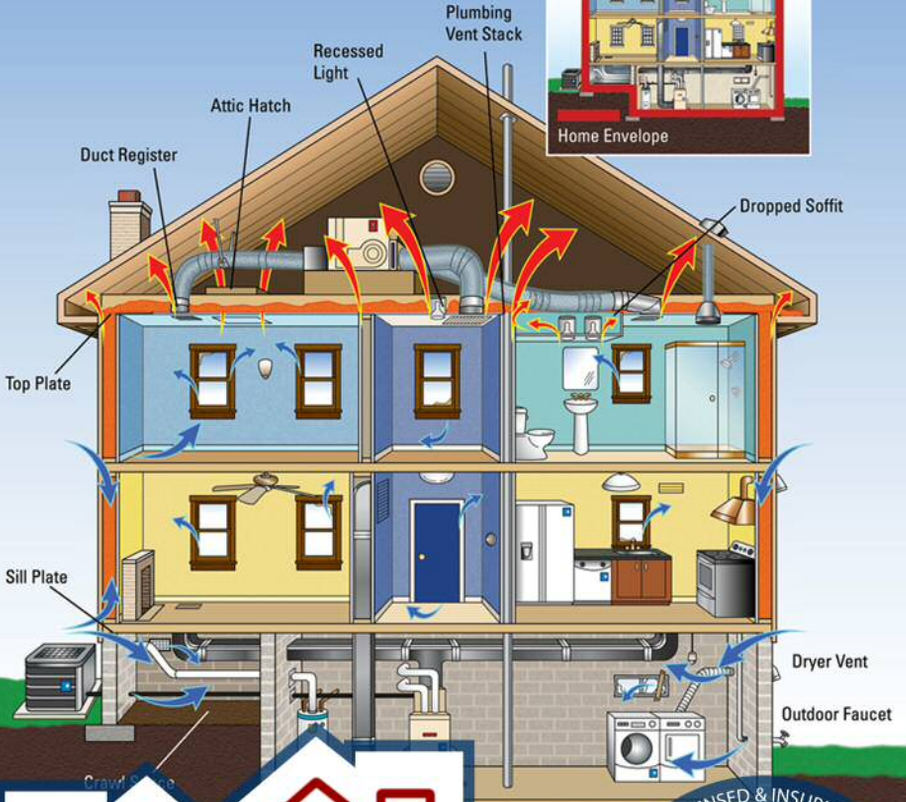


COMMON AIR LEAKS

-  Air Leaking into the house
-  Air Leaking out of the house



LICENSED & INSURED
FREE Quote

Oakwood Exteriors LLC

"Your Roofing & Exterior Professionals"

SAVE ENERGY AND MONEY WITH FOCUS ON ENERGY

Call To Schedule Your Home Performance Test Today!



focus on energy[®]

Partnering with Wisconsin utilities



STEP 1

The Home Performance Test Performed By A 3rd Party BPI (Building Performance Institute) Certified Tester

Blower Door Test

The blower door test is used to determine how much your home is leaking air (exfiltration) and how much air is leaking into your home (infiltration).



Infrared Scan

Thermal imaging cameras are used to pinpoint exact locations of air leaks. The most common locations of air leaks are wall top plates and basement box sills.



Combustion Safety Test

This test checks combustion appliances for high levels of carbon monoxide.



Visit Us Online
OakwoodExteriors.com

CENTRAL WISCONSIN **715-432-8202**
FOX VALLEY **920-277-4927**



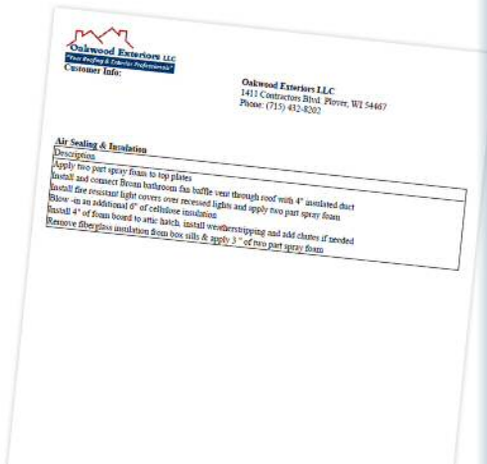
Exhaust Fan Test

This test ensures the system has the capacity to remove excess moisture and is properly vented outside and not into the attic.



