

**Small and Medium Business** 

# **2025** Program rebate application



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# Need help?

Call:	855.748.2525
Email:	saveenergy@dteenergy.com
Visit:	dteenergy.com/business

### Overview

The DTE Small and Medium Business Program is designed to help small and medium businesses be more energy efficient. By participating in this program, customers will be eligible for lighting, refrigeration and HVAC rebates that are exclusive to small and medium businesses.

Certain prescriptive measures require a reservation application. This is noted as (reservation required) where applicable. Note: These rebates are not available for lamps and fixtures purchased at retail stores participating in the DTE lamp discount program. Rebates for lamps and fixtures purchased from those retailers is included in the discounted price.



### Your steps to completing a project

#### 1. Check your customer's eligibility.

- Rebates are available to small and medium business electric and/or gas customers in the DTE territory with an annual energy bill of up to \$120,000.
- Review the program's terms and conditions (see page 6) for additional requirements.
- Need help confirming your customer's eligibility? Please call 855.748.2525.

#### 2. Submit the necessary information to receive a project reservation.

- It is highly encouraged to receive a reservation for all applications. Measures that require a reservation are noted in the application. Projects that are submitted without a reservation are subject to program fund availability.
- To receive a project reservation and reserve rebate funding, please submit:
  - Sections 1-4 of the rebate application.
  - Copies of the proposed equipment manufacturer measure specifications.

#### 3. Receive your project reservation letter and complete project.

- If approved by the program, a project reservation letter will be emailed to you.
- Once you receive your project reservation letter, you may begin your project.
- Projects must be completed within 90 calendar days of receipt of the project reservation or by December 1, 2025, whichever comes first.

#### 4. Complete and submit your final application.

- · Complete and gather all required documentation, which includes the following:
  - Sections 1-5 of the application and the measure worksheets for which rebates are being applied for.
  - An itemized customer invoice, including quantities, model numbers, labor costs and the DTE Small and Medium Business Program rebates deducted from the total project cost when the incentive is being paid to a third party.
  - Equipment specifications not submitted with the reservation applications or if they changed from what was submitted during the reservation.
- Submit the required documentation to the program via the email listed below within 60 calendar days of installation or by December 1, 2025, whichever comes first.

#### Email: <u>saveenergy@dteenergy.com</u>

Please note: If the project has changed by more than 10% from the original reserved project, please contact the program at 855.748.2525. You may need to reapply for your project reservation.

#### 5. Receive your rebate.

- Once the final application has been approved by the program, you will either receive an rebate check or an ACH deposit (depending on your payment selection). Payments should be received within 2-4 weeks of receiving a complete final application.
- To expedite the processing of your rebate, please make sure to provide all required documentation and signatures. Any missing information or incomplete forms will delay processing.
- Rebates for prescriptive projects may not exceed 100% of the project cost and for custom lighting projects may not exceed 50% of the project cost.



### Rebate application

#### Section 1: Customer Information

Company name:					
Customer contact name:		Title:			
Telephone:		Email:			
Installation street address:		City:	State:	ZIP code:	
Mailing address:		City:	State:	ZIP code:	
DTE electric account number:		DTE g	as account number:		
Name as it appears on your DTE	energy bill:				
Facility type (check one):					
<ul> <li>Athletic/sporting facility</li> <li>Convenience/liquor store</li> <li>Education</li> </ul>	<ul> <li>Financial institution</li> <li>Government</li> <li>Grocery</li> </ul>	<ul> <li>Healthcare clinic</li> <li>Lodging</li> <li>Manufacturing facility</li> </ul>	<ul> <li>□ Office</li> <li>□ Religious building</li> <li>□ Restaurant</li> </ul>	<ul><li>□ Retail</li><li>□ Warehouse</li><li>□ Other (specify)</li></ul>	
How did you learn about this inco					
<ul> <li>Mailing</li> <li>Bill insert</li> <li>Michigan Saves</li> </ul>	<ul> <li>☐ Meeting</li> <li>☐ Print/TV ad</li> <li>☐ Account manager</li> </ul>	<ul> <li>Email</li> <li>Participating contractor</li> <li>Website</li> </ul>	<ul> <li>DTE Small Business Program staff</li> <li>Other:</li> </ul>		
Is the customer using any addition	onal funding sources to comple	ete this project? If yes, please inc	licate what type of funding:		
□ State	□ Federal	Michigan Saves	Other:		
Section 2: Participating Cor	ntractor Information				
Self-installed?	🗆 Yes 🗆 No				
Participating contractor contact r	name:				
Telephone:			Email:		
Payment Street Address:					
City:		State:	ZIP Code:		

#### Section 3: Rebate Summary

Please refer to pages 7-20 for rebate measures and product eligibility requirements.

