Region 1 (Hot) – Single-Family Site-Built PL

- 1. Mandatory: Install all applicable Health and Safety (H&S) measures per the Grantee's DOE-approved H&S Plan.
- 2. <u>Mandatory:</u> Light Emitting Diode (LED) lighting replacement of all existing screw-based incandescent, halogen, or compact fluorescent lighting used for a minimum of one hour per day.
 - o Lighting Replacement SWS
- 3. <u>Mandatory</u>: Air Sealing seal the exterior pressure boundary surfaces at all the following locations: attic topplates; ceiling, wall, and floor bypasses, penetrations, and holes; sill box to floor intersection if on unconditioned crawlspace or basement, or entire sill box area if conditioned foundation.
 - Target value is 1 cfm/ft2 of conditioned floor area.
 - o Air sealing SWS
- 4. Mandatory: Duct Sealing seal all accessible ducts located outside the thermal boundary.
 - o Target value is 1 Pascal per register as measured with a Pressure Pan.
 - Duct sealing SWS
- 5. <u>Mandatory</u>: Duct Insulation insulate all accessible uninsulated ducts located outside the thermal boundary to R-8 or R12 if exposed to the exterior.
 - o General Duct insulation SWS
- 6. Mandatory: Ceiling insulation
 - Unconditioned Attic
 - i. Mandatory: insulate all accessible attics to R-38 or to capacity if less.
 - o Attic Floors Unconditioned Attics SWS
 - ii. Mandatory: insulate all uninsulated enclosed attics to capacity (e.g., floored or cathedral).
 - o Attic Floors Unconditioned Attics SWS
 - o Finished Attic / Kneewall Attic / Bonus Room
 - i. Mandatory: Insulate all attic flats (collar beam & outer ceiling joists) to R-38 or to capacity if less.
 - o Attic Floors Unconditioned Attics SWS
 - ii. <u>Mandatory</u>: Insulate all uninsulated attic enclosed roof rafter slopes to maximum capacity possible.
 - Inaccessible Ceilings Dense Pack SWS
 - iii. Mandatory: Insulate all uninsulated knee walls to R-15 or to capacity, whichever is greater.
 - Attic Knee Walls SWS
- 7. Mandatory: Wall Insulation
 - a. Mandatory: Insulate any uninsulated exterior wall cavities to capacity with dense pack insulation.
 - b. Optional: Insulate any partially insulated exterior wall cavities (e.g., 3.5" cavity with 2" of existing batt) using dense-pack insulation.
 - Dense Pack Insulation SWS
- 8. <u>Mandatory only for home with propane or oil-fired primary heat:</u> Floor insulation insulate all uninsulated floors over unconditioned foundations to R-30 or to full joist capacity, if less. Must include complete ground moisture barrier over any exposed dirt floor.
 - Floors SWS, Ground Vapor Retarders SWS
- 9. Optional: \$250 per home DOE WAP funds cap
 - Faucet aerators (<2.2 GPM) <u>Low-Flow Devices SWS</u>
 - Showerhead (<2.5 GPM) Low-Flow Devices SWS
 - Domestic Water Heater (DWH) tank insulation (R-10 minimum) Tank Insulation SWS
 - DWH pipe insulation (6' of both hot and cold-water lines nearest the DWH, and any accessible hot water lines beyond that to R-3) – <u>Pipe Insulation SWS</u>

- 10. Optional: Replace up to (1) refrigerator per home, with a label rating of less than 400kWh/yr and maximum installed cost of \$850 per unit when the existing refrigerator:
 - Was manufactured before 2001, OR
 - Uses >1000 kWh/yr based upon energy use metering or industry accepted resource.
 - o Refrigerator Replacement SWS
- 11. Optional: Primary Heating and Air-Conditioning System Replacements
 - Heating & Cooling: Equipment Installation SWS
 - i) Replace existing ducted electric resistance forced-air furnace and air conditioning combination with a heat pump of minimum 15.2/SEER2 & 7.8/HSPF2 which must include an EC air handler motor and programmable thermostat (SWS 5.0108.1; SWS 5.0101.1).
 - ii) Replace existing combination of non-ducted fixed electric resistance heat (e.g., electric baseboard, and PTAC units), and non-ducted air conditioning (i.e., window or room A/C, including PTAC) with a minimum 19/SEER2 & 10/HSPF2 mini-split heat pump system which must include a programmable thermostat (<u>SWS</u> 5.0108.3; SWS 5.0101.1).
 - iii) Replace existing window A/C manufactured before 2014 with a minimum 12 CEER or higher unit of the same or lesser BTU capacity.
 - iv) 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.

Region 1 (Hot) – Manufactured Home PL

- 1. Mandatory: Install all applicable Health and Safety (H&S) measures per the Grantee's DOE-approved H&S Plan.
- 2. <u>Mandatory:</u> Light Emitting Diode (LED) lighting replacement of all existing screw-based incandescent, halogen, or compact fluorescent lighting used for a minimum of one hour per day.
 - o Lighting Replacement SWS
- 3. <u>Mandatory</u>: Air Sealing seal the primary pressure boundary surfaces at the following locations: attic top-plates (if accessible); all penetrations and holes through the ceiling, exterior walls, and floor.
 - a. Target value is 1 cfm/ft2 of conditioned floor area.
 - Air sealing SWS
- 4. <u>Mandatory</u>: Duct Sealing seal all accessible ducts. At a minimum, seal all end caps, crossovers, duct boot connections, holes or penetrations, and furnace connections.
 - a. Target value is 1 Pascal per register.
 - Duct sealing SWS
- 5. <u>Mandatory</u>: Ceiling insulation (both flat and vaulted ceilings) fill ceiling to R-38 or to capacity, whichever is less, with blown insulation.
 - o Attic Floors Unconditioned Attics SWS
- 6. <u>Optional only for home with propane or oil-fired primary heat:</u> Replace all single-paned metal-framed windows with Low-E double-paned windows having a U-value of 0.33 or less. Single pane windows with storm windows are not eligible for replacement using DOE funds.
 - o Window Replacement SWS
- 7. Optional: \$250 per home DOE WAP funds cap
 - a. Faucet aerators (≤2.2 GPM) − Low-Flow Devices SWS
 - b. Showerhead (<2.5 GPM) Low-Flow Devices SWS
 - c. Domestic Water Heater (DWH) tank insulation (R-10) <u>Tank Insulation SWS</u>
 - d. DWH pipe insulation (6' of both hot and cold-water lines nearest the DWH, and any accessible hot water lines beyond that to R-3.) <u>Pipe Insulation SWS</u>
- 8. Optional: Replace up to (1) refrigerator per home, with a label rating of less than 400kWh/yr and maximum installed cost of \$850 per unit when the existing refrigerator:
 - a. Was manufactured before 2001, OR
 - b. Uses >1000 kWh/yr based upon energy use metering or industry accepted resource.
 - o Refrigerator and Freezer Replacement SWS
- 9. Optional: Primary Heating and Air-Conditioning System Replacements
 - Heating & Cooling: Equipment Installation SWS
 - i) Replace existing window A/C manufactured before 2014 with a 12 CEER or higher unit of the same or lesser BTU capacity.
 - ii) 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 1-5 have been completed and determine if an alternative heating/cooling system replacement is cost effective for this specific home.

Region 1 (HOT) – LRMF PL

- 1. Mandatory: Install all applicable Health and Safety (H&S) measures per the Grantee's DOE-approved H&S Plan.
- 2. <u>Mandatory:</u> Light Emitting Diode (LED) lighting replacement of all existing screw-based incandescent, halogen, or compact fluorescent lighting used for a minimum of one hour per day.
 - o <u>Lighting Replacement SWS</u>
- 3. <u>Mandatory:</u> Air Sealing seal the primary pressure boundary surfaces at the following locations: attic top-plates; attic ceiling; exterior wall, and floor penetrations, and holes; sill box to floor intersection if on unconditioned crawlspace or basement, or entire sill box area if conditioned foundation.
 - Air Sealing SWS
- 4. Mandatory: Duct Sealing seal all accessible ducts located outside the thermal boundary.
 - Duct sealing SWS
- 5. <u>Mandatory:</u> Duct Insulation insulate all accessible uninsulated ducts located outside the thermal boundary to R-8 or R12 if exposed to the exterior.
 - o General Duct insulation SWS
- 6. Mandatory: Ceiling insulation insulate all accessible attics to R-38 or to capacity, if less.
 - o Attic Floors Unconditioned Attics SWS
- 7. <u>Mandatory:</u> Wall Insulation where the total gross area of any uninsulated exterior wall is >10%, insulate the missing areas to capacity with dense pack insulation.
 - o Dense Pack Insulation SWS
- 8. Optional: \$250 per dwelling unit DOE WAP funds cap
 - o Faucet aerators (≤2.2 GPM) <u>Low-Flow Devices SWS</u>
 - Showerhead (<2.5 GPM) <u>Low-Flow Devices SWS</u>
 - o Domestic Water Heater (DWH) tank insulation (R-10) Tank Insulation SWS
 - DWH pipe insulation (6' of both hot and cold-water lines nearest the DWH, and any accessible hot water lines beyond that to R-3) – Pipe Insulation SWS
- 9. Optional: Replace up to (1) refrigerator per dwelling unit, with a label rating of less than 400kWh/yr and maximum installed cost of \$850 per unit when the existing refrigerator:
 - Was manufactured before 2001, OR
 - Uses >1000 kWh/yr based upon energy use metering or industry accepted resource.
 - Refrigerator and Freezer Replacement SWS
- 10. Optional: LED lighting replacement of fluorescent tube lighting Lighting Replacement SWS
- 11. Optional: Primary Heating and Air-Conditioning System Replacements
 - Heating & Cooling: Equipment Installation SWS
 - i) Replace existing ducted electric resistance forced air furnace and air conditioning combination with a heat pump of minimum 15.2/SEER2 & 7.8/HSPF2 which includes an EC air handler motor and programmable thermostat (SWS 5.0108.1; SWS 5.0101.1).
 - ii) Replace existing combination of non-ducted fixed electric resistance heat (e.g., electric baseboard, and PTAC units), and non-ducted air conditioning (i.e., window or room A/C, including PTAC) with a minimum 19/SEER2 & 10/HSPF2 mini-split heat pump system which must include a programmable thermostat (<u>SWS</u> 5.0108.3; SWS 5.0101.1).
 - iii) Replace existing ducted heat pump system that is manufactured before 2006 with a minimum 15.2/SEER2 & 7.8 HSPF2 heat pump which must include an EC air handler motor and programmable thermostat (<u>SWS 5.0108.1</u>; <u>SWS 5.0101.1</u>).
 - iv) Replace existing window A/C manufactured before 2014 with a minimum 12 CEER or higher unit of the same or lesser BTU capacity.
 - v) If the building has any other existing combination of heating/cooling systems other than as described above, then an energy model may be run in compliance with the Grantee's DOE-approved audit process which assumes items 1-8 have been completed and determine if an alternative heating/cooling system replacement is cost effective for this specific building.