

2026 Incentive Application Consumers Energy

Business Energy Efficiency Programs





Table of Contents

Types of Incentive Applications	3
Bonus Incentives	3
Incentive Caps and Limits	
About This Application	
Pre-Notifications	4
How to Apply	5
Applicant Information	6
Final Application/Customer Signature	7
Terms and Conditions	
Lighting	10
Lighting Controls	14
Variable Frequency Drives	15
Compressed Air	18
Miscellaneous Electric	20
Manufacturing	21
HVAC Equipment	23
Building Automation Systems	28
Advanced Air Distribution and Energy Recovery	31
Laboratory	33
Tune-Up/Maintenance	34
Refrigeration, Laundry and Kitchen	36
Building Envelope and Insulation	39
Pipe and Ductwork Insulation	40
Agricultural	41
LEED® Whole Building	46
Custom	47
Business Instant Discount Program	48
Appendix	
Variable Frequency Drive Information Worksheet	50
Compressed Air Correct Sizing Worksheet	51
Affidavit of Natural Gas Infrared Heater	
Minimum 5 Degrees Fahrenheit Setpoint Reduction	52
Boiler Tune-Up	53
Chiller Tune-Up	54

Need help? Call 888-674-2770 or Email: BusinessEnergyEfficiency@cmsenergy.com

Types of Incentive Applications

Full PDF (this application) - Retrofit Project

Projects such as replacing existing equipment with new high-efficiency equipment, or retrofitting existing equipment to improve energy efficiency.

Full PDF (this application) - New Construction Project

Projects that result in a permanent reduction in electrical (kWh) and/or natural gas (Mcf) energy use compared to baseline practices. The following project types are classified as New Construction/Major Renovation:

- · New building wherein no structure or site footprint presently exists
- · Addition or expansion of an existing building or site footprint
- Major tenant improvements that change the use of the space
- Projects that require added energy load

Business Instant Discount Program

Instant Savings, No Application Required

Simply purchase the products from participating distributors to receive the instant discount. Pages 47 and 48 contain a list of all eligible products. The incentive is a discount at the point of purchase from participating distributors.

For full details, visit: ConsumersEnergy.com/InstantDiscount

Bonus Incentives

Buy Michigan Bonus

Customers who use Michigan-made products in their energy saving projects may be eligible for an additional 20% bonus incentive. An affidavit from the manufacturer attesting the product is at least 50% manufactured and assembled in the state of Michigan (exclusive of packaging) is required. Look for the Buy Michigan column and check the box (\square) located next to eligible measures throughout the Application to receive your bonus.

Incentive Caps and Limits

Incentives are subject to limits in order to encourage equitable distribution of funds among as many Consumers Energy customers as possible. Incentive caps are imposed annually and are calculated based on the program year in which the incentive is paid to the customer.

Customer Annual Limits

The amount of incentives a facility or customer can receive is limited. A facility is defined as a single customer who is responsible for paying the Consumers Energy electric and/or natural gas bill. A customer is defined as the organization under which the company (or companies) is/are owned or operated, regardless of who is responsible for paying the bill. Program year incentive limits are per customer, facility, project or measure as shown below.

Prescriptive Incentives

• 75% of the total project cost, and per measure, facility or project where specified in this Application or the Incentive Catalog

Custom Incentives

• 50% of the total project cost

Electric Customer Incentive Limit

• \$2 million across all facilities per customer

Natural Gas Customer Incentive Limit

\$1 million across all facilities per customer

Natural Gas Customer Tiers per Customer

• 100% of the calculated natural gas incentive up to \$500,000 and 50% of the calculated natural gas incentive above \$500,000

Need help? Call 888-674-2770 or Email: BusinessEnergyEfficiency@cmsenergy.com

About This Application

Consumers Energy Business Energy Efficiency programs offer incentives to help businesses reduce energy use by improving the efficiency of their equipment. Prescriptive incentives are cash incentives for implementing many common energy efficiency improvements. Custom incentives are cash incentives for making certain energy efficiency improvements not covered by prescriptive incentives.

All Consumers Energy commercial and industrial customers are eligible for prescriptive and custom incentives.

Pre-Notifications

A Pre-Notification Application is required for most projects, including all custom incentive and new construction projects. It is recommended for projects requesting incentives over \$10,000. Check the current Incentive Application and Catalog for the measures you plan to implement to see if a Pre-Notification Application is required.

Retrofit Project Pre-Notification

- 1. Completed Applicant Information Sheet (page 6)
- 2. Supporting documentation (see Incentive Catalog for detailed descriptions of measures, equipment specifications and other requirements)
- 3. Specification sheets for all proposed equipment
- 4. Business energy efficiency measure worksheets for incentives requested

New Construction Pre-Notification

Measures that may qualify for new construction are designated by a blue dot symbol (•) on the left of the measure.

- 1. Completed Applicant Information Sheet (page 6)
- 2. Supporting documentation (see Incentive Catalog for detailed descriptions of measures, equipment specifications and other requirements)
- 3. Specification sheets for all proposed equipment
- 4. Business energy efficiency measure worksheets for incentives requested

Need help? Call 888-674-2770 or Email: BusinessEnergyEfficiency@cmsenergy.com

How to Apply

Submit Pre-Notification and Final Applications by email: BusinessEnergyEfficiency@cmsenergy.com

Directions:

- · Please save this form to your computer by selecting "File > Save As..." before filling out any information electronically. After filling out information, select "Save." Note: This form requires Adobe Reader® version 11.0 or higher to function properly. Download it at get.adobe.com/reader
- Wait until your Application is approved before starting your project. Your reservation letter will state your project approval and the amount reserved.



Check Project and Equipment Eligibility

All installed equipment must meet or exceed specifications described in the Incentive Catalog available at ConsumersEnergy.com/StartSaving



Submit Pre-Notification Application

Pre-Notification Applications are required for some projects (see page 4 for details) and recommended for projects requesting incentives exceeding \$10,000. Keep your Pre-Notification Application for your Final Application. Simply update the Application with the final information and move the check mark to the Final Application box at the top of page 6.



Install Equipment and/or Complete Project

You have a total of 90 days (Retrofit) or 18 months (New Construction) to install equipment and/or complete your project and submit your Final Application. Contact the program team if your project will take longer.



Submit a Final Application

You must submit your Final Application within 60 days of the completion date, or on or before the reservation expiration date, whichever occurs first.

Attach the following (incomplete applications will be rejected):

- 1. Completed applicant information, customer signature and payment release, if appropriate (pages 6 and 7)
- 2. Supporting documentation (see Incentive Catalog for detailed descriptions of measures, equipment specifications and other requirements)
- 3. Dated and itemized invoices listing the model number, manufacturer, unit price and quantity of the installed equipment
- 4. Scope of work depicting the type and quantity of installed equipment (as necessary)
- **5.** Specification sheets for installed equipment, if different from previously submitted
- 6. Business energy efficiency measure worksheets for incentives requested
- 7. Copy of payee's W-9



Receive Incentive Payment

When Final Application is approved, an incentive check will be mailed to you or your designee. Checks are typically mailed within 6 to 8 weeks.

Applicant Informo	ition					
Type of Application: 🗌 Retrofi	-			(if known)		
Who is the primary contact?						
Include a secondary contact in						
This is my: Pre-Notification	Application Final Applica	tion	d Application			
How did you hear about us?						
Radio	☐ Internet	☐ Dired	t Mail	Consumers Ene	rgy EES/ESM	
☐ TV	Email	Spor	ting Event	Consumers Ene	ergy Account Manager	
Billboard	Prior Participant	☐ Cont	ractor	Other		
Customer Information (Requi	red for All Applications)					
Company Name (as it appear	s on Consumers Energy bill) _					
Contact Name			Title			
Mailing Address						
City			State	ZIP		
Phone			Email			
Consumers Energy Natural C	as Account Number (at Proj	ect Location):				
Consumers Energy Electric A	ccount Number (at Project L	.ocation):				
We will use your email address s	olely to provide timely informat	tion about the C	Consumers Energy Bu	siness Energy Efficiency p	orograms and your projects.	
Primary Business Type						
Agriculture [Data	Hospital	Reli	gious	Other	
Indoor Agriculture	Heavy Industrial	Hotel		Box Retail	— Facility Size (Area)	
Auto Repair	Light Industrial	Motel	☐ Smc	all Retail		_ft²
Biotech	High School	Municipality/	Assembly	Service Restaurant		
Convenience Store	School (K-8)	Large Office	Qui	ck Service Restaurant		
Grocery	University/College	Small Office	☐ War	ehouse	Print/Save Pages	
Customer Tax Information (Re	equired for All Applications)					
Tax Status**: Individual	'Sole Proprietor/ 🔲 C Corp	ooration	Partnership	LLC: Enter	Tax Classification	
Single-Me	mber LLC	oration	☐ Trust/Estate	Other		
Tax ID Number: Please provide	e your EIN/Federal Tax ID belo	ow.				
EIN/Federal Tax ID:		Exen	nptions: Payee Code	e F	ATCA Code	
Project Information						
Project Name (if applicable)_						
Installation Address						
City			State MI	ZIP		
Estimated Completion Date .		 	Total Incentive Red	quested		
Technical Contact Information	n (Trade Ally, Contractor, Des	igner, etc.)				
Company Name*			Consumers Energy	Contractor ID (if know	n)	
Contact Name						
Phone						
Mailing Address						
Rebate Processor Name						
**	W 6	For	internal use only			
*Company name as it appears ** W-9 must be provided for pay		Do	ate	Assigned	CE-	

Final Application/Customer Signature

Measure Category	Category Total (Before)	Buy Michigan	Incentive Totals
Lighting		, ,	Measure Subtotal
Lighting Controls			
Variable Frequency Drives (VFD)			20% Buy Michigan Bonus
Compressed Air			, ,
Miscellaneous Electric			Incentive Total
Manufacturing			
HVAC Equipment			
Building Automation Systems			Important: By signing below, you acknowledge that you have read and agree
Advanced Air Distribution and Energy Recovery			to the Terms and Conditions on pages 8 and 9 and that the information in this
Laboratory			application is true and accurate. A customer signature is required for payment in the
Tune-Up/Maintenance			Incentive Requested section below. Checks will be made out to the applicant's business
Refrigeration, Laundry and Kitchen			unless payment is released in the Third Party Payment Release section below.
Building Envelope and Insulation			211/2
Pipe and Ductwork Insulation			Print/Save Pages
Agricultural			
LEED® Whole Building			
Custom			
Custom			
Incentive Requested			
Total Project Cost	Total Incentive Requested	A	ctual Completion Date
Company name (as it appears on Consumers Energy Bill)		P	roject # EA
Customer Signature			
Print Name		Т	itle
▶ Upon signing, I am stating that I have read and u	nderstand the Terms and Condit	cions set forth by this pro	ogram.
Third Party Payment Release			
Skip this section if rebate check will be made payak I authorize the payment of the incentive to the third understand that my release of the payment to a thir Final Application Agreement and Terms and Condition	party named below, and I under d party does not exempt me fro		
Authorized by: Customer Name	Signature	D	ate
Check should be made payable to: Individual/Company Name*		P	hone
Mailing Address			
City	State MI	Z	IP
Tax Status**: Individual/Sole Proprietor/ Single-Member LLC		Partnership	LLC: Enter Tax Classification
Tax ID Number: Please provide your EIN/Federal		Trust/Estate	Other
EIN/Federal Tax ID: -		ns: Payee Code	FATCA Code
		•	

^{*}Company name as it appears on your W-9.
**W-9 must be provided for payee with application.

Terms and Conditions

I certify that Customer is an eligible Consumers Energy Company ("Consumers Energy") customer and that the indicated energy efficiency measures were installed between December 1 and November 30 (the "Program Year"). The energy optimization measures are installed in a qualifying Customer facility, with a qualifying Consumers Energy account, paying the Energy Waste Reduction surcharge, not for resale, and meet all of the terms and conditions in the Business Energy Efficiency Programs Policy and Procedures Manual (the "Manual") available at Consumers Energy.com/StartSaving

Incentives. I understand that in the event that Customer received a reservation, that reservation is not a guarantee of payment. Incentive payment will be based upon the final application meeting the Program requirements. Customer acknowledges that incentives will be paid only if: (a) Customer(s) and installed measure(s) or services meet the Program eligibility requirements and the requirements outlined by the Program; (b) measures are installed in eligible project sites; and (c) measures are installed at a project site that has not received incentives from any other of Consumers Energy's energy efficiency programs for the same measure(s). Customer understands that Consumers Energy, in its sole discretion, may withhold incentive payments committed to Customer if a project site is proven ineligible or a project otherwise does not comply with the requirements set forth by the Program.

- · Project funds are reserved for 90 days from the date of the reservation letter (18 months for New Construction projects). Inside the 90-day and 18-month timeframe, you must submit your Final Application within 60 days of your project completion.
- The Program has a limited budget, but is an annual program. Applications will be processed until allocated funds are fully subscribed or spent each program year. Incentive amounts are subject to change at any time within the program year; however, reserved incentive amounts will be honored within a program year.
- New Construction Final Applications must be received by November 30 of the program year to qualify for the current year's funding. Multi-year project incentives may vary in accordance with program year changes.
- · All equipment must be purchased and installed prior to submitting the Final Application.
- · All equipment installed must meet the minimum specifications as stated in the Incentive Catalog and these Terms and Conditions. Failure to meet the minimum specifications will result in disqualification of the measure or incentive payment.
- · Incentives may be taxable, and the applicant is solely responsible for the payment of any resulting taxes. Incentives will be reported to the IRS, unless applicant is a corporation or tax exempt. W9 will be required for payments.
- From the project completion date the applicant may be required to refund some or all of the incentives if the measures do not remain (or were not) installed for a period of five (5) years or until the end of the product life, whichever is less.
- · All materials removed, including lamps and PCB ballasts, must be taken out of service permanently and disposed of in accordance with local, state and federal codes and ordinances. The Applicant is responsible for being aware of any applicable codes or ordinances. Information about hazardous waste disposal may be found at Michigan.gov/egle
- · For certain measures, the incentive amount will be determined based on the estimated energy savings.

Auditing and Verification. Customer also agrees to allow Consumers Energy and Implementer to access its facilities for the purpose of confirming Customer's participation in the Program, inspecting projects and verifying the energy savings achieved through the Program for up to five (5) years from the project completion date. Customer agrees to cooperate with Consumers Energy and Implementer, as necessary. Customer also agrees to remedy any issue arising from auditing and monitoring results within the timeframe provided by the Program. Customer understands that any incentives may be withheld if Customer refuses to participate in any required verification within a reasonable period. Customer verifies that all projects are installed in accordance with all applicable federal, state and local laws and manufacturer's specifications. Customer may be required to provide documentation on energy savings calculations and assumptions.

Consumers Energy will make the final determination of the energy savings and thus the incentive amount to be paid.

Consumers Energy has no obligations regarding and does not endorse or guarantee any claims, promises, work or equipment made, performed or furnished by any contractors or equipment vendors that sell or install any energy efficiency measure.

· I have read and understand the Program Requirements, Measure Specifications and Program Guidelines set forth in this Application, the Incentive Catalog and the Program Policy and Procedures Manual and agree to abide by those requirements. Furthermore, I concur that I must meet all eligibility criteria in order to be paid under this program and not receive incentives from any other utility for the same project.

Confidentiality. I understand that Consumers Energy and its authorized agents may utilize Customer's account information

Terms and Conditions (Continued)

and project scope to evaluate this Application and the project for compliance with the Manual and these Terms and Conditions. I authorize Consumers Energy to utilize certain information including Customer company name, energy savings and incentive value for regulatory and promotional purposes. If I choose to subsequently opt out of any recognition, I must indicate this choice in a written letter to Consumers Energy or Implementer. Consumers Energy will not sell, rent or lease our subscription lists to third parties, and we will not provide your personal information to any third-party individual, government agency or company except as described in this paragraph at any time unless compelled to do so by law. Consumers Energy and Implementer will use your email address solely to provide timely information about the Consumers Energy Business Energy Efficiency programs and your projects.

- · Reserved incentive amounts are not guaranteed and the actual amounts will be based on a review of the final application and supporting documentation (and may be capped at the reserved amount).
- The final incentive amount will be based on the program requirements for the program year for which the incentive is paid.

NO WARRANTY. CONSUMERS ENERGY AND IMPLEMENTER MAKE NO REPRESENTATIONS OR WARRANTIES, AND ASSUME NO LIABILITY WITH RESPECT TO QUALITY, SAFETY, PERFORMANCE OR OTHER ASPECT OF ANY PROJECT AND EXPRESSLY DISCLAIM ANY SUCH REPRESENTATION, WARRANTY OR LIABILITY, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT, NOTHING IN THIS AGREEMENT SHALL BE CONSTRUED TO CREATE ANY DUTY TO, ANY STANDARD OF CARE WITH REFERENCE TO OR ANY LIABILITY TO ANY THIRD PARTY. NEITHER CONSUMERS ENERGY NOR IMPLEMENTER SHALL BE RESPONSIBLE FOR COSTS OR CORRECTIONS OF CONDITIONS ALREADY EXISTING IN THE FACILITIES INSPECTED WHICH FAIL TO COMPLY WITH APPLICABLE LAWS AND REGULATIONS.

