000
150 to 250	6,000
250 to 300	7,000
300 to 350	8,000
350 to 400	9,000
400 to 450	10,000
450 to 550	12,000
550 to 700	14,000
700 to 1,000	18,000
1,000 to 1,200	21,000
1,200 to 1,400	23,000
1,400 to 1,500	24,000
1,500 to 2,000	30,000
2,000 to 2,500	34,000

2. Screen by Screen Instructions:

2.1.NEAT

NEAT was designed for use by local agencies in the Weatherization Assistance Program. It is an approved audit that meets all auditing requirements set forth by the USDOE Weatherization Assistance Program as well as those anticipated from new regulations pertaining to waiver of the 40 percent materials requirement.

NEAT applies engineering and economic calculations to evaluate energy conservation measures for single-family, detached houses or small multifamily buildings. You can use it to rank measures for each individual house, or to establish a priority list of conservation measures for nearly identical housing types.

NEAT was written for the Weatherization Assistance Program by Oak Ridge National Laboratory. Many building energy consumption algorithms are taken from Lawrence Berkeley Laboratory's Computerized Instrumented Residential Audit (CIRA), published in 1982 for the U.S. Department of Energy. Equipment retrofit conservation measures are based on published reports on various heating retrofits. Heating and cooling system replacement conservation measures are based on the energy ratings of new heating and cooling equipment.

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Walls (0) Windows (0) Doors (0) Unfinished Attics (0) Finished Attics (0) Found Attic Code Attic Type Joist Spacing (in) Area (sq ft) Boof Color Open tab to enter additional Unfinished Attics. The sum of the attic area (Sq. ft.) should be about equal to the floor area (Sq. ft.) Add comment if the structure has an unusual floor plan. UNFINISHED ATTIC by Attic Code Image: Comment Comment	tations (0) Added Insulation Measure # Type Added R Value or Max. Depth (in) Additional Cost (\$) If either the "Added R Value" or "Max. Depth (in)" fields are used; they must be explained in the comment section.
Short code describing attic (must be unique for this Job) [Default A1 (TAB on blank field to	accept)] NUM //

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<u>File Edit View Insert Format Records Window H</u> elp	
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I 🚑 💽 🚏 ¾ 🖻 🖻 🚿 ∽ ᢓ↓ X↓ 🍹 🎲 ▽ 🏭 🛠 ► 🛪 🗛 📾 🗸 All bold outlined boxes must have	e entry information.
E NEAT Audit	
Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client I	
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photo	s (U) Measures (U)
Walls (0) Windows (0) Doors (0) Unfinished Attics (0) Finished Attics (0) Foundations (0)	Run Audit
Attic Code Existing Insulation Added Insulation	Last Run On
	Not Run
Attic Area Type Image: State of type Image: State of type Attic Floor Type Image: State of type Image: State of type	at
Area (sq (t)	
Roof Color Max. Depth (in) Additional Cost (\$)	
Additional Cost (a)	
Open tab to enter additional Finished Attics. Examples: slopes, knee-wall,	
knee-wall floor, and collar beam.	
FINISHED ATTIC Comment	
by Attic Code	
I I I I I New Copy Del	
Short code describing attic (must be unique for this Job) [Default FA1 (TAB on blank field to accept)]	NUM //

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	All bold outlined boxes must have entry information.
E NEAT Audit	
Audit Name Audit (1) Client ID Client (1) Client Name	Alt. Client ID
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety	ltemized Costs (0) Utility Bills (0) Photos (0) Measures (0)
Walls (0) Windows (0) Doors (0) Unfinished Attics (0) Finished Attics (0) Foundations (0)	Bun Audit
Foundation Code Foundation Type Measure #	Last Run On Not Run
Floor Area (sq ft) Addrd Insulation Type	
Existing Insulation R Value	The foundation perimeter should
_ Sill	be consistent with the floor area.
Floor Joist Size (in) Added Insulation Type	
Perimeter to Insulate (ft) Additional Cost (\$)	
- Foundation Wall	
Height (ft) Perimeter (ft) Agded Insulati	on Type
Height Exposed (%) Existing Insulation R Value Additiona	I Cost (\$)
FOUNDATION Open tab to enter add	ditional
by Foundation Code foundations. Example	
and slab on grade.	
Short name for the foundation space (must be unique for this Job) [Default F1 (TAB on blank field to accept)]	NUM
since the second and space (masters and action and sold) [behavior 1 (nabion blank need to accept)]	

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Eile Edit View Insert Format Records Window Help Image:	All bold outlined boxes must have entry information.
I NEAT Audit	
Audit Name Audit (1) Client ID Client (1) Client Name	e Alt. Client ID
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Sa	afety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)
System Code Primary System Equipment Type Manufacturer Fuel Model	Uninsulated Supply Ducts (1) Bun Audit Last Run On Not Run
Eliminate with Primary System Replacement 🕅 No Heating System Details Yet	
 Heating System Details Ensure "Output BTU" is entered in correct units. Ensure "Steady State Efficiency" (SSE) matches combustion test reading. If HIP funding is used to replace the heating unit, enter the new unit AFUE, instead of the existing systems SSE. If the "Mandatory Replacement" option has been 	·
Chosen, there must be documented justification and ar Optional Heating System Details HEATING SYSTEM by System Code UNITIAL OF 1 New Copy Del Open tab to enter secondary	ections Thermostat
Form View	NUM

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Eile Edit View Insert Format Records Window Help Image:	* 🔀 🍓 🗐 🗸 All <u>bold outlined boxes</u> must have entry infor	rmation.
Image: Second	Client (1) Client Name Alt. Client ID Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) M Required Retrofits Replacement Required III CLIEC approval required	leasures (0) Run Audit Ist Run On Not Run at
COOLING SYSTEM by AC Code IMAGE IMAGE <td>Comment</td> <td></td>	Comment	
Short name of cooling system [Default AC1 (TAB on blank field to accept))]	NUM //

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🖾 NEAT Audit
Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client ID In Frid (mit in the second seco
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)
Air and Duct Leakages Optional Blower Door and Zonal Pressures (0) Optional Pressure Bailing Final Audit Evaluate Duct Sealing Final Audit Final
measurement must be entered
Whole House Blower Door Measurements Before Weatherization Arter Weatherization
valuate Duct (Existing) (Target or Actual) ealing is Air Leakage Rate (cfm) 5872 3200
equired. Check at House Pressure Difference (Pa) 50 50
nter duct
esting readings
Infiltration reduction measures associated with the cost must be listed in the comment section.
Infiltration reduction must achieve an S.I.R of 1.0 on the Recommended Measure Report.
The following measures are acceptable in this category.
Door installation (where none exists) separating conditioned from non-conditioned areas.
Refresh Tightness Limit Enter in
Pre infiltration reduction Whole House blower door test (CFM) [Min 500 ,Max 8000]

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EB NEAT Audit	
Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client ID	
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos	(0) Measures (0)
Air and Duct Leakages Optional Blower Door and Zonal Pressures (0) Optional Pressure Balance (0) Optional Pressure Pans (0)	Run Audit
Date 6/19/2014 Blower Door Measurements	Last Run On
Conducted During Air Leakage Rate (CFM)	Not Run at
Equipment Used Building Pressure Differential (Pa)	
Calculate Corrected CFM at 50 Pa Entry is required for addition	onal diagnostic testing.
ZONAL Pressure Readings for: This Blower Door Test (0) Whole Audit (0)	
Pressure PAN Readings for: This Blower Door Test (0) Whole Audit (0)	
BLOWER DOOR TEST Comment	
I I I I I I New Copy Del	
When were the blower door/zonal pressure readings taken	NUM //

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<u>File E</u> dit <u>V</u> iew Insert F <u>o</u> rmat <u>R</u> ecords <u>W</u> indow <u>H</u> elp	
Entry is optional for additional diagnostic t 🖓 💱 🐉 🖓 🎲 🖓 🖓 🛬 😽 ► 🗰 📾 🗸 🛛 Entry is optional for additional diagnostic t	testing.
E NEAT Audit	
Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client ID	
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos	(0) Measures (0)
Air and Duct Leakages Optional Blower Door and Zonal Pressures (0) Optional Pressure Balance (0) Optional Pressure Pans (0)	Bun Audit
Location+ Initial (Pa) Final (Pa) <comment></comment>	Last Run On
Record: 1 >>>>>>>>>>>>>>>>>>>>>>>>>>>>	Not Run at
	NUM
A description of the zone where the pressure reading was taken	NUM

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Image: Second part of the second part	testing.
I NEAT Audit	
Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client II	
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos	: (0) Measures (0)
Air and Duct Leakages Optional Blower Door and Zonal Pressures (0) Optional Pressure Balance (0) Optional Pressure Pans (0)	Bun Audit
Blower Door Test^ Register # Location+ Register Type^ Initial (Pa) Final (Pa) <comment></comment>	Last Run On
	Not Run at
Record: I I I I I I I I I I I I I I I I I I I	
Blower door test associated with the Pressure Pan reading (optional)	NUM //

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<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>I</u> nsert F <u>o</u> rmat <u>R</u> ecords <u>W</u> indow <u>H</u> elp	
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E NEAT Audit	
Audit Name Audit (1) Client ID Client (1)	Client Name Alt. Client ID
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration	Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)
Water Heating (0) Refrigerators (0) Lighting Systems (0)	Bun Audit
Existing Equipment	Replacement Last Run On
Manufacturer Model -	Pick from Library
Fuel Rated Input	Manufacturer
Location _ Input Units _	Model
Size (gal) Energy Factor	Fuel 🗾
Water Heater Wrap Present 🗖 Recovery Efficiency (%)	Rated Input
Water Heater Pipe Insulation Present	Input Units 🔄 🚽
- Original Tank Insulation	Size (gal)
R Value Thickness (in) Type I	Energy Factor
	Recovery Efficiency (%) Hot Water Equipment
Shower Heads	Installation Cost (\$) If you consider replacing the water heater, this is where
Number of ShowerHeads Avg. GPM	Additional Cost (\$) you enter information. Enter the indicated information. All
Shower Use (min/day)	data on the form is required if the unit is to be used in
Comment	consideration of the water heater replacement measure in
	NEAT and MHEA.
New Del Optional Water Heater Details Operational Tests Vent T	Tests Inspections
Select the manufacturer, or enter a string	NUM

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All <u>bold outlined boxes</u> must have entry information.			
B NEAT Audit			
Audit Name Audit (1) Client ID Client (1)	Client Name Alt. Client ID		
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration	Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)		
Water Heating (0) Refrigerators (0) Lighting Systems (0)			
	Bun Audit		
Existing Equipment	Replacement Last Run On Not Run		
Manufacturer <u>-</u> Model <u>-</u>	Pick from Library		
Style	Manufacturer		
Size (cu ft) Location Heated Space	Model		
Available Space Dimensions	Style -		
Height (in) Width (in) Depth (in)	Defrost		
Consumption	kWh/yr Size (cu ft)		
Label/Database Annual Consumption kWh/yr Age	Height (in) Width (in) Depth (in)		
Door Seal Condition	Installation Cost (\$)		
	Additional Cost (\$)		
Metered Consumption	Adjusted Consumption (kWh/yr)		
Metering Minutes Manual Defrost	Annual Savings (kWh/yr)		
Meter Reading (kWh)	Comment		
Temperature (°F) Adjusted Consumption (kWh/yr)			
	Adjusted consumptions and savings reported on this		
New Del	form assume that the refrigerators are in heated spaces. Final calculations will be based on the actual location.		
Testing is required on all refrigerators to			
be replaced in dwellings containing 1 -4			
units.			
Select the manufacturer, or enter a string	NUM ///		

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<u>File Edit View Insert Format Records Window Help</u>	nation.
I NEAT Audit	
Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client	ent ID
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Ph	otos (0) Measures (0)
Water Heating (0) Refrigerators (0) Lighting Systems (0)	Run Audit
Existing Incandescent Light Replacement Compact Fluorescent Light (CFL)	Last Run On Not Run
Light Code CFL Size (watts)	at
Room Additional Cost (\$/bulb)	
Quantity	
Size (watts)	
Use (hours/day)	
by Light Code	
I I I I New Copy Del	
Short code for the lighting system (must be unique for this Job) [Default LT1 (TAB on blank field to accept)]	NUM

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E NEAT Audit				
Audit Name Audit (1) Client ID Client (1) Client	nt Name Alt. Client ID			
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)				
Whole House Equipment Building Shell Smoke Detector is Needed	Last Run On Not Run at at mtry of carbon lings. e test results must " <u>Heating System and</u>			
Smoke detectors are needed				

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E NEAT Audit				
Audit Name Audit (1)	Client ID Client (1) Client Name Alt. Client ID			
Audit Information Status Shell Heating (0) 0	Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)			
Whole House Equipment Building Shell	Bun Audit			
- Worse Case Condition Draft Measurements -	Cook Stove			
Space Heating System(s) (0)	CO Measurement Oven (ppm)			
Water Heating (0)	CO Measurement Burner 1 (ppm)			
	CO Measurement Burner 2 (ppm)			
Wood Stove/Fireplace	CO Measurement Burner 3 (ppm)			
Wood Stove/Fireplace is Present	CO Measurement Burner 4 (ppm)			
	Gas Leak Present			
Combustion Air is Inadequate	Exhaust Fans			
	Bathrooms Kitchen Air-to-Air Heat Exchanger			
Clothes Dryer	Missing 🗖 Missing 🗖 Exists 🏼			
Improper Venting	Not Operational 🗖 Not Operational 🗖			
	Above section entry is optional.			
Comment	 Cook stove carbon monoxide measurements must be entered on the "<u>Data Collection/Health & Safety</u> Assessment". 			
	 Worse Case combustion appliance drafting measurements must be collected on the "<u>Heating System and Hot</u> 			
	Worse case compastion appliance drafting measurements must be concered on the <u>meating system and not</u> Water Heater Survey Report".			
	 Exhaust Fan information must be entered on the "ASHRAE 62.2-2013 Auditor/Inspector Checklist" and the 			
	Calculation Sheet. Exhaust Fan repair, replacement and or installment, must be entered under the Health and			
	Safety Library drop down box.			
Is there a wood stove in the home?				

