

DTE Energy Energy Efficiency Program for Business

2016 Measures and Specifications Catalog



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Application Process:

The DTE Energy Efficiency Program for Business has prepared this Catalog to provide information about the specific incentive programs available under this initiative.

To apply for incentives, you will need to complete the separate Program Application.

Follow This Easy Process:

1. Are you eligible?

To apply for incentives, you must be a DTE Energy Commercial or Industrial customer in good standing (for electricity, if you're applying for electric incentives, and natural gas, if applying for natural gas incentives). Your project must be installed at a facility served by DTE Energy (one facility per Application). An exception is limited to agricultural customers that are on both residential and commercial rate codes: they have access to a special list of energy efficiency measures designed to specifically meet the needs of the farming, dairy and greenhouse communities. These incentives are available only to commercial rate and residential rate customers whose primary source of income if from agricultural operations and activities.

2. About the measures

Become familiar with qualifying energy-saving measures offered in this Catalog. Additional details are available in our Policies and Procedures Manual, available on our website. Equipment installed must meet the specifications detailed in this Catalog. Consult the incentive worksheets in the Application for specific information on each measure available. If you need assistance with understanding technical information or the feasibility of installing certain measures, contact our Program Team or one of our Designated Trade Allies, all of whom have received training and are familiar with the Program. A searchable directory is available online. You are not required to use a Designated Trade Ally to complete your project.

3. Reservation Applications

Project not completed or even started? Submit your Application to reserve incentives from our limited funds. Our Application can be found at dteenergy.com/savenow. Email, mail or fax us a completed copy

of the Application. Reservation Applications are strongly encouraged for all projects and are required prior to starting any custom and some prescriptive projects (see the Application for more information). A custom project is one with measures that are not on our list of prescriptive measures. For more information, see page 32 or call us. Is your prescriptive project already completed? See step 5 below.

NOTE: Some Prescriptive incentives and all Custom incentives require a Reservation Application prior to beginning your project.

4. Installation

Complete your project within 90 days of receiving a Reservation Letter from us that confirms we are holding incentives for you or by Nov. 30, 2016 – whichever comes first.

5. Project Completion (Final Applications)

Email, mail or fax a signed and completed copy of the Final Application and all required documentation to us, including dated, itemized invoices, manufacturers' specification sheets for the items installed, any Michigan-Made affidavits (if applicable) and the Incentive Summary, Final Agreement Information and Account Holder Signature Page signed by the CUSTOMER. The Final Application must be submitted within 60 days of completion of your project or by Nov. 30, 2016, whichever comes first. Applications submitted after that date will be canceled.

Send completed Applications to:

Email saveenergy@dteenergy.com Mail DTE Energy Efficiency Program For Business P.O. Box 11289 Detroit, MI 48211 Fax 313.664.1950

Please note: We will contact you within five business days of receipt of faxed Application. If you are not contacted about your Application, please call the Program office.

If you need assistance, call **866.796.0512** (press Option 3) Please visit our website: dteenergy.com/savenow

Program and Project Eligibility

DTE Energy is offering a comprehensive set of incentives to facilitate the implementation of cost-effective, energy efficiency improvements for business customers.

The incentive Program offers business customers prescriptive incentives for many common energy efficiency measures and custom incentives for other eligible energy efficiency improvements. This Program is not available to DTE Energy customers in multifamily buildings or residential complexes. These customers are eligible to participate in the Multifamily Program for energy saving upgrades to both tenant and common areas.

For custom measures, the maximum allowable incentive is limited to 50 percent of the allowable implementation cost of all eligible custom measures. Internal customer labor costs cannot be included in project costs.

Program incentives are limited per project and customer for each Program year. A project is defined as a unique energy efficiency measure or set of measures implemented at a building (site ID) in a single time span. A project may be prescriptive, custom or a combination of both. A separate invoice is required to support and identify each project. The customer is defined as the business entity, with a unique taxpayer ID number, that is responsible for the DTE Energy utility bill for one or more facilities.