Energy Audit Report

Report details our findings and recommends needed work to maximize comfort and efficiency.



Proposal

Oakwood Exteriors will provide a detailed quote based on the energy audit report.

STEP 2

Air Sealing & Insulation Work Performed By
Oakwood Exteriors LLC

Attic Air Sealing

Attic air sealing reduces air exfiltration

- ✓ Plumbing & Electrical Bypasses
- ✓ Dropped Ceilings
- ✓ Chimneys
- ✓ Attic Hatches
- ✓ Recessed Lights



Attic Insulation

Cellulose insulation is blown-in to exceed R50.



Visit Us Online
OakwoodExteriors.com

CENTRAL
WISCONSIN **715-432-8202**
FOX
VALLEY **920-277-4927**


Oakwood Exteriors LLC
"Your Roofing & Exterior Professionals"



Box Sills

Air permeable insulation is removed and spray foam is applied to insulate & air seal in order to reduce air infiltration.

Exterior Walls

Older homes that have minimal exterior wall insulation are dense pack insulated with cellulose to increase energy efficiency and maximize comfort.

Visit Us Online
OakwoodExteriors.com

CENTRAL
WISCONSIN **715-432-8202**
FOX
VALLEY **920-277-4927**


Oakwood Exteriors LLC
"Your Roofing & Exterior Professionals"

Foundation Walls

Thermax insulation board maximizes comfort and reduces energy costs.



**Eliminate
Ice Dams!**

Spray Foam Insulation

Closed cell spray foam insulation provides over R7 per inch providing the best air sealing & insulation solution for cathedral ceilings.



STEP 3

Home Performance Post Test Performed By
A 3rd Party BPI Certified Tester



Caulking

Interior trim is sealed to
reduce air leakage.



Home Performance Post Test

Air sealing & insulation
work results are verified
for incentive eligibility.

2020 INSULATION & AIR SEALING INCENTIVES

Providing comfort for all seasons

When you're in on saving energy, you can make a big improvements to your home's overall comfort level. Stay warm in the winter, cool in the summer and lower your energy costs by sealing air leaks and upgrading insulation. These important upgrades can also help cure common issues like condensation and ice dams.

FOCUS ON ENERGY® offers incentives to get the work done. Let's work together to find the best solutions for your home.

Why insulation?

Heat flows from warm to cool spaces. Insulation keeps it where you want it: inside your living space during the colder months and outside when the weather heats up.

Why air sealing?

Even tiny gaps can make it hard to control your home's temperature and cause your heating and cooling system to work overtime. Sealing up air leaks helps maintain comfort while preventing that wasted energy.

Save even more with ENERGY STAR®

If you start with a comprehensive home energy assessment, you can earn higher incentives and you'll receive ENERGY STAR qualified air sealing. Homeowners who have an assessment typically see utility bill savings of 15% or more.

How to participate

- 1 Contact a Focus on Energy Trade Ally contractor for an estimate.
- 2 Complete your air sealing and insulation project.
- 3 Receive incentives with support from your Trade Ally contractor.



Your benefits

- Greater home comfort
- Lower energy bills
- Improved indoor air quality
- Financial incentives
- Technical support
- Quality assurance

Get started

To find a Trade Ally contractor in your area, visit focusonenergy.com/findatradeally.

For incentive information, please see reverse side.



WISCONSIN

 **focus on energy**®
Partnering with Wisconsin utilities

2020 Incentives for insulation and air sealing

Effective April 1, 2020. Incentives are subject to change.

