Energy Efficiency Program for Business



Rev: 060114

2014 Program Application

This Application is to be used for projects completed with a Final Application submitted during the 2014 Program Year (Jan. 1, 2014 - Nov. 30, 2014).

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For New Construction and Major Renovation projects, download our NC/MR Application at dteenergy.com/savenow

If you have questions about other projects and the appropriate Application to submit, contact us at 866-796-0512 (press option 3) or email us at saveenergy@dteenergy.com

Prescriptive and Custom Incentive Application Checklist

This form MUST be included with any Reservation and/or Final Application.

If this is a New Construction or Major Renovation project, please use that Application, which can be found online at: **dteenergy.com/savenow**.

Submittal Date	Application Number (if known)
Is this a revised Application? \square yes \square no	
completed forms and required documentation with itemized invoices to: P.O. Box 1 Detroit M Fax: 877. Phone: 8 Email: sa	I 48211
Reservation Application Fill out this side when reserving incentives	Final Application Fill out this side when project is completed
Required Attachment Customer Information	Required Attachments Customer Information
Incentives Worksheets ☐ Lighting .7 ☐ HVAC − Electric .10 ☐ Miscellaneous Electric .15 ☐ Process Electric .16 ☐ Food Service − Electric .18 ☐ HVAC − Gas .20 ☐ Hot Water & Laundry .21 ☐ Insulation .22 ☐ Process Gas .23 ☐ Boiler/Furnace Tune-up .24 ☐ Food Service − Gas .25 ☐ Custom .27	Lighting
Reservation Application Date	Final Application Date
Expected Completion Date** **Project funds will only be reserved for 90 days from date of Reservation.	Actual Completion Date*** ***Application must be submitted within 60 days of completion date.

This interactive Application will automatically calculate all incentive totals on each worksheet — which you can then submit electronically to our office. You also can download this Application, print it out and complete it manually. You then can either mail or fax it to our office.

You must complete all applicable pages before sending or submitting this Application to our office.

Go To Page 30 For Submission Instructions

Incentive Application Important: Please read the terms and conditions on the Final Application Agreement before signing and sub You must complete ALL information requested below and provide the required additional documentation to a or payment processing.	
Who should we call with questions on the Application? ☐ Customer ☐ Contractor	
How did you learn about this Incentive Program? ☐ Mailing ☐ Meeting ☐ Email ☐ Bill Insert ☐ We ☐ Trade Ally/Contractor ☐ Print Advertising ☐ Account Manager	
Customer Information	
Primary Building Type (please select one) Assembly Fast Food Restaurant Light Industry Small Retail Full Service Restaurant Heavy Industry Big Box Retail Hospital Warehouse School (K-12) Hotel Miscellaneous College/University Small Office Grocery Large Office	n Services
This Program is not available to DTE Energy business customers in multifamily buildings consisting These customers may be eligible to participate in the Multifamily Program for energy saving upgrades	
Name of Applicant's Business Project or Building Name (If Applica	able)
Natural Gas Provider	
DTE Energy Gas Account Number (at Project location)	
DTE Energy Electric Account Number (at Project location)	
Name as it appears on DTE Energy bill	
Name of Contact Person Title of Contact Person	
Contact Phone # Contact Fax #	
Contact Email Address	
Mailing Address City State	e ZIP
Installation Address City State	e ZIP
Customer Tax Information (as entered on W9)	
Tax Status: Limited Liability Company Corporation (Inc., PC, Etc.) Tax-Exempt Partnership I	Individual
Tax ID Number: Depending on tax status please provide EITHER your EIN/Federal Tax ID or Social Se	ecurity Number below:
EIN/Federal Tax ID OR Social Security Number	



Incentive Applica	ation (continued)								
Primary Contractor/Distributor Infor	mation								
Name of Company	Trade Ally #	#							
Name of Contact Person	Title of Con	itact Person							
Contact Phone #	Contact Fax	x #							
Contact Email Address									
Mailing Address	City	State ZIP							
Optional Third Party Payment Authorization IMPORTANT NOTES: 1. Complete the section below ONLY if the incentive payment is to be paid to a SINGLE entity other than the DTE Account Holder. 2. Do NOT use the section below, if payments are to be made to MORE than a single third-party. 3. For payments being made to two or more third parties, please check this box □, request a copy of the Third Party Addendum, have it signed by the DTE Account Holder and attach it to this Final Application. I am authorizing the payment of the incentive to the third party named below and I understand that I will not be receiving the incentive payment. I also understand that my release of the payment to a third party does not exempt me from the Program requirements outlined in the Measure Specifications, Final Application Agreement and Policies and Procedures Manual. Authorized by:									
DTE Account Holder Signature		Date							
Check should be made payable to: Payee: Company/Individual Name Mailing Address									
City	State	ZIP							
Contact Phone Number									
Payee Tax Information (as entered of Tax Status: Limited Liability Company Tax ID Number: Depending on tax state EIN/Federal Tax ID	Corporation (Inc., PC, Etc.) Tax-Exemptus please provide EITHER your EIN/Fede	pt Partnership Individual Other (may receive 1099) eral Tax ID or Social Security Number below: Security Number							

Rev: 061214



Final Application Agreement

The energy optimization measures listed within are being/have been installed in a qualifying time frame, at a qualifying facility and are not for resale. Additional Program terms and conditions can be found in the Policy and Procedures Manual available at dteenergy.com/savenow.

I understand that in the event this Application received a reservation, that reservation is not a guarantee of payment. Incentive payment will be based upon the Final Application meeting the Program terms and conditions, and the availability of funds.

Selected terms and conditions include:

- 1. Final Applications and all required documentation must be received within 60 days of project completion.
- 2. The Program has a limited budget, but is a multi-year Program. Applications will be processed until allocated funds are reserved or spent each Program year.
- 3. All equipment must be purchased and installed prior to submitting the Final Application.
- 4. Applicant agrees to inspection and measurement activities by DTE Energy or its representative of both project payment and equipment installation for up to five years from the date of equipment installation.
- 5. 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 the Applicant is exempt.
- 6. 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 the end of the product life, whichever is less.
- 7. Materials removed, including lamps and PCB ballasts, must be permanently taken out of service and disposed of in accordance with federal and state laws or regulation and local codes and ordinances. The Applicant is responsible for being aware of any applicable codes or ordinances. Information about hazardous waste disposal can be found at www.epa.gov/wastes.
- 8. For certain measures, the incentive amount will be determined based on the estimated energy savings. The Applicant may be required to provide documentation on energy savings calculations and assumptions. DTE Energy will make the final determination of the energy savings and thus the incentive amount to be paid.
- 9. DTE 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 measures.
- 10. Payment of incentives under the Program and/or evaluation of Applications for incentives shall not deem DTE Energy or any of its affiliates, employees or agents ("DTE Energy Parties") to be responsible for any work completed in connection herewith. Applicant fully releases DTE Energy Parties from any and all claims it may have against DTE Energy Parties in connection with this Application, the incentives or the work performed in connection with them. In addition, Applicant agrees to defend, indemnify and hold DTE Energy Parties harmless from and against any and all claims, losses, demands or lawsuits by any third parties arising in connection with this Application, the payment or nonpayment of incentives or any work performed in connection with them.
- 11. DTE Energy reserves the right to associate with your business and participation in the incentive Program for promotion and advertising purposes. See the Policies and Procedures Manual for more on promotional co-branding
- 12. Applicant acknowledges that Federal Energy Regulatory Commission (FERC) Order issued on June 1, 2012, at Docket No. ER11-4081-000 ("FERC Order") approves of the inclusion of energy efficiency resources as planning resources in a utility's resource adequacy plan (all italicized terms as defined in the FERC Order). Accordingly, Applicant and DTE Energy agree that all such rights afforded with respect to energy efficiency resources, including but not limited to the right to identify them as a planning resource so as to include them in a resource adequacy plan, shall inure exclusively and fully to DTE Energy. Applicant agrees that it will not claim ownership in such energy efficiency resources for purposes of identifying them as a planning resource in accord with the FERC Order or include them in a resource adequacy plan.

I have read and understand the measure specifications and Program Guidelines set forth in the Application 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.

I certify that the information on this Application is true and accurate. I acknowledge and understand that it is necessary for DTE Energy to store, use and share the information contained in this Application, as well as information collected in connection with this project, including but not limited to my business name, address, account number and energy consumption data ("Customer Data") for various purposes. Therefore, I hereby authorize DTE Energy to collect, store and use the Customer Data for internal purposes and to present me with other energy saving opportunities. I further authorize DTE Energy to share the Customer Data with third party vendors/contractors who are doing work on DTE Energy's behalf.

Incentive Summary, Final Agreement Information and Account Holder Signature Page

Measure Category	Prescriptive Total (A)	Custom Total (B)	Michigan-Made Total	Multi-Measure Total (A + B)	Multi-Measure Percentage		
Lighting							
HVAC – Electric							
Misc. Electric							
Process Electric							
Food Service – Electric							
HVAC – Gas							
Hot Water & Laundry							
Insulation							
Process Gas							
Boiler/Furnace Tune-Ups							
Food Service – Gas							
Subtotals			C1	D1		D1	
20% Multi-Measure Bonus				D2	☐ Michigan Saves	D2	
15% Michigan-Made Bonus			C2			C2	
Incentive Subtotal							
Other Special Offers							
Other Special Offer – Code:	Other Special Offer – Code:						
Other Special Offer – Code:							
Other Special Offer – Code:							
Total Incentives Requested							

The figures in this table will self-populate in the electronic version of this Application. In a paper version, the values must be entered manually.

