2026 BUSINESS OFFERINGS

LABORATORY ENERGY EFFICIENCY GUIDE





HOW TO APPLY

NEED HELP? CALL 800.762.7077

FOCUS ON ENERGY® makes saving energy and money easy for Wisconsin businesses. Use the information below to help guide your way to savings. For electronic copies of the forms, visit **focusonenergy.com/catalogs.**

step 1BEFORE YOU APPLY:

Verify customer and product eligibility:

- O Confirm your gas and/or electric utilities participate in Focus on Energy at **focusonenergy.com/utilities.**
- Read product requirements, both general and technology-specific, in your equipment's corresponding rebate catalog.
- O Review the Participation Requirements page.
- O Review the Terms and Conditions at **focusonenergy.com/terms.**
- O View the qualified product lists at **focusonenergy.com/qpls.**
- O Applications exceeding \$10,000 can request pre-approval. Requests received on or before December 12, 2026, will be pre-approved at 2026 rebate rates. Applications not pre-approved may not receive rebate payment if program funds have been exhausted. Pre-approval is considered complete once an Incentive Agreement is signed by the customer and returned to Focus on Energy.

Qualifying products must be installed by December 31, 2026.

step 2 WHAT YOU'LL NEED:

- Rebate Application and Equipment Rebate Catalog(s).
- O Gas and electric utility account numbers.
- O Tax ID number
- O Invoice MUST include:
 - Trade Ally name, address, and phone number.
 - An itemized list of products along with manufacturer name, model number, and quantity.
 - Itemized purchase price of product/installation.
 - Job site address.
- O Manufacturer specifications (when required)
 - MUST include:
 - Full model number.
 - · Energy performance information.
- O Additional documentation (when required).

step 3COMPLETE THIS APPLICATION:

- O All fields on the application are required. Incomplete applications cannot be processed.
- O Complete SECTION 8 with all product information.
 Use the Business Incentive Product Information Sheet found at **focusonenergy.com/catalogs** if you need additional lines.
- O Include project completion date (date the most recent product was installed). If project is new construction, use the occupancy date. Project is considered complete when products are installed and operational.
- O Complete the catalog-specific Supplemental Data Sheet for applicable measures. An asterisk (*) next to the code indicates when this is needed. Read the measure requirements in your catalog for directions.
- The utility account holder must sign and date SECTION 9.
- O Ensure supporting documents are attached, including itemized invoice(s).
- Make a copy of the application and supporting documents for your records.

step 4SUBMIT YOUR APPLICATION:

Mail or email your application and all supporting documentation. **Applications must be submitted within 60 calendar days of project completion**, no later than January 31, 2027.

MAIL: Focus on Energy 725 W. Park Avenue

Chippewa Falls, WI 54729

EMAIL: business@focusonenergy.com

REBATE APPLICATION

FOR PROJECTS COMPLETED BY 12/31/2026



Complete all sections. Incomplete applications cannot be processed and will delay payment of rebates. **Applications must be submitted within 60 days of completed project installation**, no later than January 31, 2027. For additional copies of this form, visit **focusonenergy.com/catalogs**.

copies of this form,	visit focusonenergy.com/catalogs.
	JSTOMER INFORMATION er (Check one)
Number, do not provide email to provide a copy of	rity Number (SSN) as your Tax Identification it below. You will be contacted by the Program via of your W-9 using a secure online portal, if it is not list an email address in Section 3.
FEIN	
☐ Sole Proprietorship☐ C Corporation	N OF CUSTOMER all businesses, including non-profits.) □ S Corporation □ Partnership □ LLC - S Corp □ LLC - Partnership □ Single-Member LLC
OWNER NAME (REQUIRED IF S	SSN IS USED AS TAX IDENTIFICATION NUMBER)
COMPANY NAME	
LEGAL ADDRESS (AS SHOWN	ON COMPANY W-9)
CITY	STATE ZIP
WHO DID YOU WORK WITH FE	ROM FOCUS ON ENERGY? (CONTACT NAME)
section 2 JOB SITE INFORMAT (Refer to your utility bills f	ION or account numbers below.)
JOB SITE BUSINESS NAME	
ELECTRIC UTILITY AT JOB SIT	E ELECTRIC ACCOUNT #
GAS UTILITY AT JOB SITE JOB SITE ADDRESS IS SAM JOB SITE ADDRESS IS DIFF	
JOB SITE ADDRESS	
CITY	STATE ZIP
section 3 CUSTOMER CONTAC	T INFORMATION
JOB SITE CUSTOMER CONTAC	CT NAME
PRIMARY PHONE # EMA	IL ADDRESS
Preferred method of conf	tact: 🗖 Call 🗖 Email 🗖 Text
If Focus on Energy has a	question about this application, we should