LIMIT ON LIABILITY. TO THE EXTENT ALLOWED BY LAW, CUSTOMER AGREES TO INDEMNIFY CONSUMERS ENERGY AND IMPLEMENTER AGAINST ALL LOSS, DAMAGES, COSTS AND LIABILITY ARISING FROM ANY CLAIMS RELATED TO ANY PROJECTS OR SERVICES PERFORMED IN CONNECTION WITH THE PROGRAM. NEITHER CONSUMERS ENERGY, IMPLEMENTER NOR CUSTOMER SHALL BE LIABLE TO EACH OTHER FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES RELATED TO THIS APPLICATION.

Governing Law. This Agreement shall be deemed to be a Michigan contract and shall be construed in accordance with and governed by the laws of the State of Michigan, without regard to its choice-of-law principles. The parties agree that all actions arising out of this Agreement shall be filed exclusively in a state or federal court located in Michigan. The parties further agree to consent to any motion to transfer venue of a civil action involving this Agreement that is filed in another venue, and the parties waive the right to challenge such a motion, whether on grounds of forum non conveniens or any other basis regarding the appropriateness of venue in Michigan.

UL Type A, B and Dual Mode (DM) Interior Linear LED Tube Light Retrofits* (Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure	Incentive	Unit	# of Units	LED Model #	Total Incentive	Buy Michigan
LT101	2-ft T12 to 2-ft LED Tube Light	\$2.50	Lamp				
LT102	2-ft T8 to 2-ft LED Tube Light	\$1.00	Lamp				
LT103	3-ft T12 to 3-ft LED Tube Light	\$3.50	Lamp				
LT104	3-ft T8 to 3-ft LED Tube Light	\$2.00	Lamp				
LT105	4-ft T12 to One (1) 4-ft LED Tube Light	\$5.00	Lamp				
LT106	4-ft T8 to One (1) 4-ft LED Tube Light (Low Bay)	\$3.00	Lamp				
LT107	4-ft T8 to One (1) 4-ft LED Tube Light (High Bay)	\$4.00	Lamp				
LT108	4-ft T5 to One (1) 4-ft LED Tube Light (Low Bay)	\$3.00	Lamp				
LT109	4-ft T5 to One (1) 4-ft LED Tube Light (High Bay)	\$4.00	Lamp				
LT110	8-ft T12 to Two (2) 4-ft LED Tube Lights	\$10.00	8-ft Replaced				
LT111	8-ft T8 to Two (2) 4-ft LED Tube Lights	\$7.00	8-ft Replaced				
LT112	8-ft T12 to One (1) 8-ft LED Tube Light	\$10.00	8-ft Replaced				
LT113	8-ft T8 to One (1) 8-ft LED Tube Light	\$7.00	8-ft Replaced				

UL Type C Interior Linear LED Tube Light Retrofits* (Pre-Notification Required)

(Consumers Energy Electric Customers)

(Consum	ers Energy Electric Customers)						
ID	Measure	Incentive	Unit	# of Units	LED Model #	Total Incentive	Buy Michigan
LT114	2-ft T12 to 2-ft LED Tube Light	\$2.50	Lamp				
LT115	2-ft T8 to 2-ft LED Tube Light	\$1.00	Lamp				
LT116	3-ft T12 to 3-ft LED Tube Light	\$3.50	Lamp				
LT117	3-ft T8 to 3-ft LED Tube Light	\$2.00	Lamp				
LT118	4-ft T12 to One (1) 4-ft LED Tube Light	\$5.00	Lamp				
LT119	4-ft T8 to One (1) 4-ft LED Tube Light (Low Bay)	\$3.00	Lamp				
LT120	4-ft T8 to One (1) 4-ft LED Tube Light (High Bay)	\$4.00	Lamp				
LT121	4-ft T5 to One (1) 4-ft LED Tube Light (Low Bay)	\$3.00	Lamp				
LT122	4-ft T5 to One (1) 4-ft LED Tube Light (High Bay)	\$4.00	Lamp				
LT123	8-ft T12 to Two (2) 4-ft LED Tube Lights	\$10.00	8-ft Replaced				
LT124	8-ft T8 to Two (2) 4-ft LED Tube Lights	\$7.00	8-ft Replaced				
LT125	8-ft T12 to One (1) 8-ft LED Tube Light	\$10.00	8-ft Replaced				
LT126	8-ft T8 to One (1) 8-ft LED Tube Light	\$7.00	8-ft Replaced				

Permanent Interior T8 or T12 Fluorescent Lamp Removal (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure		Incentive	Unit	# of Units	Total Incentive
LT127	T8 or T12 2-ft or 3-ft Lamp Removal	Must be combined	\$1.50	Lamp Removed		
LT128	T8 or T12 4-ft Lamp Removal	with an LED Tube Light measure	\$5.00	Lamp Removed		
LT129	T8 or T12 8-ft Lamp Removal	(LT101 – LT126)	\$12.00	Lamp Removed		

^{*}Notes: UL Type A: TLEDs are used as a direct replacement for existing fluorescent tubes, reusing the existing fluorescent ballast and lamp holders to connect the TLED to the fixture.

Dual Mode (DM) Internal Drivers (UL Type A and Type B): TLEDs may operate off the existing fluorescent ballast or be rewired to operate off line voltage. They have the same requirements as Type A or Type B TLEDs.

Subtotal Lighting Incentive - Page 1 __

UL Type B: TLEDs typically use the lamp holders (either existing or retrofitted) to connect the TLEDs to the existing fluorescent fixture and the existing fluorescent ballast is bypassed or removed. TLEDs have internal drivers and run off line voltage.

UL Type C: TLEDs are connected to the low-voltage side of a new TLED external driver and the existing fluorescent ballast is disconnected and fully removed from the existing fluorescent fixture.

LED Lighting Fixture and Lamp Retrofits

(Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure	Incentive (F)	Unit
LT201	Exterior LED Lighting	\$0.65	Watt Reduced
LT202	Parking Garage LED Lighting	\$0.60	Watt Reduced
LT203	Interior LED Lighting (High Bay ≥ 15-ft)	\$0.40	Watt Reduced
LT204	Interior LED Lighting (High Bay ≥ 15-ft) Continuous Operation	\$1.00	Watt Reduced
LT205	Interior LED Lighting (Low Bay < 15-ft)	\$0.35	Watt Reduced
LT206	Interior LED Lighting (Low Bay < 15-ft) (≥ 8,000 hrs/yr)	\$1.00	Watt Reduced
LT207	Interior Linear LED Tube Light Fixtures (High Bay ≥ 15-ft)	\$0.55	Watt Reduced
LT208	Interior Linear LED Tube Light Fixtures (High Bay ≥ 15-ft) (Continuous Operation)	\$1.00	Watt Reduced
LT209	Interior Linear LED Tube Light Fixtures (Low Bay < 15-ft)	\$0.30	Watt Reduced
LT212	Signage and Canopy Decorative/Security LED Lighting (Continuous Operation)	\$0.50	Watt Reduced
LT213	Signage and Canopy Decorative/Security LED Lighting (Commercial Hours)	\$0.25	Watt Reduced

		Pre			Post					
Select Appropriate Measure ID	# of Fixtures (A)	# of Lamps per Fixture	Watts per Fixture (B)	# of Fixtures (C)	# of Lamps per Fixture	Watts per Fixture (D)	Total Watts Reduced (E) = (A x B) - (C x D)	Incentive (See Above) (F)	Total Incentive (E x F)	Buy Michigan
(Select One)										
Baseline Fixtu	re Descripti	on				Proposed F	ixture Model #			
(Select One)										
Baseline Fixtu	re Descripti	on				Proposed F	ixture Model #			
(Select One)										
Baseline Fixtu	re Descripti	on				Proposed F	ixture Model #			
(Select One)										
Baseline Fixtu	re Descripti	on				Proposed Fixture Model #				
(Select One)										
Baseline Fixtu	re Descripti	on				Proposed Fixture Model #				
(Select One)										
Baseline Fixtu	re Descripti	on				Proposed F	ixture Model #			
(Select One)										
Baseline Fixtu	re Descripti	on				Proposed F	ixture Model #			
(Select One)										
Baseline Fixture Description						Proposed Fixture Model #				
(Select One)										
Baseline Fixtu	re Descripti	on				Proposed F	ixture Model #			
Total Incentive	e									

Interior Hardwired LED Trim Kits and Downlight Fixtures

(Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure	Incentive	Unit	# of Units	LED Model #	Total Incentive	Buy Michigan
LT301	Interior Hardwired LED Trim Kits and Downlight Fixtures	\$8.00	Trim Kit/ Fixture				

Non-Defined LED Lighting (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit
LT302	Lumens per Watt Improvement (Mean Efficacy Increase ≥ 5%)	\$0.09	kWh
LT303	Energy Conservation Improvement (Mean Efficacy Increase < 5%)	\$0.05	kWh

Brief Description o Existing Lighting System		nual Hours Operation (B)	Mean Lumens per Watt (C)	# of Fixtures or Lamps (D)	Watts per Fixture or Lamp (E)	Total Lumens (F) = (C x D x E	Total Watt:) (G) = (D	S (U) - (P	l kWh/yr x G / 1,00
tal									
Brief Description o New Lighting System		nual Hours Operation (I)	Mean Lumens per Watt (J)	# of Fixtures or Lamps (K)	Watts per Fixture or Lamp (L)	Total Lumens (M) = (J x K x L	Total Watt:) (N) = (K	S (D) - (L)	l kWh/yr c N / 1,00
tal									
Project Cost (\$) (R)	Lumen	ng System ns per Watt = (F / G)	New System Lumens per Watt (T) = (M / N)	Lumens per V Percent Improveme (U) = (T / S	ent A	inual kwh	Incentive See Above) (\$ / kWh) (A)	Total Incentive (V x A)	Buy Michie

Subtotal Lighting Incentive - Page 3 _

New Construction LED Lighting Power Density*

(Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit
LT401	Interior LED Lighting	\$0.30	Watts Reduced
LT402	Exterior LED Lighting	\$0.45	Watts Reduced
LT403	Parking Garage LED Lighting	\$0.80	Watts Reduced

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

	Description of Facility Space	Occupied Area (ft²)	Total Allowed Watts (B)	Total Proposed Watts (C)	Total Watts Reduced (D) = (B - C)	Total Incentive (\$)	Buy Michigan
Interior						(D x \$0.30)	
	Total						
Exterior						(D x \$0.45)	
	Total						
• Parking Garage						(D x \$0.80)	
	Total						
	Total Incentive						

^{*}All lighting projects are expected to comply with the Illuminating Engineering Society of North America (IESNA) recommended lighting levels or the local code.

Subtotal Lighting Incentive – Page 4	
Total Lighting Incentive	

For internal use only

	Allowed	Proposed	Reduction
Tradeable Watts			
Non-Tradeable Watts			

Lighting Controls

Lighting Controls (1) Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol () means measure may qualify for New Construction.

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigar
LC101a		< 150 ft ²	\$12.00	Sensor			
LC101b	Interior Lighting Occupancy Sensors per Space Controlled ⁽²⁾	150 to 500 ft ²	\$35.00	Sensor			
LC101c		> 500 ft ²	\$85.00	Sensor			
LC102	Interior Lighting Occupancy Sens	sors per Watt ⁽²⁾	\$0.08	Watt Controlled			
LC103	Interior Lighting Occupancy and	Daylight Sensor Controls ⁽¹⁾	\$0.12	Watt Controlled			
LC104	Interior Lighting Daylight Sensor	Controls ^(1, 4)	\$0.09	Watt Controlled			
LC105	Interior Centralized Lighting Con-	trols ⁽¹⁾	\$0.06	ft²			
LC106	Interior Stairwell Lighting Contro	ls ⁽¹⁾	\$0.40	Watt Controlled			
LC107	Exterior Lighting Multi-Step Dim	ming Occupancy Sensor Controls ⁽¹⁾	\$0.15	Watt Controlled			
LC108	Exterior Lighting Occupancy Sensor Controls ⁽¹⁾		\$0.25	Watt Controlled			
LC109	Exterior Lighting Multi-Step Dimming Timer Controls ⁽¹⁾		\$0.15	Watt Controlled			

⁽²⁾ Measures LC101 and LC102 cannot be applied to the same sensor. Integrated sensors and sensors controlling only one low-bay fixture are only eligible for LC101a or LC102. Sensors controlling a single high-bay fixture or integrated into a high-bay fixture are eligible for LC101a, LC101b or LC102.

Subtota	l Lighting [,]	Controls	Incentive
---------	-------------------------	----------	-----------

Networked Lighting Controls (NLC) (Pre-Notification Required)

Please attach supporting documentation as described in the Consumers Energy Business Energy Efficiency Program Incentive Catalog and/or the Program Policies and Procedures Manual.

Step 1: Energy Savings Summary

Incentive Rate Type 1: Commercial, Offices, Schools and Hospitals

Incentive Rate Type 2: Manufacturing, Heavy Industrial, Parking Structures and Warehousing

ID	Service	Unit	Annual Savings (kWh/yr)** (A)	Incentive (\$/kWh) (B)	Project Cost (\$)	Total NLC Incentive* (A x B)	Buy Michigan
•LC110	Electric	kWh		Type 1: \$0.12			
•LC111	Electric	kWh		Type 2: \$0.12			

Step 2: Miscellaneous Data

Annual Hours of Operation (hrs/yr)	Estimated Measure Life (yrs)	Peak Demand Electrical Savings (kWh)

Step 3: Executive Summary

Please define project scope in full detail including a summary of pre- and post-NLC retrofit lighting and controls.

Subtotal Network Lighting Controls Incentive**

Total Lighting Controls Incentive ___

⁽⁵⁾ Measure may be eligible for New Construction applications if daylight sensor controls are not required by code (consult Incentive Catalog, ASHRAE 90.1-2013 and local building codes).

⁽⁴⁾ This measure qualifies for Retrofit applications, but does not qualify for New Construction applications.

^{*}Total Awarded Incentive cannot exceed 50% of the total project cost or customer annual limits.

^{**}If New Construction, the baseline shall be in accordance with Michigan Energy Code or standard customary practice.

Variable Frequency Drives (VFD)

HVAC Variable Frequency Drives

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure	Incentive (A)	Unit (B)
•VF101	VFD on HVAC Supply Fans up to 100 HP*	\$70.00	HP
•VF102	VFD on HVAC Return Fans up to 100 HP*	\$70.00	HP
•VF103	VFD on HVAC Cooling Tower Fans up to 100 HP*	\$40.00	HP
•VF104	VFD on HVAC Chilled Water Pumps up to 100 HP*	\$60.00	HP
•VF105	VFD on HVAC Hydronic Heating Water Pumps up to 100 HP*	\$100.00	HP
•VF106	VFD on HVAC Fans – Fixed Speed (≤ 54 Hz) up to 100 HP*	\$50.00	HP
•VF107	VFD on CW HVAC Pumps – Fixed Speed (≤ 54 Hz) Bypass up to 100 HP*	\$40.00	HP
•VF108	VFD on CW HVAC Pumps – Fixed Speed (≤ 54 Hz) Throttled up to 100 HP*	\$25.00	HP
•VF109	VFD on HW HVAC Pumps - Fixed Speed (≤ 54 Hz) Bypass up to 100 HP*	\$70.00	HP
•VF110	VFD for HW HVAC Pumps – Fixed Speed (≤ 54 Hz) Throttled up to 100 HP*	\$40.00	HP
●VF111	Two-Speed RTU Supply Fans*	\$20.00	Ton
•VF112	VFD on HVAC or Grocery Store Refrigeration System Condenser Fans*	\$50.00	Ton of Load

^{*}Measure may be eligible for New Construction applications if variable speed control is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

VFD Application (See Above)	Installation Type (I)	Control Before VFD (II)	VFD Control Variable (III)	Incentive (See Above) (A)	Controlled Motor HP or Tons of Load (See Above) (B)	# of Motors or Units (C)	Total Incentive (A x B x C)	Buy Michigan
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					

VFD Installation Type (I)

Code	Description	Code	Description
SFA	HVAC Supply Air Fan	CDWP	Condenser Water Pump
RFA	HVAC Return Air Fan	CW	Chilled Water Pump
BEF	Building Exhaust Fan	WSP	Domestic Water Pump
MAF	Makeup Air Fan	FWP	Boiler Feedwater Pump
CTF	Cooling Tower Fan	HW	Hydronic HVAC Pump
BDF	HVAC Boiler Draft Fan	PP	Pool Pump
FM	Other Fan (Specify):	РМ	Other Pump (Specify):

Control Before VFD (II)

Code	Description
DD	Discharge Damper
IGV	Inlet Guide Vanes
OCV	Outlet Control/ Throttle Valve
BV	Bypass
ONF	On/Off
MISC	Other (Specify):

VFD Control Variable (III)

Code	Description			
Temp	Temperature			
Р	Pressure			
Flow	Volume Flow Rate			
Misc	Variable Input			

Subtotal VFD Incentive - Page 1_

Variable Frequency Drives (VFD)

Process Variable Frequency Drives

(1)Pre-Notification Required for Motors Rated Over 50 HP)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure	Incentive (A)	Unit (B)
•VF201	VFD on Recirculating Process Pumps up to 50 HP	\$125.00	HP
•VF202	VFD on Process Pumps 51 HP to 250 HP ^(1, 3)	\$125.00	HP
•VF203	VFD on Process Fans up to 50 HP	\$100.00	HP
•VF204	VFD on Process Fans 51 HP to 250 HP ^(1,3)	\$100.00	HP
•VF205	VFD on Process Fans – Fixed Speed (≤ 54 Hz) up to 250 HP ^(1,3)	\$75.00	HP
•VF206	VFD on Process Pumps – Fixed Speed (≤ 54 Hz) up to 250 HP ^(1, 3)	\$100.00	HP
•VF207	VFD on Data Center, Telecom or Computer Room Air Conditioning System (CRAC) Pumps and Fans ⁽²⁾	\$150.00	HP
•VF208	VFD on Open Loop and Transfer Pumping Systems up to 100 HP ⁽¹⁾	\$40.00	HP
•VF209	VFD on Condenser Fans – MedTemp Refrigeration (33°F to 50°F) (excluding grocery stores) ⁽²⁾	\$100.00	HP
•VF210	VFD on Condenser Fans – Low-Temp Refrigeration (max 32°F) (excluding grocery stores) ⁽²⁾	\$120.00	HP
•VF211	VFD on Pool Circulation Pumps up to 50 HP	\$200.00	HP
•VF212	VFD on Process Cooling Tower Fans ^(1, 3)	\$40.00	HP
•VF213	VSD on Industrial Vacuum Pump Systems up to 25 HP	\$20.00	HP

⁽²⁾ Measure may be eligible for New Construction applications if variable speed control is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).
(5) Must submit a completed Variable Frequency Drive Information Worksheet (see Appendix) with the Pre-Notification Application, and if specified (see Incentive Catalog), must complete the power monitoring specified on the VFD Information Worksheet and submit the data (kW) with the Final Application.