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E NEAT Audit			
		Claub Nama	
Audit Name Audit (1)	Client ID Client (1)		Alt. Client ID
Audit Information Status Shell Heating (0)	Cooling (0) Ducts/Infiltration Baseloads	Health & Safety Itemized Costs (0) Utility Bills ((() Photos (0) Measures (0)
Whole House Equipment Building Shell			Bun Audit
Attic	Walls	Basement/Crawlspace	Last Run On
Recessed Lights Present 🖵	Wiring Problems	Vapor Barrier Needed 🗖	Not Run at
Chimney/Flue Shielding Incorrect	Water Leaks Present	Wiring Problems 🗖	
Wiring Problems	Moisture/Mold Problems Evident	Water Leaks Present 🗖	
Ventilation Inadequate	Lead Based Paint is Likely 🗖	Plumbing Leaks Present 🗖	
Water Leaks Present	Asbestos in Siding is Likely	Moisture/Mold Problems Evident	
	Other Problems	Other Problems 🗖	
Other Problems			
Comment			
Aboves	section entry is optional.	(Drth Callestian (Harth 8	
	ormation above must be entered on the <u>Assessment".</u>	Data Collection/Health &	
<u>Sujety</u>	<u></u>		
The attic space has recessed ceiling lights			NUM //

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I NEAT Audit	
Audit Name Audit (1) Client ID Client (1) Client Name	e Alt. Client ID
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Sa	afety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)
· · · · · · · · · · · · · · · · · · ·	ed User Defined Measure
Copy from Library Health and Safety Measures	Choose <u>Health and Safety Measure</u> from drop down box. Enter cost of measure including material and labor. <u>Do not</u> check box "Include in SIR".
Measure Name Cost (\$) Include in SIR 🐺 Material	Note: Health and Safety measures should appear at the bottom of the Recommended Measure Report.
	Incidental Repairs can only be entered as a measure if deemed necessary for the effectiveness of one or more ECM's. Enter cost of measure including material and labor. Check the "Include in SIR" box. Note: A comment must be added to this section indicating the
ITEMIZED COST by Description Image: State of the	ECM address by the measure. LED Lighting can be entered as a measure. Cost, annual savings and should be entered the "Include in SIR" box should be checked off. Please see section 1.3 for further guidance.
Long description of itemized cost item (must be unique for this Job)	NUM //

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	dit <u>V</u> iew <u>I</u> nsert F <u>o</u> rmat <u>R</u> ecords <u>W</u> indow <u>H</u> elp	
<i>6</i> Q	🂱 X 🖻 🖻 🚿 🗠 🛃 🏹 💯 🏹 🖓 🏭 🕨 🗰 📾 🖕	
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	Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client ID	
	Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) M	easures (0)
		Run Audit Ist Run On Not Run at
Heating	UTILITY BILLS by Period I <td>NUM</td>	NUM
rieating	or cooling bits (the combination or type and Period must be unique for this 500)	

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I NEAT Audit	
Audit Information Status Shell Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0)	s (U) Measures (U)
Not required Image: Contrast in the category	Run Audit Last Run On Not Run at
Form View	NUM //

2.2.MHEA

The Manufactured Home Energy Audit (MHEA) is a software tool that predicts manufactured home energy consumption and recommends weatherization retrofit measures. It was developed to assist local weatherization agencies working with the U.S. Department of Energy (DOE) Weatherization Assistance Program. Whether new or experienced, employed within or outside the weatherization assistance program, all users can benefit from incorporating MHEA into their manufactured home weatherization programs. DOE anticipates that the state weatherization assistance programs that incorporate MHEA into their programs will find significant growth in the energy and cost savings achieved from manufactured home weatherization.

WA 8.9.0.5 File Edit View Insert Format Records Window Help Image: Second Seco	Client Name Alt. Client ID	
Audit Name Audit (1) Client ID Client (1) <agency name=""> Your Agency Agency State US Auditor Libraries and Other Options Setup Library> Your Setup Library <fuel cost="" library=""> Dafault Costs</fuel> <supply library=""> Your Supply Library</supply> Weather File Billing Adjustment </agency>	Length (ft) Width (ft) Exterior Wall Height (ft) Wind Shielding Home Leakiner Outdoor Water Heater Coset Add comment here, if the household does not possess air conditioning or it has been removed for the winter season. Economics Summary Measures 0 Recommended I Initial Cost (\$) Length (ft) Measures 10 Measures	Indicate whether or not the water heater is housed in an unconditioned closet with an exterior access. If an outdoor closet exists, the calculations will not include it in the conditioned portion of the home. The wall, floor, and ceiling areas of the home are adjusted to account for the water heater closet.
AUDIT by Audit Name by Client ID by Client Name by Alternate Client ID IIII New Copy Del Navigate by Audit Name		

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Eile Edit View Insert Format Records Window Help Image:	tion.
All held such being such have such information	
Wall stud size	NUM //

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Eile Edit View Insert Format Records Window Help Image:]
Image: Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0)	Photos (0) Measures (0)
Walls (0) Windows (0) Doors (0) Ceiling (0) Floor (0) Window Code Retrofit Options Window Type Image: Comparison of the second	Run Audit Last Run On Not Run at
Exterior Shading Image: Size Window Leakiness guidance go to waptac.org under Weatherization Assistant Support Material. Average Size Number Facing Image: Size Width (in) North Image: Size	
Height (in) South 0 East 0 20%), porches (typically 100%), or other physical exterior barriers. Do not include the percent (%) sign.	
by Window Code Image: Comment Comment Comment Comment Comment	
codes for different window types and or sizes. The short code identifying the window (must be unique for windows on this wall) [Default WD1 (TAB on blank field to acc	NUM

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E MHEA Audit	
Audit Name Audit (1) Client ID Client (1) Client Name	Alt. Client ID
Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health &	Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)
Walls (0) Windows (0) Doors (0) Ceiling (0) Floor (0)	Bun Audit
Door Code Replacement Door Requ	iired 🐺 Last Run On Not Run
Type Storm Door Present 🕅 Additional Cost (\$/door)	at
Size Number Facing	The agency's assigned Monitor
Width (in) North 0	must approve the mobile home
Height (in) South 0 East 0	door replacement, before this box is checked.
West 0	box is checked.
by Door Code	
I I I I I New Copy Del	
Open tab to enter additional door codes for different door types and or sizes.	
Short door code (must be unique for doors on this wall) [Default DR1 (TAB on blank field to accept)]	NUM //.

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Eile Edit View Insert Format Records Window Help Image:	
Image: Second system MHEA Audit Audit Name Audit (1) Client ID Client (1)	entry information.
	Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)
Walls (0) Windows (0) Doors (0) Ceiling (0) Floor (0) RoofType Roof Color	Height of Bowstring Roof For Bowstring Roofs, enter the maximum height in inches of the roof above the ceiling, disregarding any existing insulation. This assists MHEA in determining the available space for additional insulation.
Joist Size Existing Insulation Batt/Blanket (in) 0 Loose Fill (in) 0	
Foam Core (in) 0 Enter Cathedral Ceiling (%) 0 and ceiling	the approximate percent floor area that lies beneath any portion of the factured home having a cathedral ceiling (a sloped ceiling where the roof eiling planes are parallel). For example, if a cathedral ceiling is above the room and the living room floor area is about one third the total home floor
Additional Cost (\$) \$0.00	the percent cathedral ceiling is about 33%.
New Del	
The type of roof/ceiling construction	NUM

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Eile Edit View Insert Format Records Window Help All bold outlined boxes must have entry information.
MHEA Audit Audit Name Audit (1) Client ID Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0) Walls (0) Windows (0) Doors (0) Ceiling (0) Floor (0) Run Audit
Floor Joist Direction Indicate whether or not a Floor Wing Description Loose Insulation Thickness (in) Floor Joist Size Indicate whether or not a skirt exists around the exterior of the home. Batt/Blanket Thickness (in) Research has shown that skirting only protects the Indicate whether or not a
Floor Belly (Center) Description Floor Joist Size Image: Consel Insulation Thickness (in) Image: Con
New Del MHEA needs the belly wrap condition to calculate the effectiveness of existing insulation in the floor/belly section. If the belly is in other than good condition and you anticipate having to insulate the belly, you may wish to include as "Additional Cost" the cost of repairing the belly. Or, you may include this cost as an "Itemized Cost". Floor joist direction. NUM

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If there is an addition- All <u>bold outlined</u> <u>boxes</u> must have entry information.	
Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client ID Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0)	Measures (0)
	Run Audit Last Run On Not Run
Addition Orientation Interior Wall Wall Ventilation Max Height (ft) Existing Insulation Min Height (ft)	at
Batt/Blanket (in) 0 Loose Fill (in) 0 Foam Core (in) 0	
Additional Cost (\$) \$0.00 Interior Wall Height Enter the height in feet of the addition walls. Because additions are usually construct Enter the height in feet of the addition walls. Because additions are usually construct	
Comment by the occupant, they are often uniquely designed. If the walls are of varying height, enter the maximum and minimum wall heights. If the walls are all the same height, enter the same value in both the maximum and minimum height fields.	
New Del	
Wall stud size NUN	м //

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Eile Edit View Insert Format Records Window Help Image: Second	lition- <u>All boxes</u> must mation.
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Audit Name Audit (1) Client ID Client (1) Client Name	Alt. Client ID
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Walls (0) Windows (0) Doors (0) Ceiling (0) Floor (0)	
Window Code Retrofit Options Window Type Image: Comparison of the second secon	Last Run On Not Run
FrameType	at
Glazing Type Retrofit Option select "Evaluate All"	
Interior Shading	
Exterior Shading	
Average Size Number Facing	
Width (in) North 0 Height (in) South 0	
Height (in) East 0	
West 0	
WINDOW Comment	
by Window Code	
Open tab to enter additional window	
codes for different window types and or	
sizes.	
The short code identifying the window (must be unique for windows on this wall) [Default AWD1 (TAB on blank field to a	NUM

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Walls (0) Windows (0) Doors (0) Ceiling (0) Floor (0) Door Code	Run Audit Last Run On Not Run at
Storm Door Present	
Size Number Facing Width (in) North Height (in) South East O West O	
DOOR by Door Code Image: Im	
Short door code (must be unique for doors on this wall) [Default ADR1 (TAB on blank field to accept)]	NUM //

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Image: Second	
Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measure Walls (0) Windows (0) Doors (0) Ceiling (0) Floor (0)	
Loist Size	un Audit t Run On lot Run at
Comment	
New Del	
Roof/ceiling joist size NUM	

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Eile Edit View Insert Format Records Window Help Image: Second	
States index index entry: Item is index entry:<	tos (0) Measures (0) Run Audit Last Run On Not Run at
Comment	
New Del	
The floor construction type for the addition	NUM //

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Eile Edit View Insert Format Records Window Help All bold outlined boxes must have entry information.	
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Comment New Del Operational Tests Vent Tests Furnace Components Inspections Thermostat	
Type of heating system	NUM

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Eile Edit View Insert Format Records Window Help Image:	All bold outlined boxes must have entry information.	
Image: Secondary () Replacement (0) Equipment Type Tune-up Mandatory Efficiency Efficiency Duct Location Image: Secondary () Flor Area Cooled (%) Image: Secondary () New Def	Alt. Client ID Alt. C	
Type of cooling system	NUM	

Elie Edit View Insert Fgrmat Becords Window Help If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If there is a secondary cooling Source- All Bold outlined boxes must have entry information. If the secondary (If Replacement) Equipment Type Capacity (kBu/m) Efficiency Units If the secondary (If Replacement) If the secondary (If the second	₩A 8.9.0.5		- • ×
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Type of cooling system NUM	Type of cooling system	NI	IM