contact: ☐ Customer ☐ Trade Ally ☐ Other_

TRADE ALLY INFORMATION TRADE ALLY CONTACT NAME PRIMARY PHONE # **EMAIL ADDRESS** TRADE ALLY COMPANY NAME ADDRESS CITY STATE section 5 **BUSINESS PAYMENT INFORMATION** Payee is responsible for any associated tax consequences. Make rebate check payable to: ☐ Customer ☐ Trade Ally ☐ Other Payee ☐ Rebate Administrator If Other Payee is selected, the relationship to the utility account holder must be identified below: ☐ Tenant ☐ Building Owner ☐ Other (specify) For All Payees this Section MUST be Filled Out Mail check to: ☐ Customer Legal Address ☐ Job Site Address ☐ Trade Ally Address ■ Alternate Address COMPANY NAME ADDRESS CITY STATE ATTENTION TO (OPTIONAL) For Trade Ally, Rebate Administrator, and Other Payees Trade Allies must be registered with the Program to receive payment. All other payees must have a current W-9 on file to receive payment. **Tax Identification Number** (Check one) ☐ FEIN or ☐ SSN If you use a Social Security Number (SSN) as your Tax Identification Number, do not provide it below. You will be contacted by the Program via email to provide a copy of your W-9 using a secure online portal, if it is not already on file. You must list an email address below. FEIN Tax Classification of Payee (Check one. Required for all businesses, including nonprofits.) ☐ Sole Proprietorship ☐ S Corporation ☐ Partnership

☐ LLC - S Corp

☐ Single-Member LLC

☐ LLC - Partnership

section 4

☐ C Corporation

☐ LLC - C Corp

Payee Contact Information

☐ Other _

EMAIL ADDRESS

NAME

section 6

BUSINESS PROPERTY TYPE

Select one only. If apply	ing for both existing a	illa liew construction e	equipment repates please complete	two separate applications.
☐ Equipment Upgrades & F	Retrofits 🚨 New Construc	tion & Major Renovations		
Select one (1) property typ	e that best describes you	ır business:		
■ Education	☐ Health Services		☐ Manufacturing (product):	
☐ Financial Institution	☐ Information, Technical & Scientific Services		☐ Other:	
■ Government				
section 7 GENERAL LABORATOR	Y INFORMATION			
LABORATORY TYPE (INSTRUCTIONAL OR RESEARCH)		IS THE LABORATORY MEG	CHANICALLY COOLED (Y/N)	
IS THE FUME HOOD USED IN	THE SUMMER (Y/N)			

section 8

REBATE PRODUCT INFORMATION

Refer to:

- Applicable rebate catalog at focusonenergy.com/catalogs for rebate codes, rebate per unit, and product eliqibility requirements.
- Your invoice for Manufacturer and Model Number.
- Business Rebate Product Information Sheet at focusonenergy.com/catalogs if additional lines are needed.

PROJECT COMPLETION DATE:

/ /

CODE	MANUFACTURER NAME	MODEL #	UNIT MEASURE	# OF UNITS (A)	REBATE PER UNIT (B)	REQUESTED REBATE (A X B)
(Example) 5356	LAB PRODUCTS ABC	SASH STOP XYZ	Fume Hood	2	\$ 100.00	\$ 200.00
					\$	\$
					\$	\$
					\$	\$
					\$	\$
					\$	\$
					\$	\$
					\$	\$
					\$	\$
					al from Rebate Product on Sheet (if applicable)	\$

section 9

CUSTOMER SIGNATURE

I, the undersigned Customer, agree the stated energy efficiency measure(s) was (were) installed and are functional at the job site address listed above as part of the Focus on Energy Program. I have read and agreed to the provisions set forth herein and to the Terms and Conditions posted at **focusonenergy.com/terms**. I understand Focus on Energy may revise these Terms and Conditions at any time, and I will not be notified in the event changes are made. To the best of my knowledge, the statements made on this application are complete, true, and correct, and I have submitted the appropriate supporting documentation to receive a rebate.

If the Customer is identified as the Payee in Section 5, the following certifications are required for this form to substitute for the Internal Revenue Service (IRS) form W-9. Under penalty of perjury, I certify that:

- The number shown on this form is the correct taxpayer identification number.
- I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the IRS that I am subject to backup withholding as a result of failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding.
- I am a U.S. person.

EMAIL:

The IRS does not require my consent to any provision of this document other than the certifications required to avoid backup withholding.