Funds are limited and incentive payments are dependent on fund availability. Completed Final Applications for the 2016 Program year must be received by Nov. 30, 2016. Applications received after that date will be canceled. LEED Whole Building New Construction Reservation Applications must be submitted within 18 months of the start of the 2016 Program Year. Systems Approach New Construction Reservation Applications must be submitted within six months of the start of the 2016 Program Year.

2016 Program Year Incentive Limits

Participation in the Program is subject to incentive limits as follows:

	Electricity	Gas
Project	\$250,000	\$200,000
Customer	\$1,000,000	\$300,000

Multi-Measure and Michigan-Made bonuses

Customers who install energy-efficient measures from more than one category per Application may be eligible for a **Multi-Measure** bonus on the entire Application. To qualify for the bonus, no single category of incentives may be valued at more than 75% of the total of incentives on the Application. In the electronic version of the Program Application, the bonus will be calculated automatically. In a paper copy, the calculations must be made manually. For more information about this bonus, see the Program Application.

Customers who use **Michigan-Made** products in their energy-saving projects may be eligible for a bonus on those incentives. This bonus is **only** for full unit replacements, not retrofit projects. An affidavit (available for download from our website) attesting to the product's eligibility is required. In the electronic version of the Program Application, the bonus will be calculated automatically. In a paper copy, the calculations must be made manually. For more information about this bonus, see the Program Application.

Reservation Application Process

A reservation is required for all custom and certain prescriptive measures, such as linear LED and VSD air compressors, and strongly encouraged for all other prescriptive measures in order to pre-approve incentive levels and reserve potential funding. If your project requires a reservation, do not begin any part of your project (including removal of old fixtures) until after you have submitted your Reservation Application, allowed us the opportunity (up to 14 days) to conduct any pre-upgrade inspections that may be required and have issued you a Reservation Letter confirming that funds have been reserved for your project eligibility and will contact you to conduct any pre-upgrade inspections that may be necessary to reserve Program funds. Neither an Application nor a reservation will guarantee an incentive. Actual incentives will be calculated based on the Final Application. Project funds will be reserved for 90 days, or until Nov. 30, 2016, whichever comes first. Notify us at reservation submittal if your project will take longer than 90 days to complete. However, no project will be extended beyond Nov. 30, 2016.

Final Application Review Process

Final Applications must be submitted within 60 days of project completion or by Nov. 30, 2016, whichever comes first.

Applicants who submit incomplete Applications will be notified of deficiencies. Final Applications for each site must include project documentation, including copies of dated, itemized invoices for purchases and, if applicable, cost of installation of the energy efficient equipment and manufacturers' product specifications. Multiple projects using the same invoices must be itemized by site and the sum of all quantities of equipment per site must not exceed the total invoice quantity.

The project invoice must provide sufficient detail to separate the project cost from the cost of other services, such as repairs and building code compliance, as well as show the location where the measures were installed. Invoices must be dated and itemized, and must clearly identify the equipment pertaining to the project for which incentives are requested. Attach or insert to all related specifications, invoices and other supporting documentation the reference number(s) related to each measure. Reference numbers are listed alongside each measure within the Program Application. DTE Energy reserves the right to request additional supporting documentation as deemed necessary to ensure measure eligibility and verify that the expected energy savings will occur. Requested information may include: equipment purchase dates, installation dates, proof that the equipment is operational, warranty information and proof of customer payment. Applicants should call 866.796.0512 (press option 3) if they have any questions about documentation requirements. All customer information will be held in confidence.

Once all required project information is received, the Team will evaluate it to confirm that the project meets the Program eligibility criteria and perform necessary inspections and/or technical reviews. Incentive checks can be expected 4-6 weeks after project final approval.

Inspections

DTE Energy reserves the right to inspect all projects to verify compliance with Program rules and verify the accuracy of project documentation. This may include pre-installation and/or post-installation inspections. Detailed lighting layout descriptions, metering, data collection, interviews and other information may be requested as appropriate.