Single Family Home Insulation and Air Sealing	Tier 1 Incentive	Tier 2 Incentive	Multifamily Home Insulation and Air Sealing	Incentive
ENERGY STAR® Qualified Air Sealing	\$500	\$800	Air Sealing	\$0.20 per sq. ft. of conditioned space
Attic Insulation	\$400	\$500	Attic Insulation, ≤ Existing R-11	\$0.50 per sq. ft. of attic space
Foundation Insulation	\$100	\$150	Attic Insulation, Existing R-12 to R-19	\$0.20 per sq. ft. of attic space
Wall Insulation	\$300	\$300	Wall Insulation	\$0.80 per sq. ft. of wall area
Duct Sealing & Insulation	\$50	\$50		

Incentives for heating and cooling equipment

Effective January 1, 2020. Incentives are subject to change.

Did you know that Focus on Energy also provides incentives when you upgrade to efficient heating and cooling equipment? You'll save now on the cost of the equipment and you'll save later on energy bills.

Heating and Cooling Equipment	Tier 1	Tier 2
	Incentive	Incentive
95% AFUE Single- or Multi-Stage Natural Gas Furnace	\$50	\$350
96% AFUE Single- or Multi-Stage Natural Gas Furnace	\$100	\$450
97%+ AFUE Multi-Stage Natural Gas Furnace	\$150	\$550
16+ SEER Central A/C when installed at the same time as a qualifying furnace	\$50	\$50
Air Source Heat Pump 16+ SEER, 8.4+ HSPF (propane, oil or electric furnace only; cannot be a mini-split or ductless system)	\$300	\$300
ECM Replacement (must replace existing PSC Motor)	\$50	\$50
95%+ AFUE Natural Gas Home Heating Boiler	\$400	\$550
Indirect Water Heater installed at the same time as a qualifying boiler	\$100	\$150
95%+ AFUE Natural Gas Combination Boiler	\$500	\$675
Smart Thermostat installed by a qualified HVAC contractor. For use with natural gas furnace, natural gas boiler or air source heat pump only.	\$50	\$50
Single Package Vertical Unit, ≥ 90%+ Thermal Efficiency, NG, ≥ 10.0 EER Cooling	\$150	\$150
Single Package Vertical Unit, ≥ 90%+ Thermal Efficiency, NG	\$100	\$100
Packaged Terminal Heat Pump < 8,000 BTUh, ≥ 10.7 EER and ≥ 3.1 COP	\$100	\$100
Packaged Terminal Heat Pump 8,000–9,999 BTUh, ≥ 10.4 EER and ≥ 3.0 COP	\$100	\$100
Packaged Terminal Heat Pump 10,000–12,999 BTUh, ≥ 9.9 EER and ≥ 2.9 COP	\$100	\$100
Packaged Terminal Heat Pump ≥ 13,000 BTUh, ≥ 9.3 EER and ≥ 2.9 COP	\$100	\$100
ENERGY STAR Certified Geothermal or Ground Source Heat Pump	\$750	\$750

Note: Work with your Trade Ally contractor to ensure the equipment you install qualifies for Focus on Energy incentives. Trade Allies are independent contractors; Focus on Energy does not warranty, or guarantee, the services of your chosen Trade Ally. Qualified equipment lists and complete eligibility requirements are available at focusonenergy.com/heatingandcooling.

Do you qualify for Tier 2 incentives?

You may be eligible for the larger Tier 2 incentives if your household income falls below the upper limits outlined below.

Household Size	Annual Income Upper Limit
1	\$38,231
2	\$49,995
3	\$61,757
4	\$73,521
5	\$85,285

Follow these steps to become pre-approved for Tier 2 incentives:

- 1 Download the Income Eligibility Application at focusonenergy.com/residentialapps or call **855.339.8866**.
- 2 Collect required documentation and submit your application.
- 3 Receive approval notification and move forward with your projects.

Learn more at focusonenergy.com/wholehome or call **855.339.8866**.

REDUCING ENERGY WASTE ACROSS WISCONSIN

Incentives are subject to change and cannot exceed project costs. Focus on Energy, Wisconsin utilities' statewide program for energy efficiency and renewable energy, helps eligible residents and businesses save energy and money while protecting the environment. Focus on Energy information, resources and financial incentives help to implement energy efficiency and renewable energy projects that otherwise would not be completed.

WISCONSIN