SIGN HERE

CUSTOMER SIGNATURE NAME (PRINT) DATE

Submit applications and supporting documentation to:

MAIL: Focus on Energy 725 W. Park Avenue

> Chippewa Falls, WI 54729 business@focusonenergy.com

*Rebate may be adjusted based on project caps. See measure requirements and Terms and Conditions for more information.

LABORATORY ENERGY EFFICIENCY MEASURE DESCRIPTIONS

The Laboratory Energy Efficiency offering helps identify the need to install high-efficiency models or accessories that are code compliant and still meet the appropriate industry standard face velocity set point of 100 ft/min. Modifying or replacing laboratory hoods with high-efficiency measures lowers the amount of conditioned air required to maintain the appropriate face velocity, saving on annual air and energy costs.

HOW TO FILL OUT THIS FORM

Please refer to:

- The Laboratory Energy Efficiency (LEE) Measure Description sections for specific measure requirements and information.
- · Complete the tables for all implemented measures.
- The completed tables must be attached to the rebate application and submitted together.

GENERAL REQUIREMENTS

- · When reducing exhaust cubic feet per minute (CFM), adjust the supply air system to maintain proper laboratory air balances.
- The existing system must be a 100% outside air system.
- The new or retrofitted system should comply with all local codes, environmental health and safety requirements, and manufacturer's recommendations.
- When completing the Energy Recovery for Laboratory Exhaust column in the table, provide a yes or no answer. If yes, please list the summer and winter efficiencies as a percentage.
- When completing the Heating System Type column in the table, answer gas or electric. If gas, list the heating system efficiency as a percentage. If electric, list the heating system efficiency in coefficient of performance (COP).
- When completing the Weekly Hours of Operation column in the table, provide the hours the fume hood is in use, not the facility's open hours.

A. SASH STOPS

In an effort to maintain the required 100 fpm face velocity, fume hoods can be modified with a sash stop to reduce the area of the hood opening, saving air and energy.

Requirements:

- Must be installed on a fume hood with no current sash stops installed.
- · Minimum of 500 annual hours of use.
- · For new construction, enter "28 inches" for Existing Sash Stop Height.

Application	Measure Description	Code	Rebate	Unit
Retrofit	Sash Stops	5356	\$100	Fume Hood
New Construction	Sash Stops	N-5356	\$100	Fume Hood

A					SASH STOPS - R	EBATE CODE	: 5356				
FACE VELOCITY OF AIR ENTERING HOOD (feet/min)	EXISTING SASH STOP HEIGHT (inches)	PROPOSED SASH STOP HEIGHT (inches)	NOMINAL HOOD WIDTH (feet)	QTY OF IDENTICAL LAB HOODS	ENERGY RECOVERY FOR LABORATORY EXHAUST (Yes/No)	COOLING SYSTEM EFFICIENCY (EER)	HEATING SYSTEM TYPE (Gas/ Electric)	WEEKLY HOURS OF OPERATION (WINTER)	WEEKLY HOURS OF OPERATION (SUMMER)	SPACE HEATING SETPOINT (°F)	SPACE COOLING SETPOINT WITH AC (°F AND %RH)
(Example) 100	28	18	4	2	Yes - 50% and 50%	11.40	Gas - 85.5%	20	0	70°F	75°F and 50% RH

B. AUTOMATIC SASH CLOSER

Fume hoods with two-speed fans or variable air volume controls benefit from equipment that automatically closes the hood sash, reduces the amount of air being exhausted, and slows down the fan. Automatic sash closers assist in varying the sash stop height when the hood is not in use, thus saving air and energy.

Requirements:

- Must have a sensor to detect an obstruction and stop a closing sash before any collision occurs.
- · Must have the option to open manually or based on occupancy.
- Sash closers require a time delay before closing as determined by the user.
- Not eligible if current sash hood is closed more than 75% of the time when not in use.
- · Minimum of 500 annual hours of use.
- · Cannot be used with automatic flow reducer.
- The Scheduled Lab Time Hood is Vacant column in the table requires the percentage of time the lab hood is unoccupied during weekly operating hours.

