



Home Performance with ENERGY STAR® Evaluation Report Provided By: Beyond Energy LLC

Customer Information

Customer Name: Somebody
Address of Home: S95 W9955 Inquisitive Blvd.
Mailing Address: Same
City: Somewhere State: WI Zip: 55555
Phone: - Fax: _____
Email: _____

Evaluation Date: -
Consultant Name: Tim Guillama/ Beyond Energy LLC
Company Phone: (262) 470 - 3149

The conditions in the following report are occurring constantly in all weather conditions 24 hours a day 365 days a year.

The different sections of the report (not all are listed on the web sample) indicate what testing was completed on your home, the results of those tests and it also provides additional information specifically addressing what should be completed and in some circumstances how.

Specific issues if not addressed in a particular section of the report are addressed separately.

If you want to address specific issues with your home, let us know so we can tell you if it is in the realm of our expertise.

A typical report is usually 10-20 pages or more depending on the circumstances of your home.



Home Owner Concerns/Issues:

- 1. -
- 2. -
- 3. -
- 4. -

Summary of Recommendations:

- Comments blocked
-

Combustion Safety:

- Specific air pressure measurements are taken to accurately identify the possibility of combustion safety issues. Issues found would be addressed below.

Appliance	Carbon Monoxide (PPM)	Draft (Pass/Fail)	Flue Condition
Water Heater	6	-	-
Furnace		-	-
Range- front burners	-	-	-
Range -rear burners	-	-	-

Consultant Recommendations/Comments:

Comments blocked.



Building Air Tightness:

- The blower door measures the relative air-tightness of the home and helps to identify air-sealing opportunities. A common misconception is that we can build homes to tight. The truth is that if air tightness were the problem we wouldn't have people living on the space station in outer space, and wouldn't be sending rockets to the moon. Problems occur when other circumstances aren't taken into account when any improvements are completed to our homes (like insulation, siding, windows, etc.)- Unless you've had a Home Performance Assessment or Home Performance Rating completed on your home first of course.

CFM@50	Relative Leakiness	Air Sealing Recommended? (Yes/No)
9999 cfm @ -50 pa	- cfm p/person	-

Consultant Recommendations/Comments:

Comments blocked.

Building Shell:

- Thermal insulation helps to reduce heat loss through the building shell.
- Windows and doors are part of the building shell.
- Continuous thermal sheathing (exterior foam board) also insulates over wall studs.
- Continuous thermal sheathing installed over your foundation walls also helps insulate and control basement temperatures.

Building Shell Component/Location	Existing Condition/R-Value	Recommended Condition/R-Value
	R-- +/-	-
	R-- +/-	-
	R-- +/-	-
	R-- +/-	-

Consultant Recommendations/Comments:

comments blocked.



Mechanical Equipment:

- Mechanical equipment efficiency, size and condition can impact home energy consumption.
- Replacing mechanical equipment that is inefficient or in poor condition with properly sized, energy efficient equipment, often provides significant savings
- Setting back the thermostat by 5 degrees for an 8-hour period saves approximately 1%.

Appliance	Age	Condition	Existing Efficiency	Recommended Efficiency
Furnace	X	XXX	xXXx	X

Consultant Recommendation/Comments:

Comments blocked.

Electrical:

Even with ENERGY STAR rated appliances other things should be completed to ensure you're using the least amount of electricity possible:

- Clean the coils of the refrigerator regularly
- Minimize laundry loads
- Clean the filters- dehumidifier/ dryer etc.
- Ensure your setback thermostat is programmed
- Use small appliances in the kitchen
- Turn off the dehumidifier when windows and doors are open or the humidity is above 55% indoors
- Use fans to circulate air throughout the house better

Consider exterior window shading devices on south and west facing windows

Contractors:

Not all insulating contractors are familiar with air-sealing techniques. Home Performance with ENERGY STAR has a number of ally contractors that understand the importance of air sealing. A separate list has been provided for your convenience. It is not mandatory for you to use it.

Rewards and Follow-up:

Depending on which improvements you choose to complete, you may be eligible for a number of program rewards (see attached rewards summary). Be sure to keep invoices and receipts for any improvements you make. I will need to attach a copy of these to your reward form. Once the work is completed I will return, at no additional charge, to complete a post-improvement inspection and to fill out the reward paperwork.

If there is anything I can do to be of assistance to you in proceeding with making the recommended improvements, please don't hesitate to call.

Infrared pictures:

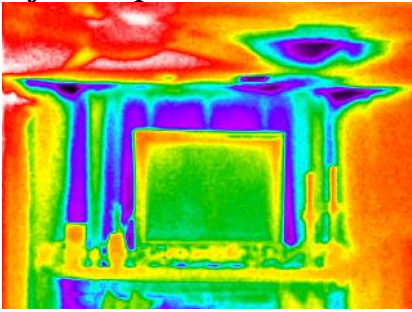


Figure 1 comments blocked.

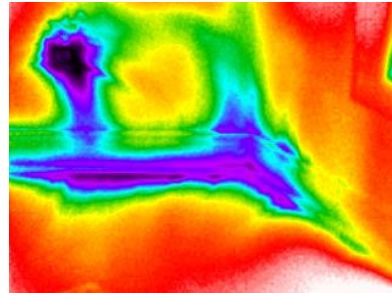


Figure 3 comments blocked.

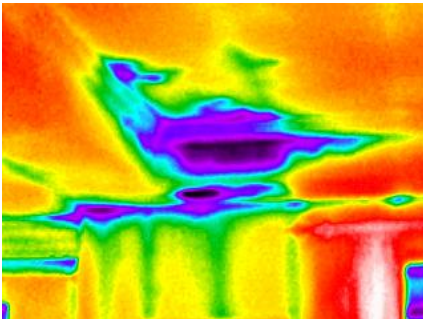


Figure 2 comments blocked.

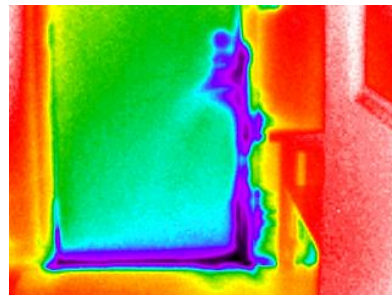


Figure 4 comments blocked.