

2017 PROJECT GREEN LIGHT DETROIT PROGRAM APPLICATION

DTE Energy is offering participants in Project Green Light Detroit a **20% Bonus** on all incentives included in this application. Business members of this group must meet certain criteria for security, shelter, and safety, and DTE Energy is offering assistance to make sure their facilities are customer-friendly and safe. To be eligible for this limited-time offer, DTE business customers must be in good standing and be located within our service territory.



An additional **30% Bonus** is available for customers who install additional measures that qualify for a multi-measure incentive. This bonus is available on both electric and gas measures, capped at \$2,500 per fuel type. The electronic version of this Application will automatically calculate the bonus(es).

Select measures will also qualify for a **10% Michigan-Made Bonus** on products that are manufactured or assembled in the state. These measures are identified by the Michigan map icon **1.** Check the box if your equipment is for a full unit replacement and NOT a retrofit application. You must attach a manufacturer's affidavit to your Final Application.

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FINAL APPLICATIONS MUST BE SUBMITTED BY SEPT. 30, 2017.

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 BONUS OFFER!



Project Green Light Detroit Application Checklist

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

Application Number (if known)	
Is this a revised Application? ☐ yes ☐ no	
or email completed forms and required documentation with Fax: itemized invoices to: Web:	Energy Efficiency Program For Business II: saveenergy@dteenergy.com 313.664.1950 II: s866.796.0512 (press option 3) dteenergy.com/savenow PO. Box 11289 Detroit MI 48211
Reservation Application Fill out this side when reserving incentives	Final Application Fill out this side when reserving incentives
Required Attachment Customer Information	Required Attachment Customer Information
Incentives Worksheets ☐ Lighting .7 ☐ HVAC - Electric .9 ☐ Food Service - Electric .9 ☐ HVAC - Gas .9 ☐ Hot Water .10 ☐ Insulation .10 ☐ Food Service - Gas .10 ☐ Boiler/Furnace Tune-up .11 ☐ Custom .12	Lighting
Reservation Application Date Expected Completion Date**	Final Application Date Actual Completion Date***
** Project funds will only be reserved for 90 days from the date of reservation or until Sept. 30, 2017,	***Final applications must be submitted by Sept. 30, 2017. Applications received after this date will be cancelled.

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 13 For Submission Instructions



Project Green Light Detroit Incentive Application Important: Please read the terms and conditions on the Final Application Agreement before signing and submitting this Application.

You must complete ALL information requested below and provide the required additional documentation to avoid delays in reservation or payment processing.									
Who should we call with questions on the Application?									
How did you learn about this Incentive Program?									
Customer Information									
Primary Building Type (please select one) Primary Industry (if not defined by building type)									
Assembly Fast Food Restaurant Light Industry Agriculture Auto Small Retail Full Service Restaurant Heavy Industry Petro R/P Government Big Box Retail Hospital Warehouse Steel Primary Metals Real Estate School (K-12) Hotel Miscellaneous Mining/Construction Services College/University Small Office Trans./Comm./Utility Wholesale									
This Program is not available to DTE Energy business customers in multifamily buildings consisting of five or more units per building. These customers may be eligible to participate in the Multifamily Program for energy saving upgrades to both tenant and common areas. Name of Applicant's Business Project or Building Name (If Applicable)									
N. 10 P. II. G. PERE G. G. F. G. O.									
Natural Gas Provider									
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 ZIP									
Installation Address City State ZIP									
Customer Tax Information (as entered on W9)									
Tax Status: Corporation (Inc., PC, Etc.) Exempt Partnership LLC Individual Government Agency									
Tax ID Number: Depending on tax status please provide EITHER your EIN/Federal Tax ID or Social Security Number below:									
EIN/Federal Tax ID Social Security Number									
OR									



Project Green Light Detroit Incentive Application (continued)

Primary Contractor/Distributor Information	
Name of Company	Trade Ally #
Name of Contact Person	Title of Contact Person
Contact Phone #	Contact Fax #
Contact Email Address	
Mailing Address City	State ZIP
Optional Third Party Payment Authorization	
Complete the section below ONLY if the incentive	e payment is to be paid to an entity other than
the DTE Account Holder.	
	named below and I understand that I will not be receiving the incentive third party does not exempt me from the Program requirements outlined Policies and Procedures Manual.
Authorized by (print name)	Title
Phone #	E-mail
DTE Account Holder Signature	Date
Check should be made payable to:	
Payee: Company/Individual Name	
Mailing Address	
City State	ZIP
Contact Phone Number	
Connect a mone available	
Payee Tax Information (as entered on W9)	
Tax Status: Corporation (Inc., PC, Etc.) Exempt F	Partnership LLC
Tax ID Number: Depending on tax status please provide EITHE	R your EIN/Federal Tax ID or Social Security Number below:
EIN/Federal Tax ID	Social Security Number
	OR