VFD Application (See Above)	Installation Type (I)	Control Before VFD (II)	VFD Control Variable (III)	Incentive (See Above) (A)	Controlled Motor Size (HP) (B)	# of Motors (C)	Total Incentive (A x B x C)	Buy Michigan
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					

VFD Installation Type (I)

Code	Description	Code	Description
SFA	HVAC Supply Air Fan	CDWP	Condenser Water Pump
RFA	HVAC Return Air Fan	CW	Chilled Water Pump
BEF	Building Exhaust Fan	WSP	Domestic Water Pump
MAF	Makeup Air Fan	FWP	Boiler Feedwater Pump
CTF	Cooling Tower Fan	HW	Hydronic HVAC Pump
BDF	HVAC Boiler Draft Fan	PP	Pool Pump
FM	Other Fan (Specify):	РМ	Other Pump (Specify):

Control Before VFD (II)

Code	Description
DD	Discharge Damper
IGV	Inlet Guide Vanes
OCV	Outlet Control/ Throttle Valve
BV	Bypass
ONF	On/Off
MISC	Other (Specify):

VFD Control Variable (III)

Code	Description
Temp	Temperature
Р	Pressure
Flow	Volume Flow Rate
Misc	Variable Input

Subtotal VFD Incentive - Page 2 _

Variable Frequency Drives (VFD)

Integrated Variable Speed Motor (e.g., ECM) on Fans

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

	ID	Measure	Incentive (A)	Unit	Motor Size (HP) (B)	# of Motors (C)	Total Incentive (A x B x C)	Buy Michigan
•	VF301	Integrated Variable Speed Motor (e.g., ECM) on Furnace, UV, FCU and Light Duty AHU Fans (up to 7.5 HP)*	\$120.00	HP				
•	VF302	Integrated Variable Speed Motor (e.g., ECM) on RTU or Grocery Store Refrigeration System Exterior Condenser Fans*	\$35.00	HP				

^{*}Measure may be eligible for New Construction applications if variable speed control or an ECM is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Integrated Variable Speed Motor (e.g., ECM) on Pumps

(Consumers Energy Electric Customers)

ID	Measure		Incentive	Unit	Motor Size (Watts)	# of Motors	Total Incentive	Buy Michigan
•VF303a	ECM on Domestic Hot Water Recirculation Pumps	< 100 Watts**	\$110.00	EC Motor				
•VF303b		100 to 500 Watts**	\$300.00	EC Motor				
•VF303c		> 500 Watts**	\$600.00	EC Motor				
•VF304a	ECM on Hydronic Heating Circulation Pumps*	< 100 Watts**	\$60.00	EC Motor				
•VF304b		100 to 500 Watts**	\$175.00	EC Motor				
•VF304c		> 500 Watts**	\$500.00	EC Motor				
•VF305a	ECM on Chilled Water Circulation Pumps*	< 100 Watts**	\$25.00	EC Motor				
•VF305b		100 to 500 Watts**	\$100.00	EC Motor				
•VF305c		> 500 Watts**	\$200.00	EC Motor				

^{*}Measure may be eligible for New Construction applications if variable speed control or an ECM is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Subtotal VFD Incentive - Page 3	
Total VFD Incentive	

^{**1} HP = 745.7 watts (e.g., a 1/16-HP motor is 46.6 watts).

Compressed Air

Supply-Side Measure

Air Compressors (Pre-Notification Required)
(Consumers Energy Electric Customers Unless Otherwise Noted)

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol ($lacktriangle$) means measure may qualify for New Construction.

ID	New Air Compressor Type	Qualified New Air Compressor Size	New System Configuration	Qualified New Air Compressor Utilization	Estimated New Air Compressor Utilization	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
CA101			Single Air	≥ 6,000 hrs/yr		\$170.00	HP			
CA102	Variable Speed Drive	50 HP	Compressor	2000 to 5,999 hrs/yr		\$100.00	HP			
CA103	(VSD) Air Compressor	to 500 HP	Multiple Air	≥ 7,200 hrs/yr		\$200.00	HP			
CA104	, , , , , , , , , , , , , , , , , , ,		Compressors	4,000 to 7,199 hrs/yr		\$150.00	HP			
CA105	Add Variable Speed Drive	50 HP to	Single Air Compressor	6,000 to 7,199 hrs/yr		\$75.00	HP			
CA106	(VSD) to Air Compressor	300 HP	Multiple Air Compressors	≥ 7,200 hrs/yr		\$100.00	HP			
CA107a				Continuous		\$200.00	HP			
CA107b	Variable Speed Drive	< 50 HP	Single Air Compressor	≥ 3 Shifts, 5 Days/ Week		\$150.00	HP			
CA107c	(VSD) Air Compressor	730111	or Multiple Air Compressors	≥ 3 Shifts, 5 Days/ Week		\$100.00	HP			
CA107d				≥ 1 Shifts, 5 Days/Week		\$50.00	HP			
CA108	Variable Displacement (VD) Air Compressor	≥ 50 HP	Single Air Compressor	≥ 4,000 hrs/yr		\$35.00	НР			
CA109	Two-Stage Air Compressor (VSD/VD/LNL Type)	≥ 50 HP	Single or Multiple ACs	≥ 4,000 hrs/yr		\$20.00	НР			
☐ Inlet N	ntrol Type for Exi Modulation (IM) ole Displacement	(VD)	Load/No-Load	H (LNL) H Drive (VSD)	xisting Compr Single Air Co Multiple Air (mpressor Sy	stem	onfigura	tion	
	ressed Air Dr ers Energy Electri									
ID	Measure					Incentive	Unit	# of Units	Total Incentive	Buy Michigar
CA110	Refrigerated Cyc	ling Thermal	Mass Compresse	ed Air Dryer		\$1.00	SCFM			
CA111	Refrigerated Cyc	ling Variable :	Speed Drive Com	npressed Air Dryer		\$3.50	SCFM			
CA112	Refrigerated Cyc	ling Digital Sc	croll Compressed	Air Dryer		\$3.00	SCFM			
CA113	Refrigerated Nor	n-Cycling Air [Oryer Replacing I	Desiccant Air Dryer (≥ 50	-HP System)	\$4.00	SCFM			
CA114	Heated Blower Purge Desiccant Compressed Air Dryer With Dew Point Control					\$4.00	SCFM			
CA115	Desiccant Compressed Air Dryer With Dew Point Sensor Control					\$8.00	SCFM			
CA116	6 Heat of Compression Desiccant Compressed Air Dryer (≥ 50-HP System)						SCFM			
Replaced Compressed Air Dryer Type (Check All That Apply) Desiccant Heatless Refrigerated Timed Heated Non-Cycling Dew Point Control Blower Purge Cycling Flow Control Type for Air Compressor(s) Served by New Compressed Air Dryer (Check All That Apply) LNL, VD or VSD Air Compressor(s) Inlet Modulation (IM) Air Compressor(s)										

Compressed Air

Compressed Air Supply Optimization (*Pre-Notification Required)

(Consumers Energy Electric Customers Unless Otherwise Noted)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•CA117	Air Recycling Pneumatic Valve (≥ 60 psig), ≥ 4,000,000 Cycles per Year	\$35.00	Valve			
CA118	Air Recycling Pneumatic Valve (≥ 60 psig), 2,000,000 to 3,999,999 Cycles per Year	\$20.00	Valve			
•CA119	Low-Pressure Drop Compressed Air Filte	\$7.50	HP				
•CA120	Compressed Air Pressure-Flow Controller	\$10.00	HP				
•CA121	Air Compressor Outdoor Air Intake (≥ 50	-HP and ≥ 80-psig System)*	\$14.51	HP			
•CA122	Air Compressor Waste Heat Recovery (Co	onsumers Energy Natural Gas Customers)*	\$50.00	HP			
•CA123a		Increase From ≤ 1 gal/CFM to ≥ 3 gal/CFM	\$70.00	HP			
•CA123b	(> 90 psig)*	Increase From ≤ 3 gal/CFM to ≥ 5 gal/CFM	\$50.00	HP			
•CA123c		Increase From ≤ 5 gal/CFM to ≥ 10 gal/CFM	\$30.00	HP			
CA124	Correct Sizing Air Compressor (Single Air	Compressor System) (Per HP Reduced)**	\$95.00	HP			
		, .					

^{**}Must submit completed Compressed Air Correct Sizing Worksheet with the Pre-Notification Application (see Appendix).

Demand-Side Measure

Compressed Air Energy Audit and Leak Repair (≥ 10-HP System)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive
CA201	Compressed Air Energy Audit	\$15.00	HP		
CA202	Compressed Air Energy Audit With VSD Air Compressor	\$20.00	HP		
CA203	Compressed Air Energy Audit With Metered Flow	\$25.00	HP		
CA204	Compressed Air Energy Audit With Metered Flow and VSD	\$30.00	HP		
CA205	Compressed Air Leak Repair	\$7.50	HP		
CA206	Compressed Air Leak Repair With VSD Air Compressor	\$10.00	HP		

Compressed Air Demand Reduction (*Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•CA207	Compressed Air Zero-Loss Condensate Drain, Electronic Sensor Style	\$300.00	Drain			
•CA208	Compressed Air Zero-Loss Condensate Drain, Mechanical Float Style	\$300.00	Drain			
•CA209	Pressure-Sensing Vortex Vacuum Generator	\$20.00	CFM			
CA210	Pneumatic Hand Tool Replaced With Corded Electric Hand Tool*	\$100.00	Tool			
CA211	Pneumatic Hand Tool Replaced With Cordless Electric Hand Tool*	\$70.00	Tool			
CA212	Pneumatic Motor Replaced With Electric Motor*	\$100.00	HP			
CA213	Low-Pressure Air Blower System Replacing Compressed Air Blow-Off Application (> 80 psig)*	\$600.00	HP (Air Blower)			

Compressed Air Engineered Nozzles (≥ 1,000 hrs/yr) (Pre-Notification Required) Compressed Air Handheld Nozzles (> 500 hrs/yr) (Pre-Notification Required)

(Consumers Energy Electric Customers)

	ID	Measure	Incentive	Unit	Hours of Operation	Orifice Diameter (inches)	# of Units	Total Incentive	Buy Michigan
•		Compressed Air Engineered Nozzle	\$15.00	(Select One)	(Select One)	(Select One)			
)	Compressed Air Handheld Nozzle	\$15.00	(Select One)	(Select One)	(Select One)			

Subtotal Compressed Air Incentive - Page 2

Total Compressed Air Incentive _____

Miscellaneous Electric

Power Management

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

easure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
vanced Power Strips (Tier 1)	\$4.00	Unit			
etwork Power Management Software	\$12.00	Per PC Controlled			
verage Vending Machine Miser	\$65.00	Miser			
inking Water Cooling Miser	\$50.00	Miser			
ack Vending Machine Miser	\$25.00	Miser			
et v	work Power Management Software erage Vending Machine Miser sking Water Cooling Miser	work Power Management Software \$12.00 erage Vending Machine Miser \$65.00 aking Water Cooling Miser \$50.00	work Power Management Software \$12.00 Per PC Controlled erage Vending Machine Miser \$65.00 Miser sking Water Cooling Miser \$50.00 Miser	anced Power Strips (Tier 1) work Power Management Software \$12.00 Per PC Controlled erage Vending Machine Miser \$65.00 Miser sking Water Cooling Miser	anced Power Strips (Tier 1) \$4.00 Unit work Power Management Software \$12.00 Per PC Controlled erage Vending Machine Miser \$65.00 Miser sking Water Cooling Miser \$50.00 Miser

Miscellaneous

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
●ME107	High-Efficiency Electric Hand Dryers	\$100.00	Unit			
●ME108	Cogged V-Belt Drives (1 to 25 HP)	\$5.00	HP			
●ME109	Cogged V-Belt Drives (26 to 500 HP)	\$2.50	HP			

High-Efficiency Rectifiers for Data Center, Telecom and Computer Room Applications (≤ 200 Amps) (Pre-Notification Required)

(Consumers Energy Electric Customers)

	ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•	ME110	HE Rectifiers (94% – 96.9% Efficiency) – CRAC With Economizer	\$75.00	kW of Load			
	ME111	HE Rectifiers (94% – 96.9% Efficiency) – CRAC Without Economizer	\$55.00	kW of Load			
	ME112	HE Rectifiers (≥ 97% Efficiency) – CRAC With Economizer	\$125.00	kW of Load			
	ME113	HE Rectifiers (≥ 97% Efficiency) – CRAC Without Economizer	\$100.00	kW of Load			

High-Efficiency Pumps: Pump Energy Index (PEI) (≤ 50 HP) (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive (E)	Unit	
ME114a	High-Efficiency Pumps: Pump Energy Index	Standard Hours (≥ 2,000)	\$0.15	kWh
ME114b	(PEI)	Low Hours (< 2,000)	\$0.10	kWh

ID	Pump Manufacturer	Model #	Motor HP (A)	System Type ⁽¹⁾	Baseline PEI ⁽²⁾ (B)	PEI ⁽³⁾ (Efficient) (C)	Speed (RPM)	Pump Class ⁽⁴⁾	# of Pumps (D)	Incentive (See Above) (E)	Total Incentive ^(5, 6)	Buy Michigan
(Select One)				(Select One)				(Select One)				
(Select One)				(Select One)				(Select One)				
(Select One)				(Select One)				(Select One)				
(Select One)				(Select One)				(Select One)				

⁽¹⁾ System Type: Constant or Variable Speed.

Total Miscellaneous Electric Incentive _

⁽²⁾Baseline PEI: See Incentive Catalog.

⁽³⁾ Efficient PEI: See Hydraulic Institute - ER Portal.

⁽⁴⁾ Pump Class: End Suction Frame Mounted (ESFM), End Suction Close Coupled (ESCC), In-Line (IL), Radially Split Multi-Stage Vertical In-Line (RSV) or Vertical Turbine - Submersible (VTS).

⁽⁵⁾ ME114a Incentive [Standard Hours (\geq 2,000)]: (\$) = (PEl_{baseline} (B) - PEl_{efficient} (C)) x HP (A x D) x 27.5 kWh/HP / 0.01 PEl x incentive (\$0.15/kWh) (E) (6) ME114b Incentive [Low Hours (< 2,000)]: (\$) = (PEl_{baseline} (B) - PEl_{efficient} (C)) x HP (A x D) x 11 kWh/HP / 0.01 PEl x incentive (\$0.10/kWh) (E)

Manufacturing

Industrial Process Improvement (Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure			Annual Production Rate (lb/yr/ton)	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•MA101a			All-Electric		\$25.00	Metric Ton*			
•MA101b	High- Efficiency		Hybrid		\$25.00	Metric Ton*			
•MA101c	Plastic Injection	VSD or	≥ 1,000 lb/yr/ton		\$18.00	Metric Ton*			
•MA101d	Molding Machines	Servo	≥ 600 and < 1,000 lb/yr/ton		\$15.00	Metric Ton*			
•MA101e	Muchines	Hydraulic	≥ 400 and < 600 lb/yr/ton		\$7.50	Metric Ton*			
•MA102a			thine Operating ≥ 4,000 hrs/yr Nine Operating ≥ 3 Shifts per Do		\$4,000.00	Output kW			
•MA102b			thine Operating 2,500 to 3,999 ine Operating < 3 Shifts per Day		\$2,500.00	Output kW			
•MA103		•	Control With Relative Humidity onsumers Energy Natural Gas (•	\$4.00	CFM Reduced			
●MA104	Dew Point	Sensor Contr	ol for Desiccant Column Plastic	: Pellet Dryer	\$50.00	kW of the Heating Element			

^{*1} Metric Ton = 1.1023 Standard Tons (e.g., 50 Standard Tons is 45.4 Metric Tons).

