Form A – Single Family Site-Built Priority List Checklist - Region 1

The home is a single-family residence.	🗆 True	False
The home is 3-stories or less above grade.	🗆 True	False
The home structure is wood-framed.	🗆 True	🗆 False
The primary heating system is:		
<u>NOT</u> a natural gas furnace with an original AFUE of 90% or greater.	🗆 True	🗆 False
NOT a heat pump manufactured after 2006.	🗆 True	🗆 False
Incidental Repair costs paid for with DOE funds will be less than \$500.	🗆 True	🗆 False

If you answered **FALSE** to <u>any</u> of the above questions, then this property is not eligible for use with this checklist. If you answered **TRUE** to <u>all</u> the above questions you may continue with the following checklist items.

Are there any combustion appliances in the conditioned or unconditioned spaces of the home (this includes any outdoor combustion packaged units)?

□ **Yes**. Total #: _____. Use combustion testing *Form C* or use current Grantee CAZ forms.

If more than 1 CAZ exists in the home, use multiple Form C to record all necessary results.

□ **No**. Proceed with this checklist. No combustion safety testing is required.

Complete H&S *Form H* to guide the physical safety inspection of the home or use current Grantee H&S inspection form. H&S inspection form completed. Yes

Required photos of inspection:

□ Complete exterior of all sides of home.

□ Foundation area including measurement of joist depth, insulation depth, and air sealing locations.

□ Attic area including measurement of joist depth, insulation depth, and air sealing locations.

□ Wall cavity visual inspection of cavity depth, insulation depth, and air sealing locations.

□ All accessible ducts outside the thermal boundary including areas to repair, seal, and insulate.

□ All diagnostic testing results (CO, CAZ, SSE, CFM, etc.).

□ Data tags (or lack thereof) for all heating/cooling systems, refrigerators, and water heaters.

□ Flue/chimney for all vented combustion appliances.

□ All H&S related issues.

□ All Incidental Repair Measures (IRM).

<u>1 – Mandatory – Health and Safety Measures: SWS 2, 6;</u>

Complete all H&S measures as required.

H&S Measure	Quantity	Location

Additional Comments: ______

2 - Mandatory - LED Lighting: SWS 7.0103.1;

Is all screw-based lighting in the home LED?

- □ **Yes.** Lighting replacement is not required. Skip to Section 3.
- □ **No**. Provide detail of type, wattage, number to be replaced and location:

Existing Bulb Type	<u>Wattage</u>	<u>Quantity</u>	Room locations

Additional Comments: ______

3 - Mandatory - Air Sealing: SWS 3.01, 3.0202.1;

Check the box for each item that applies to this home. Add any necessary details to the comments section below.

- □ Attic top-plates;
- □ Bypasses, penetrations, and/or holes in the ceiling;
- □ Bypasses, penetrations, and/or holes in the walls;
- □ Bypasses, penetrations, and/or holes in the floor (unconditioned foundations only);
- □ Sill box to floor intersection requires air sealing (unconditioned foundations only);
- □ Entire sill box area requires air sealing (conditioned foundations only);
- □ Exterior door weatherstripping/sweep;
 - Locations: _____
- Attic Access (if access is between conditioned and unconditioned space); Locations: _____
- Foundation Access (if access is between conditioned and unconditioned space); Locations:
- Other: ______

Additional Comments: ______

<u>4 – Mandatory – Duct Sealing:</u> SWS <u>5.0105</u>, <u>5.0106.1</u>;

Are any heating or cooling system ducts located outside the thermal boundary (i.e., in unconditioned space)?

 \Box Yes. Continue with the Duct Sealing Sections 4 and 5.

□ **No.** Duct sealing is not required. Skip to Section 6.

Duct Repairs: Are there any significant duct failures that need repair prior to sealing and insulating?

□ **Yes.** List Repairs in Table below.

 $\hfill\square$ No. Continue with the Duct Sealing Section.

Duct Repair Location	<u>Square Ft.</u>	<u>Materials</u>

Duct Sealing: Are all accessible ducts already sealed with mastic?

□ Yes. Skip to Section 5.

□ **No.** Detail sealing below.

 \Box an unconditioned subspace

Note location of accessible ductwork not sealed with mastic.

Duct Sealing Locations	<u>Linear Ft.</u>	Materials

Additional Comments: ______

5 - Mandatory - Duct Insulation: SWS 5.0107;

Are all accessible ducts outside the thermal boundary already insulated?

□ **Yes**. Additional duct insulation is not required. Skip to Section 6.

 \Box No. Insulate to R8 (or R12 if exposed to the exterior).

Location for Duct Insulation	Square Ft.	Materials

Additional Comments: _____

6 - Mandatory - Ceiling Insulation: SWS 4.01;

What type(s) of attic exist in the home? (Check all that apply)

- $\hfill\square$ Unconditioned unfloored attic
- □ Unconditioned floored attic (ceiling joist size: 2 x ____)
- □ Unconditioned cathedral or vaulted ceiling (rafter size: 2 x ____)
- □ Finished attic, kneewall attic or bonus room

□ Other: ______

Are all unconditioned attics insulated to R38 or greater, or to full capacity if less?

□ Yes. Additional attic insulation is not required. Continue with the Ceiling Insulation Section.

□ **No**. Insulate attic(s) to R38 or to full capacity of ceiling, if less.

Unconditioned Attic Type & Access Location	Existing Insulation Depth (inches)	<u>Area to</u> Insulate (ft2)	Insulation Type to Add

If YES, check all that apply:

 \Box Collar beam is insulated to R38 or is filled to capacity.