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Eile Edit View Insert Format Records Window Help Image:	All bold outlined boxes must have entry information.
Image: Secondary (0) Replacement Required Equipment Type Replacement Required Efficiency Units Cost Duct Location Cost Duct Location Image: Secondary (0) New Del	Alt. Client ID
Type of cooling system	NUM

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MHEA Audit Audit Name Audit (1) Client ID Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (I) <	Run Audit Last Run On
Whole Ho se Blower Door Measurements "After Weatherization" blower door measurement must be entered. Before Weatherization (Existing) After Weatherization (Target or Actual) Air Leakage Rate (cfm)	Not Run at
Use of measured duct leakage data is an optional feature in MHEA. If not selected, the form presented will only address infiltration, not duct leakage data. If duct leakage reduction measures have been performed, a cost the Recommended Measures	omment section. achieve an S.I.R of 1.0 on
Refre box will appear enter the total (labor and materials) dollar cost of the work. The entry is required. Pre infiltration reduction Whole House blower door test (CFM) [Min 500 ,Max 8000]	NUM

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EB MHEA Audit	
Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client ID	
Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) P	notos (0) Measures (0)
Air and Duct Leakages Optional Blower Door and Zonal Pressures (0) Optional Pressure Balance (0) Optional Pressure Pans (0)	
	Run Audit Last Run On
Date 6/19/2014 Conducted During Image: A fill the state of the s	Not Run
Conducted During Air Leakage Rate (CFM) Equipment Used Building Pressure Differential (Pa)	at
Calculate Corrected CFM at 50 Pa	
ZONAL Pressure Readings for: This Blower Door Test (0) Whole Audit (0)	
Pressure PAN Readings for:This Blower Door Test (0)Whole Audit (0)	
BLOWER DOOR TEST	
by Date Comment	
When were the blower door/zonal pressure readings taken	NUM //

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<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>Insert Format Records</u> <u>W</u> indow <u>H</u> elp	
Image: Second structure Image: Second structure </td <td>Il diagnostic testing.</td>	Il diagnostic testing.
🖼 MHEA Audit	
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Air and Duct Leakages Optional Blower Door and Zonal Pressures (0) Optional Pressure Pans (0) Location+ Initial Pressure (Pa) Comment> Image: State	Run Audit Last Run On Not Run at
A description of the zone where the pressure reading was taken	NUM

Chapter 4	1
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<u>File Edit View Insert Format Records Window Help</u>	
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🖾 MHEA Audit	
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Air and Duct Leakages Optional Blower Door and Zonal Pressures (0) Optional Pressure Balance (0) Optional Register # Location+ Register Type^ Initial Pressure (Pa) Final Pressure (Pa) Image: State in the	<pre>riessule rans (u) Run Audit Last Run On Not Run at </pre>
Record: I ◀ ◀ I ▶ ▶I ▶* of 1	
The register number	NUM

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Eile Edit View Insert Format Records Window Help Image: Second state Image:	ж м 📾 🗸	All bold outlined boxes must have entry information.	
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Comment Optional Water New Del Heater Details Operational Tests	Tests Inspections		
Select the manufacturer, or enter a string			NUM

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	d outlined boxes must have information.
Image: Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemize Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemize Water Heating (0) Refrigerators (0) Lighting Systems (0) Itemize Replacement Existing Equipment Manufacturer Style Defrost Size (cu ft) Location Heated Space Model Style Style Theight (in) Width (in) Depth (in) Defrost Theight (in) Midth (in) Depth (in) Theight (in) The	Run Audit Last Run On
Consumption Label/D atabase Annual Consumption KWh/yr Age Door Seal Condition Image: Consumption OR Additional Cost (\$) Metered Consumption Addiusted Consumption (kWh/yr) Metered Consumption Manual Defrost Meter Reading (kWh) Include Defrost Cycle Adjusted Consumption (kWh/yr) Refresh New Del Testing is required on all refrigerators to be replaced in dwellings containing 1 -4 units.	es.
Select the manufacturer, or enter a string	NUM

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Eile Edit View Insert Format Records Window Help	All boxes must have entry information.
	Information.
Short code for the lighting system (must be unique for this Job) [Default LT1 (TAB on blank field to accept	ot)] NUM

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Audit Name Audit (1) Client ID Client (1) Client Name Alt. Client ID			
Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/In	filtration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)		
Whole House Equipment Building Shell	Smoke and CO detectors must be Run Audit		
Smoke Detector is Needed	entered under the health and safety		
CO Monitor is Needed 🖵	library drop down box.		
Carbon Monoxide Measurements			
Room with Heating System (ppm)	This is an optional entry of carbon monoxide (CO) readings.		
Room with Water Heater (ppm)	All carbon monoxide test results must		
Living Area (ppm)	be collected on the " <u>Heating System and</u>		
Kitchen (ppm)	Hot Water Heater Improvement Survey		
	<u>Report".</u>		
Comment			
Smoke detectors are needed	NUM		

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Whole House Equipment Building Shell Run Audit		
Worse Case Condition Draft Measurements Cook Stove		
Space Heating System(s) (0) CO Measurement Oven (ppm) Not Run at at at at		
Water Heating (0)		
CO Measurement Burner 2 (ppm)		
Wood Stove/Fireplace CO Measurement Burner 4 (ppm)		
Wood Stove/Fireplace is Present Gas Leak Present Gas Leak Present		
Combustion Air is Inadequate Exhaust Fans Bathrooms Kitchen		
Bathrooms Kitchen Clothes Dryer Missing		
Improper Venting Not Uperational J Not Uperational J Improper Venting Improper Venting Improper Venting		
Comment Above section entry is optional. • Cook stove carbon monoxide measurements must be entered on the "Data Collection/Health & Safety Assessment". • Worse Case combustion appliance drafting measurements must be collected on the "Heating System and Hot Water Heater Survey Report". • Exhaust Fan information must be entered on the "ASHRAE 62.2-2013 Auditor/Inspector Checklist" and the Calculation Sheet. Exhaust Fan repair, replacement and or installment, must be entered under the Health and Safety Library drop down box.		

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B MHEA Audit			
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Whole House Equipment Building Shell			- Bun Audit
Attic Recessed Lights Present Chimney/Flue Shielding Incorrect Wiring Problems Ventilation Inadequate Vater Leaks Present Moisture/Mold Problems Evident Other Problems Comment	Walls Wiring Problems Water Leaks Present Moisture/Mold Problems Evident Moisture/Mold Problems Evident Other Problems Other Problems Moisture/Mold Problems Above section entry is optional The information above must be Safety Assessment".	Crawlspace	Last Run On Not Run at
The attic space has recessed ceiling lights			NUM

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Audit Information Status Shell (0) Addition (0) Heating (0) Cooling (0) Ducts/Infiltration Baseloads Health & Safety Itemized Costs (0) Utility Bills (0) Photos (0) Measures (0)		
Copy from User Defined Measures Referenced User Defined Measure Run Audit		
Copy from Library Health and Safety Measures Clear Reference to User Defined Measure Not Run at		
Measure Name	Choose <u>Health and Safety Measure</u> from drop down box. Enter	
Cost (\$) Include in SIR 🛒	cost of measure including material and labor. <u>Do not</u> check box	
Material	"Include in SIR".	
	Note: Health and Safety measures should appear at the bottom of the Recommended Measure Report.	
	Incidental Repairs can only be entered as a measure if deemed	
	necessary for the effectiveness of one or more ECM's. Enter	
	cost of measure including material and labor. Check the	
by Description	"Include in SIR" box.	
II I I I I I I I I I I I I I I I I I I	Note: A comment must be added to this section indicating the	
	ECM address by the measure.	
	LED Lighting can be entered as a measure. Cost, annual savings	
	and should be entered the "Include in SIR" box should be	
	checked off. Please see section 1.3 for further guidance.	
Long description of itemized cost item (must be unique for this Job)		

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🗐 MHEA Audit		
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Туре	# Month Day Usage Degree Days	Run Audit
Period		Last Run On
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Days in first period Degree Days		
Base Temperature (F)	Utility bill entry is optional. Not a mandatory section.	
Base Load		
Comment		
	Record: 1	
by Period	그	
Heating or cooling bills (the combination of Type and Pe	eriod must be unique for this Job)	NUM //

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B MHEA Audit	
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Notrequired	Last Run On Not Run
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Category 🔽	
Form View	NUM

When developing your audit library, please note that the following measures can be turned off:

<u>NEAT</u>

- R49 Insulation Measures- turn off.
- Window sealing turn off so that caulking, weather-stripping, and sealing windows that aren't receiving any other window treatment (replacement) are just air sealed as part of general infiltration work.
- Storm windows turn off
- Window replacement turn off. Turn on Low-e window.
- Window shading (awning) turn off. Primarily used in southern climates.
- Heating system measures (thermal vent damper, electric vent damper, IID, electric vent damper with IID, flame retention burner, furnace tune up, high efficiency furnace, and high efficiency boiler) turn off. Use Home Energy and or Heating Improvement Program funds.
- Smart thermostat turn off only if handled under Home Energy and or HIP.
- Cooling system measures (tune AC, replace AC, evaporative cooler, and install/replace heat pumps) turn off. Use HIP funding with OLIEC approval only.
- Water heater replacement turn off. Use Home Energy and or HIP funding.

If HIP funding is not available, turn on "Heating system and or Water heater measures". If replacement/repair is recommended under a shell grant (LIHEAP/DOE). The measure must have a Savings to Investment Ratio (SIR) of 1% or greater to proceed. If the measure is considered a health and safety measure attached to a LIHEAP/DOE job, it must be justified under Chapter 3 policy protocols.

<u>MHEA</u>

- Wall/Floor/Roof insulation measures Turn off cellulose insulation. Leave fiberglass insulation on.
- Replace marked door mandatory if not cost effective as a retrofit measure, can be done as general air sealing if air leakage around the door is excessive (must be justified with photo documentation of pre-condition).
- Window sealing turn off so that caulking, weather-stripping, and sealing windows that aren't receiving any other window treatment (replacement) are just air sealed as part of general infiltration work.
- Plastic storm windows turn off.
- Glass storm windows turn off.
- Awnings and shade screens turn off. Primarily used in southern climates.
- White roof coating turn off. Primarily used in southern climates.
- Heating system measures (thermal vent damper, electric vent damper, IID, electric vent damper with IID, flame retention burner, furnace tune up, high efficiency furnace, and high efficiency boiler) turn off. Use Home Energy and or Heating Improvement Program funds.
- Smart thermostat turn off only if handled under Home Energy and or HIP.
- Cooling system measures (tune AC, replace AC, evaporative cooler, and install/replace heat pumps) turn off. Use HIP funding with OLIEC approval only.
- Water heater replacement turn off. Use Home Energy and or HIP funding.

If HIP funding is not available, turn on "Heating system and or Water heater measures". If replacement/repair is recommended under a shell grant (LIHEAP/DOE). The measure must have a Savings to Investment Ratio (SIR) of 1% or greater to proceed. If the measure is considered a health and safety measure attached to a LIHEAP/DOE job, it must be justified under Chapter 3 policy protocols.