Process Ventilation Reduction (Pre-Notification Required)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
MA105	Process Ventilation Reduction (> 5,000 CFM Reduction) (Facility Heating Savings) (Consumers Energy Natural Gas Customers)	\$1.50	CFM Reduced			
MA106	Process Ventilation Reduction (> 5,000 CFM Reduction) (Heating Season Fan Savings) (Consumers Energy Electric Customers)*	\$0.15	CFM Reduced			
MA107	Process Ventilation Reduction (> 5,000 CFM Reduction) (Heating Season Fan Savings) (Consumers Energy Electric Customers)*	\$175.00	HP Reduced			
•MA108	Decreasing Oven Exhaust Flow Rate (Natural Gas Heat) (200°F to 600°F)	\$0.75	CFM Reduced			
•MA109	Decreasing Oven Exhaust Flow Rate (Natural Gas Heat) (601°F to 1,200°F)	\$1.25	CFM Reduced			
•MA110	Decreasing Oven Exhaust Flow Rate (Electric Heat) (200°F to 600°F)	\$20.00	CFM Reduced			
•MA111	Decreasing Oven Exhaust Flow Rate (Electric Heat) (601°F to 1,200°F)	\$30.00	CFM Reduced			

^{*}Pick MA106 or MA107 per facility.

Process Energy Recovery (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

(COIISGIII	ers Errergy reaction das cascorners,						
ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan	
MA112a		2 Shifts, 5 Days/Week	\$75.00	CFM			
MA112b	(Recuperative or Regenerative Thermal Oxidizers)	3 Shifts, 5 Days/Week	\$100.00	CFM			
•MA113a	New Construction RTO (Regenerative	2 Shifts, 5 Days/Week	\$20.00	CFM			
•MA113b	Thermal Oxidizers Only)	3 Shifts, 5 Days/Week	\$25.00	CFM			

Manufacturing

Miscellaneous Industrial Electric (*Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol ($lacktriangle$) means measure may qualify for New Construction.

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
• MA114a	Smart Battery Charging Stations	1 Shift, 5 Days/Week*	\$200.00	Unit			
• MA114b	(New or Replacement 3-Phase High Frequency Battery Chargers for	2 Shifts, 5 Days/Week*	\$400.00	Unit			
• MA114c	Electric Vehicles [e.g., Forklift, Hi-Lo])	Continuous Operation*	\$600.00	Unit			
MA115	Barrel Wrap Insulation for Plastic Injection Ma and Extrusion Machines	\$100.00	ft²				
•MA116	Inverter Welding Machines*	\$500.00	Welder				

Process Waste Heat Recovery for 100% Outside Air Makeup Air Heating (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

(001.001.101	3 Energy Matural Gas Castorners)						
ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
• MA201a	Process Waste Heat Recovery System	2 Shifts, 7 Days/Week	\$0.60	CFM Reduced			
•MA201b	for Direct-Fired 100% Outside Air MAU*	3 Shifts, 7 Days/Week	\$1.00	CFM Reduced			
•MA202a	Process Waste Heat Recovery System	2 Shifts, 7 Days/Week	\$0.70	CFM Reduced			
•MA202b	for Indirect-Fired 100% Outside Air MAU*	3 Shifts, 7 Days/Week	\$1.25	CFM Reduced			

^{*}Measure may be eligible for New Construction applications if waste heat recovery is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Subtotal Manufacturing Incentive - Page 2 _____ Total Manufacturing Incentive _____

Split and Unitary Air Conditioning Systems

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Equipment Type	Size Category	Qualifying Efficiency	Incentive (C)	Unit	ID	Equipment Type	Size Category	Qualifying Efficiency	Incentive (C)	Unit
•HV101a		< 5.4 Tons	14.3 SEER2 (15.0 SEER)	\$30.00	Ton	•HV101f		< 5.4 Tons	15.2 SEER2 (16.0 SEER)	\$30.00	Ton
•HV101b	Split Air Conditioning	≥ 5.4 to < 11.25 Tons	12.0 EER & 19.0 IEER	\$40.00	Ton	•HV101g	Unitary Air	≥ 5.4 to < 11.25 Tons	12.0 EER & 19.0 IEER	\$40.00	Ton
•HV101c	Systems (Including	≥ 11.25 to < 20 Tons	12.0 EER & 16.8 IEER	\$40.00	Ton	•HV101h	Conditioning System	≥ 11.25 to < 20 Tons	12.0 EER & 16.8 IEER	\$40.00	Ton
•HV101d	Heat Pumps)	≥ 20 to 63 Tons	12.5 EER & 15.5 IEER	\$30.00	Ton	•HV101i	(e.g., RTU)	≥ 20 to 63 Tons	12.5 EER & 15.5 IEER	\$30.00	Ton
•HV101e		> 63 Tons	11.4 IEER	\$30.00	Ton	•HV101j		> 63 Tons	11.4 IEER	\$30.00	Ton

Equipment Type (See Above)	Manufacturer and Model #	SEER2*/ EER	IEER	Unit Size (Tons) (A)	# of Units (B)	Incentive (See Above) (C)	Total Incentive (A x B x C)	Buy Michigan
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								

^{*}Enter SEER2 efficiency for HV101a and HV101f. To convert SEER to SEER2 efficiency, divide SEER efficiency by 1.05 (e.g., 17 SEER / 1.05 = 16.19 SEER2).

High-Efficiency Data Center, Telecom and Computer Room Air Conditioning Systems (CRAC) (Consumers Energy Electric Customers)

ID	New System Type		Rating Condition*	Min SCOP	Incentive Per MBH (A)	Actual SCOP	Unit Size (MBH) (B)	# of Units (C)	Total Incentive (A x B x C)	Buy Michigan
•HV102a		Air-Cooled	Class 1	2.20	\$20.00					
●HV102b		Water-Cooled	Class 1	2.51	\$20.00					
●HV102c		Glycol-Cooled	Class 1	2.08	\$20.00					
●HV102d	High-Efficiency Data Center,	Air-Cooled	Class 2	2.78	\$20.00					
●HV102e	Telecom and Computer Room	Water-Cooled	Class 2	2.97	\$20.00					
●HV102f	Air Conditioning Systems (CRAC)	Glycol-Cooled	Class 2	2.53	\$20.00					
●HV102g	Systems (CRAC)	Air-Cooled	Class 3	2.82	\$20.00					
●HV102h		Water-Cooled	Class 3	2.73	\$20.00					
●HV102i		Glycol-Cooled	Class 3	2.47	\$20.00					

^{*}New System Operating Return Air Temperature Equipment Class:

Class 1: Temperature ≤ 75°F

Class 2: Temperature > 75°F to ≤ 85°F

Class 3: Temperature > 85°F to ≤ 95°F

Data Room Hot/Cold Aisle Configuration Air Conditioning Systems (CRAC) (Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	New Syste	em Type	Pre-Retrofit System Rating Condition*	Return Air Temp Increase	Incentive Per MBH (A)	Unit Size (MBH) (B)	# of Units (C)	Total Incentive (A x B x C)	Buy Michigan
HV103a		Air-Cooled	Class 1	5°F to 9°F	\$10.00				
HV103b		Air-Cooled	Class 2	5°F to 9°F	\$10.00				
HV103c		Glycol-Cooled	Class 1	5°F to 9°F	\$10.00				
HV103d		Glycol-Cooled	Class 2	5°F to 9°F	\$10.00				
HV103e	Data Room Hot/	Water-Cooled	Class 1	5°F to 9°F	\$10.00				
HV103f	Cold Aisle	Water-Cooled	Class 2	5°F to 9°F	\$10.00				
HV103g	Configuration Air Conditioning	Air-Cooled	Class 1	At Least 10°F	\$20.00				
HV103h	Systems (CRAC)	Air-Cooled	Class 2	At Least 10°F	\$20.00				
HV103i		Glycol-Cooled	Class 1	At Least 10°F	\$20.00				
HV103j		Glycol-Cooled	Class 2	At Least 10°F	\$20.00				
HV103k		Water-Cooled	Class 1	At Least 10°F	\$20.00				
HV103I		Water-Cooled	Class 2	At Least 10°F	\$20.00				

^{*}Pre-Retrofit System Operating Return Air Temperature Equipment Class:

Class 1: Temperature ≤ 75°F

Class 2: Temperature > 75°F to ≤ 85°F

Packaged Terminal and Ductless Air Conditioners and Heat Pumps

(Consumers Energy Electric Customers)

ID	Equipment Type	Size	Incentive	Unit	Unit Size (Tons)*	# of Units	Total Incentive	Buy Michigan
•HV104a		< 7,000 Btu/hr (0.583 Tons) Min. 13.1 EER	\$50.00	Unit				
•HV104b	Packaged Terminal Air Conditioner (PTAC)	7,000 to 15,000 Btu/hr (1.25 Tons) Min. 11.8 EER	\$60.00	Unit				
•HV104c		> 15,000 to 24,000 Btu/hr (2.0 Tons) Min. 10.5 EER	\$70.00	Unit				
•HV105a		< 7,000 Btu/hr (0.583 Tons) Min. 13.1 EER 3.6 COP	\$30.00	Unit				
•HV105b	Packaged Terminal Heat Pump (PTHP)	7,000 to 15,000 Btu/hr (1.25 Tons) Min. 11.8 EER 3.5 COP	\$35.00	Unit				
•HV105c		> 15,000 to 24,000 Btu/hr (2.0 Tons) Min. 10.5 EER 3.4 COP	\$40.00	Unit				
●HV106	Ductless Air Conditioning o	\$50.00	Unit					

 $^{*1 \}text{ Ton} = 12,000 \text{ Btu/hr} (e.g., 14,000 \text{ Btu/hr} = 1.2 \text{ Tons}).$

^{**}New ductless air conditioning system (no heat pump) efficiency must equal or exceed 20 SEER2 or 21 SEER. New ductless air-source heat pump system efficiency must equal or exceed 20 SEER2 or 21 SEER, and 8.4 HSPF2 or 10 HSPF.

Ground-Loop Heat Pumps

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol () means measure may qualify for New Construction.

ID	Equipment Type	Size	\$/Ton Base Incentive (≥ 17 EER or 3.5 COP) (A)	\$/Ton Incremental Incentive per 0.1 EER or COP > Min. Eff. (B)	# of Units (C)	Unit Size (Tons) (D)	EER (E)*	COP (F)*	Base Incentive (G) = (A x C x D)	Incremental Incentive (H)**	Total Incentive (G + H)	Buy Michigan
• HV201	Ground-Loop Heat Pump	< 135 MBH (11.25 Tons)	\$30.00	\$1.00								

^{*}Enter EER if a cooling (air conditioning) application, COP if a heating application and both EER and COP if both a cooling and heating application.

**Cooling application: H = B x [((E - 17 EER) + (F - 3.5 COP)) / 0.1], Heating application: H = B x [(F - 3.5 COP) / 0.1], Both: H = B x [((E - 17 EER) + (F - 3.5 COP)) / 0.1]

COP)) / 0.1]

Humidification (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Equipment Type	Incentive	Unit	# of Humidifiers	Total Area Served (ft²)	Total Incentive	Buy Michigan
HV20	2 Ultrasonic Humidifiers	\$0.10	ft ²				

High-Efficiency Air- and Water-Cooled Chillers

(Consumers Energy Electric Customers)

ID.	Equipment	Unit Size	11	Path A – FL	√ Reduction	Path B – IPLV	Reduction	\$/Ton	\$/0.01 Red.
ID	Туре	(Tons)	Unit	FLV (E)	IPLV	FLV	IPLV (H)	Base (F)	(G)
•HV203a	Air-Cooled	< 150 Tons	kW/ton	1.19	0.88	1.24	0.76	\$7.00	\$2.00
•HV203b	Chillers	≥ 150 Tons	kW/ton	1.19	0.86	1.24	0.75	\$7.00	\$2.00
•HV204a		< 75 Tons		0.75	0.60	0.78	0.50	\$10.00	\$2.00
•HV204b	Water-Cooled	≥ 75 Tons and < 150 Tons	kW/ton	0.72	0.56	0.75	0.49	\$10.00	\$2.00
•HV204c	Positive Displacement (Screw) Chillers	≥ 150 Tons and < 300 Tons	kW/ton	0.66	0.54	0.68	0.44	\$10.00	\$2.00
•HV204d		≥ 300 Tons and < 600 Tons	kW/ton	0.61	0.52	0.63	0.41	\$10.00	\$2.00
•HV204e		≥ 600 Tons	kW/ton	0.56	0.50	0.59	0.38	\$10.00	\$2.00
•HV205a		< 150 Tons	kW/ton	0.61	0.55	0.70	0.44	\$10.00	\$2.00
●HV205b	Water-Cooled	≥ 150 Tons and < 300 Tons	kW/ton	0.61	0.55	0.64	0.40	\$10.00	\$2.00
•HV205c	Centrifugal	≥ 300 Tons and < 400 Tons	kW/ton	0.56	0.52	0.60	0.39	\$10.00	\$2.00
●HV205d	Chillers	≥ 400 Tons and < 600 Tons	kW/ton	0.56	0.50	0.59	0.38	\$10.00	\$2.00
•HV205e	≥ 600 Tons		kW/ton	0.56	0.50	0.59	0.38	\$10.00	\$2.00

Equipment Type	Manufacturer and Model #	Unit Size (Tons) (A)	FLV (B)	IPLV (C)	# of Chillers (D)	Path	\$/Ton (F)	\$/0.01 Reduction (G)	Base Incentive	Incremental Incentive	Total Incentive*	Buy Michigan
HV201a	Air-Cooled Reciprocating Chiller	100	1.15	0.75	1	Path A	\$7.00	\$2.00	\$700.00	\$800.00	\$1,500.00	
(Select One)												
(Select One)												
(Select One)												
Total Incent	ive											

*Total incentive is determined by summing the qualifying base incentive and maximum incremental incentive. The incremental incentive rate is per 0.01 kW/ton FLV or IPLV reduction from the required minimum efficiency, and the maximum incremental incentive is applied, Path A or Path B.

• For example: One 100-ton air-cooled chiller at 0.75 kW/ton IPLV and 1.15 kW/Ton FLV

- Base Incentive: (A x D x F) or 100 tons x 1 x \$7/ton = \$700
- Path A Full Load Incentive: $(A \times D \times [(E B)/0.01] \times G)$ or 100 tons $\times 1 \times [(1.19 1.15)/0.01] \times \$2.00 = \$800$
- Path B Part Load Incentive: $(A \times D \times [(H C)/0.01] \times G)$ or 100 tons \times 1 \times [(0.76 0.75)/0.01] \times \$2.00 = \$200
- Total Incentive: Base Incentive + Maximum (Path A, Path B) or \$700 + Maximum (\$200, \$800) = \$1,500

Subtotal HVAC Equipment Incentive - Page 2

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol (•) means measure may qualify for New Construction

Industrial Fans (Pre-Notification Required)

ID	Fan Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•HV301	High-Volume Low-Speed Fans (≥ 16-ft Fan Blade Diameter) (Consumers Energy Electric Customers)	\$400.00	Fan			
•HV302	Destratification Fans (Floor-to-Ceiling Distance at Least 20 ft) (Consumers Energy Natural Gas Customers)	\$0.20	ft²			

Space and Process Heating

ID	HVAC Hydronic Boiler Type*	Incentive (A)	Unit (Input)	# of Units (B)	Unit Size (MBH) (C)	Total Incentive (A x B x C)	Buy Michigan
HV303	HVAC Hydronic Boilers – Level 1 (88% to 89.9% Efficiency)	\$1.50	МВН				
HV304	HVAC Hydronic Boilers – Level 2 (At Least 90% Efficiency)	\$2.00	МВН				
ID	HVAC Steam or Process Boiler Type*	Incentive (A)	Unit (Input)	# of Units (B)	Unit Size (MBH) (C)	Total Incentive (A x B x C)	Buy Michigan
HV305	Process Steam Boilers (At Least 82% Efficiency)	\$1.25	МВН				
HV306	HVAC Steam Boilers (> 300 MBH) (At Least 82% Efficiency)	\$2.00	МВН				
HV307	Process Hydronic Boilers (At Least 82% Efficiency)	\$1.20	МВН				
HV308	High-Efficiency Pool Water Heaters (At Least 84% Efficiency)	\$2.00	МВН				
*Efficiency	y basis varies between AFUE, thermal efficiency and combustion ef	ficiency depe	nding on t	the capacity o	f the boiler (see	e Incentive Catalog)).
ID	Unit Heater Type or Air Handling Unit Type	Incentive (A)	Unit (Input)	# of Units (B)	Unit Size (MBH) (C)	Total Incentive (A x B x C)	Buy Michigar
HV309	High-Efficiency Unit Heaters (92% to 94.9% AFUE)	\$3.99	МВН				
HV310	High-Efficiency Unit Heaters (At Least 95% AFUE)	\$7.91	МВН				
HV311	Direct-Fired Makeup Air Handling Units	\$1.50	МВН				
ID	Unitary Single Package Heating Unit Type	Incentive (A)	Unit (Input)	# of Units (B)	Unit Size (MBH) (C)	Total Incentive (A x B x C)	Buy Michigan
HV312	Condensing Rooftop Heating Units (e.g., RTU) (At Least 92% AFUE)	\$25.00	МВН				
ID	Infrared Heater Customer Type (Pre-Notification Required)	Incentive (A)	Unit (Input)	# of Units (B)	Unit Size (MBH) (C)	Total Incentive (A x B x C)	Buy Michigar
HV313	Infrared Heaters* (Consumers Energy Electric and Natural Gas Customers)	\$9.00	МВН				
HV314	Infrared Heaters* (Consumers Energy Natural Gas Customers)	\$5.00	МВН				

*Must submit completed <u>Affidavit of Natural Gas Infrared Heater Minimum 5 Degrees Fahrenheit Setpoint Reduction</u> (see Appendix) with Final Application.