- For the Michigan-Made bonus:
 - 1. By category, enter only those incentives that meet the Michigan-Made criteria and total (C1)

By signing this form, I agree to all terms and conditions listed on page 5.

- 2. Then, multiply the total by .15 and enter into C2 and again in C2 at the far right
- For the Multiple-Measure bonus:
 - 1. Subtotal each category (A+B)

- 2. Total all categories and enter in D1
- 3. Then, calculate the percentage of each category against the total (divide each category by D1). If no single category is more than 75% of the total, proceed to Step 4; otherwise enter \$0 in D2
- 4. Multiply D1 by .20 and enter into D2 and again in D2 at the far right. Total all incentives in D1, D2 and C2 and enter in Incentives Subtotal. Enter any other Program Special Offer bonuses where indicated (you must attach the worksheet from each offer) and manually enter the incentive value in the space(s) provided.



If you apply for discounted financing through Michigan Saves, you must check the box next to the 20% Multi-Measure Bonus to remove it from your total. NOTE: Custom measures do NOT qualify for this option. For more information about this option, contact our office.

BEFORE YOU SUBMIT: Review the summary above to ensure all incentive areas reflect the worksheets you've completed in this Application. If you find a blank area that should be filled in, review that worksheet page.

Final Agreement Information and Account Holder Signature DTE Project Number Total Project Cost **Actual Completion Date** DTE Account Holder Title DTE Account Holder Name (print) DTE Account Holder Signature For Final Applications, sign and submit only after all equipment has been installed. A customer signature is required for payment. Signed Applications received by fax or email will be treated the same as original Applications received by mail. See Page 30 for submission instructions.

Lighting Incentive Worksheet

_	nting Incentive Worksheet act Fluorescents and LEDs (Incandescent/Haloge	Check the Michigan-Made box only if the piece of equipment is for a full un replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidax					
Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	7	Rev:
7–1	CFL - Screw-in (≤ 31 Watts)	\$1.50	Lamp				
7–2	CFL - Screw-in (> 31 Watts)	\$10.00	Lamp				
7–3	CFL Reflector Flood Lamps	\$10.00	Lamp				
7–4	Compact Fluorescent Fixture	\$22.00	Fixture				
7–5	42W 8 Lamp High Bay Compact Fluorescent Fixture	\$35.00	Fixture				ءِ.
7–6	LED A-Line Lamp <19 watts	\$12.00	Lamp				בוטוונווט
7–7	LED A-Line Lamp ≥ 19 watts	\$15.00	Lamp				Ę
7–8	LED Recessed Down Light	\$15.00	Lamp				
7–9	MR16 LED Lamps	\$6.00	Lamp				
7–10	PAR LED Lamps	\$10.00	Lamp				

Interior High Performance (HP) and Low Wattage (LW) 4-foot Linear Fluorescents. All lamps are 4ft unless otherwise stated.

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	7
7–11	LW T8 (Lamps Only, 4ft Linear or U-Lamp) NOTE: Reservation Application is required for all LW T8 lamp only projects.	\$1.00	Lamp			
7–12	1 Lamp HP T8, replacing T8/T12	\$2.00	Fixture] [
7–13	2 Lamp HP T8, replacing T8/T12	\$3.00	Fixture] [
7–14	3 Lamp HP T8, replacing T8/T12	\$4.00	Fixture] [
7–15	4 Lamp HP T8, replacing T8/T12	\$5.00	Fixture] [
7–16	1 Lamp LW HP T8, replacing T8/T12	\$3.00	Fixture] [
7–17	2 Lamp LW HP T8, replacing T8/T12	\$5.00	Fixture] [
7–18	3 Lamp LW HP T8, replacing T8/T12	\$7.00	Fixture] [
7–19	4 Lamp LW HP T8, replacing T8/T12	\$9.00	Fixture] [

Qualifying lamps and ballasts can be found at www.cee1.org.

Interior Linear LED (Reservation Application Required)

Ref#	Brief Description of Pre- and Post-Fixtures	Annual Hours of Operation (A)	# of Fixtures (B)	Pre-Upgrade kW/Fixture (C)	Post-Upgrade kW/Fixture (D)	Total kWh Reduced (A x B x (C – D)) = (E)	Incentive \$/kWh (F)	Total Incentive (E x F)	•
7–20							\$0.08		
7–21							\$0.08]
7–22							\$0.08]
7–23							\$0.08		
7–24							\$0.08		
7–25							\$0.08		

NOTE: Add or insert the meas	sure reterence number (le	eft column) to all re	elated specification sh	eets, invoices and of	ther documentation
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Michigan-Made	All Measures



Lighting Incentive Worksheet (continued)

Interior High-Intensity Discharge (HID) to Fluorescent Fixtures

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Ref#	Equipment Type		Incentive	Unit	# of Units	Total Incentive	1
8–1	3 Lamp T5 HO, rep	placing 250W HID	\$30.00	Fixture] '
8–2	4 Lamp T5 HO, rep	olacing 400W HID	\$60.00	Fixture]
8–3	6 Lamp T5 HO, rep	placing 400W HID	\$25.00	Fixture			
8–4	12 Lamp T5 HO, re	placing 1000W HID (any number of lamps per fixture permitted)	\$100.00	Fixture			
8–5	4 Lamp 32W T8, r	eplacing 250W HID	\$45.00	Fixture			
8–6	6 Lamp 32W T8, re	eplacing 400W HID	\$65.00	Fixture			
8–7	8 Lamp 32W T8, r	eplacing 400W HID	\$45.00	Fixture			
8–8	16 Lamp 32W T8, r	eplacing 1000W HID (any number of lamps per fixture permitted)	\$140.00	Fixture			
8–9		≤ 499W (magnetic ballast), replacing 400 to 800W Probe Start	\$25.00	Fixture]
8–10	Pulse Start	≤ 499W (electronic ballast), replacing 400 to 800W Probe Start	\$40.00	Fixture			
8–11	Metal Halide	500 to 750W (magnetic ballast), replacing > 800W Probe Start	\$45.00	Fixture			
8–12		500 to 750W (electronic ballast), replacing > 800W Probe Start	\$60.00	Fixture			

Interior LED or Induction High Bay (Reservation Application Required)

	3	/ · ·			1 1						
	Brief Description of Pre-Upgrade		Brief Description of Pre-Upgrade			Post-Upgrade	•	Total Watts	Incentive/	Total	
Ref#	Existing Fixture Model and New Fixture Model	# of Fixtures (A)	# of Lamps/ Fixture		# of Fixtures (C)	# of Lamps/ Fixture		Reduced (E) = (A x B) – (C x D)		Incentive (E x F)	4
8–13									\$0.25] [
8–14									\$0.25] [
8–15									\$0.25		1 [

Exterior or Garage HID to LED/Induction Lighting Retrofit (annual operating hours less than 8,760)

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
8–16	LED or Induction replacing ≤ 175W HID	\$20.00	Fixture		
8–17	LED or Induction replacing 176W to 250W HID	\$35.00	Fixture		
8–18	LED or Induction replacing 251W to 400W HID	\$55.00	Fixture		

Exterior or Garage HID to LED/Induction Lighting Retrofit (annual operating hours equal to 8,760)

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	7
8–19	LED or Induction replacing ≤ 175W HID	\$50.00	Fixture] [
8–20	LED or Induction replacing 176W to 250W HID	\$75.00	Fixture] [
8–21	LED or Induction replacing 251W to 400W HID	\$120.00	Fixture			

8–18 – Exterior HID to Linear Fluorescent (Reservation Application Required)

	Brief Description of		Pre-Upgrade			Post-Upgrade		Total Watts	Incentive/	Total	
Ref#	Existing Fixture Model and New Fixture Model	# of Fixtures (A)	# of Lamps/ Fixture		# of Fixtures (C)	# of Lamps/ Fixture		Reduced (E) = (A x B) - (C x D)	2.00	Incentive (E x F)	1
8–22									\$0.20		
8–23									\$0.20		
8–24									\$0.20		1 🗆

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

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All Measures

Michigan-Made



Lighting Incentive Worksheet (continued)

Exterior High-Intensity Discharge (HID) replacements with CFLs

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
9–1	Exterior CFL replacing up to 175W HID	\$30.00	Fixture		
9–2	Exterior CFL replacing 176W to 250W HID	\$45.00	Fixture		
9–3	Exterior CFL replacing 251W to 400W HID	\$85.00	Fixture		

Exit Sign Conversion

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	
9–4	LED Exit Signs Electronic Fixtures Retrofit or Replacement	\$12.50	Fixture] [

Traffic Signal Conversion

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	7
9–5	LED Auto Traffic Signals	\$20.00	Signal] [
9–6	LED Pedestrian Signals	\$15.00	Signal] [

Controls

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
9–7	Interior Occupancy Sensors (≤ 500 Watts Controlled)	\$20.00	Sensor		
9–8	Interior Occupancy Sensors (> 500 Watts Controlled)	\$50.00	Sensor		
9–9	Interior Central Lighting Control (\$0.06 per Sq. Ft.)	\$600.00	10,000 Sq. Ft.		
9–10	Interior Switching Controls for Multilevel Lighting (\$0.05 per Sq. Ft.)	\$500.00	10,000 Sq. Ft.		
9–11	Interior Daylight Sensor Controls (\$0.09 per Sq. Ft.)	\$900.00	10,000 Sq. Ft.		
9–12	Exterior Lighting Bi-level Control w/Override, 150W to 1000W HID	\$50.00	Fixture		

NOTE: Incentives are available for only one lighting control measure for a given space.