Application	Measure Description	Code	Rebate	Unit
Retrofit	Automatic Sash Closer	5357	\$200	Fume Hood
New Construction	Automatic Sash Closer	N-5357	\$200	Fume Hood

В	AUTOMATIC SASH CLOSER - REBATE CODE: 5357											
SASH STOP HEIGHT (inches)	NOMINAL HOOD WIDTH (feet)	HOOD AIR FLOW WHILE CLOSED (CFM)	QTY OF IDENTICAL LAB HOODS	ENERGY RECOVERY FOR LAB EXHAUST (Yes/No)	COOLING SYSTEM EFFICIENCY (EER)	HEATING SYSTEM TYPE (Gas/Electric)	WEEKLY HOURS OF OPERATION (WINTER)	WEEKLY HOURS OF OPERATION (SUMMER)	SCHEDULED LAB TIME HOOD IS VACANT (%)	SPACE HEATING SETPOINT (°F)	SPACE COOLING SETPOINT WITH AC (°F AND %RH)	
(Example) 18	4	100	2	Yes - 50% and 50%	11.40	Gas - 85.5%	30	30	25%	70°F	75°F and 50% RH	

C. AUTOMATIC FLOW REDUCER

Automatic flow reducers for a two speed fan or variable air volume control system reduce the face velocity of the hood when unoccupied. This reduces the total conditioned air used and exhausted, even when the sash is left open and no one is working within the hood workspace.

Requirements:

- Installed equipment is required to lower the occupied fume hood face velocity from 100FPM to 60FPM or less when unoccupied.
- · Automatic flow reducer installation requires a fume hood system with no previous automatic flow reducer installations.
- By applying for this rebate, you will be ineligible for receiving rebates on variable air volume (VAV) hood or high efficiency, low flow hood installations.
- It is preferred there be a dedicated sensor for each hood, but a common sensor that accomplishes the reduction in energy use will be acceptable.
- · Minimum of 500 annual hours of use.
- · Cannot be used with automatic sash closers.
- The Scheduled Lab Time Hood is Vacant column in the table requires the percentage of time the lab hood is unoccupied during weekly operating hours.

Application	Measure Description	Code	Rebate	Unit
Retrofit	Automatic Flow Reducer	5358	\$100	Fume Hood
New Construction	Automatic Flow Reducer	N-5358	\$100	Fume Hood

С	AUTOMATIC FLOW REDUCER - REBATE CODE: 5358											
FACE VELOCITY - OCCUPIED (feet/min)	FACE VELOCITY - UNOCCUPIED (feet/min)	SASH STOP HEIGHT (inches)	NOMINAL HOOD WIDTH (feet)	QTY OF IDENTICAL LAB HOODS	ENERGY RECOVERY FOR LAB EXHAUST (Yes/No)	COOLING SYSTEM EFFICIENCY (EER)	HEATING SYSTEM TYPE (Gas/ Electric)	WEEKLY HOURS OF OPERATION (WINTER)	WEEKLY HOURS OF OPERATION (SUMMER)	SCHEDULED LAB TIME HOOD IS VACANT (%)	SPACE HEATING SETPOINT (°F)	SPACE COOLING SETPOINT WITH AC (°F AND %RH)
(Example) 100	60	18	4	2	Yes - 50% and 50%	11.40	Gas - 85.5%	30	30	25%	70°F	75°F and 50% RH

D. HIGH PERFORMANCE HOOD

High performance hoods offer a design advantage due to lower flow requirements with the same level of safety. By reducing the exhaust flow through the sash opening, the amount of conditioned air exhausted and energy use is reduced.

Requirements:

- Require installation on a constant air volume (CAV) or two-stage exhaust system.
- · By applying for this rebate, you will be ineligible for receiving rebates on automatic flow reducer or VAV hood installations.
- New hood must be capable of operation at 60FPM or less.
- · Minimum of 500 annual hours of use.
- · Cannot be used with automatic flow reducers.

Application	Measure Description	Code	Rebate	Unit
Retrofit	High Performance Hood	5359	\$300	Fume Hood
New Construction	High Performance Hood	N-5359	\$300	Fume Hood

D	HIGH PERFORMANCE HOOD - REBATE CODE: 5359											
FACE VELOCITY - UNOCCUPIED (feet/min)	SASH STOP HEIGHT (inches)	NOMINAL HOOD WIDTH (feet)	QTY OF IDENTICAL LAB HOODS	ENERGY RECOVERY FOR LAB EXHAUST (Yes/No)	COOLING SYSTEM EFFICIENCY (EER)	HEATING SYSTEM TYPE (Gas/Electric)	WEEKLY HOURS OF OPERATION (WINTER)	WEEKLY HOURS OF OPERATION (SUMMER)	SPACE HEATING SETPOINT (°F)	SPACE COOLING SETPOINT WITH AC (°F AND %RH)		
(Example) 60	18	4	2	Yes - 50% and 50%	11.40	Gas - 85.5%	30	30	70°F	75°F and 50% RH		

E. VARIABLE AIR VOLUME (VAV) HOOD

VAV fume hood systems control the airflow to maintain a constant face velocity regardless of sash height. When the sash is closed, the exhaust air volume is automatically decreased by automatically varying the fan speed.