ID	Furnace Type	Incentive (A)	Unit	# of Units (B)	Unit Size (MBH) (C)	Total Incentive (A x B)	Buy Michigan
•HV315	High-Efficiency Furnaces (≤ 120 MBH, 92% to 94.9% AFUE)	\$300.00	Furnace				
•HV316	High-Efficiency Furnaces (> 120 MBH, 92% to 94.9% AFUE)	\$350.00	Furnace				
•HV317	High-Efficiency Furnaces (≤ 120 MBH, at Least 95% AFUE)	\$325.00	Furnace				
•HV318	High-Efficiency Furnaces (> 120 MBH, at Least 95% AFUE)	\$400.00	Furnace				

Subtotal HVAC Equipment Incentive - Page 3 _

Domestic Water Heating (Consumers Energy Natural Gas Customers Unless Otherwise Stated)

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol ($lacktriangle$) means measure may qualify for New Construction.

ID	Domestic Water Heater Type	omestic Water Heater Type			Unit Size (MBH)	# of Units	Total Incentive	Buy Michigan
●HV401		High-Efficiency Domestic Water Heating Boilers > 75 MBH, ≥ 94% Thermal Efficiency)		МВН				
●HV402a	High-Efficiency Tank-Style	≤ 75 MBH, 0.64 to 0.679 UEF	\$60.00	Heater				
•HV402b	Domestic Water Heaters (≤ 55 Gallons)	≤ 75 MBH, ≥ 0.68 UEF	\$150.00	Heater				
●HV402c	High-Efficiency Tank-Style Don (> 55 Gallons, ≤ 75 MBH, ≥ 0.80		\$50.00	Heater				
●HV403	High-Efficiency Tank-Style Don (< 140 Gallons, > 75 MBH, ≥ 949		\$275.00	Heater				
•HV404a		Natural Gas, ≥ 0.87 UEF	\$150.00	Heater				
•HV404b	High-Efficiency Tankless Domestic Water Heaters	Electric, ≥ 0.95 UEF (Consumers Energy Electric Customers)	\$50.00	Heater				

Subtotal HVAC Equipment Incentive – Page 4	
• •	
Total HVAC Equipment Incentive	

Building Automation Systems

HVAC System Automation (Pre-Notification Required)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

	•						
ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
BA101a	Web-Based Building Automation Systems (BAS)	Air Conditioning (Consumers Energy Electric Customers)	\$0.15	ft²			
BA101b	(Temperature Setback in Non-Occupied Periods)	Non-Air-Conditioned Schools (Consumers Energy Electric Customers)	\$0.15	ft²			
Building	Automation System Total Incen	tive					
Building	Automation System Awarded Ir	centive (Maximum \$75,000)					
BA102	Light Commercial Building Automation Systems (BAS) (Temperature Setback in Non-Occupied Periods)	Air Conditioning (Consumers Energy Electric Customers)	\$0.15	ft²			
Building	Automation System Total Incen	tive					
Building	Automation System Awarded Ir	centive (Maximum \$35,000)					
BA103a		Air Conditioning and Natural Gas Heat (Consumers Energy Electric and Natural Gas Customers)	\$0.30	ft²			
BA103b	Optimal Start on Air Handling Units	Natural Gas Heat (Consumers Energy Natural Gas Customers)	\$0.15	ft²			
BA103c		Air Conditioning (Consumers Energy Electric Customers)	\$0.15	ft²			
Optima	Start Total Incentive						
Optima	l Start Awarded Incentive (Maxir	num \$50,000)					
ID	Measure (Pre-Notification Requ	ired)	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
BA104	BAS for Manufacturing HVAC F	ans (Consumers Energy Electric Customers)	\$150.00	HP			
BA105	Parking Garage Exhaust Fan Co (≥ 10,000-CFM System) (Consu	rbon Monoxide (CO) Control mers Energy Electric Customers)	\$300.00	HP			
BA106	Hydronic HVAC Pump Control (Consumers Energy Electric Customers)	\$80.00	HP			
BA107	Critical Zone Supply Air Reset C	ontrol (Consumers Energy Electric Customers)	\$25.00	Ton			
BA108	Air-Side Economizer (Consumers	s Energy Electric Customers)	\$15.00	Ton			

Chilled Water Plant Controls (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
BA109a	Chilled Water Reset Control Strategy (5°F Reset)	\$15.00	Ton			
BA109b	Chilled Water Reset Control Strategy (10°F Reset)	\$30.00	Ton			
BA110	Optimized Chiller Plant Sequencing	\$4.00	Ton			

Advanced Single-Zone Packaged HVAC Unit (e.g., RTU) Controls (Pre-Notification Required)

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•BA111a	Enhanced	Air Conditioning and Natural Gas Heat (Consumers Energy Electric and Natural Gas Customers)	\$100.00	Ton			
●BA111b	Ventilation Control*	Natural Gas Heat (Consumers Energy Natural Gas Customers)	\$75.00	Ton			
●BA111c		Air Conditioning (Consumers Energy Electric Customers)	\$50.00	Ton			

^{*}Measure may be eligible for New Construction applications if demand control ventilation and/or variable speed control is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Subtotal Building Automation Systems Incentive - Page 1 _

Building Automation Systems

Unitary HVAC Controls (Pre-Notification Required)

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol (•) means measure may qualify for New Construction.

ID	Measure		Area (ft²)	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
●BA201a	Hotel Guest Room	Natural Gas Heat (Consumers Energy Natural Gas Customers)		\$80.00	Room Controlled			
●BA201b	Occupancy Sensors	Electric Heat (Consumers Energy Electric Customers)		\$80.00	Room Controlled			
BA202a		Air Conditioning and Natural Gas Heat (Consumers Energy Electric and Natural Gas Customers)		\$48.00	Thermostat			
BA202b	Programmable Thermostats	Natural Gas Heat (Consumers Energy Natural Gas Customers)		\$40.00	Thermostat			
BA202c		Air Conditioning (Consumers Energy Electric Customers)		\$8.00	Thermostat			
●BA203a	Occupancy	Air Conditioning and Natural Gas Heat (Consumers Energy Electric and Natural Gas Customers)		\$0.04	ft²			
●BA203b	Sensor Control for Smart Thermostat	Natural Gas Heat (Consumers Energy Natural Gas Customers)		\$0.02	ft²			
●BA203c	memostat	Air Conditioning (Consumers Energy Electric Customers)		\$0.02	ft²			

Ventilation Controls (Pre-Notification Required)

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
●BA204	Demand Control Ventilation for HVAC Systems*	Natural Gas Heat (Consumers Energy Natural Gas Customers)	\$0.10	ft²			
●BA205a	Occupancy	Air Conditioning and Natural Gas Heat (Consumers Energy Electric and Natural Gas Customers)	\$0.08	ft²			
●BA205b	Sensor Control for HVAC	Natural Gas Heat (Consumers Energy Natural Gas Customers)	\$0.04	ft²			
●BA205c	Systems	Air Conditioning (Consumers Energy Electric Customers)	\$0.04	ft²			
●BA206a	Demand Control	Air Conditioning and Natural Gas Heat (Consumers Energy Electric and Natural Gas Customers)	\$0.20	ft²			
●BA206b	Ventilation and Occupancy Sensor	Natural Gas Heat (Consumers Energy Natural Gas Customers)	\$0.30	ft²			
●BA206c	Control for HVAC Systems*	Air Conditioning (Consumers Energy Electric Customers)	\$0.04	ft²			
BA207		or Controlled Restroom Exhaust Fans (≥ 70 CFM) gy Electric Customers)	\$10.00	Fan			

^{*}Measure may be eligible for New Construction applications if demand control ventilation is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Building Automation Systems

Boiler Controls (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure		Incentive	Unit (Input)	# of Units	Total Incentive	Buy Michigan
●BA301a	Outinized Bellev Dlant Comments	HVAC	\$0.40	МВН			
•BA301b	Optimized Boiler Plant Sequencing	Process	\$1.00	MRH			
●BA302a	Madulatia a Damas Cantus I*	HVAC	\$0.80	MDLI			
●BA302b	Modulating Burner Control*	Process	\$1.25	MBH			
•BA303a	Our man Tring Down on Conductiv	HVAC	\$0.20	МВН			
•BA303b	Oxygen Trim Burner Control*	Process	\$0.75				
BA304a	Linkageless (Parallel Positioning) Burner	HVAC	\$0.50	MDU			
•BA304b	Controls*	Process	\$0.75	MBH			
●BA305a	Combination Oxygen Trim and Linkageless	HVAC	\$0.60	MDLI			
●BA305b	Burner Controls*	Process	\$1.00	MBH			
BA306	Outdoor Reset Control		\$0.70	MBH			
BA307	Basic Snow/Ice Melt Controls		\$0.50	ft²			
•BA308	Enhanced Snow/Ice Melt Controls		\$0.60	ft²			

^{*}New condensing boilers are not eligible for this measure.

Makeup Air Handling Unit Burner Controls (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

ID	Measure	Incentive	Unit (Input)	# of Units	Total Incentive	Buy Michigan
•BA30	Modulating Burner on Makeup Air Handling Unit (Continuous Operation)	\$5.00	MBH			
•BA30	Modulating Burner on Makeup Air Handling Unit (≥ 100 and < 168 hrs/week)	\$5.00	MBH			
•BA30	Modulating Burner on Makeup Air Handling Unit (≥ 50 and < 100 hrs/week)	\$1.00	MBH			

Subtotal Building Automation Systems Incentive - Page 3

Total Building Automation Systems Incentive ___

Advanced Air Distribution and Energy Recovery

Advanced Air Distribution Systems (Pre-Notification Required)

ID	Measure	Customer Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
AE101a	Convert Constant Volume AHU to VAV AHU With Hydronic Reheat	Consumers Energy Electric and Natural Gas Customers	\$1.25	ft²			
AE101b		Consumers Energy Electric Customers	\$0.60	ft ²			
AE101c		Consumers Energy Natural Gas Customers	\$0.25	ft²			

HVAC Energy Recovery (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

ID	Measure	Incentive (A)	Unit	# of Units (B)	Unit Size (CFM) (C)	Total Incentive (A x B x C)	Buy Michigan
•AE102	Enthalpy Wheel Energy Recovery Units (250- to 50,000-CFM Design Supply Air Volume Flow Rate)*	\$0.40	CFM				
•AE103	Fixed-Plate Air-to-Air Energy Recovery Units (250- to 50,000-CFM Design Supply Air Volume Flow Rate)*	\$0.35	CFM				
•AE104	Dust Collector Exhaust Air Energy Recovery (> 1,000-CFM Exhaust Air Volume Flow Rate Reduction)*	\$1.50	CFM				

^{*}Measure may be eligible for New Construction applications if energy recovery is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Boiler Efficiency Improvements (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

ID	Measure	Stack Temp Decrease	Incentive (A)	Unit (Input)	# of Units (B)	Unit Size (MBH) (C)	Total Incentive (A x B x C)	Buy Michigan
•AE105a	HVAC Boiler Stack Economizer	80°F to 199°F	\$0.50	МВН				
•AE105b	HVAC Boller Stack Economizer	≥ 200°F	\$1.00	МВН				
•AE106a	5 5 1 5 1 5	80°F to 199°F	\$0.75	МВН				
•AE106b	Process Boiler Stack Economizer	≥ 200°F	\$1.50	МВН				
•AE107	Waste Heat Recovery for Steam Boiler Makeup Water, Domestic Water and Process Water Heating		\$10.00	MMBtu/yr Recovered				
•AE108	Automatic Boiler Blowdown Reduction		\$0.02	Gal/yr Reduced				

Refrigeration Equipment Condenser Waste Heat Recovery (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

.	,						
ID	Measure	Incentive (A)	Unit	# of Units (B)	Unit Size (Tons) (C)	Total Incentive (A x B x C)	Buy Michigan
•AE109	Refrigeration Equipment Condenser WH Recovery to Decrease Natural Gas Domestic Water Heating Load	\$200.00	Ton				
•AE110	Refrigeration Equipment Condenser WH Recovery to Decrease Natural Gas Space Heating Load	\$125.00	Ton				

Advanced Air Distribution and Energy Recovery

Data Center, Telecom or Computer Room Air Conditioning System (CRAC) Economizer (Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol () means measure may qualify for New Construction.

ID	New Economizer Type	New Economizer Type		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•AE201a		Glycol	Class 1	\$60.00	МВН			
•AE201b		Glycol	Class 2	\$60.00	МВН			
•AE201c		Glycol	Class 3	\$60.00	МВН			
•AE202a		Fresh Air	Class 1	\$60.00	МВН			
•AE202b	Data Center, Telecom or Computer Room	Fresh Air	Class 2	\$60.00	МВН			
•AE202c	Air Conditioning System (CRAC) Economizer**	Fresh Air	Class 3	\$60.00	МВН			
•AE203a	(CRAC) Economizer	Pumped Refrigerant	Class 1	\$60.00	МВН			
•AE203b		Pumped Refrigerant	Class 2	\$60.00	МВН			
•AE203c		Pumped Refrigerant	Class 3	\$60.00	МВН			
•AE204		Air-to-Air Heat Exchanger	N/A	\$30.00	МВН			

^{*}New System Operating Return Air Temperature: Class 1 - ≤ 75°F, Class 2 - > 75°F to ≤ 85°F, Class 3 - > 85°F to ≤ 95°F.

Water-Side Economizer (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Equipment Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
AE205	Water-Side Economizer for a Water-Cooled Chiller*	\$60.00	Ton			
AE206	Water-Side Economizer for a Air-Cooled Chiller*	\$150.00	Ton			

^{*}May be eligible for New Construction applications if an economizer is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

HVAC or Process Equipment Condenser Waste Heat Recovery (Pre-Notification Required)

ID	Measure	Customer Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•AE207	Water-Cooled Condenser WH Recovery to Decrease Electric DWH Load*	Consumers Energy Electric Customers	\$400.00	Ton			
•AE208	Air-Cooled Condenser WH Recovery to Decrease Electric DWH Load*	Consumers Energy Electric Customers	\$500.00	Ton			
•AE209	Water-Cooled Condenser WH Recovery to Decrease Natural Gas DWH Load*	Consumers Energy Natural Gas Customers	\$150.00	Ton			
•AE210	Air-Cooled Condenser WH Recovery to Decrease Natural Gas DWH Load*	Consumers Energy Natural Gas Customers	\$200.00	Ton			

^{*}Peak chiller plant demand must be less than 400 tons to qualify for New Construction applications.

Operating Room Air Changes per Hour (ACH) Setback (Pre-Notification Required)

ID	Measure	Customer Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
AE211a	Operating Room With 20% to 99.9% Outside Air	Consumers Energy Natural Gas and Electric Customers	\$2.00	ft²			
AE211b		Consumers Energy Natural Gas Customers	\$1.00	ft²			
AE211c		Consumers Energy Electric Customers	\$1.00	ft²			
AE212a	Operating Room With 100% Outside Air	Consumers Energy Natural Gas and Electric Customers	\$3.00	ft²			
AE212b		Consumers Energy Natural Gas Customers	\$1.50	ft²			
AE212c		Consumers Energy Electric Customers	\$1.50	ft ²			

Subtotal Advanced Air Distribution and Energy Recovery Incentive - Page 2 ___ Total Advanced Air Distribution and Energy Recovery Incentive ___

^{**}May be eligible for New Construction applications if an economizer is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Laboratory

Laboratory (Pre-Notification Required)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol () means measure may qualify for New Construction.