List of Eligible Prescriptive Electric Measures

Lighting

HVAC Electric

	Air-Cooled Chiller17
	Air Source Heat Pumps13
мм	Chilled Water Reset – Air Cooled
мм	Chilled Water Reset – Water Cooled
мм	Chilled Water Reset with Pump on/off Control14
	Closed Loop Heat Pumps13
	Cool Roof
	Economizer15
	Ground Source Heat Pump9
	High Performance Glazing15
MM	Hotel Guestroom Energy Management System (Air Conditioning)14
MM	HVAC Occupancy Sensor, Large Office Building14
	HVAC Tune-ups14
	Packaged Terminal Air Conditioner & Heat Pump 13 M
MM	Programmable Thermostat (Air Conditioning) 14
	Room Air Conditioners
мм	Setback-Setup Controls (Air Conditioning)14
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	Variable Frequency Drive – HVAC Fan/Pump 15
	Water-Cooled Chiller16
MM .	Web-based EMS16
	Window Film15

Miscellaneous Electric

High Efficiency Clothes Washer	19
Intelligent Surge Protector	19
PC Network Energy Management Controls	19
Water Heaters	19

Process Electric

Food Service & Refrigeration Electric

Anti-Sweat Heater Controls
Beverage Vending Machines
Door Gaskets on Coolers and Freezers
ECM Motor for Refrigerator Cases, Freezers and Coolers24 $$
Energy Efficient Ice Machines
Efficient Refrigeration Condenser
ENERGY STAR® Commercial Solid Door Refrigerators .23
ENERGY STAR $^{\ensuremath{\text{e}}}$ Commercial Solid Door Freezers23
ENERGY STAR® Steam Cookers
ENERGY STAR® Holding Cabinets
Evaporator Fan Motor Controls
Floating Head Pressure Controls
LED Refrigerated Door Case Lighting25
Occupancy Sensors for LED Refrigerated Door Case Lighting
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Strip Curtains on Walk-in Cooler and Freezer Doors24
Vertical Night Covers

MM: Denotes measures that also appear in the Gas section of the Program, which means they may qualify for the Multi-Measure Bonus. To receive the bonus, submit both the Electric and Gas measure on the same Application. For more ways to qualify for the Multi-Measure Bonus, see Page 2.

List of Eligible Prescriptive Gas Measures

HVAC Gas

	Boiler Modulating Burner Control	7
	Boiler Water Reset Control	7
мм	Chilled Water Reset with Pump on/off Control28	3
	Demand Controlled Ventilation	9
	Destratification Fans	3
	High Efficiency Furnace	7
	Direct fired make-up air units28	3
ММ	Hotel Guestroom Energy Management Control29	9
мм	HVAC Occupancy Sensor, Large Office Building29	9
	Infrared Heaters	7
	Optimized snow/ice melting controls29	9
	Outside Air Ventilation Reduction	3
мм	Programmable Thermostat	3
ММ	Setback-Setup Controls	3
	Space Heating Boilers	7
	Steam Traps	7
	Variable Frequency Drive on Secondary Chilled Water Pump27	7
мм	Web-based EMS29	9

Hot Water and Laundry

Domestic Hot Water Heating System	30
Gas Storage Water Heater	30
Gas Water Heater – Tankless	30
High Efficiency Clothes Washer	30
High Efficiency Pool Heater (Gas Heat)	30
Low-flow Aerators/showerheads	30
Ozone Laundry System	30

Insulation

Domestic Hot Water Pipe Wrap
Greenhouse Heat Curtain
Greenhouse Infrared Film
Pipe Wrap – Steam and Hot Water Boiler
Pool Covers
Roof Insulation (Flat/Attic)
Truck Loading Dock Seals
Truck Loading Dock Leveler Ramp Air Pit Seals32
Wall Insulation

Process Gas

Air Compressor Exhaust Heat Recovery	.33
Furnace Tube Inserts	.33
High Efficiency Process Boiler (Water/Steam)	.33
Tank Insulation	.33

Boiler/Furnace Tune-up

Boiler Tune Up	.34
Domestic Hot Water Boiler Tune-Up	.34
Process Boiler Tune-up	.34
Furnace/RTU Tune-up	.34

Food Service Gas

MM: Denotes measures that also appear in the Gas section of the Program, which means they may qualify for the Multi-Measure Bonus. To receive the bonus, submit both the Electric and Gas measure on the same Application. For more ways to qualify for the Multi-Measure Bonus, see Page 2.