Requirements:

- · Variation of the volume flow rate through the hood based on sash opening is required for all retrofitted fume hoods.
- Audible and visible alarms must be included within the controls and must trigger when:
 - The sash closer is open >25% and there has been no occupancy at the hood for 15 minutes, or
 - The sash closer is open to any extent and the air volume flow rate required is not being maintained at the sash opening.
- By applying for this rebate, you will be ineligible for receiving rebates on automatic flow reducer or high performance hood installations.
- · Minimum of 500 annual hours of use.
- The Scheduled Lab Time Hood is Vacant column in the table requires the percentage of time the lab hood is unoccupied during weekly operating hours.

Application	Measure Description	Code	Rebate	Unit
Retrofit	Variable Air Volume Hood	5360	\$500	Fume Hood
New Construction	Variable Air Volume Hood	N-5360	\$500	Fume Hood

E VAV HOOD – REBATE CODE: 5360											
FACE VELOCITY - OCCUPIED (feet/min)	SASH STOP HEIGHT (inches)	NOMINAL HOOD WIDTH (feet)	QTY OF IDENTICAL LAB HOODS	ENERGY RECOVERY FOR LAB EXHAUST (Yes/No)	COOLING SYSTEM EFFICIENCY (EER)	HEATING SYSTEM TYPE (Gas/Electric)	WEEKLY HOURS OF OPERATION (WINTER)	WEEKLY HOURS OF OPERATION (SUMMER)	SCHEDULED LAB TIME HOOD IS VACANT	SPACE HEATING SETPOINT (°F)	SPACE COOLING SETPOINT WITH AC (°F AND %RH)
(Example) 100	18	4	2	Yes - 50% and 50%	11.40	Gas - 85.5%	30	30	20%	70°F	75°F and 50% RH

PARTICIPATION REQUIREMENTS

NEED HELP? Call 800.762.7077

Use the eligibility requirements below to see if your business qualifies for program rebates. You can also visit **focusonenergy.com** to find savings opportunities specific to your business.

INFORMATION AND REQUIREMENTS

Before you start your project, make sure you are familiar with participation requirements, program information, and Terms and Conditions.

General Terms and Conditions

Review the Focus on Energy Terms and Conditions at

focusonenergy.com/terms or call 800.762.7077 to request a copy.

Rebate and Incentive Limits

Rebates and incentives are limited to \$300,000 per project and \$400,000 per customer per calendar year for all Focus on Energy rebates and incentives (standard and custom). Depending on the business tax classification of the payee, the entity receiving the rebate and incentive payment may receive IRS form 1099 for incentives totaling over \$600 in a calendar year.

Reminder: Rebates and incentives are capped at 100% of equipment cost unless otherwise noted. Equipment cost is the amount paid by the customer for qualifying equipment, excluding any Focus on Energy rebate and incentive credit, shipping, and sales tax. Like-for-like equipment replacement due to recall, warranty replacement, etc. is not eligible for an incentive.

Trade Ally Information

A Trade Ally represents the company who provided/installed the equipment for a project or performed the service for which a Customer is seeking an incentive. Trade Allies who have signed an agreement with Focus on Energy are allowed to enjoy certain program benefits, one of which is to receive direct payment of incentives at the Customer's request. Incentives can only be paid directly to a registered Trade Ally who has a W-9 on file with Focus on Energy. For more information on becoming a registered Trade Ally, visit **focusonenergy.com/tradeally**.

The Federal Employer Identification Number (FEIN) and Tax Classification of the Trade Ally is required when the incentive is paid directly to the Trade Ally. In this scenario, the credit must be clearly labeled as the Focus on Energy incentive and deducted from the amount due on the Customer's invoice.

If your project was completed by more than one Trade Ally (example, equipment was purchased from one Trade Ally but installed by another Trade Ally) and the incentive is being paid to you the Customer, enter the information of the Trade Ally who installed your equipment in Section 4: Trade Ally Information. If the equipment was self-installed, enter the information of the Trade Ally from whom you purchased the equipment.

Assignment of Rebates and Incentives to Other Payee

The Customer for the project site listed on the application may assign their right to participate and receive rebates and incentives to Other Payee. The Customer must sign Section 9 and identify the Other Payee in Section 5.

For more information, call 800.762.7077 or visit focusonenergy.com

REDUCING ENERGY WASTE ACROSS WISCONSIN

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.