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🖾 Setup Library	
Library Name Your Setup Library References	
Setup Library Information Key Parameters Fuel Costs (1) Fuel Price Indices Library Measures User Defined Measures (0) NEAT Insulation Types	
Library Name Your Setup Library All bold outlined boxes must have Agency Your Agency State US entry information.	1
<supply library<="" td=""><td>-</td></supply>	-
Description	
Comment	
SETUP LIBRARY	- I
by Library Name Select Report Library Measure Costs	
Preview Print Snapshot File	
Navigate to this Record	NUM
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Library Name Your Setup Library References	
Setup Library Information Key Parameters Fuel Costs (1) Fuel Price Indices Library Measures User Defined Measures (0) NEAT Insulation Types Economics Set Points Insulation Equipment Windows Name Value Units Real discount rate 8 % These values remain the	
Minimum acceptable SIR I Factor same. Do not alter. same. Image: Signature Record: Image: Image: Image: Signature Image: Im	
NEAT VIEW Site Built (NEAT) Key Parameters	
Numeric value of the defined parameter NUM	

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🖾 Setup Library	x
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Setup Library Information Key Parameters Fuel Costs (1) Fuel Price Indices Library Measures User Defined Measures (0) NEAT Insulation Types	
Economics Set Coints Insulation Equipment Windows	
Name Value Units	
Heating setpoint (daytime) St deg F Heating setpoint (nighttime) 68 deg F	
Cooling setpoint (daytime) 78 deg F	
Cooling setpoint (nighttime) 78 deg F Night setback 3 deg F	
Record: I I I I I I I I R of 5	
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VIEW Site Built (NEAT) Key Parameters	
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🗉 Setup Library	
Library Name Your Setup Library References	
Setup Library Information Key Parameters Fuel Costs (1) Fuel Price Indices Library Measures User Defined Measures (0) NEAT Insulation Types	
Economics Set Points Insulation Equipment Vindows	
Name Value Units	
Avg annual outside film coeff Avg annual outside film coeff Uninsulated R-value for 'Other' wall type 4.42 F-sqft-hr/Btu	
R-value for 'Other' exterior siding type'', 0.6 F-sqft-hr/Btu	
R-value per Inch for the 'Other' existing ceiling insulation type 3.09 F-sqft-hr/Btu-in	
Added duct insulation R value 7 F-sqft-hr/Bay Water heater wrap added R value 7 F-sqft-hr/Bay	
Base value of free heat from internals 2600 BTU/hr	
"Duct insulation and Water heater wrap R	
values" should be updated based on "NJ	
Field Guide/Material Standards".	
Field Guide/Widterial Standards .	
Record: I I I I I I I I	
NEAT	
VIEW Site Built (NEAT) Key Parameters	
Numeric value of the defined parameter NUM	

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🖾 Setup Library	
Library Name Your Setup Library References	
Setup Library Information Key Parameters Fuel Costs (1) Fuel Price Indices Library Measures User Defined Measures (0) NEAT Insulation Types	
Economics Set Points Insulation Equipment Windows	
Name Value Units Window A/C replacement SEER 11 Btu/wh	
Central A/C replacement SEER 13 Btu/wh	
Heat pump replacement SEER (Cooling) 13 Btu/wh SEER used to impute cooling savings 13 na	
Low flow shower head flow rate 2.5 gal/min	
Refrigerator defrost cycle energy 0.08 kWh	
Record: I I I I I I F G	
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VIEW Site Built (NEAT) Key Parameters	
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🕄 Setup Library	
Library Name Your Setup Library References	
Setup Library Information Key Parameters Fuel Costs (1) Fuel Price Indices Library Measures User Defined Measures (0) NEAT Insulation Types	
Economics Set Points Insulation Equipment Windows	
Name Value Units	
Replacement Window U-Value 0.46 Btu/F-sqft-hr Replacement Window Solar Heat Gain Coefficient 0.62 na	
Replacement LowE Window U-Value 🔨 0.42 Btu/F-sqft-hr	
Replacement LowE Window Solar Heat Gain Coefficient 0.42 na Retrofit Storm Window Emittance 0.82 na	
Retrofit Storm Window Solar Heat Gain Coefficient 0.89 na	
Retrofit Window Film Surface Emittance 0.84 na Retrofit Window Film Solar Heat Gain Coefficient (incl frame) 0.99 na	
Windows Enter data which describes the replacement windows you	
have in your inventory. Most of the information requested can be	
found on the new window label.	
Enter the U-Value of the Replacement Window.	
Record: I I I I I I I I R of 8	
NEAT	
VIEW Site Built (NEAT) Key Parameters	
Numeric value of the defined parameter NUM	_//

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<u>File Edit View Insert Format Records Window H</u> elp
🖾 Setup Library
Library Name Your Setup Library References
Setup Library Information Key Parameters (uel Costs (1) Fuel Price Indices Library Measures Use Fuel Costs: This is where you enter the various fuel cost
Fuel Cost Table Name Dafault Costs Reference rates in your area. If the agency has multiple service area
Comment Average National Fuel Costs Average
the setup library.
Fuel Type In Units of Unit Cost Heat Content (MMBtu)
Natural Gas Mcf1.230 1.000000
Electricity KWh (.110 0.003413
Propane Gallon 0.090000 DO NOT ALTER the Heat Content (MMBtu). Wood Cord 13.000 20.200000 DO NOT ALTER the Heat Content (MMBtu).
Coal Ton 16,000 21,000000 Kerosene Gallon 1,710 0,130000
Other MMBtu .250 1.000000
FUEL COSTS Conversion required: the unit cost per therm x 10.25 = Mcf
by Name
IN I Del
Name of the fuel costs record (e.g. a utility)

	etup Library orary Name Your	Setun Librar	~		В	eferences
	up Library Information			uel Price Indices		User Defined Measures (0) NEAT Insulation Types
	Fuel Type	Year	Price Index	UPW Factor	,	
▶	Natural Gas	0	1.00			
	Natural Gas	1	0.97	0.94		
	Natural Gas	2	0.97			Fuel Price Indices: DO NOT MODIFY. This tab
_	Natural Gas	3	0.96			shows the fuel price escalation index values for
_	Natural Gas	4	0.96			each fuel for the current year out to 25 years.
_	Natural Gas Natural Gas	5	0.97			· · ·
	Natural Gas	7	0.98			These values are based on US average fuel price
-	Natural Gas	8	1.00			escalation factors released by the Energy
_	Natural Gas	9	1.03			Information Agency (EIA).
	Natural Gas	10	1.05			
	Natural Gas	11	1.07	9.19		
	Natural Gas	12	1.09			
_	Natural Gas	13	1.11			
I -	Natural Gas	14	1.13			
. –	Natural Gas	15	1.14			
	Natural Gas Natural Gas	16 17	1.16 1.17			
-	Natural Gas	17	1.17			
_	Natural Gas	19	1.19			
	Natural Gas	20	1.20			
	Natural Gas	20	1.22			
	Natural Gas	22	1.23			

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				tion agencies must up aterials and/or labor	pdate libraries immedi baye changed	ately when
	🕄 Setup Library		prices for m		nave enangea.	
	Library Name Your S	etup Library		References	· · · · · · · · · · · · · · · · · · ·	
	Setup Library Information	Key Parameters Fuel Costs (1) F	Fuel Price Indices Lib	arary Measures DUser Defini	ed Measures (0) NEAT Insu	ation Types
	# Measure Type	Measure Name	Active Defau	ult Contractor Default Cos	t Center	
	1 Building Insulation	Attic insulation R11	¥	•	• 20 Co	sts
	2 Building Insulation	Attic insulation R19	v	•	▼ 20 Co	sts
	3 Building Insulation	Attic insulation R30	V	•	▼ 20 _ Co	sts
	4 Building Insulation	Attic insulation R38	V	•	▼ 20 _ Co	Life (yr.) of measure must
	5 Building Insulation	Attic insulation R49	V	•	▼ 20 _ Co	
	6 Building Insulation	Fill ceiling cavity		•	▼ 20 _ Co	unless approved by OLIEC.
	7 Building Insulation	Sillbox insulation	7	•	▼ 20 _ Co	
	8 Building Insulation	White roof coating	N	•	•7 Co	sts
	9 Building Insulation	Foundation wall insulation	N	•	▼ 20 Co	sts
	10 Building Insulation	Floor insulation R11	N	•	▼ 20 Co	sts
	11 Building Insulation	Floor insulation R19		•	▼ 20 Co	sts
	12 Building Insulation	Floor insulation R30	N	•	▼ 20 Co	sts
	13 Building Insulation	Floor insulation R38	V	•	▼ 20 Co	sts 🗸
	Record: I	1 ▶ ▶ ▶ ♦ ♦ of 45				
	NEAT					
	VIEW Site Built (NEAT) I	Measures 💽 Selé	ect All UnSelect	t All Invert Select	🗾 🛛 Library Mea	asure Costs
	hat are deactivated must	n/off the consideration of ind be justified in the comment s		button prese	nts you with a form view in a single window. See	ne All Library Measure Costs of all measures' costing below for <u>Cost Detail for all</u>

Cost De	etail for a	ll lib	rary measures					
NEAT	MHEA	#	Description	Туре	Units	Unit\$	<comment></comment>	
		1	Attic Insulation -Cellulose, Blown - R-11		SqFt	0.11	ENTER COST BY UNIT WITH MATERIAL	
		1			SqFt	0.22	AS THE TOP COST	
		1			Each Attic	0.00		
		1	Attic Insulation -Fiberglass, Blown - R-11		SqFt	0.14 M	faterial Cost	
◄		1			SqFt	0.22 L	abor Cost	
		1			Each Attic	0.00		
		2	Attic Insulation -Cellulose, Blown - R-19		SqFt	0.19	COST FOR INSULATION NEED TO INCREASE	
		2			SqFt	0.38	AS R-VALUE INCREASES	
◄		2			Each Attic	0.00		
✓		2	Attic Insulation -Fiberglass, Blown - R-19		SqFt	0.22		
V		2			SqFt	0.38		
◄		2			Each Attic	0.00		
▼		3	Attic Insulation -Cellulose, Blown - R-30		SqFt	0.30		
		3			SqFt	0.60		
		3			Each Attic	0.00		
		3	Attic Insulation -Fiberglass, Blown - R-30		SqFt	0.33		
		3			SqFt	0.60		

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🗉 Setup Library
Library Name Your Setup Library References
Setup Library Information Key Parameters Fuel Costs (1) Fuel Price Indices Library Measures User Defined Measures (0) NEAT Insulation Types
Measure # Active 🔽 Include In SIR 🌆 Energy Savings No EnergySavings 🕞
MeasureType -
Measure Name
Default Contractor/Crew
Default Cost Center
Materials/Labor Details Available for Use In Site Built 🔽 Mobile Home 🔽
Type^ Copy Supply^ Description Qty Units+ \$/Unit <comment> Image: I</comment>
User Defined Measures: This tab provides you with the optional feature of defining
custom measures and costing. The Itemized Cost tab on the audit form is where these
measures can be automatically added to an audit. The "Available for use in" check boxes
are used to specify which audits (NEAT or MHEA or both) the measure applies to. A separate category of predefined measures addressing health and safety issues is also
Record: I I I I I I I I I I I I I A of 1 available for editing. The VIEW combo in the bottom left of the form is used to switch the
MEASURES view between different categories of records. You cannot copy or delete the health and
by Description safety records but they can be edited.
NEAT
VIEW Site Built (NEAT) Measures
This just controls the display order on forms and reports (blank = default sorting by Name in forms and SIR in reports) NUM

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	🐵 Setup Lib	orary						3
	Library Na	ame Your Setup Libra	iry		Referen	ices		
	Setup Library	y Information Key Paramete	rs Fuel Costs (1] Fuel Price Indices Libr	ary Measures User	r Defined Measures (0) NEA1	T Insulation Types	_
		Attic		Knee Wall		Wall		
		Name	Rs/Inch	Name	R-Value	Name	Value Units	
	Type 1	Blown Cellulose	3.75	Fiberglass Batts	13	Blown Cellulose	3.71 R/in 🗸	
	Type 2	Blown Fiberglass	3.09			_	R 🔸	
	Туре З			efined Insulation Type			R 🚽	
	Type 4			and characterize insula			-	
	Type 5			, knee walls, walls, floo or use in the audit.	ors, sills, and fou	ndation	•	
	Туре 6		walis i	of use in the addit.			•	
		Floor		Sill		Foundation Wall		
		Name	Rs/Inch	Name	R-Value	Name	R-Value	
	Type 1	Fiberglass Batts	3.33	Fiberglass Batts	19	Rigid Foam Board	12	
	Type 2							
	Type 3							
	Type 4							
	Type 5 Type 6							
	Type o		Insulati	on type names can be up to) 30 characters in ler	nath		
			11100120	on geo namos can zo de				
R's per inch f	or the ceiling i	nsulation [Min 1 ,Max 10]					NU	м

2.3. EA-QUIP

EA-QUIP is New Jersey's Weatherization audit tool which is used on 5 or more units. This audit determines economically optimal mixes of energy-saving measures for a given building and within a chosen budget, for which it uses retrofit and cost libraries. From the library of measures, the program chooses those which are applicable to the building under consideration and ranks them by decreasing savings-to-cost ratio. This ratio is defined for each retrofit as the life cycle savings (energy savings minus future maintenance and replacement costs over the user-selected time horizon for each retrofit) divided by the installed cost of the measure.

EA-QUIP provides preformatted energy and economics reports such as: Applicable Energy Conservation Measures rated by Life-Time savings per investment, Existing conditions, Energy savings, Savings and costs analysis, and an Investment Analysis report where measures are prioritized and ranked by saving to Investment Ratio (SIR). For energy auditors and energy policy makers who are more interested in the most desirable energy-saving combination of retrofits, EA-QUIP provides a three-stage automated process: the selection of retrofits, their economic optimization, and their predictive analysis. [Building Energy Software Tools Directory]

For multi-family buildings, all EA-QUIP audits must be reviewed by State Monitor followed by a physical site assessment to confirm the work indicated on the audit is required for the multi-family project. If the project will be funded through LIHEAP WX, WAP Agency can proceed to a bid upon State Monitor review being completed. If the project will be funded through DOE Annual funds, the project must be submitted to OLIEC for forwarding to USDOE for review and approval prior to any work commencing. WAP Agency must provide the following documents for submission to USDOE:

- Short narrative describing existing building (size, no. of units, envelope, building age, mechanical systems) and proposed improvements.
- Audit EA-QUIP
 - Online EA-QUIP- WAP Agency must provide direct access to it with a password and userID.
 - If utilizing the old disc-based EA-QUIP then WAP Agency must print out a hard copy and scan -printout MUST INCLUDE the comparison of modeled vs. actual energy use.
- \circ Field assessment notes and back-up calculations (if any).
- \circ Any other documentation that was used to define the Scope of Work for the Project.
- Scope of Work for the Project including SIR for each measure and cumulative SIR.