Prescriptive Electric Measures and Specifications



Certain Prescriptive measures require a Reservation Application. See individual specifications and the Application for more information. All Final Applications must include manufacturers' specification sheets for lamps and ballasts demonstrating compliance with the specifications listed below. All incentives are for one-for-one replacements except as noted. Note: These incentives are not available for lamps purchased at retail stores participating in the DTE Energy lamp discount program. Incentive for lamps purchased from those retailers is included in the discounted price.

Compact Fluorescents (Incandescent/Halogen to CFL)

Equipment Type	Unit
CFL – Screw-in (≤ 31 Watts)	Lamp
CFL – Screw-in (> 31 Watts)	Lamp
CFL Reflector Flood Lamps	Lamp
Compact Fluorescent Fixture	Fixture

Compact Fluorescent Lamps, Screw-In (≤ 31 Watts)

Incentives are available for the replacement of incandescent/ halogen lamps with CFLs. The lamps must have a luminous efficacy of \geq 50 lumens per watt (LPW). Incentive is per lamp.

Compact Fluorescent Lamps, Screw-In (> 31 Watts)

Incentives are available for the replacement of incandescent/halogen lamps with high wattage CFLs. The new lamp must have a luminous efficacy of \geq 65 lumens per watt (LPW). Incentive is per lamp.

Compact Fluorescent Reflector Flood Lamps

Incentives are available to install CFL reflector flood lamps to replace incandescent/halogen reflector flood lamps. The CFL reflector flood lamps must have a luminous efficacy of \geq 33 lumens per watt (LPW). Incentive is per lamp.

Compact Fluorescent Fixtures

Incentives are available for upgrades from incandescent/halogen fixtures to interior, hardwired, compact fluorescent fixtures. Replacement fixtures must be new fixtures or modular hardwired retrofits with hardwired electronic ballasts. The compact fluorescent ballast must be programmed start or programmed rapid start with a power factor (PF) \geq 0.90 and a total harmonic distortion (THD) \leq 20%. Incentive is per fixture.

Lighting Specifications

LEDs (Incandescent/Halogen to LED)

Equipment Type	Unit
LED A-Line Lamp < 19 watts	Lamp
LED A-Line Lamp ≥19 watts	Lamp
LED Recessed Down Lights	Lamp
LED MR16 Lamps	Lamp
LED PAR/BR/R Lamps	Lamp
LED Candelabra Lamps	Lamp
LED Globe Lamps	Lamp

LED A-Line Lamps

Incentives are available for replacing incandescent/halogen lamps in non-recessed applications with LED A-Line lamps. Incentive is per lamp. Replacement lamps must have a minimum efficacy of 40 lumens per watt.

LED Recessed Down Lights

Incentives are available to replace incandescent/halogen recessed down lights in ceilings or walls with LED recessed down lights. Replacement lights must have a minimum efficacy of 40 lumens per watt. Incentive is per lamp.

LED MR16 Lamps

Incentives are available to replace incandescent/halogen lamps, in nonrecessed applications, with LED MR16 Lamps. Replacement lamps must have a minimum efficacy of 40 lumens per watt. Incentive is per lamp.

LED PAR and similar R type Lamps

Incentives are available to replace incandescent/halogen lamps in non-recessed applications with LED PAR Lamps. Replacement lamps must have a minimum efficacy of 40 lumens per watt. Incentive is per lamp.

LED Candelabra Lamps

Incentives are available to replace incandescent/halogen lamps with LED candelabra lamps. Replacement lamps must be 20 watts or less and have a minimum efficacy of 40 lumens per watt. Incentive is per lamp.

LED Globe Lamps

Incentives are available to replace incandescent/halogen lamps with LED globe lamps. Replacement lamps must have a minimum efficacy of 40 lumens per watt. Incentive is per lamp.

Lighting Specifications (continued)

LEDs (Incandescent/Halogen to LED) (continued)

Equipment Type	Unit
LED A-Line replacing CFL A-Line Lamps	Lamp
LED PAR/BR/R replacing CFL PAR/BR/R Lamps	Lamp
LED Recessed Down Lights replacing CFL Recessed Down Lights	Lamp

LED A-Line replacing CFL A-Line Lamps

Incentives are available for replacing CFL A-Line lamps in nonrecessed applications with LED A-Line lamps. Replacement lamps must have a minimum efficacy of 40 lumens per watt. Incentive is per lamp.