ID	Measure	Customer Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•LB101a		Consumers Energy Electric and Natural Gas Customers	\$100.00	Linear Foot of Sash			
●LB101b	Automatic VAV Fume Hood Sash Closure System	Consumers Energy Electric Customers	\$40.00	Linear Foot of Sash			
•LB101c		Consumers Energy Natural Gas Customers	\$75.00	Linear Foot of Sash			
LB102a		Consumers Energy Electric and Natural Gas Customers	\$2.75	CFM Reduced			
LB102b	per Hour (ACH)	Consumers Energy Electric Customers	\$1.50	CFM Reduced			
LB102c		Consumers Energy Natural Gas Customers	\$1.25	CFM Reduced			
•LB103	VAV Fume Hood Sash Stops	Consumers Energy Electric Customers	\$35.00	Linear Foot of Sash			
LB104a		Consumers Energy Electric and Natural Gas Customers	\$1.40	CFM Reduced			
LB104b	Fume Hood Ventilation Reduction (Based on Sash Location)	Consumers Energy Electric Customers	\$0.75	CFM Reduced			
LB104c		Consumers Energy Natural Gas Customers	\$0.65	CFM Reduced			
•LB105a		Consumers Energy Electric and Natural Gas Customers	\$60.00	Linear Foot of Sash			
•LB105b	VAV Fume Hood Occupancy Sensor Control	Consumers Energy Electric Customers	\$30.00	Linear Foot of Sash			
•LB105c		Consumers Energy Natural Gas Customers	\$30.00	Linear Foot of Sash			
●LB106a		Consumers Energy Electric and Natural Gas Customers	\$60.00	Linear Foot of Sash			
●LB106b	Low-Flow VAV Fume Hood	Consumers Energy Electric Customers	\$30.00	Linear Foot of Sash			
●LB106c		Consumers Energy Natural Gas Customers	\$30.00	Linear Foot of Sash			

Tune-Up/Maintenance

Boiler or Process Burner Tune-Up

(Consumers Energy Natural Gas Customers)

Check the Buy $\operatorname{Michigan}$ Box \square only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure	Level	Size Category (B)	Incentive (C)	Unit (A)
TU101a		Level 1	110 to 499 MBH	\$150.00	Boiler
TU101b	Space-Heating Boiler Tune-Up	Level 2	500 to 1,199 MBH	\$250.00	Boiler
TU101c		Level 3	At Least 1,200 MBH	\$350.00	Boiler
TU102a		Level 4	300 to 2,999 MBH	\$350.00	Boiler
TU102b	Process Boiler Tune-Up	Level 5	3,000 to 9,999 MBH	\$1,250.00	Boiler
TU102c		Level 6	At Least 10,000 MBH	\$2,000.00	Boiler
TU103a		Level 7	300 to 499 MBH	\$150.00	Burner
TU103b	Process Burner Tune-Up	Level 8	500 to 1,199 MBH	\$350.00	Burner
TU103c		Level 9	At Least 1,200 MBH	\$500.00	Burner
TU104a		Level 10	300 to 499 MBH	\$100.00	Boiler
TU104b	Pool and Spa Boiler Tune-Up	Level 11	500 to 1,199 MBH	\$200.00	Boiler
TU104c		Level 12	At Least 1,200 MBH	\$250.00	Boiler
TU105a		Level 13	199 to 499 MBH	\$100.00	Boiler
TU105b	Domestic Water Heating Boiler Tune-Up	Level 14	500 to 1,199 MBH	\$250.00	Boiler
TU105c		Level 15	At Least 1,200 MBH	\$350.00	Boiler

Equipment Type/Level (See Above)	Manufacturer and Model Number	Percent Efficiency "Before"	Percent Efficiency "After"	# of Units (A)	Unit Size (MBH) (B)	Incentive (See Above) (C)	Total Incentive (A x C)
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							

Forced-Air Furnace, Unit Heater or Rooftop Unit (RTU) Tune-Up

(Consumers Energy Natural Gas Customers)

ID	Measure	Size Category (B)	Incentive (C)	Unit (A)
TU106a	Forced-Air Furnace, Unit Heater or	40 to 299 MBH	\$100.00	Furnace, Unit Heater or RTU
TU106b	Rooftop Unit (RTU) Tune-Up	At Least 300 MBH	\$125.00	Furnace, Unit Heater or RTU

Equipment Type/Level (See Above)	Manufacturer and Model Number	Percent Efficiency "Before"	Percent Efficiency "After"	# of Units (A)	Unit Size (MBH) (B)	Incentive (See Above) (C)	Total Incentive (A x C)
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							
(Select One)							

Subtotal Tune-Up/Maintenance Incentive - Page 1 _

Tune-Up/Maintenance

Chiller Tune-Up

(Consumers Energy Electric Customers)

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol (•) means measure may qualify for New Construction.

ID	Measure	Size Category (B)	Incentive (C)	Unit
TU201a	Air- or Water-Cooled Chiller Tune-Up	20 to 149 Tons	\$650.00	Chiller
TU201b	Air- or Water-Cooled Chiller Tune-Up	150 to 999 Tons	\$1,500.00	Chiller
TU201c	Air- or Water-Cooled Chiller Tune-Up	At Least 1,000 Tons	\$8,000.00	Chiller

Equipment Type/Level (See Above)	Manufacturer and Model Number	# of Chillers (A)	Chiller Size (Tons) (B)	Incentive (C) (See Above)	Total Incentive (A x C)
(Select One)					
(Select One)					
(Select One)					
(Select One)					
(Select One)					
(Select One)					
(Select One)					
(Select One)					

Steam Trap Monitoring System

(Consumers Energy Natural Gas Customers)

ID	Equipment Type	Incentive (A)	Unit	# of Units	Total Incentive	Buy Michigan
TU202	Steam Trap Monitoring System – Space Heat	\$60.00	Trap			
TU203	Steam Trap Monitoring System – Process Heat	\$80.00	Trap			

Replaced or Repaired Outdoor Air Damper Assembly (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

ID	Measure	Incentive	Unit
TU204a	New Outdoor Air Damper Assembly	\$0.03	Supply CFM
TU204b	Repair Outdoor Air Damper Assembly (i.e., Change Damper Seals)	\$0.01	Supply CFM

Measure	Nominal Supply Air Flow Rate (CFM)	Incentive	Total Incentive	Buy Michigan
(Select One)				

Steam Trap Repair or Replacement (Failed-Open)

(Consumers Energy Natural Gas Customers)

ID	Equipment Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
TU205	HVAC Steam Traps ^(1, 2)	\$175.00	Trap			
TU206	Process Steam Traps (> 50 psig and > 4,000 hrs/yr) ⁽¹⁾	\$6.00	MCF Natural Gas ⁽³⁾			

⁽¹⁾ Not eligible for this measure if the steam trap is failed-closed or a steam trap survey was or will not be completed by a certified person, but in lieu of this measure a reduced-price steam trap may be available through the Business Instant Discount program (find participating distributors at ConsumersEnergy.com/InstantDiscount).

Subtotal Tune-Up/Maintenance Incentive - Page 2				
Total Tune-Up/Maintenance Incentive				

 $^{^{(2)}\}mbox{TU206}$ may be applied instead of TU205 at the discretion of the program.

⁽³⁾ Natural gas savings calculated per the Illinois Statewide Technical Reference Manual for Energy Efficiency.

Refrigeration, Laundry and Kitchen

Refrigeration Equipment (Pre-Notification Required)

(Consumers Energy Electric Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure		Incentive (A)	Unit	Unit Size (Tons) (B)	# of Units (C)	Total Incentive (A x B x C)	Buy Michigan
•RL101	Discus Compressors for Walk-In Coolers or Freezers		\$20.00	Ton				
•RL102	Scroll Compressors for Walk-In Coolers or Freezers		\$40.00	Ton				
RL103a	Refrigeration Condenser Floating Head Pressure Non-Grocery Store	Grocery Store Systems	\$200.00	Ton				
•RL103b		\$175.00	Ton					
•RL104	Walk-In Cooler Air-Side Economizers (> 1,000 ft ³) (33°F to 50°F)**		\$30.00	Ton				

^{*}Measure may be eligible for New Construction applications if floating head pressure control is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Refrigerated Space LED Lighting (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure		Incentive	Units	# of Units	Total Incentive	Buy Michigan
●RL105	Refrigerated Space LED Lighting (Refrigeration Savings)*	-20°F to 0°F	\$0.20	Watt Reduced			
●RL106		1°F to 20°F	\$0.13	Watt Reduced			
• RL107		21°F to 40°F	\$0.08	Watt Reduced			

^{*}Must be combined with an interior lighting incentive measure (LT101 - LT129, LT203 - LT211, LT302, LT303, LT401).

Refrigerated Controls (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
RL108	Case Cooler or Freezer Anti-Sweat Heater Controls		\$75.00	Door			
•RL109	Walk-In Cooler or Freezer Defrost Controls		\$20.00	Ton			
•RL110a	Walk-In Cooler or Freezer	Electronically Commutated Motor	\$35.00	Controller			
RL110b		Permanent Split Capacitor Motor	\$120.00	Controller			
RL110c		Shaded Pole Motor	\$130.00	Controller			
• RL111	Evaporator Fan Controls with Demand Defrost	Walk-In Cooler (33°F to 50°F)	\$5.50	Ton			
•RL112		Walk-In Freezer (≤ 32°F)	\$45.00	Ton			

Refrigerated Evaporator Fan Motors (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
RL113	Refrigerated Case Evaporator Fan Electronically Commutated Motors (ECM)	\$90.00	Motor			
RL114	Walk-In Cooler or Freezer Evaporator Fan Electronically Commutated Motors (ECM)	\$200.00	Motor			
RL115	Walk-In Cooler or Freezer Evaporator Fan/Motor Assembly Reduction	\$250.00	Motor Removed			

Refrigerated Case LED Lighting

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•RL116	LED Lighting for Case Cooler or Freezer (Pre-Notification Required)	\$10.00	Linear Feet of Lighting			
•RL117	Occupancy Sensors for Case Cooler or Freezer LED Lighting	\$20.00	Door			

Subtotal Refrigeration, Laundry and Kitchen Incentive - Page 1_

^{**}Measure may be eligible for New Construction applications if an economizer is not required by code (consult Incentive Catalog and ASHRAE 90.1-2013).

Refrigeration, Laundry and Kitchen

Walk-In or Case Cooler or Freezer Evaporator Fan **Permanent Magnet Synchronous Motors**

(Consumers Energy Electric Customers)

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol ($lacktriangle$) means measure may qualify for New Construction.

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
RL201	Medium-Temp Case, Replacing Shaded Pole Motor (33°F to 50°F)	\$45.00	Motor			
RL202	Low-Temp Case, Replacing Shaded Pole Motor (≤ 32°F)	\$55.00	Motor			
RL203	Medium-Temp Walk-In, Replacing Shaded Pole Motor (33°F to 50°F)	\$110.00	Motor			
RL204	Low-Temp Walk-In, Replacing Shaded Pole Motor (≤ 32°F)	\$130.00	Motor			
RL205	Medium-Temp Walk-In, Replacing Permanent Split Capacitor Motor	\$35.00	Motor			
RL206	Low-Temp Walk-In, Replacing Permanent Split Capacitor Motor	\$45.00	Motor			

Reach-In Refrigerated Case Doors (Pre-Notification Required)

(Consumers Energy Electric Customers)

(inergy Electric Costoniers,						
ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•RL207a	No-Heat Case Cooler	or Freezer Doors (No Anti-Sweat Heater)	\$200.00	Door			
•RL207b	Low-Heat Case Cooler Anti-Sweat Heater)	or Freezer Doors (Low Wattage	\$30.00	Door			
RL208a	Adding Case Cooler	Consumers Energy Electric and Natural Gas Customers	\$100.00	Linear Foot			
RL208b		Consumers Energy Electric Customers	\$45.00	Linear Foot			
RL208c		Consumers Energy Natural Gas Customers	\$45.00	Linear Foot			
RL209a	Adding Case Freezer Doors (0°F to 32°F)	Consumers Energy Electric and Natural Gas Customers	\$150.00	Linear Foot			
RL209b		Consumers Energy Electric Customers	\$100.00	Linear Foot			
RL209c		Consumers Energy Natural Gas Customers	\$50.00	Linear Foot			

Refrigeration Insulation and Envelope (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•RL210	RL210 Open Case Cooler or Freezer Night Covers		\$20.00	Linear Foot			
RL211	Refrigerated Space Do	porway Strip Curtains, Medium Temp (1°F to 40°F)	\$8.00	ft ²			
RL212	Refrigerated Space Do	oorway Strip Curtains, Low Temp (≤ 0°F)	\$25.00	ft ²			
RL213	Walk-In Cooler or Free	zer Door Gasket Seals	\$5.00	Linear Foot			
•RL214a		Between Freezer and Cooler	\$100.00	ft²			
•RL214b	High-Speed Doors	Between Freezer and Dock	\$200.00	ft ²			
•RL214c		Between Cooler and Dock	\$25.00	ft ²			

Integrated Variable Speed Motors (e.g., ECM)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
RL215	Integrated Variable Speed Motor (e.g., ECM) on Grocery Store Refrigeration System Exterior Condenser Fans	\$30.00	HP			

Subtotal Refrigeration, Laundry and Kitchen Incentive - Page 2

Refrigeration, Laundry and Kitchen

Laundry (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol (•) means measure may qualify for New Construction.

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
RL301	Laundry Ozone-Generation System (Natural Gas Water Heater)	\$40.00	Pounds			

Commercial Clothes Washers (ENERGY STAR®)

ID		Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
• RI	L302	Clothes Washers (Natural Gas Water Heater)	Consumers Energy Natural Gas Customers	\$20.00	Washer			
• RI	L303	Clothes Washers (Electric Water Heater)	Consumers Energy Electric Customers	\$70.00	Washer			

Commercial Kitchen Ventilation Control (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•RL304	Commercial Kitchen Ventilation Controls	\$0.50	CFM			
•RL305	Engineered Commercial Kitchen Ventilation Hoods	\$1.00	CFM			
•RL306	Restaurant Demand Control Ventilation (Dining Room Only)	\$0.10	ft²			

Dishwashers (ENERGY STAR®)

(Consumers Energy Natural Gas Customers)

	ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
	RL307	Commercial Dishwashers (Natural Gas Water Heater)	\$250.00	Unit			
•	RL308	Under-Counter Dishwashers (Natural Gas Water Heater)	\$50.00	Unit			

Subtotal Refrigeration, Laundry and Kitchen Incentive – Page 3

Total Refrigeration, Laundry and Kitchen Incentive ___

Building Envelope and Insulation

Building Insulation (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
BE101	Wall Insulation		\$0.60	ft²			
ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
BE102a		R-10 to R-18	\$0.16	ft²			
BE102b		R-12 to R-18	\$0.12	ft ²			
BE102c		R-14 to R-18	\$0.08	ft ²			
BE102d	Flat Roof Insulation	R-16 to R-18	\$0.02	ft ²			
BE102e		R-18 to R-20	\$0.02	ft ²			
BE102f		R-20 to R-22	\$0.02	ft ²			
BE102g		R-22 to R-24	\$0.02	ft ²			
Flat Roo	f Insulation Total Incentive						
Flat Roo	f Insulation Awarded Incentive	(Maximum \$100,000)					

ID I	Measure	Incentive	Unit	# of Units	Incentive	Michigan
BE103	Attic Roof Insulation	\$0.30	ft ²			

Building Envelope (Pre-Notification Required)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
BE104	Window Reduction (Consumers Energy Natural Gas Customers Only)	\$0.75	ft²			
BE105	High-Efficiency Window Film (Consumers Energy Electric Customers Only)	\$0.40	ft ²			
●BE106	Window Awnings (Consumers Energy Electric Customers Only)	\$0.25	ft ²			
●BE107	High-Performance Window Glazing (Consumers Energy Electric Customers)	\$0.25	ft²			
●BE108	Cool (White) Roof (Consumers Energy Electric Customers Only)	\$0.02	ft ²			

Automatic High-Speed Doors

(Consumers Energy Natural Gas Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
BE109	Automatic High-Speed Doors for Building Exterior	\$0.50	ft ²			

Pool Covers

(Consumers Energy Natural Gas Customers)

(COHSUITI	onsumers Energy Natural Gus Customers)								
ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan		
●BE110a		400 – 2,400 ft ²	\$1,400.00	Cover					
•BE110b		2,401 – 4,600 ft ²	\$3,600.00	Cover					
•BE110c		4,601 - 6,800 ft ²	\$5,800.00	Cover					
●BE110d		6,801 – 9,000 ft ²	\$8,000.00	Cover					
●BE110e		9,001 – 10,000 ft ²	\$9,600.00	Cover					
●BE111a		400 – 2,400 ft ²	\$700.00	Cover					
●BE111b		2,401 – 4,600 ft ²	\$1,800.00	Cover					
●BE111c	Pool Covers	4,601 - 6,800 ft ²	\$2,900.00	Cover					
●BE111d		6,801 – 9,000 ft ²	\$4,000.00	Cover					
●BE111e		9,001 - 10,000 ft ²	\$4,800.00	Cover					

Total Building Envelope and Insulation Incentive _

Pipe and Ductwork Insulation

Pipe Insulation - Natural Gas Heating (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol () means measure may qualify for New Construction.