Daylighting

, 0						4.4
Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	
9–13	Tubular Skylights (Light Tubes)	\$35.00	Tube			

Food Service Lighting

Subtotal Lighting Incentives - Page 3

Total Lighting Incentives

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	1
9–14	LED Refrigerated Case Door Lighting	\$30.00	Door] [
9–15	Occupancy Sensors for LED Refrigerated Case Lighting	\$15.00	Door] [

NOTE: The incentives for 9-14 and 9-15 cannot be combined with incentives for Refrigeration savings due to lighting wattage reductions. (See Page 19).

De-lamping (Note: a Reservation Application is required for all De-lamping projects)

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
9–16	T12 or T8 4ft Lamp Removal (combined with HPT8 or LWHPT8 ballast retrofit)	\$2.50	Lamp Removed		

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

	iviicnigan-iviade	All ivieasures
- [

10 – Air Conditioning Systems and Heat Pumps (excluding Ground Source Heat Pumps)

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Equipment Type	Size Category	Qualifying Efficiency	Incentive (per ton)
	≤ 65,000 Btu/hr (5.4 tons) - 1 Phase	14.0 SEER	\$10.00
	≤ 65,000 Btu/hr (5.4 tons) - 3 Phase	14.0 SEER	\$10.00
Heiten, and Calif	> 65,000 Btu/hr (5.4 tons), ≤ 135,000 Btu/hr (11.3 tons)	12.0 EER	\$15.00
Unitary and Split Air Conditioning Systems	> 135,000 Btu/hr (11.3 tons), ≤ 240,000 Btu/hr (20 tons)	12.0 EER	\$15.00
	> 240,000 Btu/hr (20 tons), ≤ 760,000 Btu/hr (63.3 tons)	10.8 EER	\$10.00
	> 760,000 Btu/hr (63.3 tons)	10.2 EER	\$10.00
	≤ 65,000 Btu/hr (5.4 tons) - 1 Phase	14.0 SEER	\$20.00
	≤ 65,000 Btu/hr (5.4 tons) - 3 Phase	13.0 SEER	\$10.00
Air Source Heat Pumps	> 65,000 Btu/hr (5.4 tons), ≤ 135,000 Btu/hr (11.3 tons)	11.0 EER	\$20.00
	> 135,000 Btu/hr (11.3 tons), ≤ 240,000 Btu/hr (20 tons)	11.0 EER	\$25.00
	>240,000 Btu/hr (20 tons)	10.0 EER	\$30.00
	≤ 17,000 Btu/hr (1.4 tons)	11.5 EER	\$10.00
Closed Loop Heat Pump	> 17,000 Btu/hr (1.4 tons), ≤ 65,000 Btu/hr (5.4 tons)	12.3 EER	\$8.00
	> 65,000 Btu/hr (5.4 tons), ≤ 135,000 Btu/hr (11.3 tons)	12.3 EER	\$8.00
Daniel Alia Caraditi anno	≤14,000 Btu/hr (1.17 tons)	ENERGY STAR® (Tier 1)	\$10.00
Room Air Conditioners	> 14,000 Btu/hr (1.17 tons)	ENERGY STAR® (Tier 1)	\$25.00
Package Terminal Air Conditioner	ALL	9.3 EER	\$5.00
Package Terminal Heat Pump	ALL	9.1 EER	\$10.00

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Ref#	Equipment Type & Size Category	Make and Model	EER	SEER or IPLV	HSPF or COP	Unit Size (tons) (A)	Quantity (B)	Incentive Per Unit (C)	Incentive (A*B*C)	7	
10–1											
10–2											
10–3											
D ("		01 0					,, c.i			يبه	
Ref#	Description	Size Category		Incentive	· ·	Jnit	# of Uni	ts lot	al Incentive		
10-4	Room Air Conditioners	≤14,000 Btu/hr (1.17	tons)	\$10.00	Con	ditioner					
10–5	Noon An Conditioners	> 14,000 Btu/hr (1.17	tons)	\$25.00	Con	ditioner					
Select	the HVAC system in operation at the	project site (ask your	contract	tor for assistance	e)						
□ AC v	with gas heat	☐ CV rehea	at no ec	on with Gas Eng	nine Chiller	□РТ	AC-HP				
_	source heat pump			on with Water (_		frigeration				
_	eheat econ with Air Cooled Chiller	☐ Gas heat		on with water v	30010u 01111	_	•	on with Air (onled Chille	r	
_				neat pump							
	reheat econ with Gas Engine Chiller						☐ VAV reheat econ with Gas Engine Chiller				
	eheat econ with Water Cooled Chil		econ w	ith Air Cooled C	hiller		☐ VAV reheat econ with Water Cooled Chiller				
⊔ CV r	eheat no econ with Air Cooled Chil	ler ∟ PTAC				⊔ Wa	iter loop he	at pump			

Subtotal HVAC - Electric Incentives - Page 1

Michigan-Made

All Measures

Ground Source Heat Pumps

Equipment Type	Size Category	Qualifying Efficiency	Incentive (per ton) (C)
Ground-Source Heat Pump (GSHP)	≤ 135,000 Btu/h	17 EER	\$22.50
Ground-Source near runip (GSAF)	(11.3 tons)	19 EER	\$30.00
Ground Source Heat Pump	≤ 135,000 Btu/h	17 EER	\$150.00
(replacing Air Source Heat Pump)	(11.3 tons)	19 EER	\$175.00

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Ref#	Equipment Type & Qualifying Efficiency Category	Make and Model	EER	kW/ton Full Load	kW/ton IPLV	Unit Size (tons) (A)	Quantity (B)	Incentive Per Ton (C)	Incentive (A*B*C)	7
11–1										
11–2] [
11–3] [
11–4] [
11–5] [

HVAC Controls

Ref#	Measure Name	Size	Incentive	Unit	# of Units	Total Incentive
11–6	Programmable Thermostat (Air Conditioning)	ALL	\$20.00	Thermostat		
11–7	Chilled Water Reset with Pump on/off Control	ALL	\$5.00	1,000 Sq. Ft.		
11–8	Setback-Setup Controls (Air Conditioning)	ALL	\$18.00	1,000 Sq. Ft.		
11–9	Hotel Guestroom Energy Management Control (Air Conditioning)	ALL	\$30.00	Room		

HVAC Occupancy Sensor for Large Office Building

Ref#	Measure Name	Size	Incentive	Unit	# of Units	Total Incentive
11–10	With CV Chilled Water System	ALL	\$30.00	1,000 Sq. Ft.		
11–11	With VAV Chilled Water System	ALL	\$5.00	1,000 Sq. Ft.		

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

iviicnigan-iviade	All ivieasures



Other HVAC

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Ref#	Measure Name	Size	Incentive	Unit	# of Units	Total Incentive	1
12–1		≤ 100 tons	\$1.00	Ton			
12–2		> 100 tons, ≤ 200 tons	\$1.00	Ton			
12–3	Chilled Water Reset - Air Cooled	> 200 tons, ≤ 300 tons	\$1.00	Ton			
12-4		> 300 tons, ≤ 400 tons	\$1.00	Ton			
12–5		> 400 tons, ≤ 500 tons	\$1.00	Ton			
12–6		≤ 1,000 tons	\$1.00	Ton			
12–7	Chilled Water Reset - Water Cooled	> 1,000 tons, ≤ 2,000 tons	\$0.50	Ton			
12–8		> 2,000 tons, ≤ 3,000 tons	\$0.50	Ton			
12–9	Variable Frequency Drive - VAV Supply or Return Air Fan	ALL	\$50.00	Fan HP			
12–10	Variable Frequency Drive - Secondary Chilled Water Pump	ALL	\$50.00	Pump HP			
12–11	Economizer	ALL	\$8.00	Ton			
12–12	Cool Roof (\$0.02 per Sq. Ft.)	ALL	\$20.00	1,000 Sq. Ft. Roof Area			
12–13	High Performance Glazing in Windows (\$0.30 per Sq.Ft.)	ALL	\$30.00	100 Sq.Ft. of Glazing			
12–14	Window Film (\$0.30 per Sq. Ft.)	ALL	\$30.00	100 Sq. Ft. of Film			