LED PAR/BR/R replacing CFL PAR/BR/R Lamps

Incentives are available for replacing CFL PAR/BR/R lamps with LED PAR/BR/R lamps. Replacement lamps must have a minimum efficacy of 40 lumens per watt. Incentive is per lamp.

LED Recessed Down Lights replacing CFL Recessed Down Lights

Incentives are available for replacing CFL recessed down lights in ceilings and walls with LED recessed down lights . Replacement light must have a minimum efficacy of 40 lumens per watt. Incentive is per light.

Interior High Performance (HP) Linear Fluorescents

Equipment Type		Unit
HP T8, replacing T8 or T12, or U-lamp	1 Lamp	Fixture
	2 Lamp	Fixture
	3 Lamp	Fixture
	4 Lamp	Fixture

Interior High Performance 4-foot T8 Lamp and Ballast or U-lamp

Incentives are available for replacing existing T12 lamps and ballasts or standard T8 lamps and ballasts with high performance T8 lamps and ballasts. Replacement fixtures must be high performance in accordance with the Consortium for Energy Efficiency© (CEE©) high performance T8 specification, available at **www.cee1.org** under the Commercial Lighting Systems in the CEE Program Resources tab. Using the "search site" function will provide you quick access to this qualified list. Both the lamp and ballast must meet the specification in order to be eligible for an incentive. Incentive is per fixture.



Interior Low Wattage (LW) 4-foot Linear Fluorescents

Equipment Type		Unit
LW T8 (Lamps only, 4ft Linear or U-Lamp) (Reservation Application required)		Lamp
LW HP T8, replacing T8 or T12 or U-lamp	1 Lamp	Fixture
	2 Lamp	Fixture
	3 Lamp	Fixture
	4 Lamp	Fixture

Interior Low Wattage T8 Lamp, 4-foot Linear or U-Lamp

This incentive is for lamps only. A Reservation Application is required for all LW T8 lamp-only projects. Incentives are available for replacing 32 Watt T8 lamps with reduced (low) wattage T8 lamps when an electronic ballast is already present. The lamps must be reduced wattage in accordance with the Consortium for Energy Efficiency© (CEE) specifications (**www.cee1.org**). Low wattage lamps must be either 25W or 28W and CEE listed. Qualified products can be found at **www.cee1.org** under the Commercial Lighting Systems in the CEE Program Resources tab. Using the "search site" function will provide you quick access to this qualified list. Incentive is per lamp.

Interior Low Wattage 4-foot T8 Lamp and Ballast or U-lamp

Incentives are available for replacing T12 and T8 lamps and ballasts with reduced (low) wattage lamp and ballasts. The lamps and ballasts must meet the Consortium for Energy Efficiency© (CEE) specification available at **www.cee1.org**. Qualified products can be found at **www.cee1.org** under the Commercial Lighting Systems in the CEE Program Resources tab. Using the "search site" function will provide you quick access to this qualified list. Both the lamp and ballast must qualify in order to receive an incentive for the system. Incentive is per fixture.

Interior Linear LED (Reservation Required)

Incentives are available for Linear LED tubes and fixtures replacing existing fluorescent tubes in fixtures or replacing the whole fixture where ceiling heights are less than 15 feet. The LED tubes or fixtures must have a minimum efficacy of 50 lumens per watt (lm/W). Incentive is per kWh saved.