Project Green Light Detroit 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 deenergy.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 or by Nov. 30, 2017, whichever comes first. Incomplete Applications, missing documents or Applications submitted after that date will result in the project being cancelled.
- 2. The Program has a limited budget. Applications will be processed until allocated funds are reserved or spent.
- 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.

dteenergy.com/savenow 5 V4: 06/01/17



Project Green Light Detroit 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						
Food Service – Electric						
HVAC – Gas						
Hot Water						
Insulation						
Food Service – Gas						
Boiler/Furnace Tune-Ups						
Subtotals	A1	B1	C1	D1		D1
20% Project Green Light Detroit Bonus				E1		E1
10% Michigan-Made Bonus			C2			C2
30% Electric Multi-Measure Bonus*				D1E	x .30 (\$2500 max)	D2
30% Gas Multi-Measure Bonus*				D1G	x .30 (\$2500 max)	D2
Total Incentives Requested						

^{*} The Electric and Gas 30% bonuses will be calculated separately, and if a bonus is confirmed, it will be capped at \$2,500 for electric and \$2,500 for gas.

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.

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.

Total Project Cost Actual Completion Date DTE Account Holder Name (print) DTE Account Holder Signature Date

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 13 for submission instructions. **By signing this form, I agree to all terms and conditions listed on page 5.**



Please see the 2017 Catalog for specifications.

Lighting Incentive Worksheet

Interior Low Bay LED Fixtures (Reservation Application Required)

interi	Interior Low Bay LED Fixtures (Reservation Application Required)										
Ref#	Brief Description of Pre- and Post-Fixtures		# of Fixtures (A)	Pre-Upgrade Watts/Fixture (B)	Post-Upgrade Watts/Fixture (C)	Total kW Reduced (Ax(B-C)/1000) = (D)	Incentive \$/kW Reduced (E)	Total Incentive (D x E)	72		
EX	4L 4'T12 to 2L 4' L	_ED	5	112	50	.31	\$100.00	\$31.00			
L-1							\$100.00				
L-2							\$100.00				
L-3							\$100.00				
L-4							\$100.00				
L-5							\$100.00				
DLC	Brief Description *	DLC Product ID									
L-1D							\$200.00				
L-2D							\$200.00				
L-3D							\$200.00				
L-4D							\$200.00				
L-5D							\$200.00				

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

	-							
Ref#	Equipment Type (Standard)			Incentive	Unit	# of Units	Total Incentive	
LL-20		≤ 150W HID		\$10.00	Fixture] [
LL-21	LED replacing	151W to 250W HID		\$17.00	Fixture][
LL-22		251W to 400W HID		\$27.00	Fixture] [
	Equipment Type (DLC Listed)*		DLC Product ID					
LL-20D		≤ 150W HID		\$20.00	Fixture			[
LL-21D	LED replacing	151W to 250W HID		\$35.00	Fixture] [
LL-22D		251W to 400W HID		\$55.00	Fixture] [

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

	•		, ,	•				
Ref#	Equipment Type (Standard)			Incentive	Unit	# of Units	Total Incentive	Ť
LL-23		≤ 175W HID		\$25.00	Fixture			
LL-24	LED replacing	176W to 250W HID		\$37.00	Fixture] [
LL-25		251W to 400W HID		\$60.00	Fixture] [
	Equipment Type (DLC Listed)*		DLC Product ID					
LL-23D		≤ 175W HID		\$50.00	Fixture] [
LL-24D	LED replacing	176W to 250W HID		\$75.00	Fixture			[
LL-25D		251W to 400W HID		\$120.00	Fixture			[

^{*} Specification sheets must be attached to the Reservation Application for all DLC lighting measures.

	Michigan-Made	All Measures
Subtotal Lighting Incentives – Page 1		



Please see the 2017 Catalog for specifications.