ID	Measure		Incentive	Unit	# of Units	Total Incentive	Buy Michigan
IN101	Steam Space Heatin	Heating (HVAC) Supply Piping*		Linear Foot			
IN102	Steam Space Heatin	Heating (HVAC) Condensate Piping*		Linear Foot			
IN103	Metallic Hydronic Space (HVAC) or Process Heating Piping*		\$4.00	Linear Foot			
IN104a	Metallic Domestic	Unconditioned Space	\$2.00	Linear Foot			
IN104b	Hot Water Piping*	Conditioned Space	\$1.00	Linear Foot			
IN105a		Conditioned Space (Consumers Energy Electric and Natural Gas Customers)	\$3.00	Linear Foot			
IN105b	Process Steam Supply Piping	Conditioned Space (Not AC and Consumers Energy Natural Gas Customers)	\$2.00	Linear Foot			
IN105c		Unconditioned Space (Consumers Energy Natural Gas Customers)	\$3.00	Linear Foot			
IN106a	Process Steam	Unconditioned Space (Consumers Energy Natural Gas Customers)	\$3.00	Linear Foot			
IN106b	Condensate Piping	Conditioned Space (Not AC and Consumers Energy Natural Gas Customers)	\$1.00	Linear Foot			

^{*}Limit of 500 linear feet per system for space (HVAC) and domestic water heating applications.

PEX Pipe Insulation – Natural Gas Space and Domestic Water Heating (Pre-Notification Required) (Consumers Energy Natural Gas Customers)

ID	Measure	Ѕрасе Туре	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
IN107	Domestic Hot Water	Unconditioned Space	\$2.00	Linear Foot			
IN108	Hydronic Space Heating	Unconditioned Space	\$3.00	Linear Foot			
IN109	Domestic Hot Water	Conditioned Space	\$1.00	Linear Foot			

Pipe Insulation - Electric Domestic Water Heating (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Space Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
IN110a	Metallic Domestic	Unconditioned Space	\$1.00	Linear Foot			
IN110b	Hot Water Piping	Conditioned Space	\$0.50	Linear Foot			

Pipe Insulation - DX Suction Refrigerant (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	DX Suction Refrigerant System Type	Ѕрасе Туре	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
IN111	Data Center	Conditioned Space	\$0.20	Linear Foot			
IN112a	Medium-Temperature Refrigeration	Conditioned Space	\$0.75	Linear Foot			
IN112b		Unconditioned Space	\$0.50	Linear Foot			
IN113	Low-Temperature Refrigeration	Conditioned or Unconditioned Space	\$3.00	Linear Foot			

Ductwork Insulation - Natural Gas Heating (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

ID	Measure	Space Type	Air Distribution Type	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
IN114		Unconditioned Space	Supply Air	\$2.00	ft²			
IN115	Supply or Return Air	rn Air (e.g., Crawl Space)	Return Air	\$3.00	ft ²			
IN116	Ductwork Insulation	. ,	Supply Air	\$3.00	ft²			
IN117			Return Air	\$3.00	ft²			

Total Pipe and Ductwork Insulation Incentive

Both Commercial and Residential Agricultural customers qualify for all measures on this page.

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol (•) means measure may qualify for New Construction.

Farm Energy Audit

ID	Measure	Incentive	Unit	# of Units	Total Incentive
AG101	Farm Energy Audit as Defined by USDA (Type 2)	\$1,500.00	Farm		

Grain (Pre-Notification Required)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•AG102	New Grain Dryer (Consumers Energy Natural Gas Customers)	\$0.04	Bushels/yr			
AG103	Add Heat Recovery to Grain Dryer (Consumers Energy Natural Gas Customers)	\$0.03	Bushels/yr			
•AG104	Temperature/Moisture Management Controller (Consumers Energy Electric Customers)	\$50.00	HP			

Greenhouse (Pre-Notification Required)

(Consumers Energy Natural Gas Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•AG105	Heat Curtains	\$0.25	ft ²			
AG106	Infrared Film – Replacing a Single-Layer Roof With a Double-Layer Roof	\$0.50	ft ²			
•AG107	Infrared Film – Replacing a Double-Layer Roof With a Double-Layer Roof	\$0.15	ft²			
•AG108	Environmental Controls	\$0.30	ft ²			
•AG109	In-Floor or In-Bench Hydronic Heating Systems (Without Heat Curtains)	\$0.50	ft ²			
•AG110	In-Floor or In-Bench Hydronic Heating Systems (With Heat Curtains)	\$0.25	ft ²			

Ventilation (Pre-Notification Required)

(Consumers Energy Electric Customers)

	Measure In				# of	Total	Buy
ID			Incentive	Unit	Units	Incentive	Michigan
•AG111a		24-in to 35-in Fan Blade Diameter	\$30.00	Fan			
•AG111b	Circulation, Exhaust or Ventilation Fans	36-in to 47-in Fan Blade Diameter	\$50.00	Fan			
•AG111c		48-in to 72-in Fan Blade Diameter	\$100.00	Fan			
•AG112a		16-ft to < 18-ft Fan Blade Diameter	\$250.00	Fan			
•AG112b		18-ft to < 20-ft Fan Blade Diameter	\$400.00	Fan			
•AG112c	High-Volume Low-Speed Fans	20-ft to < 22-ft Fan Blade Diameter	\$500.00	Fan			
•AG112d		22-ft to < 24-ft Fan Blade Diameter	\$700.00	Fan			
•AG112e		At Least 24-ft Fan Blade Diameter	\$800.00	Fan			
•AG113	Fan Thermostat Controllers (> 0.5 HP Fan Motors)		\$190.00	Fan			

Irrigation (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•AG114	VSD on Agricultural Irrigation System Pumps	\$40.00	HP			
•AG115	VSD on Golf Course Irrigation System Pumps	\$40.00	HP			
•AG116	Micro (Drip) Irrigation Systems	\$50.00	Acre			
•AG117	Low-Pressure or Zero-Energy Sprinkler Nozzles	\$0.50	Nozzle			

Subtotal Agricultural Incentive - Page 1 ___

Both Commercial and Residential Agricultural customers qualify for all measures on this page.

Dairy (Pre-Notification Required Unless Otherwise Noted)

(Consumers Energy Electric Customers Unless Otherwise Noted)

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot symbol (•) means measure may qualify for New Construction.
, , , , , , , , , , , , , , , , , , , ,

ID	Measure I			Unit	# of Units	Total Incentive	Buy Michigan
•AG201	Scroll Compressors for Dairy Refrigeration With Milk Pre-Cooler (EER 10.5 to 11.49)			lb Milk/Day			
•AG202	Scroll Compressors for Dairy Refrigerat	cion Without Milk Pre-Cooler (EER 10.5 to 11.49)	\$0.04	lb Milk/Day			
•AG203	Scroll Compressors for Dairy Refrig	eration With Milk Pre-Cooler (EER ≥ 11.5)	\$0.08	lb Milk/Day			
•AG204	Scroll Compressors for Dairy Refrige	ration Without Milk Pre-Cooler (EER ≥ 11.5)	\$0.04	lb Milk/Day			
•AG205	Variable Speed Drive on Vacuum Pumps		\$100.00	HP			
AG206	Variable Speed Drive on Milk Pump	s With Existing Milk Pre-Cooler	\$0.10	lb Milk/Day			
•AG207	Variable Speed Drive on Milk Pump	s With New Milk Pre-Cooler	\$0.14	lb Milk/Day			
•AG208	Milk Pre-Cooler Heat Exchanger (C	hiller Savings)	\$0.20	lb Milk/Day			
•AG209a	Water Pre-Heat Heat Exchanger	Electric Water Heater	\$0.30	lb Milk/Day			
•AG209b	(Heat Recovery Tank, Water Heating Savings)	Natural Gas Water Heater (Consumers Energy Natural Gas Customers)		lb Milk/Day			
AG210	Dairy Refrigeration Tune-Up (Pre-N	Notification NOT Required)	\$0.04	lb Milk/Day			

LED Dairy, Poultry and Retrofit Agricultural Grow Lighting (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive (F)	Unit
AG211a	LED Grow Lights < 6,570 Annual Hours (Retrofit Only)	\$0.32	Watt Reduced
AG211b	LED Grow Lights ≥ 6,570 Annual Hours (Retrofit Only)	\$0.47	Watt Reduced
AG211e	Seasonal LED Grow Lights < 1000 Annual Hours (Retrofit Only)	\$0.04	Watt Reduced
AG211f	Seasonal LED Grow Lights < 1500 Annual Hours (Retrofit Only)	\$0.07	Watt Reduced
AG211g	Seasonal LED Grow Lights < 2000 Annual Hours (Retrofit Only)	\$0.11	Watt Reduced
AG211h	Seasonal LED Grow Lights < 2500 Annual Hours (Retrofit Only)	\$0.15	Watt Reduced
AG211i	Seasonal LED Grow Lights < 3000 Annual Hours (Retrofit Only)	\$0.18	Watt Reduced
AG211j	Seasonal LED Grow Lights < 3500 Annual Hours (Retrofit Only)	\$0.22	Watt Reduced
AG211k	Seasonal LED Grow Lights < 4000 Annual Hours (Retrofit Only)	\$0.26	Watt Reduced
•AG212	Dairy Long-Day LED Lighting Systems	\$0.70	Watt Reduced
•AG213	Poultry LED Lighting Systems	\$0.70	Watt Reduced

	Pı	·e	Post		Total Watts	Incentive	Total	
Select Appropriate Measure	# of Fixtures (A)	Watts/ Fixture (B)	# of Fixtures (C)	Watts/ Fixture (D)	Reduced (E) = (A x B) - (C x D)	Rate (See Above) (F)	Incentive (E x F)	Buy Michigan
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								

Subtotal Agricultural Incentive - Page 2 _

Both Commercial and Residential Agricultural customers qualify for all measures on this page.

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol (•) means measure may qualify for New Construction.

New Construction Agricultural LED Grow Lighting (Pre-Notification Required) (Consumers Energy Electric Customers)

• • • • • •	ers Energy Electric custofficis)							
ID	Measure	Incentive (A)	Unit	# of Fixtures (B)	Watts/ Fixture (C)	Total Watts (D) = (B x C)	Total Incentive (A x D)	Buy Michigan
• AG211c	LED Grow Lights < 6,570 Annual Hours (New Constr.)	\$0.25	Watt Installed					
• AG211d	LED Grow Lights ≥ 6,570 Annual Hours (New Constr.)	\$0.40	Watt Installed					
• AG211I	Seasonal LED Grow Lights < 1000 Annual Hours (New Constr.)	\$0.03	Watt Installed					
•AG211m	Seasonal LED Grow Lights < 1500 Annual Hours (New Constr.)	\$0.06	Watt Installed					
• AG211n	Seasonal LED Grow Lights < 2000 Annual Hours (New Constr.)	\$0.09	Watt Installed					
• AG211o	Seasonal LED Grow Lights < 2500 Annual Hours (New Constr.)	\$0.11	Watt Installed					
• AG211p	Seasonal LED Grow Lights < 3000 Annual Hours (New Constr.)	\$0.14	Watt Installed					
• AG211q	Seasonal LED Grow Lights < 3500 Annual Hours (New Constr.)	\$0.17	Watt Installed					
• AG211r	Seasonal LED Grow Lights < 4000 Annual Hours (New Constr.)	\$0.20	Watt Installed					

Indoor Agriculture Grow Room Dehumidification (Year-Round Operation) (Pre-Notification Required)

(Consumers Energy Electric Customers)

ı	D	Measure	Incentive (A)	Unit	# of Dehumidifiers (B)	Pints/ Day (C)	Total Pints/Day (D) = (B x C)	Total Incentive (A x D)	Buy Michigan
• 4	AG214	Indoor Agriculture Grow Room Dehumidification Units (> 155 Pints/Day) (Year-Round Operation)	\$0.50	Pint/Day					

Subtotal Agricultural Incentive - Page 3 ___

Both Commercial and Residential Agricultural customers qualify for all measures on this page.

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol ($lacktriangle$) means measure may qualify for New Construction.

Indoor Agriculture Grow Room LED Lighting HVAC Savings (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	Total Watts Reduced*	Total Incentive	Buy Michigan
•AG215a	Indoor Agriculture Grow Room LED Lighting HVAC Savings < 6,570 Annual Hours	\$0.08	Watt Reduced			
•AG215b	Indoor Agriculture Grow Room LED Lighting HVAC Savings ≥ 6,570 Annual Hours	\$0.10	Watt Reduced			

^{*}Enter the sum of all Total Watts Reduced values for all AG211a and AG211b entries on page 41. Consumers Energy will calculate and enter for AG211c and AG211d.

Indoor Agriculture Grow Room LED Lighting Dimming Controls (Year-Round Operation) (Pre-Notification Required) (Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	Total Watts Reduced ⁽¹⁾	Total Incentive	Buy Michigan
•AG216a	Indoor Agriculture LED Grow Lighting Dimming Controls < 6,570 Annual Hours ⁽²⁾	\$0.35	Watt Reduced			
•AG216b	Indoor Agriculture LED Grow Lighting Dimming Controls ≥ 6,570 Annual Hours ⁽²⁾	\$0.50	Watt Reduced			

⁽¹⁾ Annual average watts reduced based on varying the fixture output setting each day or week of the grow cycle (i.e., lighting schedule template).

Indoor Agriculture Grow Room Split and Unitary Air Conditioning Systems (Year-Round Operation)

(Consumers Energy Electric Customers)

ID	Measure	Size Category	Qualifying Efficiency	Incentive (C)	Unit
•AG21	7a Split Air Conditioning Systems (Including Heat Pumps)	< 5.4 Tons	16.0 SEER2 (17 SEER)	\$125.00	Ton
•AG21	7b	≥ 5.4 to < 11.25 Tons	12.0 EER and 19.0 IEER	\$100.00	Ton
•AG21	7c Split (Including Heat Pumps) or Unitary (e.g., RTU)	≥ 11.25 to < 20 Tons	12.0 EER and 16.8 IEER	\$100.00	Ton
•AG21	Air Conditioning Systems	≥ 20 to 63 Tons	12.5 EER and 15.5 IEER	\$50.00	Ton
•AG21	7e	> 63 Tons	11.4 IEER	\$50.00	Ton

ID	Manufacturer and Model Number	SEER2*/ EER	IEER	Unit Size (Tons) (A)	# of Units (B)	Incentive (See Above) (C)	Total Incentive (A x B x C)	Buy Michigan
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								
(Select One)								

^{*}Enter SEER2 efficiency for AG217a. To convert SEER to SEER2 efficiency, divide SEER efficiency by 1.05 (e.g., 18 SEER / 1.05 = 17.14 SEER2).

Subtotal Agricultural Incentive - Page 4 _

⁽²⁾ Utilize the alternate incentive bases described in the Incentive Catalog for companion AG211 measures, and submit signed and completed Affidavit for Implemented Indoor Agriculture LED Lighting Dimming Schedules with Final Application.

Both Commercial and Residential Agricultural customers qualify for all measures on this page.

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol (•) means measure may qualify for New Construction.

Integrated Variable Speed Motors (e.g., ECM) (Pre-Notification Required)

(Consumers Energy Electric Customers)

	ID	Measure	Incentive (A)	Unit	Motor Size (HP) (B)	# of Motors (C)	Total Incentive (A x B x C)	Buy Michigan	
•	AG301	ECM for Cold Storage AHU or Evaporator Fans	\$100.00	HP					

Swine Heating (Pre-Notification Required)

(Consumers Energy Electric Customers)

10)	Measure	Incentive	Unit	# of Units	Total Incentive	Buy Michigan
•A	G302	Heating Mats for Swine Farrowing Crates – Single Mats	\$50.00	Heating Mat			
• A	G303	Heating Mats for Swine Farrowing Crates – Double Mats	\$100.00	Heating Mat			

Miscellaneous Variable Frequency Drives (≤ 50 HP) (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive (A)	Unit
•AG304	VFD on Agricultural Fans (Operating 750 hrs/yr to 2,000 hrs/yr)	\$60.00	HP
•AG305	VFD on Agricultural Fans (Operating > 2,000 hrs/yr)	\$80.00	HP
•AG306	VFD on Agricultural Pumps (Operating 750 hrs/yr to 2,000 hrs/yr)	\$40.00	HP
•AG307	VFD on Agricultural Pumps (Operating > 2,000 hrs/yr)	\$50.00	HP

Agriculture VFD Application (See Above)	Installation Type (I)	Control Before VFD (II)	VFD Control Variable (III)	Incentive (See Above) (A)	Controlled Motor Size (HP) (B)	# of Units (C)	Total Incentive (A x B x C)	Buy Michigan
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					
(Select One)	(Select One)	(Select One)	(Select One)					

VFD Installation Type (I)

Code	Description	Code	Description
SFA	HVAC Supply Air Fan	CDWP	Condenser Water Pump
RFA	HVAC Return Air Fan	CW	Chilled Water Pump
BEF	Building Exhaust Fan	WSP	Domestic Water Pump
MAF	Makeup Air Fan	FWP	Boiler Feedwater Pump
CTF	Cooling Tower Fan	HW	Hydronic HVAC Pump
BDF	HVAC Boiler Draft Fan	PP	Pool Pump
FM	Other Fan (Specify):	РМ	Other Pump (Specify):

Control Before	e VFD (II)
----------------	------------

Code	Description
DD	Discharge Damper
IGV	Inlet Guide Vanes
OCV	Outlet Control/Throttle Valve
BV	Bypass
ONF	On/Off
MISC	Other (Specify):

VFD Control Variable (III)

Description
Temperature
Pressure
Volume Flow Rate
Variable Input

Subtotal Agricultural Incentive - Page 5 _____

Total Agricultural Incentive ____

New Construction Whole Building LEED®

General Design and Anticipated Construction Schedule

(LEED® v4 BD+C, Building Design and Construction)

Check the **Buy Michigan Box** only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. The blue dot symbol () means measure may qualify for New Construction.