Lighting Specifications (continued)

Interior High-Intensity Discharge (HID) to Fluorescent Fixtures

Equipme	nt Type	Unit
3 Lamp T5	HO, replacing 250W HID	Fixture
4 Lamp T5	HO, replacing 400W HID	Fixture
6 Lamp T5	HO, replacing 400W HID	Fixture
12-lamp T	$5\mathrm{HO}$ replacing 1000W HID (any combination of 16 lamps permitted)*	Fixture
4 Lamp 32	W T8, replacing 250W HID	Fixture
6 Lamp 32	W T8, replacing 400W HID	Fixture
8 Lamp 32	W T8, replacing 400W HID	Fixture
16-lamp 32	2W T8 replacing 1000W HID (any combination of 12 lamps permitted)*	Fixture
Dular	≤ 499W (magenetic ballast), replacing 400 to 800W Probe Start	Fixture
Pulse Start	\leq 499W (electronic ballast), replacing 400 to 800W Probe Start	Fixture
Metal Halide	500 to 750W (magenetic ballast), replacing > 800W Probe Start	Fixture
Hallue	500 to 750W (electronic ballast), replacing > 800W Probe Start	Fixture

* Reservation Application required.

T5HO and T8 (4ft lamps) Replacing HID

Incentives are available for replacements of HID fixtures with T8 or T5HO lamps and electronic ballasts. The T8 or T5HO lamps must have a color rendering index (CRI) \geq 80. The electronic ballast must be UL listed and warranted against defects for 5 years. Ballasts must have a power factor (PF) \geq 0.90. Ballasts must have total harmonic distortion (THD) \leq 20% at full light output. Incentive is per fixture replaced.

Pulse Start Metal Halide, replacing probe start HID

Incentives are available for replacing existing probe start HID fixtures with pulse start HID fixtures. Incentive is per fixture.

Interior LED or Induction High Bay

Equipment Type	Unit
Interior LED or Induction High Bay (Reservation Application required)	Kilowatt Reduced

Interior LED or Induction High Bay (Reservation Required)

Incentives are available in high-bay applications (ceiling heights over 15 feet) for LED or induction interior high bay fixtures replacing existing incandescent, HID or fluorescent fixtures. Must be either permanently wired lamp and ballast retrofit or new fixture. LED fixtures must have a minimum efficacy of 50 lumens per watt (lm/W). Fixture quantity must remain the same before and after retrofit. If not, project may qualify for custom incentive. Incentive is per kilowatt reduced.

Lighting Specifications (continued)

Exterior or Garage HID to LED/Induction Lighting Retrofit

Equipment Type		Unit
	replacing \leq 175W HID	Fixture
Annual Hours Less Than 8,760	replacing 176W to 250W HID	Fixture
	replacing 251W to 400W HID	Fixture
Annual Hours Equal to 8,760	replacing \leq 175W HID	Fixture
	replacing 176W to 250W HID	Fixture
	replacing 251W to 400W HID	Fixture

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

Incentives are available for replacing existing HID fixtures with LED or induction fixtures. Existing fixtures must operate less than 8,760 hours per year (less than 24 hrs/day). Fixture replacement must result in at least a 40% power reduction. LED fixtures must have a minimum efficacy of 35 lumens per watt. Incentive is per fixture.

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

Incentives are available for replacing existing HID fixtures with LED or induction fixtures. Existing fixtures must operate 8,760 hours per year (24 hours/day). Fixture replacement must result in at least a 40% power reduction. LED fixtures must have a minimum efficacy of 35 lumens per watt. Incentive is per fixture.

Exterior HID Replacement

Equipment Type		Unit
Exterior Linear Fluorescent replacing HID		Kilowatt Reduced
	replacing \leq 175W HID	Fixture
Exterior CFL	replacing 176W to 250W HID	Fixture
	replacing 251W to 400W HID	Fixture

Exterior HID Replacement with Linear Fluorescent Fixtures

Incentives are available for replacing existing HID fixtures with T5 or T8 lamps and electronic ballasts. The new lamps must have a color rendering index (CRI) \geq 80. The electronic ballast must be UL listed, and warranted against defects for minimum of 5 years. Ballasts must have a power factor (PF) \geq 0.90 and total harmonic distortion (THD) \leq 20%. Fixture quantity must remain the same before and after retrofit. If not, project may qualify for custom incentive. Incentive is per kilowatt reduced.

Exterior HID Replacement with CFLs

Incentives are available for replacing existing HID fixtures with CFLs (Compact Fluorescent Lamps). Replacement must result in at least 40% power reduction. Incentive is per fixture.