Lighting Incentive Worksheet (continued)

Exit Sign Conversion

R	lef# Equipment Type	Incentive	Unit	# of Units	Total Incentive	1
LL	29 LED Exit Signs Electronic Fixtures Retrofit or Replacement	\$12.50	Fixture			

Controls

Ref#	Equipment Type		Incentive	Unit	# of Units	Total Incentive
L0-1	latarias Occurrante Concess	≤ 500 Watts Controlled	\$20.00	Sensor		
L0-2	Interior Occupancy Sensors	> 500 Watts Controlled	\$50.00	Sensor		
L0-10	Exterior Multi-Step Dimming Timing Controls		\$0.06	Watt Controlled		

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

Food Service Lighting

R	ef#	Equipment Type (Standard)		Incentive	Unit	# of Units	Total Incentive	1
LL	-32	LED Refrigerated Case Door Lighting	\$15.00	Door				
LL	-33	Occupancy Sensors for LED Refrigerated Case Lighting		\$15.00	Door			
		Equipment Type (DLC Listed)*	Product ID					
LL-	-32D	LED Refrigerated Case Door Lighting		\$30.00	Door			

 $[\]hbox{* Specification sheets must be attached to the Reservation Application for all DLC lighting measures.}$

	Michigan-Made	All Measures
Subtotal Lighting Incentives – Page 2		
Total Lighting Incentives		



Please see the 2017 Catalog for specifications.

HVAC - Electric Incentive Worksheet

HVAC Controls

Ref#	Measure Name	Size	Incentive	Unit	# of Units	Total Incentive
HE-23	Programmable Thermostat (Air Conditioning)	ALL	\$20.00	Thermostat		

Food Service - Electric and Refrigeration Incentive Worksheet

Controls

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	4
FE-17	Anti-Sweat Heater Controls	\$50.00	Door] [

Refrigeration

Ref#	Equipment Type		Incentive	Unit	# of Units	Total Incentive
FE-23	ECM Motor for Reach-in Refrigerated Display Case		\$60.00	Motor		
FE-24	ECM Motor for Walk-in Cooler and Freezer		\$80.00	Motor		
FE-25	-25 Evaporator Fan Motor Control on ECM Motors for Walk-in Coolers and Freezers		\$30.00	Controller		
FE-26	26 Evaporator Fan Motor Control on PSC Motors for Walk-in Coolers and Freezers		\$30.00	Controller		
FE-28	Nint Committee		¢1 2E	\$1.25 Linear Foot x Hrs/Day	Ft. Hrs.	
FE-28	Night Covers (Vertical)*	\$1.25				
FE-31	Door Gaskets on Coolers and Freezers		\$2.50	Linear Foot		
FE-32	Automatic Door Closers for Refrigerated Walk-in Coolers/Freezers Doors (Reservation required)		\$50.00	Door		
FE-33	Reach—in Refrigerated Display Case Door Retrofit	Medium Temp	\$40.00	Linear Foot		
FE-34	FE-34 (Reservation required)	Low Temp	\$100.00	Linear Foot		

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

HVAC Gas Incentive Worksheet

HVAC Controls

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
HG-12	Programmable Thermostat (Gas Heat)	\$50.00	Thermostat		

	Michigan-Made	All Measures
Total HVAC – Electric Incentives		
Total Food Service – Electric and Refrigeration Incentives		
Total HVAC – Gas Incentives		



Please see the 2017 Catalog for specifications.

Hot Water Incentive Worksheet

Hot Water

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive	4
WG-1	High Efficiency Indirect Domestic Hot Water Heating System 90% Efficient	\$1.25	Input MBH] [
WG-2	Mid Efficiency Indirect Domestic Hot Water Heating System 84% Efficient	\$0.75	Input MBH] [
WG-5	Low-Flow Sink Aerators (≤ 1.0 GPM on a gas hot water system)	\$4.00	Aerator			

Insulation Incentive Worksheet

Pipe Wrap

Ref#	Equipment Type	Incentive	Unit	# of Units	Total Incentive
IG-1	Steam Boiler	\$5.00	Linear Foot		
IG-2	Steam Boiler Condensate Return	\$2.00	Linear Foot		
IG-3	Hot Water Boiler	\$3.00	Linear Foot		
IG-4	Domestic Hot Water	\$1.00	Linear Foot		

Food Service - Gas Incentive Worksheet

Miscellaneous

Ref#	Equipment Type		Incentive	Unit	# of	Units	Total Incentive	4
FG-10	Pre-Rinse Sprayers (Gas Water Heat)		\$30.00	Sprayer] [
FC 11	Night Course (Vertical)*		\$0.75	0.75 Linear Foot x Hrs/Day	Ft.	Hrs.		
FG-11	Night Covers (Vertical)*							
FG-12	Refrigeration Condenser	Domestic Water Heating	\$35.00	Ton]
FG-13	Waste Heat Recovery	Space Heating	\$75.00	Ton]
FG-14	Reach-in Refrigerated	Medium Temp	\$20.00	Linear Foot				
FG-15		Low Temp	\$25.00	Linear Foot				

^{*} 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.