 \Box Outer Ceiling Joists are insulated to R38 or are filled to capacity.

 \Box Enclosed roof rafter slopes are insulated to full capacity.

 \Box Kneewalls are insulated.

For any of the above checkbox items that are <u>NOT</u> checked, complete the following table:

Finished Attic Type	Existing Insulation	Depth Available for	<u>Area to</u>	Insulation Type to Add
	<u>Depth (inches)</u>	New Insulation (inches)	<u>Insulate (ft2)</u>	
Collar Beam				
Enclosed Roof Rafter				
Outer Ceiling Joist				
Kneewall				

Attic prep required before insulating (check all that apply):

□ Air sealing (detail in section 3)

□ Soffit baffles (quantity needed: _____)

□ Insulation dams (quantity needed: _____)

□ Flag utility junctions (quantity needed: _____)

□ Air seal and insulated attic hatch (number of attic hatches to treat: _____)

□ Other: _____

Additional Comments: ______

7 - Mandatory - Exterior Wall Insulation: SWS 4.0202.1;

Consider all walls that are part of the conditioned boundary, including walls adjacent to buffered spaces. Do all exterior walls (including buffered walls) have existing insulation?

□ **Yes**. Additional wall insulation is not required. Skip to Section 8.

 \square No. Dense pack all uninsulated exterior walls to full capacity.

Uninsulated Wall Location	Gross Area to Insulate (ft2)	Wall Cavity Depth (inch)	Insulation Type to Add

OPTIONAL: Are there any partially insulated exterior wall cavities (e.g., 3.5" cavity with 2" of existing batt)?

□ **Yes**. Dense pack all uninsulated exterior walls to full capacity. (This step is <u>not</u> mandatory).

 \Box No. Additional wall insulation is not required. Skip to Section 8.

Uninsulated Wall Location	Gross Area to Insulate (ft2)	Available Cavity Depth (inch)	Insulation Type to Add

Wall prep required before insulating; check all that apply:

□ Lead-safe work practices

Repairs. Describe: _____

□ Insulation must be installed from inside the home

Other: ______

Additional Comments: _____

8 - Mandatory - Floor Insulation: SWS 4.03;

Is propane or fuel oil the primary heating fuel in this home?

 \Box Yes. Continue with the Floor Insulation section.

 \Box No. Floor insulation is not an allowable measure. Skip to Section 9.

Are any floors of the conditioned home uninsulated and adjacent to accessible unconditioned foundation spaces?

□ Yes. Insulate all accessible uninsulated floors to R30 or to full joist capacity, if less.

 \Box No. Floor insulation is not required. Skip to Section 9.

Uninsulated Floor Location	Gross Area to Insulate (ft2)	Available Cavity Depth (inch)	Insulation Type to Add

Do any foundation spaces to which insulation was added have an exposed dirt floor?

□ **Yes**. Install complete ground moisture barrier over any exposed dirt floor in spaces where insulation was added. SWS <u>2.0202;</u>

□ **No**. Ground moisture barrier is not required. Skip to Section 9.

Additional Comments: ______

<u>9 – Optional - General Heat Waste Reduction:</u> Limited to \$250 maximum per home.

	□ Install faucet aerators (≤ 2 Total number of aerat Install in: □ Kitchen	-		🗆 Bath 3
	□ Install low-flow showerhead Total number of show Install in: □ Bath 1	erheads to insta		
	□ Water heater tank insulatio Total number of water	•	•	<u>2;</u>
	□ Water heater pipe wrap (In to a minimum of R3). SWS Total linear feet of pip	7.0301.1;		est the DWH and any/all accessible hot water line
Additio	nal Comments:			

10 – Optional - Refrigerator: SWS 7.0101.1;

Was the refrigerator manufactured prior to 2001, or can be shown to use >1000 kWh/yr based upon energy use metering or an industry-accepted resource?

□ Yes. Replacement of one (1) fridge is allowed. Replacement refrigerator must be rated to use 400 KWh/yr. or less and cost no more than \$850 (price includes all materials, labor and safe disposal of old fridge). □ No. Refrigerator replacement is not allowed. Skip to Section 11.

Refrigerator Brand and Model:	
Refrigerator Size (cu ft):	
Refrigerator Year of Manufacture:	
If Year of Manufacture is newer than 2001:	
Refrigerator was metered (Result:KWh/yr)	
Refrigerator usage was derived from an industry-accepted resource (Result:KWh/yr)	
Additional Comments:	

11 – Optional - Primary Heating and Air-Conditioning System Replacements: SWS 5.0108;

Choose the appropriate selection (consider only the primary systems).

Existing ducted electric resistance				
Replace with heat pump (<i>n</i>	iinimum 15 SEEI	R, 8.2 HSPF, W	ith an EC air nana	ier motor)
Capacity to Install:	KBTU			

Existing non-ducted fixed electric resistance heat and non-ducted air conditioning
Replace with mini-split heat pump (minimum 19 SEER, 10 HSPF)
Capacity to Install: KBTU
Number of Interior Heads to Install:

□ Existing window air conditioner (W/	AC) unit(s) manufactured prior to 2014
Replace with minimum 12 CEE	R unit(s) of the same or lesser BTU capacity.
Total number of WAC to insta	l:
Capacity of each unit:	KBTU

□ Existing system does not match any of the above descriptions If the home has any other existing combination of heating/cooling systems other than as described above, then an energy model may be run that assumes items 1-8 have been completed and determine if an alternative heating/cooling system replacement is cost effective for this specific home.

Additional Comments:

Auditor (printed name):______Auditor signature:______Auditor signature:______