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Michigan-Made

All Measures

Subtotal HVAC - Electric Incentives - Page 3



Air-Cooled Chillers

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

		ıll Load Efficiency or Btu/Wh)	Quali (EER c	Incentive	
Equipment Type	СОР	Equivalent EER	СОР	Equivalent EER	(per ton)
			3.41	11.63	\$25.00
	2.8	9.55	3.89	13.27	\$25.00
			4.24	14.47	\$25.00
			3.36	11.46	\$25.00
	3.08	10.51	3.76	12.83	\$25.00
Reciprocating Chiller	3.00	10.51	4.28	14.60	\$25.00
			4.67	15.93	\$25.00
			3.66	12.49	\$25.00
	2.26	3.36 11.46 -	4.10	13.99	\$25.00
	3.30	11.40	4.67	15.93	\$25.00 \$25.00 \$25.00 \$25.00 \$25.00 \$25.00 \$25.00 \$25.00
			5.09	17.37	
			3.46	11.80	\$25.00
	2.8	9.55	3.64	12.42	\$25.00
			4.75	16.21	\$25.00
			3.36	11.46	\$25.00
	2.00	10.51	3.80	12.97	\$25.00
Screw or Scroll Chiller	3.08	10.51	4.00	13.65	\$25.00
			5.22	17.81	\$25.00
			3.66	12.49	\$25.00
	0.00	11.46	4.15	14.16	\$25.00
	3.36	11.46	4.42	15.08	\$25.00
		[5.69	19.41	\$25.00

Ref#	Equipment Type	Make and Model	Installed Full Load Efficiency (COP)	Installed IPLV (COP)	Unit Size (tons) (A)	Quantity (B)	Incentive Per Ton (C)	Incentive (A*B*C)	4
13–1									
13–2] [
13–3									7 [
13–4] [
13–5] [
13–6] [

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Michigan-Made All Measures

122014

14 - Water-Cooled Chillers - Centrifugal Chiller

Capacity (A)	Full Load Efficiency (kW/ton)	IPLV (kW/ton)	Incentive (C)		
		0.34	\$45.00		
		0.40	\$40.00		
	0.56	0.43	\$35.00		
		0.46	\$30.00		
		0.53	\$25.00		
		0.38	\$30.00		
150 +		0.45	\$25.00		
≤ 150 tons	0.63	0.56 0.40 0.40 0.40 0.40 0.43 0.33 0.46 0.53 0.53 0.38 0.45 0.51 0.60 0.51 0.60 0.51 0.53 0.57 0.53 0.57 0.57 0.57 0.50 0.30 0.44 0.36 0.41 0.39 0.36 0.41 0.41 0.41 0.48 0.52 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.58 0.30 0.41 0.41 0.41 0.41 0.41 0.48 0.54 0.40 0.54 0.54 0.54 0.54 0.54 0.54 0.54 0.55 0.57 0.58 0.63 0.46 0.51 0.51 0.55 0.38 0.45 0.51 0.51 0.55 0.38 0.45 0.51 0.51 0.55 0.33 0.46 0.51 0.55 0.28 0.37 0.37 0.30 0.44 0.37 0.37 0.37 0.37 0.37			
		0.51	\$15.00		
		0.56	\$10.00		
		0.42	\$20.00		
	0.70	0.50	\$15.00		
	0.70	0.53	\$10.00		
		0.57	\$5.00		
		0.30	\$45.00		
		0.36	\$40.00		
	0.51	0.39	\$35.00		
		0.41 \$30.00 0.48 \$25.00			
		0.48	\$25.00		
		0.34	\$30.00		
>150 tons,		0.40	\$25.00		
≤ 300 tons	0.57	0.43	\$20.00		
		0.43 \$20.00 0.46 \$15.00			
		0.54	\$10.00		
		0.38	\$20.00		
	0.63	0.45	\$15.00		
	0.03	0.48	\$10.00		
		0.51	\$5.00		
		0.28	\$45.00		
		0.33	\$40.00		
	0.46	0.35	\$35.00		
		0.37	\$30.00		
		0.44	\$25.00		
		0.31	\$30.00		
> 300 tons		0.37	\$25.00		
> 500 tolls	0.52	0.39	\$20.00		
		0.42	\$15.00		
		0.49	\$10.00		
		0.35	\$20.00		
	0.50	0.41	\$15.00		
	0.50	0.44	\$10.00		
		0.47	\$5.00		

HVAC - Electric Incentive Worksheet

Check the Michigan-Made box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made box specifications and you can provide the manufacturer affidavit. Water-Cooled Chillers – Screw or Scroll Chiller

Capacity (A)	Full Load Efficiency (kW/ton)	IPLV (kW/ton)	Incentive (C)	
		0.38	\$50.00	
		0.41	\$45.00	
	0.00	0.44	\$40.00	
	0.63	0.47	\$35.00	
		0.50	\$30.00	
		0.56	\$25.00	
		0.43	\$40.00	
		0.46	\$35.00	
< 150 tons				
	0.71			
		0.38 \$50.00 0.41 \$45.00 0.44 \$40.00 0.47 \$35.00 0.50 \$30.00 0.56 \$25.00		
			· ·	
		+		
			 	
	n 79			
	0.73			
			 	
	0.57			
		0.43		
			 	
150 200 4				
150-300 tons	0.65			
			· ·	
	0.70			
	U./Z			
			 	
	0.51			
			 	
> 300 tons	0.58			
		0.63		
	0.64			
		0.51	\$10.00	

Ref#	Equipment Type	Make and Model	Installed Full Load Efficiency (kW/ton)	Installed IPLV (kW/ton)	Unit Size (tons) (A)	Quantity (B)	Incentive Per Ton (C)	Total Incentive (A*B*C)	4
14–1									
14–2									
14–3									
14–4									
NOTE: A	dd or insert the measure reference num	ber (left column) to all relat	ed specification sheet	s, invoices and o	ther documenta		chigan-Made	All Measure	es
Subtot	tal HVAC – Electric Incentives	– Page 5							

Total HVAC - Electric Incentives

Miscellaneous Electric Incentive Worksheet

Sensors and Controls

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit. Ref# **Equipment Type** Incentive Unit # of Units **Total Incentive** 15-1 Intelligent Multi-Socket Surge Protector \$5.00 Protector PC PC Network Energy Management Controls \$5.00

Clothes Washers

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	7
15–3	High Efficiency Clothes Washer (Electric Water Heat, Electric Dryer)	\$50.00	Washer			
15–4	High Efficiency Clothes Washer (Electric Water Heat, Gas Dryer)	\$50.00	Washer			

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Michigan-Made	All Measures



Process Electric Incentive Worksheet High Efficiency Pumps

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Ref#	Equipment Type (A)	Incentive (B)	Incentive Unit	# of Pumps (C)	Total HP (A x C)	Total Incentive (A x B x C)	4
16–1	1.5 HP	\$20.00	HP] [
16–2	2 HP	\$20.00	HP] [
16–3	3 HP	\$20.00	HP] [
16–4	5 HP	\$20.00	HP] [
16–5	7.5 HP	\$20.00	HP] [
16–6	10 HP	\$20.00	HP] [
16–7	15 HP	\$20.00	HP] [
16–8	20 HP	\$20.00	HP] [

Variable Frequency Drive for Process

Ref#	Equipment Type	Size (A)	Incentive (B)	Incentive Unit	# of Pumps (C)	Total HP (A x C)	Total Incentive (A x B x C)
16–9		1.5 HP	\$50.00	HP			
16–10		2 HP	\$50.00	HP			
16–11		3 HP	\$50.00	HP			
16–12		5 HP	\$50.00	HP			
16–13		7.5 HP	\$50.00	HP			
16–14	D D	10 HP	\$50.00	HP			
16–15	Process Pumps	15 HP	\$50.00	HP			
16–16		20 HP	\$50.00	HP			
16–17		25 HP	\$50.00	HP			
16–18		30 HP	\$50.00	HP			
16–19		40 HP	\$50.00	HP			
16-20		50 HP	\$50.00	HP			
16–21	Process Fans (≤ 50 HP)		\$30.00	HP			

Compressed Air

Ref#	Equipment Type		Incentive	Unit	# of Units	Total Incentive	7
16–22	Compressed Air Engineered Nozzle)	\$50.00	Nozzle			
16–23	Compressed Air Pressure Flow Cor	ntroller – Reservation Application Required	\$4.00	HP] [
16–24	Compressed Air Audit with Leak Repair – Reservation Application Required prior to leak repair		\$35.00	SCFM			
16–25	VSD Air Compressor — Reservation	Application Required	\$80.00	HP			
16–26		Refrigerated Thermal Mass	\$0.30	SCFM			
16–27	7 Compressed Air Cycling Dryers Refrigerated Variable Speed Compressor		\$1.00	SCFM			
16–28		Refrigerated Digital Scroll	\$1.00	SCFM] [

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Michigan-Made All Measures

Subtotal Proces	s Electric I	Incentives –	Page
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Process Electric Incentive Worksheet

Miscellaneous Process

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Ref#	Equipment Type		Incentive	Unit	# of Units	Total Incentive	1
17–1		1-shift operation	\$85.00	Charger			
17–2	Industrial 3-Phase HF Battery Charger	2-shift operation	\$160.00	Charger			
17–3		3-shift operation	\$220.00	Charger			
17–4	Floatrically Commutated Dlug Fons	In-Cabinet	\$65.00	Fan			
17–5	Electrically Commutated Plug Fans	Under-Cabinet	\$110.00	Fan			
17–6	Barrel Wraps for Injection Molders & Extruders		\$25.00	Square Foot			
17–7		3" diameter	\$10.00	Linear foot			
17–8		4" diameter	\$15.00	Linear foot			
17–9	Insulated Pellet Dryer Ducts	5" diameter	\$20.00	Linear foot			
17-10		6" diameter	\$25.00	Linear foot			
17–11		8" diameter	\$30.00	Linear foot			
17–12	Tank basslation 1"	Low Temp (120°F – 170°F)	\$1.00	Square foot			
17–13	Tank Insulation — 1"	High Temp (> 170°F)	\$1.50	Square foot			
17–14	Tank Insulation 2"	Low Temp (120°F – 170°F)	\$1.00	Square foot			
17–15	Tank Insulation — 2"	High Temp (> 170°F)	\$2.00	Square foot			

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Michigan-Made	All Measures



Food Service – Electric and Refrigeration Incentive Worksheet

Check the **Michigan-Made** box **only** if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications **and** you can provide the manufacturer affidavit.