LEED® Registration Date:	Executable Model Completion Date:
LEED® Preliminary Design Review Date:	Construction Start/Groundbreaking Date:
LEED® Final Construction Review Date:	Certificate of Occupancy (CofO) Date:
LEED® Certification Date*:	LEED® Certification Type: (Select One)
ELED Certification Date .	ELED Certification Type. (4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-

Estimated/Actual LEED® Certified Savings and Incentives

Totals	Proposed/Certified	Baseline	Savings
kWh			
Mcf*			

^{*}Energy Conversion Constant: 1 Mcf = 10.38 therms.

LEED® Certification Level Planned/Actual

ID	LEED® Certification	Electric Incentive Rate (\$/kWh) (A)	Electric Savings (kWh) (From Above) (B)	Electric Incentive (A x B = C)	Natural Gas Incentive Rate (\$/Mcf) (D)	Natural Gas Savings (Mcf) (From Above) (E)	Natural Gas Incentive (D x E = F)	Total Incentive (C + F)
•WB101	Certified/Silver	\$0.08			\$8.00			
•WB102	Gold	\$0.12			\$9.00			
•WB103	Platinum	\$0.14			\$10.00			

For all projects, please provide the following reports corresponding to the modeling software on your project.

	DOE2, eQUEST and Visual DOE	Energy Plus	Carrier HAP	Trane TRACE
1	Building Energy Performance (BEPS)	Annual Building Utility Performance Summary (ABUPS)	Annual Cost Summary	Energy Cost Budget/PRM Summary
2	Building Utility Performance (BEPU)	System Summary – Showing the Unmet Load	Unmet Load Reports for All Plants and Systems	Energy Use Summary Reports
3	Energy Cost Summary (ES-D)	Report That Shows Annual Energy Cost by Fuel Source	Systems Energy Budget by Energy Source	Performance Rating Method Details
4	System Design Parameters (SV-A)	-	System Input Data Reports	Equipment Energy Use
5	Details of Exterior Surfaces (LV-D)	-	Wall Constructions	Entered Values Report (For All Rooms and Systems)

The following documentation must be included with the Incentive Application in addition to the documentation outlined above. If possible, the LEED® online portal should be shared with program staff as an efficient means of providing project information. Energy savings will be validated per the LEED® review findings listed below.

- LEED® Certification Project Review Report and LEED® Reviewer's Comments
- LEED® 2009-EA Prerequisite 2: Minimum Efficiency Use Performance Form: This form details the building's Performance Rating Method Compliance and Total Building Energy Summary.
- EAp2 Section 1.4 Table.xls from all supporting documentation submitted with the LEED® template
- By applying for the Consumers Energy LEED® Whole Building Incentive program you are authorizing Consumers Energy staff to contact USGBC/GBCI to request the final approved LEED® report and EAp2 Section 1.4 Table.xls. To streamline this process, you have the option to provide the project LEED® online access credentials to Consumers Energy staff to view the final approved reports.

^{*}Final Incentive Application must be received within 60 days of the facility receiving the LEED® Certification.

Custom

You know your business best. We'd like to work with you to find creative, custom and effective ways to upgrade the energy efficiency of your operations. We'll support your efforts with rebates based on the amount of energy you save over your base annual energy use.

Check the Buy Michigan Box only if the incentivized piece
of equipment meets the Buy Michigan bonus specifications
and we can verify the manufacturer affidavit. The blue dot
symbol ($lacktriangle$) means measure may qualify for New Construction.

Eligible natural gas customers will receive \$12 per Mcf of natural gas saved, up to \$500,000 each year with an additional 50% of calculated rebates above \$500,000. Consumers Energy electric customers will receive \$0.10 per kWh of electrical energy saved per year, up to \$2 million across all facilities per customer. All custom incentives are capped at 50% of the total project cost. The Business Energy Efficiency program is one of several programs designed to help you save energy and money while protecting the planet. Together, we can take an active role in building a clean energy future for Michigan. Learn more at MICleanEnergy.com

Pre-Notification is REQUIRED for All Custom Incentives

Please attach supporting documentation as described in the Consumers Energy Business Energy Efficiency Programs Incentive Catalog and/or the Program Policies and Procedures Manual.

Step 1: Summary (Please Use One Custom Page per Custo	om Measure)
---	-------------

After Retrofit

Step 2: Energy Savings Summary

ID	Service	Unit	Current Energy Cost (\$/Unit)	Annual Savings (Units/yr) (A)	Incentive Rate (\$/Unit) (B)	Calculated Incentive (A x B)	Project Cost	Total Custom Incentive	Buy Michigan
•CU101	Electric	kWh			\$0.10				
•CU102	Natural Gas***	Mcf			\$12.00				

Step 3: Miscellaneous Data

Annual Hours of Operation (hrs/yr)	Estimated Measure Life (yrs)	Peak Demand Electrical Savings (kW)

Step 4: Executive Summary (Please Define Project Scope in Further Detail)

-	 -	
Total Awarded Incentive*		
Total Awarded Triceritive		

- *Total Awarded Incentive cannot exceed 50% of the total custom project cost or customer annual limits, whichever is less.
- ** If New Construction, the baseline shall be in accordance with Michigan Energy Code or standard customary practice.
- *** Natural Gas custom incentives are awarded at 100% of the calculated incentive up to \$500,000, and at 50% of the incentive above \$500,000.

Business Instant Discount Program: Electric Products

Instant savings, no application required. Simply purchase the measures from participating distributors to receive the instant discount. The incentive is a discount at the point of purchase from participating distributors. For full details, visit: <u>ConsumersEnergy.com/InstantDiscount</u>

Lighting

Measure	Unit
LED 1x4 Flat Panels (1,500 to 6,000 lm)	Flat Panel
LED 2x2 Flat Panels (≥ 2,000 lm)	Flat Panel
LED 2x4 Flat Panels (≥ 3,000 lm)	Flat Panel
LED Wall Packs / Pole Fixtures / Canopy Fixtures	Fixture
LED Hardwired Trim Kits and Downlight Fixtures	Trim Kit/Fixture
LED Mogul Base HID Lamp Replacements	Lamp

Measure	Unit
LED High Bay Fixtures	Fixture
LED Exit Signs	Sign
LED Pin-Based Lighting Products	Lamp
LED Tube Lights	Tube Light
Daylight Sensors	Sensor

Food Service Appliances/Fauipment

Food Service Appliances/Equipment		
Measure	Size	Unit
ENERGY STAR® Commercial Solid Door Refrigerators		Refrigerator
ENERGY STAR® Commercial Glass Door Refrigerators		Refrigerator
ENERGY STAR® Commercial Solid Door Freezers		Freezer
ENERGY STAR® Commercial Glass Door Freezers		Freezer
ENERGY STAR® Steam Cookers	3-Pan to 6-Pan	Cooker
ENERGY STAR® Hot Holding Cabinets	Half Size to Full Size	Cabinet
ENERGY STAR® Fryers	3-Pan	Fryer
ENERGY STAR® Griddles	4-Pan	Griddle
ENERGY STAR® Convection Ovens		Oven
Combination Ovens		Oven
ENERGY STAR® Ice Machines	Up to 1,500 lbs	Machine
Pre-Rinse Sprayers (Electric Water Heater)		Sprayer
Sensor Controlled Food Wrappers		Food Wrappers
Refrigerated Chef Base	O to 7.5ft ³	Base
Refrigerated Chef Base	7.5 to 15ft ³	Base
Refrigerated Chef Base	15 to 22.5ft ³	Base
Refrigerated Chef Base	22.5 to 30ft ³	Base
Radiant Conveyor Toaster with Setback	120V	Toaster

Miscellaneous

Measure	Unit
ENERGY STAR® Clothes Washers (Electric Water Heater)	Clothes Washer
ENERGY STAR® Clothes Dryers	Clothes Dryer
3-Phase High Frequency Battery Chargers	Battery Charger
Drinking Water Cooler Misers	Miser
Snack Vending Machine Misers	Miser
Tankless Domestic Water Heaters	Water Heater

Measure	Unit
High-Performance HEPA Filters	Filter
High-Performance Non-HEPA Filters	Filter
Cogged V-Belt Drives	V-Belt Drive
Night Covers	Night Cover

HVAC Equipment

Measure	Unit
Unitary Air Conditioning Units (RTUs)	Unit
Packaged Terminal Air Conditioners (PTACs/PTHPs)	PTAC/PTHP
Ductless Air Conditioning Systems (Mini-Splits)	System

Agriculture

Measure	Unit
Engine Block Heater Controllers	Controller
Low- or Zero-Energy Livestock Waterers	Waterer
Circulation, Exhaust or Vent Fans (24-inch to 71-inch Fan Blade Diameter)	Fan

Business Instant Discount Program: Natural Gas Products

Instant savings, no application required. Simply purchase the measures from participating distributors to receive the instant discount. The incentive is a discount at the point of purchase from participating distributors. For full details, visit: ConsumersEnergy.com/InstantDiscount

Food Service Appliances/Equipment

Measure	Unit
ENERGY STAR® Fryers	Fryer
Large Vat Fryers	Fryer
ENERGY STAR® Griddles	Griddle
ENERGY STAR® Steam Cookers (5-Pan or 6-Pan)	Cooker
Infrared Charbroilers	Charbroiler
Infrared Rotisserie Ovens	Oven
Infrared Salamander Broilers	Boiler
Infrared Upright Broilers	Boiler
Pasta Cookers	Cooker
ENERGY STAR® Convection Ovens	Oven
Combination Ovens	Oven
Commercial Conveyor Ovens	Oven
Rack Ovens (Single or Double)	Oven
ENERGY STAR® Dishwashers (Natural Gas Water Heater)	Dishwasher
Pre-Rinse Sprayers (Natural Gas Water Heater)	Sprayer
Commercial Kitchen Ventilation Controls (Natural Gas Heat)	Rated CFM
Radiant Conveyor Toaster with Setback 208/240V	Toaster

Domestic Water Heaters

Measure	Unit
Tank-Style Water Heaters	Water Heater
Tankless Water Heaters	Water Heater

HVAC Equipment

Measure	Unit
High-Efficiency Hydronic Boilers (At Least 90% Efficiency)	Boiler
High-Efficiency Furnaces (At Least 92% Efficiency)	Furnace

Agriculture

Measure	Unit
High-Efficiency Unit Heaters (At Least 92% Efficiency)	Unit Heater

Miscellaneous

Measure	Unit
Steam Traps	Steam Trap
Sash Stops (Natural Gas Heat)	Sash Stop
ENERGY STAR® Clothes Washers (Natural Gas Water Heater)	Clothes Washer
ENERGY STAR® Clothes Dryers	Clothes Dryer
Pool Covers (Automatic or Manual, 400 to 10,000 ft²)	Pool Cover

Variable Frequency Drive Information Worksheet

Completed worksheet must be included with the Incentive Application for all custom incentive VFD projects and where specified for prescriptive VFD measures. In addition, applicants must complete a minimum of seven continuous days of line-side (NOT load-side) power monitoring before (if retrofit) and after installation (it is recommended to meter power every 15 seconds).

Fan / Pump Information		
Fan or pump ID tag (from worksheet):	Type of area served by fan or pump:	
If fan, note type (centrifugal, forward curve, backward curve, axial, etc.):	Equipment served by fan or pump:	
Operation Hours The fan or pump operates the following hours (e.g., 0600 to 1800 or control valve, bypass valve, etc.):		
Summer	Winter	
Weekdays to	Weekdays to	
Saturdays to	Saturdays to	
Sundays to	Sundays to	
Number of shifts per weekday:	Number of shifts per weekend day:	
Existing Motor Load The fan or pump operates the following hours (e.g., 0600 to 1800 or on demand): Option 1 (Retrofit): Measured input power under full load: kW (true RMS power), Power Factor (PF) Option 2 (Retrofit): Measured current and voltage under full load: Amps Volts Three-phase load calculation = Amps x Volts x PF x 1.73 / 1,000 = kW Option 3 (Retrofit or New): Measured or estimated fan or pump full load: kW If estimating load, provide description, assumptions and formula used to calculate power:		
Proposed Operations		
The proposed VFD will be automatically controlled to maintain the fol	lowing setpoints:	
Flow (CMF, GPM, other): If other, please describe:		

Compressed Air Correct Sizing Worksheet

Completed worksheet must be included with the Incentive Application when applying for the Correct Sizing Air Compressor (CA124) measure incentive. In addition, applicants must complete a minimum of seven continuous days of power monitoring before and after retrofit (it is recommended to meter power every 15 seconds).

	Existing/Baseline	Proposed/Post
Size of Air Compressor(s) (HP)		
Air Compressor(s) Control Strategy		
Nominal Production Rate During Data Collection (CFM)		
Annual Hours of Operation (hrs/yr)		
Typical Discharge Pressure of the Air Compressor in This Application (psig)		

Affidavit of Natural Gas Infrared Heater Minimum 5 Degrees Fahrenheit Setpoint Reduction I,, declare that after installing an infrared radiant (IR) heater		
I will set the occupied temperature setpoint of the new setpoint temperature of the previous or baseline forced An example would be if a space maintained at 70 degre a maximum temperature of 65 degrees Fahrenheit main	IR heater a minimum of 5 degrees Fahrenheit lower than the occupied	
I further declare that:		
I am an authorized representative of company purchasi	ng the new IR heater (i.e., Customer or End User).	
Occupied Thermostat Setpoint of the previous or baseli	ne forced-air system:degrees Fahrenheit.	
Occupied Thermostat Setpoint of the new IR heater: lower than the current or baseline thermostat setpoint)	degrees Fahrenheit (must be at least 5 degrees Fahrenheit	
Name and Address of the Customer (Company) Receiv	ring the IR Heater:	
Signature:		
Printed Name:		
Title:		
Date:		
	ve from the Consumers Energy Business Solution Energy Efficiency back a minimum of 5 degrees Fahrenheit lower than the previous or	
Consumers Energy Business Energy Efficiency Programs	5	

Call 888-674-2770 or Email: BusinessEnergyEfficiency@cmsenergy.com

Boiler Tune-Up Checklist

Customer Information				
Company Name (as it appears on Consumers Energy bill) Contact Name Mailing Address	Title			
City				
Phone				
Tune-Up Documentation (Submit one sheet per tune-up)				
ite Name Customer Contact Name				
Company Performing Tune-UpTechnician P	forming Tune-UpTechnician Performing Tune-Up			
Date of Tune -Up Manufacturer	Model	Number		
Boiler Type Boiler Size (M	3H)			
 Measure pre/post combustion efficiency using electronic flue natural gas analyzer Include a copy of the combustion analyzer test Adjust air flow and reduce excessive stack temperatures Adjust burner and natural gas input, manual or motorized draft control 	 Clean burners, combustion chamber and heat exchanger surfaces Clean and inspect burner nozzles Complete visual inspection of system piping and installation Check safety controls 			
	Before	After		
Combustion Efficiency				
Stack Temperature				
Oxygen Level				
Carbon Dioxide				
Carbon Monoxide				
Additional Comments:				

Consumers Energy Business Energy Efficiency Programs

Call 888-674-2770 or Email: BusinessEnergyEfficiency@cmsenergy.com

Chiller Tune-Up Checklist

Tune-Up Documentation				
Customer	Model Number			
Serial Number	Unit		Unit Size	
Technician Performing Tune-Up		Date of Tune-Up		
Check each completed task below	:			
Inspect and correct oil level and pressure at full load operation.				
Clean the air-cooled condenser coil.				
Check and adjust the system pressure.				
Inspect and/or replace filter.				
☐ Inspect and/or replace belt.				
Check and repair the electrical contac	tors.			
Check and repair evaporator condition	n.			
Validate compressor amp draw.				
Validate supply motor amp draw.				
☐ Validate condenser fan(s) amp draw.				
Check liquid line temperature.				
Check suction pressure and temperature.				
Check refrigerant temperature and pressure.				
☐ Validate low-pressure controls.				
Validate high pressure controls.				
☐ Validate crankcase heater operation.				
Clean water-cooled chiller condenser tubes.				
Clean water-cooled chiller evaporator tubes (If performance warrants).				
Check and repair economizer operation.				
Validate sub-cooling and superheat.				
☐ Validate suction temperature and pre	ssure.			
Lubricate all Motors				

Consumers Energy Business Energy Efficiency Programs

Call 888-674-2770 or Email: BusinessEnergyEfficiency@cmsenergy.com



Contact Us to Learn More: 888-674-2770 BusinessEnergyEfficiency@cmsenergy.com

