HOME RETROFIT SPECIFICATIONS MANUAL

HEAT PUMP COMPLETE MEASURE CHECKLIST

All work must meet Energy Trust of Oregon specifications. **This checklist serves as a reference guide only.** Please refer to the current Specifications Manual for additional information and clarification. Specific reference sections are noted in italics.

	Heat pump is clearly labeled and permanently affixed without compromising the structural integrity of the building. <i>IN 1.14</i>		
	Condensate produced by the system is removed via an adequately sloped drainage system and flows to a suitable termination point. <i>IN 1.16</i>		
	Line set penetrations into the building shell are sealed with caulk, foam or other compatible sealant rated for exterior use. HP 1.2		
	Outdoor sections of line set are covered with a rigid UV-resistant covering where possible or a flexible UV-resistant covering where rigid ones are impractical. <i>HP 1.2</i>		
	Outdoor unit rests on a permanent, stable, level surface and is not covered by debris or obstacles that restrict airflow. HP 1.3		
	Programmable thermostat is installed with temperature setback capabilities. If programmed, the temperature setback is no greater than 3°F. HP 1.1		
	Auxiliary heat lockout is set at 35°F or lower. HP 1.1		
	Evaporators and condensers have been verified as compatible with one another according to AHRI specifications. HP 1.0		
	System is installed in accordance with manufacturer's specifications and jurisdictional codes. IN 1.14		
	If system is an extended capacity heat pump, ensure the thermostat is programmed to lockout auxiliary heat. Lockout temperature should be based on balance point calculation. HP 1.4		
Print Name:		Signature:	Date: