copyright 2019 Homeefficiencyguide.com

## Home Efficiency Audit Worksheet

Date: \_\_\_\_\_

Thermal Envelope		Condition	Evidence of Thermal Breaks	Notes
Exterior				
	Windows			
	Doors			
	Outlets			
	Pipes			
	Faucets			
	Wiring			
	Other			
Attic	c Note: If attic is conditioned, skip this step			
		Type (rolled/blown)	Thin Areas	Notes
	Insulation			
Air Seals		Accessible?	Sealing present?	Notes
	Pipes			
	Wires			
	Lights			
	Vents			
	Corner Joints			
	Other			
		Drecenta	Inculated	Notes
	Waterlines			Notes
	Water Lines	Drocont?	Loints Sealed?	Notes (R value, condition, etc.)
	HVAC Ducts			
	TIVAC DUCIS			
		Type? (passive/active)	Intake Venting (sufficient?)	Notes (venting free of obstructions)
	Ventilation			

## Interior

Whole House		Temp Difference	Air Sealing Needed?	Notes	
	Windows				
	Doors				
	Outlets				
	Plumbing				
	Light Fixtures				
	Vents				
	Crown Molding				
	C C	Hot/Cold Spots?	Accessible?	Notes	
	Walls				
	Ceiling				
Bath	nrooms	Present?	Auto Shut off?	Notes	
	Exhaust Fan				
Utili	ty Room				
		Air Sealed?	Free of Obstructions?	Notes	
	Dryer Vent				
Gara	age	Temp Difference	Air Sealing Needed?	Notes	
	Outlets				
	Wall Joints				
	Other				
Mechanica	al Systems	Condition	Brand/Model/Year	Remaining Life	Energy Use
Coo	ling and Heating				
		Tank/Tankless?	Brand/Model/Year	Remaining Life	Energy Use
Water Heating System					
		Damper Present?	Free of Obstructions?	Notes	
Fire	place				
A P					<b>F</b>
Appliance	S Defeirerter	Condition	Brand/ Wodel/ Year	Kemaining Life	Energy Use
	Retrigerator				
	Freezer				

Oven		
Oven Vent		
Stove		
Washer		
Dryer		
Other		

## **Electronic Device Energy Consumption**

Device	Energy Use In Use	Energy Use At Rest

Note: Any device that remains plugged in when not in use should be measured for at-rest energy consumption. Lamps, laptop chargers, televisions, etc.