		SNOLE ENTRY COMPONENTS MULTIPLE ENTRY COMP			GE USER AG
Building Data Last Updated On	F	n Mar 31, 2014 16:04:41 EDT		nily buildings, <u>less than 25 uni</u>	
Reports Generated On	F	, n Mar 31, 2014 16:05:27 EDT	the use of the NEAT and	<u>vidually heated</u> , DOE has acce lit.	ptea
Building List -> Single	Entry Components			single Entry Components	
				Fuel Data	Yes
Fuel Data	PIII consul	Infiltration		General	Yes
N Fuel Data	General	Infiltration		Infiltration	Ye
				Economic-Fuel	Ye
				Heating System	Ye
		1		Control and Distribution	Ye
C Economic-Fuel	Heating System	Control and Distribution		Appliance	Ye
				Lighting	Ye
				Multiple Entry Components	
	=77			Walls	Ye
Appliance	Lighting			Windows	Ye
				Doors	Ye
				Roof	Ye
				Base	Ye

AFFORDABILITY				Save E F	NTRY COMPONENTS MULTIPLE ENTR	Welcome		Reports Edit Profile Admin	Logout
				JINALE L	MINI SOMESMENTS			of fuel data consumption is	JE VJER AU
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Reports Generated On 31, 2014 16		31, 2014 16:05:27 EDT		•	ways be zeroed out. ght corner of the page for fu				
uilding List	-> Single E		nents -> Hea st be present for the period				nation.	put corner of the page for the	Ver
uel Units : T	herms 🗸	State : New	Jersey City :			Note:	check with buildi	ng management to see if the	ere are
			CSV Export A	dd Data		multi	ole utility supplied	I. If so, additional fuel data	must be
Received Date (mm / dd / yyyy)	Quantity (Therms)	Bill(\$)	Action	^	Billing Summary	enter	ed to provide an a	ccurate building model.	
04/22/2012	0.0	\$ 0.00	Delete	F	Fuel Period Analysis:	396	days	Control and Distribution	Yes
05/22/2012	667.232	\$ 813.25	Delete	F	Total Fuel:	12,	979 (Therms)	Appliance	Yes
06/22/2012	411.779	\$ 506.20	Delete	F	Total Fuel Bill Amount: S		4,149.798	Lighting	Yes
	429.411	\$ 529.20		+			09	Multiple Entry Components	
07/23/2012	429.411		Delete	-				Walls	Yes
8/21/2012	415.583	\$ 512.67	Delete	F	Heating Reference Temperatur	re 65.0 Deg F		Windows	Yer
9/20/2012	566.783	\$ 646.89	Delete	FV	Yearly Usage			Roof	Yer
<	1		;			Actual	Normalized	Base	Yes
Recalculate & Save	Generate Report	Delete All CSV	Import Cancel		Total Usage	12.9	44 14,158		
					Monthly Base Load		21 421		
					Heating Degree				
					Days	46	63 5115		
illing Summ	ary / Yearl	y Usage Edi	t History						
Created By			2013 14:37:17 ED	т					
Updated By			2014 16:03:52 E0 2013 15:53:38 E0 2013 14:29:00 E0 2013 13:59:49 E0 2013 13:57:13 E0	T DT DT					

		SINGLE ENTRY COMPONENTS MULTIP	E ENTRY COMPONENTS RETROFIT COSTS	me Reports Edit Profile Admin Building Modeling Help FAQ Mana	Logo GE USER A
Building Data Last Updated On		11, 2014 16:04:41 EDT		top right corner of the page	for
Reports Generated On		1, 2014 16:05:27 EDT	further informati	on.	
uilding List -> Single Entry	Components -> Ger	neral		Single Entry Components	
······y -····y -····y·· -····y,		Previous Component Next Component		Fuel Data	Ye
Terrain	UUrban	~		General	Ye
Shielding	MModerate	~		Infiltration	Ye
Ground Surface	TTar and Gravel	~		Economic-Fuel	Ye
Number Of Heated Floors (No.)				Heating System	Ye
	4.00			Control and Distribution	Ye
Number Of Dwelling Units (No.)	21			Appliance	Ye
Average Heated Space Per Floor (sqft)	9078.00			Lighting	Ye
Ceiling Height (feet)	9.00			Multiple Entry Components	
Dwelling Mass				Walls	Ye
	HHeavy	~		Windows	Ye
Cooling Equipment	NNone	~		Doors	Ye
Comments				Roof	Ye
				Base	Ye
		~			
Update Cancel					
story					
reated By	18, 2013 14:38:38 E	OT			
dated By	1 21, 2013 15:33:10 8	EDT			
	t 21, 2013 15:33:02 E t 21, 2013 15:12:02 E				
	t 21, 2013 15:10:49 E	EDT EDT			

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		Press <u>HELP</u> at the top	right corner of the page fo	
Building Data Last Updated On	1, 2014 16:04:41 EDT	further information.		
Reports Generated On	1, 2014 16:05:27 EDT]		
uilding List -> Single En	try Components -> Infiltration		Single Entry Components	
Infiltration Measured	NNot measured	Blower door testing is not required f	or 5> units.	Yes
Mechanical Ventilation	N-None	If mechanical ventilation is present it	<u>must</u> be entered.	Yes
Comments			Economic-Fuel	Yes
			Heating System	Yes
			Control and Distribution	Yes
	· · · · · · · · · · · · · · · · · · ·		Appliance	Yes
Update Cancel		-	Lighting	Yes
• •			Multiple Entry Components	
istory			Walls	Yes
Created By	18, 2013 14:38:44 EDT		Windows	Yes
Jpdated By	18, 2013 14:38:44 EDT		Doors	Yes
			Roof	Yes

			PLE ENTRY COMPONENTS RETROFT COSTS BUILDING MODELING HELE EAG MANAGE USER A
Building Data Last Updated On		31, 2014 16:04:41 EDT	
Reports Generated On	1	31, 2014 16:05:27 EDT	
ilding List -> Single Entry	Components ->		Single Entry Components
Maximum Expenditure (\$)	144921.00	Previous Component Next Compo	Enter the total maximum expenditure based on the eligible units.
Real Discount Rate (%)	3.00	<	DO NOT ALTER: Real Discount Rate must remain the default %.
Master Electric Metering	NNo	~	bo not Alten. Real Discount rate must remain the default 76.
Space Heating Fuel	GGas	~	Control and Distribution Ye
Domestic Hot Water Fuel	GGas	~	Appliance Ye
Actual Heating Degree Days (Degdays)	4663		Lighting Ye
Actual Yearly Gas Use (therm)	12944.00		Multiple Entry Components
Actual Base Gas Use (therm/mo)	421.00		These entry sections will automatically fill based on the information entered into the FUEL DATA screen.
Gas Price (\$/therm)	1.09		
Heating Fuel Price Escalation Rate (%)	0	<	KOU TE
Dhw Fuel Price Escalation Rate (%)	0		DO NOT ALTER: Heating/dhw Fuel Escalation Rate must be 0 %.
Current Electricity Price (\$/kwh)	0.15	K	
Consider Switching Electric Rates?	NNo	~	
Comments			Obtain pricing from utility bills for the service area the multi- dwelling is located.
Update Cancel			

	2014 16:04:41 EDT					
		further information.				
31, 2	2014 16:05:27 EDT	-				
			Single Entry Components			
PPower Gas Boller	~	Input Capacity found on boiler plat	e. Only enter the number			
]	which represents millions (i.e. 1984	4 as opposed to 1,984,000).			
82.00		If multiple units run simultaneously, add the input mbtu/hr. f a total capacity.				
6.50						
469.00						
-2.00			Lighting Y			
5.00			Multiple Entry Components			
0		Enter heating system combustion r				
GGood condition		Lisure the draft is accurate (negation	ive/positive readings).			
GGood w/clean heat transfer surfaces		•	units run simultaneously, average out the collected			
GGood		measurements.				
GGood	-					
BBoth Outside and Inside	-	The audit may recommend increas	ing boiler room ventilation.			
		The result will be based on entered	boiler's input mbtu/hr. and			
		air inlet area in square inches.				
	Previous Compon PPower Gas Boller 1984.00 82.00 6.50 469.00 -2.00 5.00 0 GGood condition GGood condition GGood GGood GGood Cond C	1984.00 82.00 6.50 469.00 -2.00 5.00 0 G-Good condition G-Good G-Good G-Good B-Both Outside and Inside	Previous Component Next Component PPower Gas Boller Input Capacity found on boiler plat 1984.00 Input Capacity found on boiler plat 92.00 If multiple units run simultaneousl 6.50 If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl If multiple units run simultaneousl <			

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		SINGLE ENTRY COMPONENTS MULTIPLE			Admin Lopout
Building Data Last Updated On Reports Generated On		1, 2014 16:04:41 EDT 1, 2014 16:05:27 EDT			ation
uilding List -> Single Entry Co		rol and Distributio		1	
Type Of Distribution System	WHot water	~	1 2 3 F)		
Total Uninsulated Heating Pipe/duct Length (ft)	0				
Type Of Heating Controls	IIndoor thermostat(s)	~			
Condition Of Sensor/Controls	GGood	~			
Number Of Sensors (No.)	1			Appliance	Tes
Modulating Aquastat	WWorking		Press <u>HELP</u> at the top right	corner of the page for f	urther
Heating Day Thermostat Setting (degF)	72.00		information.		
Heating Night Setting (degF)	67.00			Windows	Yes
Percent Of Dwelling Out Of Balance (%)	0			Doors	Yes
Comments				Roof	Yes
		^		Base	Yes
		~			
Update Cancel					
istory					
reated By	18, 2013 14:41:41 EDT			7	
Jpdated By	18, 2013 14:41:41 EDT			-	

		Welcome Ports Edit Profile Admin Logou
	SINGLE ENTRY COMPONENTS MALTIP	LE ENTRY COMPONENTS RETROFIT COSTS BUILDING MODELING HELP FAQ MANAGE USER ACT
Building Data Last Updated On	31, 2014 16:04:41 EDT	Press <u>HELP</u> at the top right corner of the page for further information.
Reports Generated On	31, 2014 16:05:27 EDT	Turtner Information.
uilding List -> Single Entry (Components -> Appliance Previous Component Next Component	Single Entry Components
Avg Daytime Occupants In Dwelling (No.)	4	Fuel Data Yes
Avg Night Occupants In Dwelling (No.)	62	Estimate hot water usage, based on dwelling occupants. Daily
Total Daily Hot Water Use (gal/day)	1364.00	hot water use should be between 15 to 20 gal. a day per person living in dwelling.
Number Of Showers In Dwelling (No.)	24	in the second se
Percentage of Building with Low-Flow Fixtures (Showerheads and Faucet Aerators)(%)	0	Appliance Yes
Water Heater Type	IGas - insulated	If the heating system provides potable hot water then enter
Input Rating (mbtu/hr)	40.00	tank-less coil; then you can consider separating making it a stand-alone system.
Condition of Water Heater	GGood V	
Measured Combustion Efficiency (%)	85.00	Enter hot water efficiency measurements. If multiple units
Hot Water Temperature (degF)	130.00	run simultaneously, average out the collected measurement.
Location Of Water Heater	B-Basement V	
Total Length Of Uninsulated Dhw Pipes (ft)	0	A minimum of 10% of the total refrigerators proposed to be
Number of Apartments with In-Unit Laundry Dryers (No.)	0	replaced in a multi-family dwelling must be metered with the
Stove/Oven Type	GGas V	line logger.
Typical Refrigerator Type	MMan. defrost & freezer	Note: If tenants do not pay for electricity directly and do not
Number Of Refrigerators to Be Replaced (No.)	15	own the existing refrigerator, the replacement should not be considered a priority. If the landlord wants replacements ANI
Average Annual Refrigerator Use of Refrigerators to be Replaced (KWh)	865.00	the energy audit recommendation supports the measure,
Number of Refrigerators NOT to be Replaced (No.)	9	leveraging applies. Landlords must pay 50% of the cost for replacements. Any measures ranked higher must be installed
Average Annual Refrigerator Use of Refrigerators NOT to be Replaced (KWh)	480.00	before refrigerator replacements.

	Single Entr	VICOMPONENTS MULTIPLE ENT	RY COMPONENTS RETROFIT COSTS BU		GE USER A
Building Data Last Updated On	31,	2014 16:04:41 EDT	Press <u>HELP</u> at the top r information.	ight corner of the page for fu	ırther
Reports Generated On	31,	2014 16:05:27 EDT			
uilding List -> Single Entry C	omponents -> Lighting	Previous Component	Note: LED lighting is no	w approved by DOE.	
Total Lighting Wattage Per Unit (watts)	240		-	General	Ye
Hours On Of In-unit Space Lighting (hours)	4.00			Infiltration	Ye
Percent In-unit Wattage Reduction (%)	67.00	7		Economic-Fuel	Ye
Avg Interior Public Lighting Wattage per Floor (watts)	120.00			Heating System Control and Distribution	Y
Hours On of Interior Public Lighting (hours)	24.00	7		Appliance	Y
Percent Interior Public Wattage Reduction (%)	0	-		Lighting	Y
Total Wattage of Exterior Public Lighting				Multiple Entry Components	
(watts)	0			Walls	Y
Hours On of Exterior Lighting (hours)	0			Windows	Y
Percent Exterior Public Wattage Reduction (%)	0			Doors	Y
Comments				Roof	Y
		~		Base	Y
		~			
Update Cancel					
story					
eated By	18, 2013 14:45:01 EDT			7	
pdated By	18. 2013 14:45:01 EDT				

			Welcome	Home	Reports Edit Profile	
		SINGLE ENTRY COMPONENTS	MULTIPLE ENTRY COMPONENTS	RETROFIT COSTS BUIL	DING MODELING HELP FA	AQ MANAGE USER ACCESS
	-					Edit Building Information
Building Data Last Updated On		31, 2014 16:04:41 E	DT			Some scenerics, in the internet
Reports Generated On		31, 2014 16:05:27 E	DT			
Building List -> Multiple Entry	Components				Single Entry Comp	onents
					Fuel Data	Yes
walls	w				General	Yes
📰 Walls 🔛	Windows	Doors			Infiltration	Yes
					Economic-Fuel	Yes
					Heating System	Yes
					Control and Dist	ribution Yes
Noof	Base				Appliance	Yes
					Lighting	Yes
					Multiple Entry Com	ponents
					Walls	Yes
					Windows	Yes
					Doors	Yes
					Roof	Yes
					Base	Yes

ENERGY		Welcome	Home Reports Edit Profile Admin	Logou
	SINGLE ENTRY COMPONENTS	MULTIPLE ENTRY COMPONENTS	RETROFIT COSTS BUILDING MODELING HELP FAQ MAN	AGE USER AC
Building Data Last Updated On	r 31, 2014 16:04:41 I	EDT	Edit Bull	ding Informati
Reports Generated On	r 31, 2014 16:05:27 I	EDT		
Building List -> Multiple Entry Com		Next Component	Single Entry Components	
Wall Name **	Back Add Action		Fuel Data	Yer
Primary	Delete		General	Yes
At least one Wall Name must be 'Primary'			Infiltration Economic-Fuel	Yes
At least one than hame must be Primary			Heating System	Yes
			Control and Distribution	Yes
			Appliance	Ye
			Lighting	Ye
			Multiple Entry Components	
			Walls	Ye
			Windows	Ye
			Doors	Ye
			Roof	Ye

ASSOCIATION FOR ENERGY AFFORDABILITY			Home	Reports Edit Profile Admin	Log
	SINGLE ENTRY COMPONENTS	MULTIPLE ENTRY COMPONENTS			
				the top right corner of the pa	ge for
Building Data Last Updated On		EDT	further infor	nation.	
Reports Generated On		EDT			
uilding List -> Multiple En	try Components -> Wal	ls -> Edit		Single Entry Components	
Name Of Wall	Primary]	Fuel Data	Y
Wall Orientation	MMultiple	~	1	General	١
Azimuth Of North Face (degrees)	0		This entry is critical fo	Infiltration or window orientation. Estimate I	how
Wall Type	S8" Brick	~	many degrees from t		1000
Wall Insulation	FFiberglass batts	~		Control and Distribution	1
Insulation Thickness (in)	4.00		1	Appliance	١
Insulatable Wall Thickness (in)	0			Lighting	
North-facing Exterior Area (sqft)			-	Multiple Entry Components Walls	
East-facing Exterior Area (sqft)	3672.00			Windows	
	3204.00			Doors	١
South-facing Exterior Area (sqft)	3672.00			Roof	١
West-facing Exterior Area (sqft)	3204.00		1	Base	١
Area Of Windows In Wall (sqft)	1290.00		1		
Area Of Doors In Wall (sqft)	120.00			al to a set of a descent of a descent of a descent	
Air Leakage Through Wall	SSmall	~		this section, the window and doo re entered in square feet not inch	
Area Of Any Hole In Wall (sqin)	0				
Comments		^			

		Welcome	Home Reports Edit Profile Admin	Logou
	SINGLE ENTRY COMP	ONENTS MULTIPLE ENTRY COMPONENTS R	ETROFIT COSTS BUILDING MODELING HELP FAQ MANAG	E USER AC
Building Data Last Updated On	31, 2014 16	04:41 EDT	Edit Buildin	g Informat
Reports Generated On	31, 2014 16	05:27 EDT		
Building List -> Multiple Entry Comp		Previous Component Next Component	Single Entry Components	
Window Name **	Action		Fuel Data	Yes
Primary	Delete		General	Yes
			Infiltration	Yes
Good windows	Delete		Economic-Fuel	Yes
* At least one Window Name must be "Primary"			Heating System	Yes
			Control and Distribution	Yes
			Appliance	Yes
			Lighting	Yes
			Multiple Entry Components	
			Walls	Yes
			Windows	Yes
			Doors	Yes
			Roof	Yes

(MIGRARETY)	Sint	GLE ENTRY COMPONENTS	Welcome		Reports Edit Profile Admin	GE U
Building Data Last Updated On	[op right corner of the page	for
Reports Generated On			L	further informatio	n.	
uilding List -> Multiple Entry	Components -> Windows	-> Edit				
Name Of Windows	Primary				Single Entry Components Fuel Data	
Window Orientation					General	
Window Type					Infiltration	
		<u>~</u>			Economic-Fuel	
Glazing	SSingle pane	✓			Heating System	
Curtains Blinds	SShades or Blinds	✓			Control and Distribution	
Average Sash Fit	LLoose - poor/no weatherstrip	~			Appliance	
Physical Condition Of Frame	PPoor				Lighting	
Cracks Between Frame Wall	LLarge				Multiple Entry Components Walls	
Area Of Any Holes In Windows (sqin)	0				Windows	
Area Per Window (sqin)	1952.00	A	As a reminder in this	section, the window a	area is entered in as	
Number Of: North Windows (No.)	41	S	auare inches.		Base	
" Number Of: East Windows" (No.)					Base	
	28					
"Number Of: South Windows" (No.)	41					
" Number Of: West Windows" (No.)	32					
" December Solar Exposure - East" (%)	30.00				56 100 116 11	
* December Solar Exposure - South" (%)	30.00	E)	xposures need to be	addressed. Press <u>HEL</u>	<u>.P</u> for additional information.	
" December Solar Exposure - West" (%)	30.00					
Replacement Window U-Value	0.50	Er	nter the U-Value of t	he Replacement Wind	dow.	
Expected window air leakage reduction due to replacement	LLarge	- -				
Justification for Predicting Large or Very Large Expected Energy Savings from Window Replacement	wooden track is rotted out.	Ĵ				

		SINGLE ENTRY CO	MULTIPLE ENTRY COMPO	VENTS RETROFIT COSTS BUILT	DING MODELING HELP FAQ MANA	DE US
Building Data Last Updated On		4:41	EDT	Press <u>HELP</u> at the to further information	op right corner of the page f 1.	or
Reports Generated On		:35	EDT			
ilding List -> Multiple Entr	v Components -> W	Vindows -> Edi	it		Single Entry Components	
lame Of Windows	Good windows				Single Entry Components Fuel Data	
Vindow Orientation	MMultiple		_		General	
Vindow Type	DDouble hung	< ~	Note: If there are A	A/C Sleeves; select add co	mpopent for a new	
Glazing	DDouble pane		window entry.	y c sieeves, select add to		
Curtains Blinds	SShades or Blinds	~			Control and Distribution	
Average Sash Fit	TTight		_		Appliance	
Physical Condition Of Frame	GGood	~	_		Lighting	
Cracks Between Frame Wall			_		Multiple Entry Components	
Area Of Any Holes In Windows (sqin)	NNone	~	_		Walls Windows	
Area Per Window (sqin)	0				Doors	
	1952.00				Roof	
umber Of: North Windows (No.)	4				Base	
Number Of: East Windows" (No.)	6					
Number Of: South Windows" (No.)	5					
Number Of: West Windows" (No.)	6					
Replacement Window U-Value	0.40					
expected window air leakage reduction due to	SSmall					
eplacement Comments		•	_			
		~				

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	SINGLE ENTRY COMP	ONENTS MALTIPLE ENTRY COMPONENTS	RETROFIT COSTS BUILDING MODELING HELP FAQ	MANAGE USER AC
Building Data Last Updated On	31, 2014 16	:04:41 EDT	Edit	Building Informat
Reports Generated On	31, 2014 16	:05:27 EDT		
Building List -> Multiple Entry Compor		Previous Component Next Component	Single Entry Component	IS
Door Name **	Action		Fuel Data	Yei
Intrance	Delete		General	Yes
lack	Delete		Infiltration	Yes
At least one Door Name must be 'Entrance'		,	Economic-Fuel	Yes
At least one boor Name must be 'Entrance'			Heating System Control and Distributio	Yei
			Appliance	in Yei Yei
			Lighting	Yer
			Multiple Entry Compone	
			Walls	Yei
			Windows	Ye
			Doors	Yer
			Roof	Yer
			Base	Yes

hapter 4	Energy Audits	
	-	Home Reports Edit Profile Admin Lo
Building Data Last Updated On Reports Generated On		ess <u>HELP</u> at the top right corner of the page for rther information.
	Entry Components -> Doors -> Edit	Single Entry Components
Name Of Doors	Entrance	Fuel Data
Door Type	PPlain (Hinged)	General
Door Material	GGlass w/Metal or Wood Frame	Infiltration
Storm Doors Or Vestibule	N-None V	Economic-Fuel Heating System
Door Fit	TTight V	Control and Distribution
Number Of Doors (No.)	T → ngin →	Appliance
		Lighting
Area Per Door (sqft)	26.00	Multiple Entry Components
Approximate Glass Area (%)	50.00	Walls
Comments		Windows
		Doors
		Roof
		Base

Updated By

ASSOCIATION FOR ENERGY AFFORDABILITY			Home	Reports Edit Profile Admin	Logout
		SINGLE ENTRY COMPONENTS MULTIPLE ENTRY C	COMPONENTS RETROFIT COSTS BUILDI	NG MODELING HELP FAQ MANAG	E USER ACCES
			Press HELP at the top	right corner of the page	for
Building Data Last Updated On			further information.	light comer of the page	.01
Reports Generated On			Turtifer information.		
Building List -> Multiple Entry	Components -> Doors -> Edit			Single Entry Components	
Name Of Doors	Back			Fuel Data	Yes
Door Type	PPlain (Hinged)			General	Yes
Door Material	MHollow Metal	_		Infiltration	Yes
Storm Doors Or Vestibule				Economic-Fuel	Yes
	NNone V			Heating System	Yes
Door Fit	TTight 🗸			Control and Distribution	Yes
Number Of Doors (No.)	4			Appliance	Yes
Area Per Door (sqft)				Lighting	Yes
	24.00			Multiple Entry Components	
Approximate Glass Area (%)	0			Walls	Yes
Comments				Windows	Yes
	^			Doors	Yes
				Roof	Yes
	Ť T			Base	Yes
Update Cancel					
History					
Created By					
Updated By					

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Building Data Last Updated On		31, 2014 16:04:41 EDT			
Reports Generated On		31, 2014 16:05:27 EDT			
Building List -> Multiple Entry	Components -> Roof	Previous Component	Next Component	Single Entry Components	
Roof Name **	Action	Back Add		Fuel Data	Ye
Primary	Delete			General	Ye
PIRMARY	LEESSE			Infiltration	Ye
* At least one Roof Name must be 'Primary'				Economic-Fuel	Ye
				Heating System	Ye
				Control and Distribution	Ye
				Appliance	Ye
				Lighting	Ye
				Multiple Entry Components	
				Walls	Ye
				Windows	Ye
				Doors	Ye
				Roof	Ye
				Base	Ye