Measure Category	Total Rebates	Measure Category	Total Rebates
Lighting		HVAC Heating	
Refrigeration		Tune-ups	
Other Electric		Domestic Hot Water	
		Other Gas	
	Bc	inuses	
Special Offers			
Special Offers			
Special Offers			



### Rebate application

#### Section 4: Application Information

□ Reservation Application □ Final Application

Estimated completion date:		
Reservation application date:		
Final application date:		
Installation date:		
Project number:		
Itemized invoice(s) attached:		

□ Model numbers included on invoice □ Spec sheets attached to application

#### **Section 5: Final Signatures and Certification**

#### Customer

I agree that the stated energy-efficient measure(s) was/were installed at the job site address listed on P.4 as part of the DTE Small and Medium Business Program. To the best of my knowledge, the information provided in this application is true and correct. I have read and understand the program requirements and terms and conditions set forth in this application and agree to abide by these requirements. I verify by my signature hereto that I have authority to submit this application.

Customer signature:	
Printed name:	Date

#### Printed name:

#### **Participating Contractor**

I agree that the stated energy-efficient measure(s) was/were installed at the job site address listed above as part of the DTE Small and Medium Business Program, in accordance with the policies outlined in the Participating Contractor Agreement. To the best of my knowledge, the information provided in this application is true and correct.

Participating contractor signature:		

Printed name:

#### Submit your completed application and supporting documentation to the email address listed below.

**Email:** saveenergy@dteenergy.com



Small and Medium Business

Date:

### Terms and conditions

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/business.

I understand that in the event this application received a reservation, that reservation is not a guarantee of payment. Rebate payment will be based upon the final application meeting the program terms and conditions, and the availability of funds. I understand that if this application did not receive a reservation, that payment is not guaranteed and based on the availability of program funds.

Selected terms and conditions include:

- 1. Final applications and all required documentation must be received within 60 days of project completion or by Dec. 1, 2025, whichever comes first. Incomplete applications, missing documents or applications submitted after that date will result in the project being canceled.
- 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. Rebates may be taxable and the applicant is solely responsible for the payment of any resulting taxes. Rebates will be reported to the IRS, unless the applicant is exempt.
- 6. The applicant may be required to refund some or all of the rebates 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 rebate 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 rebate 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 rebates under the program and/or evaluation of applications for rebate 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 rebate 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 rebate or any work performed in connection with them.
- 11. DTE Energy reserves the right to associate with your business and participation in the rebate 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 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 rebates from any other utility for the same project.

I certify that the information on this application is true and accurate. I understand that any misrepresentation of information – intentional or otherwise – that results in unjustified and/or unsubstantiated incentives being awarded to me (the customer) will prompt action by DTE Energy and/or its agent to recoup such funds from me and may include additional legal action commensurate with the seriousness of the event.

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.



# Electric lighting measures and rebates

#### L1 to L8: TLED and De-lamping (Reservation Required)

			# of	11.5	<b>T</b> . I <b>D</b> I .
Measure Name	Code	Rebate	Units	Unit	Total Rebates
T8 4FT LED tube replacing T8	L1	\$3		Lamp	
T8 4FT LED tube replacing T12	L2	\$3		Lamp	
T8 8FT LED tube replacing T8	L3	\$4		Lamp	
T8 8FT LED tube replacing T12	L4	\$4		Lamp	
De-lamp T8 4FT	L5	\$3		Lamp	
De-lamp T8 8FT	L6	\$4		Lamp	
De-lamp T12 4FT	L7	\$3		Lamp	
De-lamp T12 8FT	L8	\$4		Lamp	