ENERGY STAR® Commercial Solid Door Refrigerators and Freezers

Ref#	Equipment Type	Size	Incentive	Unit	# of Units	Total Incentive
18–1		< 15 cu ft	\$75.00	Refrigerator		
18–2	Defrimenators	15 - 30 cu ft	\$100.00	Refrigerator		
18–3	Refrigerators	31 - 50 cu ft	\$150.00	Refrigerator		
18–4		> 50 cu ft	\$200.00	Refrigerator		
18–5		< 15 cu ft	\$75.00	Freezer		
18–6		15 - 30 cu ft	\$100.00	Freezer		
18–7	Freezers	31 - 50 cu ft	\$150.00	Freezer		
18–8		> 50 cu ft	\$200.00	Freezer		

ENERGY STAR® Steam Cookers and Hot Holding Cabinets

Ref#	Equipment Type	Туре	Incentive	Unit	# of Units	Total Incentive	7
18–9		3 Pan	\$450.00	Cooker			
18–10	Steam Cookers	4 Pan	\$600.00	Cooker] [
18–11	Steam Cookers	5 Pan	\$750.00	Cooker			
18–12		6 Pan	\$900.00	Cooker			
18–13		Half Size	\$300.00	Cabinet			
18–14	Hot Holding Cabinets	Three Quarter Size	\$400.00	Cabinet			
18–15		Full Size	\$600.00	Cabinet			

Controls

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
18–16	Beverage Vending Machine Controllers	\$50.00	Controller		
18–17	Anti-Sweat Heater Controls	\$50.00	Door		
18–18	Floating Head Pressure Controls	\$20.00	Ton		
18–19	Commercial Kitchen Ventilation Hood with Demand Control	\$0.05	CFM reduced		

Energy Efficient Ice Machines

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	1
18–20	< 500 lbs	\$150.00	Machine] [
18–21	500 to 1,000 lbs	\$250.00	Machine] [
18–22	> 1,000 lbs	\$500.00	Machine] [

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Michigan-Made All Measures

Subtotal Food Service – E	Electric and Refrigeration	Incentives – Page 1
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Food Service - Electric and Refrigeration Incentive Worksheet

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Refrigeration

Ref#	Equipment Type	Incentive	Unit	# of	Units	Total Incentive
19–1	Efficient Refrigeration Condenser	\$100.00	Ton			
19–2	ECM Motor for Reach-in Refrigerated Display Case	\$60.00	Motor			
19–3	ECM Motor for Walk-in Cooler and Freezer	\$80.00	Motor			
19–4	Evaporator Fan Motor Control on ECM Motors for Walk-in Coolers and Freezers	\$30.00	Controller			
19–5	Evaporator Fan Motor Control on PSC Motors for Walk-in Coolers and Freezers	\$30.00	Controller			
10.6	NICLO NA CONTRACTOR	ф4 ОБ	Lincor Et y Ura/Day	Ft.	Hrs.	
19–6	Night Covers (Vertical)*	\$1.25	Linear Ft. x Hrs/Day			
19–7	Strip Curtains on Walk-in Cooler Doors	\$3.00	Square Foot			
19–8	Strip Curtains on Walk-in Freezer Doors	\$15.00	Square Foot			
19–9	Door Gaskets on Coolers and Freezers	\$2.50	Linear Foot			

^{*} To calculate night cover incentive, multiply incentive x linear ft x hrs that night cover is used per day

Food Service Lighting

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
19–10	Refrigerated Savings due to Lighting Savings: -20°F to 0°F	\$0.15	Lighting watt reduced		
19–11	Refrigerated Savings due to Lighting Savings: 0°F to 20°F	\$0.10	Lighting watt reduced		
19–12	Refrigerated Savings due to Lighting Savings: 20°F to 40°F	\$0.07	Lighting watt reduced		

NOTE: These food service lighting incentives due to wattage reductions cannot be combined with incentives for Food Service Lighting on Page 9.

These lighting measures can be found on Page 9:

Equipment Type	Incentive	Unit
LED Refrigerated Door Case Lighting	\$30.00	Door
Occupancy Sensors for LED Refrigerated Case Lighting	\$15.00	Door

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

-	Michigan-Made	All Measures

Subtotal Food Service - Electric and Refrigeration Incentives - Page 2

Total Food Service – Electric and Refrigeration Incentives



HVAC Gas Incentive Worksheet

Boilers and Furnaces

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

								Re
Ref#	Equipment Type	Equipment Size MBH	Incentive	Unit	# of Units	Total Incentive	1	<u>~</u>
20-1	Boiler Modulating Burner Control Retrofit		\$1,250.00	Unit				
20–2	Boiler Water Reset Control Retrofit		\$0.50	MBH				
20–3	High Efficiency Furnace 95% Efficient		\$350.00	Unit				
20-4	High Efficiency Furnace 92% Efficient		\$250.00	Unit				
20–5	High Efficiency Boilers (Space Heating)		\$2.00	MBH				
20–6	Leaking Steam Trap Repair or Replacement		\$100.00	Trap				

Other HVAC

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	1
20–7	Infrared Heaters	\$4.00	MBH			
20–8	Chilled Water Reset	\$1.00	Ton			
20–9	Variable Frequency Drive on Secondary Chilled Water Pump	\$10.00	Pump HP			
20-10	Destratification Fans (Reservation Application Required)	\$35.00	1,000 Sq. Ft.			

HVAC Controls

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
20–11	Programmable Thermostat (Gas Heat)	\$50.00	Thermostat		
20-12	Chilled Water Reset with Pump on/off Control (\$0.005 per Sq. Ft.)	\$5.00	1,000 Sq. Ft.		
20-13	Setback/Setup Controls (Gas Heat)	\$45.00	1,000 Sq. Ft.		
20-14	Demand Controlled Ventilation CO ₂ Sensor-based (\$0.10 per Sq. Ft.)	\$100.00	1,000 Sq. Ft.		
20–15	HVAC Occupancy Sensor, Large Office Building w/CV Chilled Water System	\$20.00	1,000 Sq. Ft.		
20–16	HVAC Occupancy Sensor, Large Office Building w/VAV Chilled Water System	\$10.00	1,000 Sq. Ft.		
20–17	Hotel Guestroom Energy Management Control (Gas Heat)	\$35.00	Room		

Select the HVAC system in operation at the project site (ask your contractor for assistance)						
☐ AC with gas heat	CV reheat no econ with Gas Engine Chiller	☐ PTAC-HP				
☐ Air source heat pump	CV reheat no econ with Water Cooled Chiller	☐ Refrigeration				
CV reheat econ with Air Cooled Chiller	☐ Gas heat only	\square VAV reheat econ with Air Cooled Chiller				
CV reheat econ with Gas Engine Chiller	☐ Ground source heat pump	☐ VAV reheat econ with Gas Engine Chiller				
CV reheat econ with Water Cooled Chiller	☐ MZS no econ with Air Cooled Chiller	$\ \square$ VAV reheat econ with Water Cooled Chiller				
CV reheat no econ with Air Cooled Chiller	☐ PTAC	☐ Water loop heat pump				

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Michigan-Made	All Measures

Total HVAC - Gas Incentives

Rev: 061214

Hot Water & Laundry Incentive Worksheet

Hot Water

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	1
21–1	High Efficiency Indirect Domestic Hot Water Heating System 90% Efficient	\$1.25	MBH			
21–2	Mid Efficiency Indirect Domestic Hot Water Heating System 84% Efficient	\$0.75	MBH			
21–3	Gas Tankless Water Heater	\$150.00	Heater			
21–4	High Efficiency Pool Heater (gas heat)	\$2.00	MBH			

Gas Storage Water Heater

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	7
21–5	≤ 75,000 Btu/hr, Mid-Efficiency (0.67 EF)	\$35.00	Heater			
21–6	≤ 75,000 Btu/hr, High-Efficiency (0.80 EF)	\$85.00	Heater			
21–7	> 75,000 Btu/hr, High-Efficiency (0.88 Thermal Efficiency)	\$150.00	Heater			

Laundry

	,					
Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	1
21–8	High Efficiency Clothes Washer (Gas Water Heat, Electric Dryer)	\$50.00	Washer			
21–9	High Efficiency Clothes Washer (Gas Water Heat, Gas Dryer)	\$50.00	Washer			
21–10	Ozone Laundry	\$40.00	lb. Wash Capacity			
21–11	Dry Cleaning Boiler Descale (Kettle-Type Boiler)	\$150.00	Boiler]
21–12	Dry Cleaning Boiler Descale (Tube-Type Boiler)	\$250.00	Boiler			

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

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All Measures

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Total Hot Water & Laundry Incentives

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Insulation Incentive Worksheet

Pipe Wrap

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
22-1	Pipe Wrap - Steam Boiler	\$5.00	Linear Foot		
22-2	Pipe Wrap - Hot Water Boiler	\$3.00	Linear Foot		
22-3	Domestic Hot Water Pipe Wrap	\$1.00	Linear Foot		

Greenhouse

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
22–4	Greenhouse Heat Curtain (\$ 0.20 per Sq. Ft.)	\$200.00	1,000 Sq. Ft.		
22–5	Greenhouse Infrared Film (\$ 0.10 per Sq. Ft.)	\$100.00	1,000 Sq. Ft.		