		Home Reports Edit Profile Admin Logout
Building Data Last Updated On		SINGLE ENTRY COMPONENTS MULTIPLE ENTRY COMPONENTS RETROFIT COSTS BUILDING MODELING HELP FAQ MANAGE User Access Press <u>HELP</u> at the top right corner of the page for further information.
Reports Generated On		
Building List -> Multiple Entr	y Components -> Roof -> Edit	Single Entry Components
Name For Attic/roof	Primary	Fuel Data Yes
Roof Type	FFlat roof	General Yes
Insulation Type	FFiberglass batts	Economic-Fuel Yes
Insulation Thickness (in)	6.00	Heating System Yes
Insulatable Air Space (in)	0	Control and Distribution Yes
Roof Area (sqft)	8500.00	The sum of the roof area (Sq. ft.) should be about equal to the Average Heated Space per
No. Of Rooftop Windows (No.)		floor (Sq. ft.) Add comment if the structure has an unusual floor plan.
No. Of Rooftop Doors (No.)		Walls Yes
No. Of Penetrations (No.)	3	Windows Yes
Water Leakage Through Roof		Doors Yes
Roof Top Material	TTightly sealed	Roof Yes Base Yes
Roof Color	AAsphalt Shingles or Sheeting	
Comments	DDark V	
Commenta	^	
Update Cancel		
listory		
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	SINGLE ENTRY COMPONENTS MULTIPLE ENTRY COMPONENTS RETROFT COSTS	BUILDING MODELING HELP FAQ MANAG	E USER A
		Edit Buildin	alaformat
Building Data Last Updated On	31, 2014 16:04:41 EDT	<u>Con Ouldry</u>	d intorma
Reports Generated On	31, 2014 16:05:27 EDT		
Building List -> Multiple Entry C	Components -> Base Previous Component	Single Entry Components	
	Back Add	Fuel Data	Ye
Base Name **	Action	General	Ye
Primary	Delete	Infiltration	Ye
At least one Base Name must be 'Primary'		Economic-Fuel	Ye
		Heating System	Ye
		Control and Distribution	Ye
		Appliance	Ye
		Lighting	Ye
		Multiple Entry Components	
		Walls	Ye
		Windows	Ye
		Doors	Ye
		Doors Roof	Yei

		Singli	ENTRY COMPONENTS	Home Home MPONENTS RETROFIT COSTS BUILD	Reports Edit Profile Adm	
Building Data Last Updated On Reports Generated On		1		Press <u>HELP</u> at the top ri further information.	ght corner of the page	for
Building List -> Multiple Ent Base Name	ry Components -> Base	e -> Edit	1		Single Entry Components	
Base Type	Primary		4		Fuel Data General	Yes
	BBasement	~			Infiltration	Yes
Base Insulation Floor Area (sqft)	NNo insulation 9078.00	~ K		Sq. ft.) should be about equa ment if the structure has an		ipace
No. Of Floor Penetrations (No.) Base Wall Insulation	12		The foundation perimeter	should be consistent with th	e floor area	Yes
	NNo insulation	<u> </u>				Yes
Above-grade Height (ft)	3.00				Multiple Entry Components	
Exterior Perimeter (ft)	382.00		1		Walls	Yes
No. Of Windows (No.)	7		1		Windows	Yes
No. Of Doors (No.)	2		1		Roof	Yes
No. Of Leaky Penetrations (No.)			4		Base	Yes
	6				L	
Air Leakage Through Base	MModerate amount of leakage	~				
Area Of Windows To Be Sealed (sqft)	0					
R-value Of Window Seal (F-sqft/Btuh)	5.00		1			
Comments		$\hat{}$				
Update Cancel History Created By]			
Updated By						

Energy Audits

La Casa De Don Pedro - I	NJ - New Community Sussex	5 mg			come David Pa	Hor		Reports Edit Profile Admin	Logout
Building Data Last Updated On Reports Generated On	SAI		ON OF RETROFIT COSTS				ALTER;	Edit Buil	Iding Information
Building List -> Retrofit	weather	zation age etrofit cost		ixed and/or				Single Entry Components Fuel Data	Yes
Description	Existing Conditions	Units	Fixed Cost (\$)	Cost Per Unit (\$) **	Service Life	of Measure		General	Yes
WEATHERSTRIP Windows	loose fit	each	0.00	50.00		13	-	Economic-Fuel	Yes
WEATHERSTRIP Windows	average fit	each	0.00	50.00		13	_	Heating System	Yes
STORM WINDOW (exterior)		sqft	0.00	10.00		20		Control and Distribution	Yes
REPLACE w/DbIThermal Pane	wood/alum frame	each	0.00	300.00		20		Appliance	Yes
SEAL&INSULATE A/C Sleeve		sqft	0.00	4.00		13		Lighting	Yes
REPAIR DbIThermal Glazing		sqft	100.00	1.30		20		Multiple Entry Components	
WTHSTRIP Windows/SEAL frames	loose fit	each	0.00	50.00		13		Walls	Yes
WTHSTRIP Windows/SEAL frames	average fit	each	0.00	50.00		13	\sim	Windows	Yes
<		· ·	450.00	0.00		~ >		Doors	Yes
** Double Click on the Cost Per Unit field to s	necify material cost and labor	oet						Roof	Yes
bouble click on the cost Per onlit field to s	peeny material cost and labor (LUSI.						Base	Yes

Reissued 2/6/2018

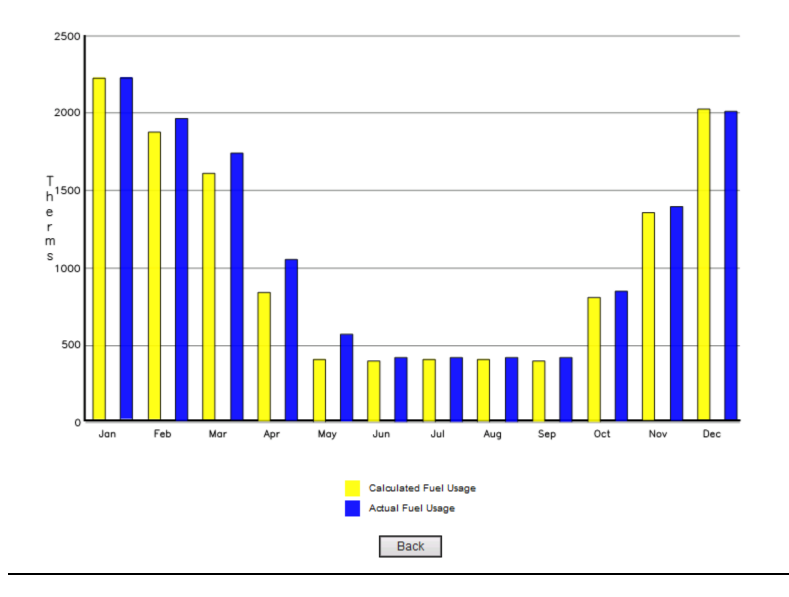
		Welcom	Reports Edit Profile Admin Logout
	SINGLE ENTRY COMPONENTS MULTIPLE	ENTRY COMPONENTS RETROFIT COSTS BU	LDING MODELING HELP EAQ MANAGE USER ACC
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Reports Generated On	25, 2014 14:27:17 EDT		
Building List -> Reports Reports			
Fuel Data			
Building Information			
Building Data			
Building Data Comments			
Energy Analysis of Existing Conditions			
Energy Savings Measures			
Savings And Costs Analysis			
Investment Analysis			
Building Modeling			
Scope of Work			
WAP Scope of Work			
Retroft Cost			
Auto Check Report			
Print / Export to Word			
Post-Install Calculated Usage			

Building /	Address:			su Co	Building Modeling report and Fuel Usage Chart is submitted to the Office of Low Income Energy Conservation for review and approval by the U.S Department of Energy.				
Month	Calculated Fuel Use	Actual Fuel Use	DayTime Heat On-Time	NightTime Heat On-Time	Total Heating Load	Solar Gain	Infiltration	NH Electric	
	Therms	Therms	%	%	MMBtu	MMBtu	ac/hr	MWh	
January	2,232.00	2,234.00	18.50	8.90	146.00	6.00	0.28	2.5	
February	1,874.00	1,970.00	17.30	8.00	120.00	10.00	0.28	2.3	
March	1,610.00	1,743.00	13.80	4.90	93.00	19.00	0.27	2.5	
April	840.00	1,053.00	7.50	0.00	34.00	25.00	0.21	2.4	
May	409.00	569.00	0.00	0.00	-9.00	34.00	0,19	2.5	
June	395.00	421.00	0.00	0.00	-33.00	34.00	0.14	2.4	
July	409.00	421.00	0.00	0.00	-41.00	33.00	0.14	2.5	
August	409.00	421.00	0.00	0.00	-30.00	26.00	0.12	2.5	
September	395.00	421.00	0.00	0.00	-9.00	19.00	0.14	2.4	
October	\$10.00	847.00	6.60	0.00	30.00	13.00	0.18	2.5	
November	1,355.00	1,400.00	12.90	2.50	73.00	7.00	0.22	2.4	
December	2,024.00	2,010.00	17.40	7.10	128.00	8.00	0.28	2.5	
Sum	12,764.00	13,510.00			502.00	232.00		29.4	
Average	1,063.67	1,125.83	7.83	2.62	41.00	19.33	0.21	2.45	

(**) NH Electric (Non-Heating Electric Use): includes EAEM (EA-Quip Applicable Electric Measures), cooling use and domestic use of electric.

See below fuel usage chart. Calculated and actual fuel usage should be about equal, it the audit was done properly.





the U.S. Department of Energy.





Building Address:

Auditor:

State: New Jersey

Fuel Units: Therms

Heating Reference Temperature: 65 DegF

Billing Summary

Yearly Usage

City:

Fuel Period Analysis:	396	Days
Total Fuel:	12,979.352	Therms
Total Fuel Bill Amount:	\$14,149.80	
Average Fuel Cost:	\$1.09	

	Actual	Normalized
Total Usage:	12,944	14,158
Monthly Base:	421	421
Heating Degree Days (HDD):	4,663	5,115

Fuel Data report must be submitted to the Office of Low Income Energy Conservation for review and approval by

Date	Quantity (Therms)	Bill Amount (\$)
04/22/2012	0.0	0
05/22/2012	667.232	813.25
08/22/2012	411.779	508.20
07/23/2012	429.411	529.20
08/21/2012	415.583	512.67
09/20/2012	566.783	646.89
10/19/2012	878.28	945.04
11/19/2012	1280.525	1294.24
12/20/2012	1378.293	1600.80
01/23/2013	1645.07	1814.08
02/20/2013	1501.24	1568.23
03/22/2013	1906.56	1977.23
04/23/2013	1150.28	1152.62
05/23/2013	748.336	789.35

EA-QUIP Building Information	
Building Address:	Building Information input report must be submitted to the Office of Low Income Energy Conservation for review and approval by the U.S. Department of Energy.
Auditor Phone Company	
Reviewer Audit Date	
Owner Phone	
Fax	
Superintendent Phone Other Contact	
Agency	
Agency Contact Phone	

EA-QUIP Building Data	
Building Address:	Building Data input report must be submitted to the Office of Low Income Energy Conservation for review and
Auditor	approval by the U.S. Department of Energy.
GENERAL	
Terrain	UUrban
Shielding	M-Moderate
Ground Surface	TTar and Gravel
Number Of Heated Floors (No.)	4.00
Number Of Dwelling Units (No.)	21
Average Heated Space Per Floor (soft)	21 9078.00
Ceiling Height (feet)	9.00
Dwelling Mass	H-Heavy
Cooling Equipment	N-None
Infitration Measured	NNot measured
Mechanical Ventilation	NNone
Cost of Ventilation Reduction (\$)	10000
ECONOMIC S&FUEL	
Maximum Expenditure (\$)	144921.00
Real Discount Rate (%)	3.00
Master Electric Metering	NNo
Space Heating Fuel	0Oas
Domestic Hot Water Fuel	GGas
Actual Heating Degree Days (Degdays)	4063
Actual Yearly Gas Use (therm)	12944.00
Actual Base Gas Use (thermimo)	421.00
Gas Price (\$/therm)	1.09
Heating Fuel Price Escalation Rate (%)	0
Dhw Fuel Price Escalation Rate (%)	0
Current Electricity Price (\$/kah)	0.15
Consider Switching Electric Rates?	NNo
HEAT-SYSTEM	
Heating Equipment Type	P-Power Gas Boiler
Rated Input Capacity (mbtu/hr)	1984.00
Combustion Efficiency (%)	82.00
Measured Flue Carbon Dioxide (%)	6.50
Net Flue Gas Temperature (deg F)	469.00
Measured Flue Gas Draft (in. H20)	-2.00
Measured Flue Co (ppm)	5.00
Measured Ambient Co (ppm)	0
Barometric Damper	GGood condition
Heating System Condition	GGood wiclean heat transfer surfaces
Acuastat Condition	GGood

uilding Address:					ist be submitted rvation for revie	
uditor:			by the U.S.	. Department of	f Energy.	
easons						
The HEATING sease	on is from October th	rough May. The CO	OLING season is fro	m June through Sep	tember.	
hysical						
Total Living Space (sqft):	36312.00			Heati	ng Cooling	
Number of Apartments:	21	Season	Infiltration (cfm):	1341	20 802.45	(
Dwelling Volume (cuft):	326808.0	Air Exch	ange Rate (ach):	0	25 0.15	J.
(BTU/Hr/degF)	Overall	Roof	Wall	Win & Doors	Base	
Conduction	4078.48	388.24	768.58	2359.84	563.79	
Infiltration	826.76	265.83	99.13	423.00	38.80	
T	4905.22	654.07	865.71	2782.84	602.59	
Total						
(sqft)	North	East	South	West	Horizontal	
	North 331.71	East 252.76	South 337.55	West 279.17	Horizontal 88.76	

System & Economics

	Heating	Cooling	Water Heater	Electric
Day/Night Temp (degF)	72/67.0	78/80	130	-n/a-
Real Fuel Escalation(%)	0.00	0.00	0.00	0.00

Energy Savings Measures



Based On User Selected Retrofits

Building Address:

Auditor				Audit D	ate:
Original Operating Cost:	\$17,210.81 /yr	Savings In Ope	rating Cost:	\$5,5	01.13 /yr
		Heating	Cooling	Water Heater	EAEM (*)
Original Building (MMBtu/yr)		794.83	0.00	374.50	101.63
Retrofitted Building(MMBtu/yr)		478.16	0.00	353.39	60.22
Energy Savings		39.84%	0.00%	5.64%	40.75%

(*) EAEM (EA-Quip Applicable Electric Meausures): lighting and refrigerators eligible for replacement, range and dryers if electric.