#### L9 to L28: LED lighting, shift operation (Reservation Required)

Brief Description	Code	DLC Product ID	Pre- Upgrade # of Fixtures (A)	Pre- Upgrade Watts/ Fixture (B)	Post- Upgrade # of Fixtures (C)	Post- Upgrade Watts/ Fixture (D)	KW Reduced (A x B - C x D) / 1000 = (E)	Rebate \$ /kW Reduced (F)	Total Rebates (E x F)
4L 4'T8 to 2L 4' LED	ΕX	P2345678	5	112	5	50	0.310	\$145	\$44.95
Interior LED lighting,	1-shift operat	tion, 1-65 hou	rs/week (re	servation re	quired)				
	L9							\$145	
	L10							\$145	
	L11							\$145	
	L12							\$145	
	L13							\$145	
Interior LED lighting,	2-shift opera	tion, 66-115 h	ours/week	(reservation	required)				
	L14							\$225	
	L15							\$225	
	L16							\$225	
	L17							\$225	
	L18							\$225	
Interior LED lighting,	3-shift opera	tion, 116-167 l	nours/week	(reservation	n required)				
	L19							\$400	
	L20							\$400	
	L21							\$400	
	L22							\$400	
	L23							\$400	



Brief Description	Code	DLC Product ID	Pre- Upgrade # of Fixtures (A)	Pre- Upgrade Watts/ Fixture (B)	Post- Upgrade # of Fixtures (C)	Post- Upgrade Watts/ Fixture (D)	KW Reduced (A x B - C x D) / 1000 = (E)	Rebate \$ /kW Reduced (F)	Total Rebates (E x F)
Interior and exterior I	ED lighting, 2	24/7 operatio	n, 168 hour	s/week (rese	ervation requi	red)			
	L24							\$425	
	L25							\$425	
	L26							\$425	
	L27							\$425	
	L28							\$425	

#### L29 to L32: Exterior LED Lighting

Measure Name	Code	DLC Product ID	Rebate	# of Units	Unit	Total Rebates
Exterior replacement fixture/retrofit - 50 to 149W equivalent	L29		\$15		Fixture	
Exterior replacement fixture/retrofit - 150 to 249W equivalent	L30		\$25		Fixture	
Exterior replacement fixture/retrofit - 250 to 499W equivalent	L31		\$40		Fixture	
Exterior replacement fixture/retrofit - 500W+ equivalent (reservation required)	L32		\$170		Fixture	

#### L33 to L38: Exterior LED Lighting with Fixture Reduction (Reservation Required)

Brief Description	Code	DLC Product ID	Pre- Upgrade # of Fixtures (A)	Pre- Upgrade Watts/ Fixture (B)	Post- Upgrade # of Fixtures (C)	Post- Upgrade Watts/ Fixture (D)	Total KW Reduced (A x B - C x D) / 1000 = (E)	Rebate \$ /kW Reduced (F)	Total Rebates (E x F)
400W HID to 100 WLED	EX	P2345678	20	455	12	100	7.9	\$230	\$1,817.00
Exterior HID lighting to	o LED lightir	ng (reservatio	on required)						
	L33							\$230	
	L34							\$230	
	L35							\$230	
Exterior fluorescent lig	hting to LEC	) lighting (re	servation rec	quired)					
	L36							\$230	
	L37							\$230	
	L38							\$230	



#### L39 to L57: Networked lighting controls (Reservation Required)

Code	Brief Description	DLC Product ID				Total KW Reduced (A x B - C x D) / 1000 = (E)	Rebate \$ /kW Reduced (F)	Total Rebates (E x F)
NLC tie	r 1; 1-shift operatio	n (1-65 hrs/we	ek) (reservatio	n required)				
L39							\$214	
L40							\$214	
L41							\$214	
NLC tie	r 1; 2-shift operatio	n (66-115 hrs/	week) (reserva	tion required)				
L42							\$333	
L43							\$333	
L44							\$333	
NLC tie	r 1; 3-shift operatio	n (116-167 hrs,	/week) (reserva	ation required)				
L45							\$640	
L46							\$640	
L47							\$640	
NLC tie	r 2; 1-shift operatio	n (1-65 hrs/we	eek) (reservatio	on required)				
L48							\$270	
L49							\$270	
L50							\$270	
NLC tie	r 2; 2-shift operatio	on (66-115 hrs/	week) (reserva	tion required)				
L51							\$420	
L52							\$420	
L53						 	\$420	
NLC tie	r 2; 3-shift operatio	on (116-167 hrs	/week) (reserv	ation required)	·	 		
L54							\$800	
L55							\$800	
L56						 	\$800	

Measure name	Code	Rebate	# of Units	Unit	Total Rebates
DLC-listed NLC system (reservation required) - Tier 2 Only	L57	\$800		10,000 sq ft	