	Michigan-Made	All Measures
Total Hot Water Incentives		
Total Insulation Incentives		
Total Food Service – Gas Incentives		



Boiler-Furnace Tune-Up Incentive Worksheet

Tune-up Checklist

Site Name	Date of Tune-up
Manufacturer Service (Space	e Heating, Process, Domestic Hot Water)
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)	

To enter additional Boiler/Furnace Tune-up information, enter the quantities below and then request a tune-up addendum and attach to your Application.

Boiler Tune-Up

Ref#	Space Heating Boiler Tune-Up	Incentive	Unit	# of Units	Total Incentives
HG-21	110 – 500 Input MBH	\$100.00	Boiler		
HG-22	501 – 1,200 Input MBH	\$200.00	Boiler		
HG-23	> 1,200 Input MBH	\$350.00	Boiler		

Furnace/RTU Tune-Up

Ref#	Equipment Size	Incentive	Unit	# of Units	Total Incentives
HG-29	40 – 300 Output MBH	\$50.00	Furnace/RTU		
HG-30	301 – 500 Output MBH	\$100.00	Furnace/RTU		
HG-31	> 500 Output MBH	\$150.00	Furnace/RTU		

All Measures									
		1							

Total Boiler/Furnace Tune-up Incentives



Reservation Application must be submitted BEFORE project begins

Custom LED Retrofit Worksheet

Incentives are available for exterior LED custom projects only.

Please see Page 42 of the 2017 Catalog for specifications.

Please attach all equipment specifications to your Reservation Application before you submit for review.

Ref# CU-1

Only DLC-listed lighting is eligible for custom incentives. Non-listed lighting **may** be eligible under certain circumstances. See the **Non-DLC Product Approval Form** for details. Fluorescent and CFL lighting is not eligible.

tet# CU−1											
					Descr	iption					
Before Retrofit								After Retr	ofit		
Hours used per	year (a)		kW (b)			Hours	s used per year (c)		kW (d)		
		Current Energy Cost	Annua	Savings*	Incentive Rat	е	Calculated				Retrofit" specific piece
Service	Unit	(\$ per Unit)	(Units	/Year) (A)	(\$ per Unit) (B	3)	Incentive (A x B)	Measure Cost			ed here <u>be in operatior</u> of 3–6 p.m. on
Electric	kWh				\$0.07				Mon		n the month of July?
For Electric pro	jects use the f	ollowing formula: (a x b) – (c x d).							☐Yes	□ No
Ref# CU–2											
.6.,, 66 2					Descr	intion					
		Before Retr	ofit		D0301	After Retrofit					
		Delote field	UIIL			AILEI NELIUIL					
Hours used per	year (a)		kW (b)			Hours	s used per year (c)		kW (d)		
		0 15 0 1		10 : *			0 1 1 4 1		Will	the "After I	Retrofit" specific piec
Service	Unit	Current Energy Cost (\$ per Unit)	(Units	l Savings* /Year) (A)	Incentive Rat (\$ per Unit) (B		Calculated Incentive (A x B)	Measure Cost			ed here <u>be in operatio</u> of 3–6 p.m. on
Electric	kWh				\$0.07						in the month of July?
		ollowing formula: (a x b) – ((c x q)							☐Yes	□No
Tor Electric pro	jeets ase the h	onowing formula. (a x b) (6 X U).								
						Simple Payback Period must be ≥1 to ≤8 years Annual kWh Saved x Current Energy Cost					
must be ≥1 to ≤8 years Annual kWh Saved x Current Energy Cost								nergy Cost			
	Aggregate Aggregat				te Current Simple To			Total Ca	lculated	Total Awarded	
				easure Cost	Annual Savir		Energy Cost	Payback Period*	Ince		Incentive**
		Elec	etric								

IMPORTANT NOTES:

* The **Simple Payback Period** must fall within the 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.

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

^{**} Total Awarded Incentives are capped at no more than 50% of the 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

SUBMIT

3. Submit your Reservation Application electronically by clicking here

or

Fax to: 313.664.1950

or

Print and mail to:

DTE Energy Efficiency Program for Business

P.O. Box 11289 Detroit, MI 48211

* 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 on Pages 2-4.
- 2. Complete and have account holder sign Final Application Agreement (Page 6)
- 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

4. Submit your Final Application electronically by clicking here

or

Fax to: 313.664.1950

or

Print and mail to:

DTE Energy Efficiency Program for Business

P.O. Box 11289 Detroit, MI 48211 SUBMIT

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.