Description	Location	Heating	Cooling	Water Heater	Other Electric
		(%)	(%)	(%)	(%)
REPLACE w/LowE argon-filled Thermal Pane	Primary (Windows)	39.63	-		-
WTHSTRIP Windows/SEAL frames	Primary (Windows)	3.49	-	-	-
Replace apartment lighting	Lighting	-1.33	-	-	16.56
Install 386 kwh/yr REFRIGERATOR	Appliance	-1.95	-	-	24.13
LO-FLO showers & restrictors	Appliance	-	-	5.64	-

-





Based On System Defined Retrofits

Building Address:

Auditor:

Audit Date:

Original Operating Cost:	\$17,210.81 /yr	Savings In Oper	rating Cost:	\$5,501.13 /yr		
		Heating	Cooling	Water Heater	EAEM (*)	
Original Building (MMBtu/yr)		794.83	0.00	374.50	101.63	
Retrofitted Building(MMBtu/yr)		478.16	0.00	353.39	60.22	
Energy Savings		39.84%	0.00%	5.64%	40.75%	

(*) EAEM (EA-Quip Applicable Electric Meausures): lighting and refrigerators eligible for replacement, range and dryers if electric.

Description	Location	Heating	Cooling	Water Heater	Other Electric
		(%)	(%)	(%)	(%)
Replace apartment lighting	Lighting	-1.33		-	16.56
LO-FLO showers & restrictors	Appliance	-	-	5.64	-
Install 386 kwh/yr REFRIGERATOR	Appliance	-1.95	-	-	24.13
REPLACE w/LowE argon-filled Thermal Pane	Primary (Windows)	39.63	-		
WTHSTRIP Windows/SEAL frames	Primary (Windows)	3.49	-		-





Based On User Selected Retrofits

Building Address:

Auditor:				Audit Date:
Investment Cost: Original Operating Cost:	\$54,773.90 \$17,210.81 /yr	Investmen Savings In	t Limit: Operating Cost:	\$144,921.00 \$5,498.56 /yr
	Energy Factor		EAEM	+ Cooling (*)
Original Building	6.91 BTU/sqft/HDD		29,776	.04 kWh/yr
Retrofitted Building	4.91 BTU/sqft/HDD		17,643	.78 kWh/yr
% Savings	28.89 %		40	.75 %

*) EAEM(EA-Quip Applicable Electric Measures): lighting and refrigerators eligible for replacement, range and dryers if electric.

Description	Location	First Year savings (\$)	Initial Cost (\$)	Simple Payback (yrs)	Cumulative Cost (\$)
REPLACE w/LowE argon-filled Thermal Pane	Primary (Windows)	3433.27	39400.74	11.5 yr	39400.74
WTHSTRIP Windows/SEAL frames	Primary (Windows)	302.71	7100.00	23.5 yr	46500.74
Replace apartment lighting	Lighting	623.78	105.00	0.2 yr	46605.74
Install 386 kwh/yr REFRIGERATOR	Appliance	908.64	8100.00	8.9 yr	54705.74
LO-FLO showers & restrictors	Appliance	230.16	68.16	0.3 yr	54773.90



Primary (Windows)



Based On System Defined Retrofits

Building Address:	Savings and Costs Analysis (System Defined Retrofit) report must be submitted to the Office of Low Income Energy Conservation for review and approval by the U.S.						
Auditor:	Department of Energy.						
Investment Cost:	\$54,773.90	Investmen	t Limit:	1	\$144,9	921.00	
Original Operating Cost:	\$17,210.81 /yr	Savings In	In Operating Cost: \$5,498.56 /yr				
	Energy Factor EAEM + Cooling (*						
Original Building	6.91 BTU/sqft/HDD			29,776.04 kWh/yr			
Retrofitted Building	4.91 BTU/sqft/HDD			17,643.78 kWh/yr			
% Savings	28.89 %			40.75 %			
*) EAEM(EA-Quip Applicable Electric Me	asures): lighting and refriger	ators eligible for r	eplacem	ent, range and dryer	s if electric.		
Description	Location	First saving		Initial Cost (\$)	Simple Payback (yrs)	Cumulative Cost (\$)	
Replace apartment lighting	Lighting	623	3.78	105.00	0.2 yr	105.00	
LO-FLO showers & restrictors	Appliance	230	0.16	68.16	0.3 yr	173.16	
Install 386 kwh/yr REFRIGERATOR	Appliance	909	3.64	8100.00	8.9 yr	8273.16	
REPLACE w/LowE argon-filled Thermal	Primary (Windows)	3433	3.27	39400.74	11.5 yr	47673.90	

302.71

7100.00

23.5 yr

54773.90

Pane

WTHSTRIP Windows/SEAL frames





0.5

-7.53 %

Based On User Selected Retrofits

Building Address:							
Auditor:						Aud	it Date:
Initial Investment: Real Discount Rate:	\$54,773 3.00 %	.90 Inv	estment	Limit:		\$144	,921.00
	Heating	Cooling		Water He	ater	Othe	r Electric
Type of equipment	PPower Gas Boiler	NNone		IGas - insulated			
Fuel prices (\$/MMBtu)	10.90	43.94		10.90		43.94	
Real Fuel Escalation (%)	0.00 %	0.00 %		0.00 %		0.00 %	
Description		Location	Discou Paybac		Interest Rate of Return	of	S.I.R.
Replace apartment lighting		Lighting	0.2 yr		594.08 %		70.9
LO-FLO showers & restrictors		Appliance	0.3 yr		337.68 %		40.3
Install 386 kwh/yr REFRIGERA	TOR	Appliance	10.5 yr	0.5 yr 9.06 %			1.6
REPLACE w/LowE argon-filled	Thermal Pane	Primary (Windows)	14.3 yr		5.99 %		1.3

Primary (Windows) 41.1 yr

WTHSTRIP Windows/SEAL frames





Based On System Defined Retrofits

Building Address:				Investment Analysis (System Defined Retrofits) report must be submitted to the Office of Low Income Energy Conservation for review and approval by the U.S.			
Auditor:				•	tment of Energy.		
Initial Investment: Real Discount Rate:	\$54,77 3.00 %		vestment	Limit:	\$144,921.00		
	Heating	Cooling		Water	Only the measures with an S.I.R of 1.0% or greater are permitted to be part of the work		
Type of equipment	PPower Gas Boiler	NNone		IGas -	scope.		
Fuel prices (\$/MMBtu)	10.90	43.94		10.90	Unless, it is considered a health and safety		
Real Fuel Escalation (%)	0.00 %	0.00 %		0.00 %	measure; i.e. increasing mechanical ventilation.		
Description		Location	Discou Paybac		Interest Rate of S.I.R.		
Replace apartment lighting		Lighting	0.2 yr		594.08 % 70.9		
LO-FLO showers & restrictors		Appliance	0.3 yr		337.68 % 40.3		
Install 386 kwh/yr REFRIGERA	TOR	Appliance	10.5 yr		9.06 % 1.6		
REPLACE w/LowE argon-filled	Thermal Pane	Primary (Windows)	14.3 yr		5.99 % 1.3		
WTHSTRIP Windows/SEAL fra	mes	Primary (Windows)	41.1 yr		-7.53 % 0.5		





Building Address:

Auditor:

Retrofit Costs report must be submitted to the Office of Low Income Energy Conservation for review and approval by the U.S. Department of Energy.

GENERAL

Description	Existing Conditions	Units	Fixed Cost	Cost Per Unit	Service Life of Measure
Raise ambient cooling Temp 3 Deg F		each	10000.00	0.00	10
Raise ambient cooling Temp 5 Deg F		each	10000.00		10
Install 5 F Cooling night setback		each	1000.00		10
Install 10 F Cooling night setback Upgrade room air conditioners		each each	1000.00		10 13
Opgrade room air conditioners		each	0.00	300.00	13
INFILTRATION					
Description	Existing Conditions	Units	Fixed Cost	Cost Per Unit	Service Life of Measure
SEAL house (Blower Door)		each	500.00	0.00	13
ECONOMIC-FUEL					
Description	Existing Conditions	Units	Fixed Cost	Cost Per Unit	Service Life of Measure
SWITCH electric rates		each	0.00	0.00	0
HEATING SYSTEM					
Description	Existing Conditions	Units	Fixed Cost	Cost Per Unit	Service Life of Measure

				Auto Check Report must be submitted to the Office of
Building Data Last Updated On			6:04:41 EDT	Low Income Energy Conservation for review and approv
Reports Generated On Building List -> Reports -> A	Auto Check Rer		4:35:43 EDT	by the U.S. Department of Energy.
Parameters	Value	Valid Range	Status	Comments
Floor area per apartment (sqft)	1457.14	400.0 < Value < 1250.0	Out Of Range	Auto Check Report- If parameter status is <u>out of</u> range; ensure the value entered in to the specific
Real Discount rate	3.0%	0.0 < Value < 4.0	ок	parameter is correct. If it is, a comment must be added justifying the reason.
Heating degree days	4663.0	4092 < Value < 6138	ок	
Heating fuel price escalation rate	0.0%	< 0.0	ок	
DHW fuel price escalation rate	0.0%	< 0.0	ок	
Electricity price escalation rate	N/A	< 0.0	N/A	
#2 oil cost	N/A	1.5 < Value < 4.5	N/A	<u> </u>

EA-QUIP Post-Install Calculated Usage



Building Address:

Post-Install Calculated Usage report must be submitted to the Office of Low Income Energy Conservation for review and approval by the U.S. Department of Energy.

Auditor:

Month	Post-Install Calculated Fuel Usage	Pre-Install Actual Fuel Usage	DayTime Heat On-Time	NightTime Heat On-Time	Total Heating Load	Solar Gain	Infiltration	NH Electric
	Therms	Therms	%	%	MMBtu	MMBtu	ac/hr	MWh
January	1,524.00	2,234.00	13.90	3.70	88.00	6.00	0.17	1.5
February	1,287.00	1,970.00	13.10	3.10	72.00	10.00	0.16	1.4
March	1,075.00	1,743.00	10.60	0.00	54.00	19.00	0.16	1.5
April	625.00	1,053.00	4.40	0.00	17.00	25.00	0.12	1.4
May	391.00	569.00	0.00	0.00	-9.00	34.00	0.11	1.5
June	379.00	421.00	0.00	0.00	-27.00	34.00	0.08	1.4
July	391.00	421.00	0.00	0.00	-33.00	33.00	0.08	1.5
August	391.00	421.00	0.00	0.00	-24.00	26.00	0.07	1.5
September	379.00	421.00	0.00	0.00	-9.00	19.00	0.08	1.4
October	626.00	847.00	4.10	0.00	16.00	13.00	0.10	1.5
November	927.00	1,400.00	9.00	0.00	43.00	7.00	0.13	1.4
December	1,393.00	2,010.00	13.20	2.40	76.00	6.00	0.16	1.5
Sum	9,388.00	13,510.00			264.00	232.00		17.5
Average	782.33	1,125.83	5.69	0.77	22.00	19.33	0.12	1.46

(**) NH Electric (Non-Heating Electric Use): includes EAEM (EA-Quip Applicable Electric Measures), cooling use and domestic use of electric.

3. Compliance Review

The State Monitors will be randomly selecting three to four completed energy audits for review every quarter. State Monitors will provide feedback to WAP agencies through a completed Audit Reviews Summary of Finding(s) Form which can be found in the <u>appendix</u>. This serves several purposes:

- 1. Ensuring NJ homes are being weatherized based on quality and accurate audits.
- 2. Providing feedback on the quality of the energy audits which will identify weaknesses and need for training for field staff.
- 3. Reviews foster sharing of expertise among State Monitors and strengthening quality of monitoring.

WAP Agencies are requires to correct deficiencies in audits within 30 calendar days of the receipt of the Audit Reviews Summary of Finding(s) Form.