#### L58 to L67: Other Lighting

Measure name	Code	Rebate	# of Units	Unit	Total Rebates
LED exit signs electronic fixtures	L58	\$10		Each	
Interior occupancy sensors <150 sq. ft. controlled	L59	\$5		Sensor	
Interior occupancy sensors 150-500 sq. ft. controlled	L60	\$17		Sensor	
Interior occupancy sensors >500 sq. ft. controlled	L61	\$43		Sensor	
Occupancy sensors for LED refrigerated case lighting	L62	\$10		Per door	
Illuminated signs to LED - exterior	L63	\$0.46		Watt reduced	
Illuminated signs to LED - interior	L64	\$0.14		Watt reduced	
Downlights	L65	\$8		Fixture	
Interior central lighting control	L66	\$350		10,000 sq. ft.	
Interior daylight sensor controls	L67	\$0.03		Watt controlled	



#### Custom Lighting (Reservation Required)

□ Exterior lighting □ Interior lighting

Description									
Before retrofit				After retrofit					
"Before" hours of operation for this specific equipment				"After" hours of	operation for	this specif	ic equipment		
Hours used per year (a)		kW (b)		Hours used per year (c)		kW (d)			

Description									
Before Retrofit				After Retrofit					
"Before" hours of operation for this specific equipment				"After" hours of	operation for	this specif	ic equipment		
Hours used per year (a) kW (b)				Hours used per year (c)		kW (d)			

#### **Custom Measure Details**

Current energy cost (\$ per unit)	
Custom measure cost	
Annual electric energy savings (kWh)	
Annual electric cost savings	
Requested rebate (annual kWh savings x \$0.08)	
Simple payback period (years)	

#### Total Electric Lighting Rebates



# Electric refrigeration measures and rebates

#### CR1: Automatic Door Closers for Refrigerated Walk-in Cooler/Freezer Doors (Reservation Required)

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Auto-closers for walk-in freezer and cooler	CR1	\$98		Door	

#### CR2 to CR3: Strip Curtains on Walk-in Coolers/Freezers

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Strip curtain on walk-in cooler	CR2	\$5		Sq. Ft.	
Strip curtain on walk-in freezer	CR3	\$10		Sq. Ft.	

#### **CR4: Vertical Night Covers**

Measure Name	Code	Rebate	# of Units		Unit	Total Rebates
Vertical Night Covers	CR4	\$1	Ft.	Hours	Linear ft x Hrs/ day	

#### **CR5: Door Gaskets on Coolers and Freezers**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Door gaskets on coolers and freezers	CR5	\$5		Linear Foot	

#### CR6: Evaporator Fan Controllers on Electronically Commutated Motors (ECMs) For Walk-In Coolers and Freezers

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Evaporator fan controllers on ECMs for walk-in coolers and freezers	CR6	\$20		Controller	

#### CR7: Display Case Fan ECM (Reservation Required)

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Display case fan ECM	CR7	\$50		Motor	

#### CR8: ECM for walk-in freezer and cooler (Reservation Required)

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
ECM for walk-in freezer and cooler	CR8	\$82		Motor	

#### **CR9: Freezer and Cooler Display Anti-Sweat Heater Controls (Reservation Required)**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Freezer and cooler display anti-sweat heater controls	CR9	\$100		Door	



#### **CR10: LED Refrigerated Case Door Lighting**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
LED refrigerated case door lighting	CR10	\$42		Per Door	

#### CR11 to CR18: Permanent Magnet Synchronous Motors

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Permanent magnet synchronous motors (Med temp walk-in, replacing SP)	CR11	\$65		Motor	
Permanent magnet synchronous motors (Low temp walk-in, replacing SP)	CR12	\$80		Motor	
Permanent magnet synchronous motors (Med temp walk-in, replacing PSC)	CR13	\$18		Motor	
Permanent magnet synchronous motors (Low temp walk-in, replacing PSC)	CR14	\$23		Motor	
Permanent magnet synchronous motors (Med temp case, replacing SP)	CR15	\$26		Motor	
Permanent magnet synchronous motors (Low temp case, replacing SP)	CR16	\$33		Motor	
Permanent magnet synchronous motors (Med temp case, replacing ECM)	CR17	\$1.70		Motor	
Permanent magnet synchronous motors (Low temp case, replacing ECM)	CR18	\$2.10		Motor	