Loading Dock Seals

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	7
22–6	Truck Loading Dock Seals (New Installation) (Reservation Application Required)	\$200.00	Door			
22–7	Truck Loading Dock Seals (Replacement)	\$100.00	Door			
22–8	Truck Loading Dock Leveler Ramp Air Pit Seals (New Installation)	\$100.00	Ramp			

Miscellaneous Gas

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
22–9	Flat Roof Insulation (\$ 0.10 per Sq. Ft.)	\$100.00	1,000 Sq. Ft.		
22-10	Attic Roof Insulation (\$ 0.06 per Sq. Ft.)	\$60.00	1,000 Sq. Ft.		
22–11	Wall Insulation (Reservation Application Required)	\$450.00	1,000 Sq. Ft.		
22–12	Pool Covers	\$0.50	Square Foot		

Process Gas Incentive Worksheet

Process Gas

Ref#	Equipment Type		Incentive	Unit	# of Units	Total Incentive	1
22-13	Furnace Tube Inserts		\$75.00	Insert			
22-14	High Efficiency Process Boiler (Water)		\$2.00	MBH			
22–15	High Efficiency Process Boiler (Steam)		\$2.00	MBH			
22–16	T	Low Temp (120°F – 170°F)	\$5.00	Square Foot			1
22–17	Tank Insulation — 1"	High Temp (> 170°F)	\$9.00	Square Foot			1
22–18	T 0"	Low Temp (120°F – 170°F)	\$6.00	Square Foot			1
22–19	Tank Insulation – 2"	High Temp (> 170°F)	\$10.00	Square Foot			1
22–20	Air Compressor Exhaust Heat Recovery (I	Reservation Application Required)	\$20.00	HP]

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

	iviicnigan-iviade	All ivieasures
Total Insulation Incentives		
	Michigan-Made	All Measures
Total Process Gas Incentives		



Boiler/Furnace Tune-Up Incentive Worksheet

Tune-up Checklist

For additional Tune-Ups, complete the quantity information on this page and contact us for the **Addendum** worksheet

Site Name	Date of Tune-up
Manufacturer Type (Hot Wate	er Boiler, High/Low Pressure Steam Boiler, Furnace, RTU)
Model Number	Annual Hours of Operation
Serial Number	Unit Input Capacity (MBH)
Company Performing Tune-up	Technician Performing Tune-up
 ✓ Measure post combustion efficiency using electronic flue gas analyzer ✓ Adjust combustion air flow and air intake as needed, reduce excessive stack temperatures ✓ Adjust burner and gas input, manual or motorized draft controls ✓ Clean burners, combustion chamber and heat exchanger surfaces ✓ Complete visual inspection of system piping and installation 	Check safety controls Check adequacy of combustion air intake Check for proper venting Check Draft Control Dampers Clean and inspect burner nozzles
☐ Include a copy of the combustion analyzer post test (boilers only)	

Boiler Tune-Up

Ref#	Space Heating Boiler Tune-Up	Incentive	Unit	# of Units	Total Incentives
23-1	110 - 500 MBH	\$150.00	Unit		
23–2	501 - 1,200 MBH	\$250.00	Unit		
23–3	>1,200 MBH	\$350.00	Unit		
Ref#	Process Boiler Tune-Up	Incentive	Unit	# of Units	Total Incentives
23-4	< 3,000 MBH	\$350.00	Unit		
23-5	> 3,000 MBH	\$1,000.00	Unit		
Ref#	Domestic Hot Water Tune-Up	Incentive	Unit	# of Units	Total Incentives
23–6	≥ 199 MBH	\$75.00	Boiler		

Furnace/RTU Tune-Up

Ref#	Equipment Size	Incentive	Unit	# of Units	Total Incentives
23-7	40 - 300 MBH	\$50	Unit		
23-8	301 - 500 MBH	\$100	Unit		
23–9	>500 MBH	\$150	Unit		

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

All Measures

06122014



Food Service - Gas Incentive Worksheet

Steam Cookers

Equipment Type

ENERGY STAR® Steam Cookers (5 Pan)

ENERGY STAR® Steam Cookers (6 Pan)

Check the **Michigan-Made** box only if the piece of equipment is for a full unit replacement and not a retrofit for which you are seeking an incentive, meets the Michigan-Made bonus specifications and you can provide the manufacturer affidavit.

Unit # of Units **Total Incentive** Cooker Cooker

Ovens

Ref#

24-1

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	1
24–3	ENERGY STAR® Convection Ovens	\$300.00	Oven			
24–4	Combination Ovens	\$900.00	Oven			
24–5	Rack Oven Single	\$400.00	Oven			
24–6	Rack Oven Double	\$800.00	Oven			

Incentive

\$750.00

\$900.00

Fryers/Griddles

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	4
24–7	ENERGY STAR® Fryers	\$225.00	Fryer] [
24–8	Large Vat Fryer	\$300.00	Fryer			
24–9	ENERGY STAR® Griddles	\$200.00	Griddle] [

Miscellaneous

Ref#	Equipment Type	Incentive	Unit	# of	Units	Total Incentive	٦
24-10	Pre-Rinse Sprayers (Gas Water Heat)	\$30.00	Sprayer] [
24–11	Night Cours (Vertical)*	\$0.75	Linear Ft y Uro/Day	Ft.	Hrs.		
24-11	Night Covers (Vertical)*	\$0.75	Linear Ft. x Hrs/Day				

^{*} To calculate night cover incentive, multiply incentive x linear ft x hrs that night cover is used per day. May also be eligible for electric incentives for DTE Energy electric customers.

Controls

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	7
24-12	Commercial Kitchen Ventilation Hood with Demand Control	\$0.25	CFM reduced] [

NOTE: Add or insert the measure reference number (left column) to all related specification sheets, invoices and other documentation.

Total Food Service - Gas Incentives

Custom Measures Worksheet Instructions

Use this information to help you complete your Custom Incentive Worksheet on the following page(s).

- 1. For each individual type of equipment, use a separate "Item" box. For example: Do not combine different types of lighting under one item.
- 2. If you have a lighting project: Before you begin the Custom portion of your Application, use our "Prescriptive or Custom?" worksheet (Page 26) to determine whether your project qualifies for a custom Application or should be submitted as a Prescriptive measure. Also, contact us if you have questions about how to calculate your "Before" and After" retrofit operating hours; or how to calculate your gas savings, which must be entered manually on the custom page (in the electronic version, the Application will calculate electric savings).
- 3. Under Before Retrofit and After Retrofit: Be as specific as possible with your description and quantities. This includes, but is not limited to: quantity, name, manufacturer, model number, size (ex: hp or kW or Btu/hr) for the existing and new equipment, as well as any other information that can help calculate the energy used by the equipment. Write the "Reference Number" for each item on all specification sheets and invoices related to that specific item and attach to your Final Application.
- 4. Under "Hours of Operation" for both "Before" and "After" retrofit, provide a documented method for arriving at these figures. Submit your method of calculation with this Application.
- 5. Insert the KW for the equipment for both "Before" and "After" retrofit.
- 6. Under Your Current Energy Cost (\$ per unit), enter your average costs for the energy source electricity, natural gas or both that your measure will be saving. To determine your current annual cost for each energy source, use the formulae at right: NOTE: Your natural gas bill is calculated in units of Ccf and must be converted to Mcf. The conversion

Your Current		Sum of 12 consecutive monthly utility bills for electricity (\$)							
Electricity Costs	=	Sum of electricity used during the same 12 consecutive months as above (kWh)							
Your Current		Sum of 12 consecutive monthly utility bills for natural gas (\$)							
Natural Gas Costs	=	Sum of natural gas used during the same 12 consecutive months as above (Ccf) X 1 Mcf/10 Ccf							

formula is 10 Ccf = 1 Mcf and has been incorporated into the above equation for you.

- 7. Next, separately calculate your **Annual Electric Savings** by using the following process. If you are using the electronic version, this will be calculated for you):
 - a) Enter the "Before" hours
 - b) Enter the "Before" KW
 - c) Multiply A x B
 - d) do the same for "After"
 - e) Subtract the new from the old.

This is the **Annual Electric Savings** to be entered on the form. For complex projects, provide a separate analysis showing how you determined the energy savings or contact us for assistance.

- 8. Next, separately calculate your **Annual Natural Gas Savings** by Mcf (if applicable). Methods for calculating natural gas savings may vary. If possible, use the following process:
 - a) Show the Mcf used by the existing piece of equipment by providing 12 months of natural gas bills, metered data or a calculation, then:
 - b) Provide a calculation of the expected Mcf of the new equipment, then:
 - c) Subtract the new from the old.

This is the **Annual Natural Gas Savings** to be entered on the form.

- 9. If you're using the interactive version of this Application, the **Calculated Incentive** will be entered for you. If you are using a paper version, determine your **Calculated Incentive** for each measure by multiplying the **Annual Electric Savings** by \$0.08/kWh and the **Annual Natural Gas Savings** by \$4.00/Mcf.
- 10. Next, enter the **Measure Cost**. This is the cost of implementing a measure **less** any costs incurred to achieve non-energy related project benefits. Only costs associated with the rebated energy savings measure should be included in the **Measure Cost** (this cannot include internal labor cost), which is the basis for determining the simple payback period for custom measures, and is defined as either:
 - a) For end-of-life equipment replacement measures: the cost difference between equipment meeting Program efficiency criteria and equipment meeting the minimum efficiency allowable by code or industry standard; or
 - b) For retrofit, early replacement and new technology measures: the cost of new equipment, components or materials added to existing equipment for the purpose of improving its energy efficiency.
- 11. If you're using the interactive version of this Application, the **Simple Payback Period** for each fuel type will be entered for you. If you are using a paper version, use the formulae shown on the worksheet pages to determine the payback by fuel type.

Simple		Measure Cost
Payback Period	= '	(Annual kWh Saved x Electricity Cost) + (Annual Mcf Saved x Natural Gas Cost)

- 12. If you're using the interactive version of this Application, the **Total Calculated Incentives** at the bottom of the form will be entered for you. If you're using the paper version, first <u>total</u> the **Measure Cost** for all measures and enter that value in **Aggregate Measures Cost**. Then <u>total</u> all the individual measure **Calculated Incentives** and enter that in **Total Calculated Incentives**.
- 13. Total Awarded Incentives are calculated at no more than 50% of the respective Measure Costs for electric and gas items.

IMPORTANT: Check the appropriate Category box (Lighting, HVAC-Gas, Process-Electric, etc.) for each item you list on the Custom worksheet(s).



ev: 061214

Prescriptive or Custom Incentive Worksheet

Prescriptive or Custom?

Where does your lighting project fall?

Does your lighting project call for a Custom calculation — or does it fall within our Prescriptive measures?
answer that question, follow these instructions:
tep 1:
o the type of fixtures in your project match a Prescriptive measure in our Application?
□ No: Submit it as a Custom measure □ Yes: Continue to Step 2.
 IMPORTANT NOTE: If your "before" quantity is 5-99 fixtures; then your "after" quantity must be an increase of at least 5 additional fixtures to qualify as a custom project. a. Enter your fixture "Before Retrofit" quantity (the existing condition) in the box below. b. Enter your fixture "After Retrofit" quantity (the new condition) in the box below. c. Follow the instructions in the orange box.
Enter "Before Retrofit" fixture quantity:
Enter "After Retrofit" fixture quantity:
Follow these instructions:

Custom Incentive Worksheet

IMPORTANT: If you fail to complete each section, **check the appropriate category** or enter all required information, the worksheet will not calculate your incentive and carry the value to Page 6.

Elec.

Category

Must be submitted BEFORE project begin

See Instructions on Page 26 ("Custom Specifications"). Complete every blank box for each item you submit. Please attach all equipment specifications to your Reservation Application before you submit for review.

Re# 27–1

Description

"Before" hour	s of ope				Non-w	ork .	ipment		ter" hours	s of opera		After Retu		specific equipmo	ent	F Hot '	Lighting HVAC iscellaneous Process ood Service Water/Laundry Insulation er Retrofit" spe pment listed her	
Hours used per ye	par (a)	1100.00	, , ou.	kW (b)	days/y	ear		-	s used per	vear (c)		one, you	kW (d)	days/year		be in operation	<u>on</u> during the hou	urs
Tiours used per y	sai (a)			KVV (D)				Tioui	a uacu pei	year (c)			. ,			of 3–6 p.m. o in the month	n Monday—Thur: of July?	sday
Service	ļ	Unit		t Energ per Uni			ual Saving nits/Year) (<i>P</i>			tive Rate Unit) (B)		Calcu Incentive		Measure	Cost	□Yes	□No	
Electric		kWh							\$	30.07							Measure Incen warded Incentive b	
Natural Gas		Mcf							\$	3.50						(IIIIIIII)	warded incentive b	eiowj
* For Electric proje	cts use t	he followi	ng formul	a: (a x b)	- (c x d). F	or natu	ral gas proje	cts, you	u must ente	er your own	calcu	ılated Annua	I Savings	and provide docume	entation.			
Ref# 27–2																		
							Desc	riptior	ı							Elec.	Category	Gas
			fore Ret									After Reti				F Hot	Lighting HVAC iscellaneous Process ood Service Water/Laundry Insulation	
"Before" hour	s of ope			on for th		•	iipment			s of opera			for this	specific equipme	ent		er Retrofit" spe	
Hours/week		Weeks	/year		Non-work days/year		Hour		Hours/week '		We	Weeks/year		days/year			pment listed her on during the hou	
Hours used per ye	ear (a)			kW (b)	W (b)			Hour	ours used per year (c) kW			kW (d)			of 3–6 p.m. o in the month	n Monday-Thur	sday	
Service		Unit		nt Energ per Uni			ual Saving nits/Year) (<i>P</i>			tive Rate Unit) (B)		Calcu Incentive		Measure	Cost	□Yes	□No	
Electric		kWh							\$	80.07							Measure Incen warded Incentive b	
Natural Gas		Mcf							\$	3.50								
* For Electric proje	cts use t	he followi	ng formul	a: (a x b)	- (c x d). F	or natu	ral gas proje	cts, you	u must ente	er your own	calcu	ılated Annua	l Savings	and provide docume	entation.			
Electric Simpl Perio		ck 		Electric	Aggregat	te Mea	sure Cost			Gas Simple Payback Peri			Ga	s Aggregate Measu	re Cost			
must be ≥1 to		rs	Aggrega	ate Annua	al kWh Sa	ived x C	urrent Energ	y Cost		ust be ≥1 y		- Agg	regate An	nual Mcf Saved x C	urrent Ene	rgy Cost		
							Aggre Measur			Aggregat Inual Savi		Curre Energy		Simple Payback Period*		al Calculated Incentive	Total Award Incentive	
	Total	al Custoi	m Incent	tives	Elec	ctric												
(Includes val	ues ent	ered on	pages 27	7-29)	Natural	Gas												
	Total Measure Cost														Total Cus	tom Incentive		

IMPORTANT NOTES:

- * The Simple Payback Period must fall within the electric or gas parameters to qualify for an incentive (see formulae above) If the Total Awarded Incentive for either electric or gas displays DNQ (does not qualify), then the payback period fell outside of required parameters or the measure cost(s) or energy savings were missing.
- ** Total Awarded Incentives for each utility are capped at no more than 50% of the Total Measure Cost. If one utility does not qualify for an incentive, the other utility is capped at no more than 50% of the Aggregate Measure Cost for that utility

If you require assistance completing this section, contact our office

Rev: 061214

Gas



Custom Incentive Worksheet

IMPORTANT: If you fail to complete each section, **check the appropriate category** or enter all required information, the worksheet will not calculate your incentive and carry the value to Page 6.

Rev: 061214

Must be submitted BEFORE project begins

See Instructions on Page 26 ("Custom Specifications"). Complete every blank box for each item you submit. Please attach all equipment specifications to your Reservation Application before you submit for review.

