

Homeowner Heating System and Insulation Information Form

This form should be completed by the homeowner with the help of the contractor(s). The homeowner should then provide the information to the energy advisor during the post-retrofit evaluation. The information from this form will be used by the energy advisor to properly model the implemented upgrades. It is recommended that the homeowner take pictures during the renovations to support the upgrades performed.

1) Central air conditioning (AC); Central air-source heat pump (ASHP); Mini-split ductless AC; or Mini-split ductless ASHP (Circle one)

INDOOR Unit Model Number:							
INDOOR Unit Manufacturer:							
OUTDOOR Unit Model Number:							
OUTDOOR Unit Manufacturer:							
FURNACE Model # (if part of ENERGY STAR qualification):							
FURNACE Manufacturer (if part of ENERGY STAR qualification):							
AHRI #:	Other (e.g., single package)						

2) Oil-fired furnace / Oil-fired boiler (circle one):

Furnace / Boiler Make:		AFUE:		%
Furnace / Boiler Model Number:				
Venting Arrangement:	Chimney / Through the Wall (circle one)			
Burner Make (e.g., Riello, Beckett, Carlin):				
Nozzle Size Installed (e.g., 0.75):	GPH	Pump Pressure:	PSI	
INPUT Rating with installed nozzle as per manufacturer's specifications (Btu/hr):				
Second System (if applicable, provide details):				

3) Roof and wall insulation

Roof with Attic					
Pre-retrofit:	Depth	in/cm (circle)	Type:	Area covered	%
Post-retrofit:	Depth	in/cm (circle)	Type:	Area covered	%
Cathedral / Flat Roof					
Pre-retrofit:	Depth	in/cm (circle)	Type:	Area covered	%
Post-retrofit:	Depth	in/cm (circle)	Type:	Area covered	%
Exterior Walls					
Pre-retrofit:	Depth	in/cm (circle)	Type:	Area covered	%
Post-retrofit:	Depth	in/cm (circle)	Type:	Area covered	%
Foundation Walls					
Pre-retrofit:	Depth	in/cm (circle)	Type:	Area covered	%
Post-retrofit:	Depth	in/cm (circle)	Type:	Area covered	%