#### CR19 to CR22: Refrigerated Savings Due to Lighting Wattage Reduction

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Refrigerated savings due to sighting savings (-20°F - 0°F)	CR19	\$0.11		Watts reduced	
Refrigerated savings due to sighting savings (0°F - 20°F)	CR20	\$0.07		Watts reduced	
Refrigerated savings due to sighting savings (20°F - 40°F)	CR21	\$0.05		Watts reduced	

#### **CR22 to CR29: ENERGY STAR® Commercial Glass Door Refrigerators and Freezers**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
ENERGY STAR certified commercial glass door refrigerators less than 15ft <sup>3</sup>	CR22	\$12		Refrigerator	
ENERGY STAR certified commercial glass door refrigerators 15 to 30 ft <sup>3</sup>	CR23	\$22		Refrigerator	
ENERGY STAR certified commercial glass door refrigerators 30 to 50ft <sup>3</sup>	CR24	\$37		Refrigerator	
ENERGY STAR certified commercial glass door refrigerators more than 50ft <sup>3</sup>	CR25	\$42		Refrigerator	
ENERGY STAR certified commercial glass door refrigerators less than 15ft <sup>3</sup>	CR26	\$30		Freezer	
ENERGY STAR certified commercial glass door refrigerators 15 to 30ft <sup>3</sup>	CR27	\$49		Freezer	
ENERGY STAR certified commercial glass door refrigerators 30 to 50ft <sup>3</sup>	CR28	\$75		Freezer	
ENERGY STAR certified commercial glass door refrigerators more than 50ft <sup>3</sup>	CR29	\$110		Freezer	

#### CR30 to CR31: Reach-in Refrigerated Display Case Door Retrofit (Reservation Required)

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Reach-in refrigerated display case door retrofit -33° - 50°F (medium temp.)	CR30	\$34		Linear foot	
Reach-in refrigerated display case door retrofit 0° - 32°F (low temp.)	CR31	\$87		Linear foot	

Total Electric Refrigeration Rebates



### Electric other measures and rebates

#### **OE1: Vending Machine Controller Retrofits**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Vending machine controller retrofits	OE1	\$48		Controller	

#### OE2 to OE5: Packaged Terminal AC and Heat Pump Units (PTAC/PTHP)

Measure Name	Size Category	Code	Qualifying Efficiency	Rebate	Installed Efficiency	# of Units	Unit	Total Rebates
	<7,000 Btu/hour ≥13.1 EER	0E2	13.1 EER	\$5			Tons	
Packaged terminal AC	7,000 Btu/hour to 15,000 Btu/hour ≥11.8 EER	OE3	11.8 EER	\$5			Tons	
	>15,000 Btu/hour ≥10.5 EER	0E4	10.5 EER	\$5.80			Tons	
Package terminal heat pumps	All	OE5	9.0 EER	\$5.50			Tons	

#### **OE6: High Efficiency Hand Dryers**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
High efficiency hand dryers	OE6	\$58		Per dryer	

#### **OE7: High Performance Glazing for Windows**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
High performance glazing	0E7	\$17		100 sq. ft. of glazing	

#### **OE8 to OE9: Clothes Washers**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
ENERGY STAR <sup>*</sup> certified high efficiency clothes washer (electric water heat, electric dryer)	OE8	\$89		Washer	
ENERGY STAR certified high efficiency clothes washer (electric water heat, gas dryer)	0E9	\$40		Washer	



#### OE10 : Window Film

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Window film	0E10	\$17		100 sq. ft of glazing	

#### **OE11 : Original Double Hung Window with Low U Storm**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Original double hung window with low U storm	0E11	\$118		100 sq. ft of glazing	

Total Other Electric Rebates



# Gas HVAC measures and rebates

#### **GH1: Smart Thermostats**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Smart thermostat	GH1	\$75		Thermostat	

#### GH2 to GH3: Central Natural Gas Furnace

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Central natural gas furnace 92% efficient	GH2	\$0.70		Input MBH	
Central natural gas furnace 95% efficient	GH3	\$0.85		Input MBH	

#### **GH4: Infrared Heater**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Infrared heater	GH4	\$1.30		Input MBH	

#### GH5: High Efficiency Boiler (space heating)

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
High efficiency boiler (space heating)	GH5	\$0.70		Input MBH	

Total Gas HVAC Rebates



### Gas tune-up measures and rebates

#### TU1 to TU3: Space Heating Boiler Tune-Up

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Space heating boiler tune-up (110-500 MBH)	TU1	\$50		Boiler	
Space heating boiler tune-up (501-1,200 MBH)	TU2	\$150		Boiler	
Space heating boiler tune-up (>1,200 MBH)	TU3	\$300		Boiler	

