Priority List of Weatherization Measures

Major Measure	Existing Condition	Action		
		Site-Built (up to 4 units)	Mobile	Multi-Family (5 units or more)
Ducts	Conditioned space	No measure	No measure	No measure
	Unconditioned space R-0 (or effective R-0)	Add up to R-19	Add up to R-19	No measure
the state of the s				
Ceiling	R-0 to R-11	Add up to R-38	Add up to R-38 or maximum allowed by cavity	Add up to R-38
	R-12 to R-19	Add up to R-38	No measure	No measure
	Over R-19	No measure	No measure	No measure
Exterior Wall	Closed cavity - Empty	Dense pack cavity	Dense pack cavity	Dense pack Cavity
	Open kneewall	R-11 batt or fill cavity	NA	No measure
11.	A STATE OF THE STA	the Samuel Control of the		
Underfloor/ Foundation	Conditioned R-0 (see also Specification 8.6 Sealed Crawlspace)	R-11 foundation	R-11 foundation	No measure
	Vented R-0 to R-11	Install maximum insulation based on floor joist cavity depth up to R-30	Install maximum insulation based on floor joist cavity depth up to R-30	No measure
Ī	Greater than R-11	No measure	No measure	No measure

General Heat Waste Reduction List

Total General Heat Waste Reduction Material and Labor Cost must not exceed \$250 (≤\$250) per unit.

Low Cost/No Cost Measure	Existing Condition and/or Location	Action	
Air Sealing	Large obvious holes	Priority Air Seal	
	Additional energy conservation	Blower-door assisted air seal	
Hot Water Temperature	Above or below 120 degrees Fahrenheit	With client approval, adjust water temperature to 120 degrees Fahrenheit	
Water Heater Insulation	No water heater insulation jacket is present AND water heater insulation can be added without voiding warranty	Install a minimum R-10 insulated tank wrap in unconditioned spaces	
Water Pipes To and From Water Heater	No insulation or less than R-3 insulation on first six feet of water pipes entering and exiting water heater.	Wrap at least the first six feet of the water pipes with a minimum of R-3 insulation, even in conditioned spaces, if access and space makes installation possible	
Showerhead	Showerhead that uses more than 2.5 gallons per minute	With client approval, replace with showerhead that uses 2.5 gallons per minute or less	
Faucet Aerators	No water-saving faucet aerators	Optional measure to install water- saving faucet aerators	
Lighting	Incandescent light bulbs or halogen or incandescent torchiere lamps	With client approval, replace with Energy Star rated compact fluorescent light bulbs or CFL torchiere lamps	
Carbon Monoxide Detector	Homes with a combustion appliance such as gas, propane, or oil furnace, water heater, cook stove, or wood stove or with an attached garage.	Install approved carbon monoxide detector	