Ref# 28-1	•		•			,		,			,								
							Desci	ription	ì							El	ec.	Category	Gas
		Be	fore Re	trofit							After	Retr	rofit					Lighting HVAC Miscellaneous Process Food Service Hot Water/Laundry Insulation	
"Before" hour	s of ope	ration ca	alculati	on for this	_ •	<u> </u>	ment	"Aft	er" hours	of opera	tion calcula	tion	for this	specific equ	pment	Wil	l the	"After Retrofit" spe	ecific
Hours/week		Weeks	/year		Non-v days/v			Hour	s/week		Weeks/yea			Non-work days/year		pied	ce of	equipment listed he	re
Hours used per year (a) kW (b)					Hour	s used per	year (c)			kW (d)			be in operation during the hours of 3–6 p.m. on Monday–Thursday						
Service	Current Energy Cost Annual Savir Gervice Unit (\$ per Unit) (Units/Year)												ure Cost	in t		onth of July?] Yes □ No			
Electric		kWh							\$(0.07								ped Measure Ince	
Natural Gas		Mcf							\$3	3.50							rom	lotal Awarded Incentive	delow)
* For Electric proje	cts use th	ne followir	ng formu	la: (a x b) -	(c x d). I	or natural	l gas projed	cts, you	ı must ente	r your own	calculated A	nua	l Savings a	and provide do	cumentation				
Ref# 28–2																			
							Desci	ription	1							El	ec.	Category	Gas
		Be	fore Re	trofit							After	Retr	rofit]	Lighting HVAC Miscellaneous Process Food Service Hot Water/Laundry Insulation	
"Before" hour	s of ope	ration ca	alculati	on for this	speci	fic equip	ment	"Aft	er" hours	of opera	tion calcula	tion	for this	specific equi	pment	Wil	I the	"After Retrofit" spe	ecific

Service	Unit	Current Energy Cost (\$ per Unit)	Annual Savings* (Units/Year) (A)	Incentive Rate (\$ per Unit) (B)	Calculated Incentive (A x B)	Measure Cost
Electric	kWh			\$0.07		
Natural Gas	Mcf			\$3.50		

Non-work

days/year

kW (b)

Weeks/year

* For Electric projects use the following formula: (a x b) - (c x d). For natural gas projects, you must enter your own calculated Annual Savings and provide documentation.

Electric Simple Payback

Period = Gas Aggregate Measure Cost

Payback Period = Payback

Period must be ≥1 to ≤8 years Aggregate Annual kWh Saved x Current Energy Cost Aggregate

Aggregate Annual kWh Saved x Current Energy Cost

Aggregate Current Simple Total Calcu

Hours/week

Hours used per year (c)

		Aggregate Measure Cost	Aggregate Annual Savings	Current Energy Cost	Simple Payback Period*	Total Calculated Incentive	Total Awarded Incentive**
Total Custom Incentives	Electric						
(Includes values entered on pages 27-29)	Natural Gas						
Total I	Measure Cost				Tot	al Custom Incentive	

IMPORTANT NOTES:

Hours/week

Hours used per year (a)

- * The Simple Payback Period must fall within the electric or gas parameters to qualify for an incentive (see formulae above) If the Total Awarded Incentive for either electric or gas displays DNQ (does not qualify), then the payback period fell outside of required parameters or the measure cost(s) or energy savings were missing.
- ** Total Awarded Incentives for each utility are capped at no more than 50% of the Total Measure Cost. If one utility does not qualify for an incentive, the other utility is capped at no more than 50% of the Aggregate Measure Cost for that utility

If you require assistance completing this section, contact our office.

Non-work

days/year

kW (d)

piece of equipment listed here

be in operation during the hours

of 3–6 p.m. on Monday–Thursday in the month of July? ☐ Yes ☐ No

Capped Measure Incentive (from Total Awarded Incentive below)

Weeks/year

06122014

Custom Incentive Worksheet

Before Retrofit

IMPORTANT: If you fail to complete each section, **check the appropriate category** or enter all required information, the worksheet will not calculate your incentive and carry the value to Page 6.

Elec.

Category

Lighting

HVAC

Miscellaneous Process

Food Service Hot Water/Laundry

Must be submitted BEFORE project begin

After Retrofit

See Instructions on Page 26 ("Custom Specifications"). Complete every blank box for each item you submit. Please attach all equipment specifications to your Reservation Application before you submit for review.

Re# 29–1

Description

																	Insulation	
"Before" hours	of ope	ration ca	alculatio	n for th			ipment	"Afte	er" hours	of opera	tion ca	alculation	for this	specific equipmen	t	Will the "Af	ter Retrofit" s	pecific
Hours/week		Weeks/year			Non-work days/year		ŀ		s/week		Weeks/year			Non-work days/year			ipment listed h	
Hours used per year (a)		k		kW (b)	√ (b)		Ног		urs used per year (c)		kW (d)				of 3–6 p.m.	on Monday–Th		
			Curren	t Energ	v Cost	Δnn	ual Saving	c*	Incen	tive Rate		Calcu	atod			in the month	,	
Service		Unit		per Un			its/Year) (<i>F</i>			Unit) (B)		Incentive		Measure Co	ost			
Electric		kWh							\$0.07								Capped Measure Incentive (from Total Awarded Incentive below)	
Natural Gas		Mcf							\$	3.50						(IIOIII IOLAI)	Awarded Incentiv	e Delow)
* For Electric project	ts use th	e followi	ng formula	a: (a x b)	- (c x d). F	or natu	ral gas proje	cts, you	must ente	er your own	calcula	ated Annua	l Savings a	and provide document	tation.			
Ref# 29–2																		
1161# 25-2																E1	0.	- 0
	Description															Elec.	Category	Gas
				-	After Retrofit								Lighting HVAC					
																/liscellaneous	_	
																	Process	
																	Food Service : Water/Laundr	, L
																1100	Insulation	, <u> </u>
"Before" hours	of ope	ration c	alculatio	n for th			ipment	"Afte	er" hours	of opera	tion ca	alculation	for this	specific equipmen	t	Will the "At	ter Retrofit" s	necific
Hours/week	Weeks		/year			Non-work days/year		Hour		ırs/week		Weeks/year		Non-work days/year		piece of equ	ipment listed h	nere
Hours used per year	ar (a)			kW (b)	(b)		Ho		urs used per year (c)		kW (d)				be in operation during the hours of 3–6 p.m. on Monday–Thursday			
			C	4 F		Λ		-*	1	dina Data		Calcu	-4			in the month	,	,
Service		Unit	Curren (\$	per Un			ual Saving iits/Year) (<i>F</i>			tive Rate Unit) (B)		Incentive		Measure Co	ost	☐ Ye:	s 🗆 No	
Electric		kWh							\$	0.07							Measure Inc	
Natural Gas		Mcf							\$	3.50						(from lotal)	Awarded Incentiv	e delow)
* For Electric project	ts use th	e followi	ng formula	a: (a x b)	- (c x d). F	or natu	ral gas proje	cts, you	must ente	er your own	calcula	ated Annua	l Savings a	and provide document	tation.			
Electric Simple Payback Electric Aggregate Measure Cost Period =									Gas Simple Gas Aggregate Measure Cost Payback Period =									
must be ≥1 to:	≤8 years	-	Aggrega	ite Annu	al kWh Sa	aved x C	urrent Energ	y Cost		ust be ≥1 y			regate Anı	nual Mcf Saved x Curi	ent Energy	y Cost		
							Aggre	gate_		Aggregat		Curre		Simple	Total	Calculated	Total Aw	arded
							Measur	e Cost	An	nual Savi	ngs	Energy	Cost	Payback Period*	ln	centive	Incenti	ve ^{*∗}
Total Custom Incentives Electric																		
(Includes value	es ente	ered on r	nages 27	7-29)	Motural	Coo												

IMPORTANT NOTES:

- * The Simple Payback Period must fall within the electric or gas parameters to qualify for an incentive (see formulae above) If the Total Awarded Incentive for either electric or gas displays DNQ (does not qualify), then the payback period fell outside of required parameters or the measure cost(s) or energy savings were missing.
- ** Total Awarded Incentives for each utility are capped at no more than 50% of the Total Measure Cost. If one utility does not qualify for an incentive, the other utility is capped at no more than 50% of the Aggregate Measure Cost for that utility

Total Custom Incentive

If you require assistance completing this section, contact our office

Rev: 061214

Gas

Total Measure Cost

To submit your Reservation Application*

- 1. Complete the Application (Pages 2-4).
 - a. Ensure that you have completed the Reservation Application checklist (Page 2).
 - b. Ensure that you have completed the Customer information (Page 3).
 - c. Ensure that you have completed the Contractor and, if applicable, Third Party Payment information (Page 4).
- 2. Complete all relevant worksheets for your project. BEFORE YOU SUBMIT: If the figure at right does not match the incentives you expected to request, please review your worksheets and the summary page (Page 6).

Total Incentives Requested

3. Print and mail your Reservation Application to:

DTE Energy's Energy Efficiency Program for Business

P.O. Box 11289 Detroit, MI 48211

Fax to: 877.607.0744

Submit electronically by clicking here



* A Reservation Application may not be required for your project, but is strongly encouraged to set aside funds. Submission of a Reservation Application does not guarantee that funds will be available.

To submit your FINAL Application

- 1. Complete or confirm all information in on Pages 2-4.
- 2. Complete and have account holder sign Final Application Agreement (Page 5)
- 3. Complete or confirm all relevant worksheets for your project.

BEFORE YOU SUBMIT: If the figure at right does not match the incentives you expected to request, please review your worksheets and the summary page (Page 6).

Total Incentives Requested

on a Custom Item without a Category selected. You MUST select a Category to receive an incentive

4. Print and mail your FINAL Application to:

DTE Energy's Energy Efficiency Program for Business

P.O. Box 11289 Detroit, MI 48211

or

Fax to: 877.607.0744

Submit electronically by clicking here



Mail, fax or email all manufacturers' specifications, detailed invoices and other supporting documents to our office. In your mailing, on your cover sheet or in your subject line, please include the customer name and project number: DTE-(year)(5-digit number). If you don't have a project number, make sure you enter your customer name.



Submission