#### TU4 to TU6: Furnace/RTU Tune-up

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Furnace/RTU tune-up (40 - 300 input MBH)	TU4	\$15		Furnace/RTU	
Furnace/RTU tune-up (301-500 input MBH)	TU5	\$40		Furnace/RTU	
Furnace/RTU tune-up (>500 input MBH)	TU6	\$75		Furnace/RTU	

#### TU7: Domestic Hot Water Heater Tune-up

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Domestic hot water heater tune-up	TU7	\$75		Heater	

#### TU8 to TU9: Process Boiler Tune-up

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Process boiler tune-up (>3,000 input MBH)	TU8	\$350		Boiler	
Process boiler tune-up (3,000 - 6,000 input MBH)	TU9	\$1,000		Boiler	

#### TU10 to TU11: Process Burner Tune-up

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Process burner tune-up (>3,000 input MBH)	TU10	\$175		Burner	
Process burner tune-up (3,000 - 6,000 input MBH)	TU11	\$500		Burner	

#### TU12: Process Boiler Tune-ups-Pool and SPA

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Process boiler tune-ups – Pool and SPA	TU12	\$0.60		Input MBH	

#### Total Gas Tune-Up Rebates



# Gas domestic hot water measures and rebates

#### HW1: Storage Commercial Water Heaters

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Storage commercial water heaters	HW1	\$60		Heater	

#### HW2: Instantaneous Water Heater

	Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Instantaneous wate	er heater	HW2	\$65		Heater	

#### HW3 to HW4: Domestic Hot Water System

Measure Name	Code	Rebate	# of Units	Unit	Total Rebate
High efficiency indirect domestic hot water heating system (90% efficient)	HW3	\$1.00		kBtu/hr boiler input capacity	
Mid efficiency indirect domestic hot water heating system (84% efficient)	HW4	\$0.45		kBtu/hr boiler input capacity	

#### HW5: Large High Efficiency Gas Water Heater

Measure Name	Code	Rebate	# of Units	Unit	Total Rebate
Large high efficiency gas water heater	HW5	\$125		Heater	

Total Gas Domestic Hot Water Rebates



# Gas other measures and rebates

#### GO1: Compressed Air

Managura Manag	Cada	Dahata			Tatal Dabatas
Measure Name	Code	Rebate	Units	Unit	Total Rebates
Air compressor exhaust heat recovery	G01	\$15		HP	

#### GO2 Ozone Laundry

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Ozone laundry	G02	\$15		Pound of wash capacity	

#### **G03: Demand Control Kitchen Ventilation**

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Demand control kitchen ventilation	G03	\$0.10		CFM	

#### **GO4: Vertical Night Covers**

Measure Name	Code	Rebate	# of	Units	Unit	Total Rebates
Vertical night covers	G04	\$0.50	Ft.	Hours	Linear foot x	
	604	φ0.00			hours/day	

#### GO5 to GO6: Reach-in Refrigerated Display Case Door Retrofit

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Reach-in refrigerated display case door retrofit – 33°-50°F (medium temp.)	G05	\$20		Linear foot	
Reach-in refrigerated display case door retrofit – 0°-32°F (low temp.)	G06	\$25		Linear foot	



#### G07 to G08: Ceiling and Roof Insulation

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Roof insulation R-11 to R-24	G07	\$45		1,000 sq. ft. roof area	
Ceiling insulation R-11 to R-42	G08	\$30		1,000 sq. ft. roof area	

#### GO9 to GO10: ENERGY STAR<sup>®</sup> High Efficiency Clothes Washer (Electric Water Heater)

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
ENERGY STAR certified high efficiency clothes washer (gas water heat, electric dryer)	G09	\$5		Washer	
ENERGY STAR certified high efficiency clothes washer (gas water heat, gas dryer)	G010	\$10		Washer	

#### G011 to G013: Greenhouses

Measure Name	Code	Rebate	# of Units	Unit	Total Rebates
Heat curtains for greenhouses	G011	\$0.05		Sq. ft.	
Infrared film for greenhouses - single layer baseline	G012	\$0.05		Sq. ft.	
Infrared film for greenhouses - double layer baseline	G013	\$0.15		Sq. ft.	

**Total Gas Other Rebates** 



Small and Medium Business

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