Exit Sign Conversion

Equipment Type	Unit
LED Exit Signs Electronic Fixtures Retrofit or Replacement	Fixture

Exit Signs

Incentives are available for high-efficiency exit signs replacing or retrofitting an existing incandescent or CFL exit sign. Electroluminescent, T1 and LED exit signs are eligible. Non-electrified and remote exit signs are not eligible. All replacement exit signs must be UL or ETL listed, have a minimum lifetime of 10 years and have an input wattage <5 watts per face or be ENERGY STAR[®] listed. Incentive is per sign.

Traffic Signal Conversion

Equipment Type	Unit
LED Auto Traffic Signals	Signal
LED Pedestrian Signals	Signal

LED Traffic and Pedestrian Lights

Incentives are available for LED traffic lights on a per-signal basis (including arrows) that replace or retrofit an existing incandescent traffic signal. At minimum, red and green lamps must be retrofitted to qualify for the signal incentive. LED signals must have a wattage of \leq 17 watts per signal. Incentives are not available for spare lights. Incentive is per signal.

Lighting Specifications (continued)

Controls

Equipment Type	Unit
Interior Occupancy Sensors	Sensor
Interior Central Lighting Control	10,000 Sq. Ft.
Interior Switching Controls for Multilevel Lighting	10,000 Sq. Ft.
Interior Daylight Sensor Controls	10,000 Sq. Ft.

NOTE: Incentives are available for only one lighting control measure for a given space. There must be no previously existing automated control in the area for which incentives are being applied.

Interior Occupancy Sensors

Incentives are available for occupancy sensors for intermittent occupancy interior areas, which automatically turn lights off when not occupied. The minimum amount of time for the lights to stay on when no movement is sensed (delay set time) must be 10 minutes. The sensors can be passive infrared (PIR) or ultrasonic. All sensors must be hard wired and control interior lighting fixtures. To assist in rebate processing, provide the inventory of the controlled fixtures with the Final Application. Incentive is per sensor.

Interior Central Lighting Control

Incentives are available for automated central lighting control systems with override capabilities. This measure includes time clocks, package programmable relay panels and complete building automation controls. Incentive is per 10,000 square feet of controlled area. Fractional values are allowed for areas that are not multiples of 10,000 square feet. Floor plan must be submitted verifying square footage.

Interior Switching Controls for Multilevel Lighting

Incentives are available to install switching controls for multilevel lighting. This measure is applicable to spaces that require various lighting levels such as classrooms, auditoriums, conference rooms and warehouses with skylights. Incentive is per 10,000 square feet of controlled area. Fractional values are allowed for areas that are not multiples of 10,000 square feet. Floor plan must be submitted verifying square footage.

Interior Daylight Sensor Controls

Incentives are available for daylight sensor controls in spaces with reasonable amounts of sunlight exposure. The controls can be on/off, stepped or continuous (dimming). Incentive is per 10,000 square feet of controlled area. Fractional values are allowed for areas that are not multiples of 10,000 square feet. This incentive cannot be combined with incentives for tubular skylights if they are in the same area. Floor plan must be submitted verifying square footage.

Lighting Specifications (continued)

Controls

Equipment Type	Unit
Interior Combined Occupancy and Daylight Sensor	Sensor
Interior Stairwell Lighting Controls (Reservation Required)	Watt Controlled.
Exterior Lighting, Bi-Level Control with Override	Fixture.
Exterior Dimming Timer Controls	Watt Controlled.

NOTE: Incentives are available for only one lighting control measure for a given space. There must be no previously existing automated control in the area for which incentives are being applied.

Interior Combined Occupancy and Daylight Sensor

Incentives are available for sensors that detect both occupancy and light levels, and automatically turn lights off when not needed. For interior areas with intermittent occupancy and exposure to natural light. The minimum amount of time for the lights to stay on when no movement is sensed (delay set time) must be 10 minutes. The sensors can be passive infrared (PIR) or ultrasonic. All sensors must be hard wired and control interior lighting fixtures. This incentive cannot be combined with incentives for tubular skylights if they are in the same area. To assist in rebate processing, provide the inventory of the controlled fixtures with the Final Application. Incentive is per sensor.

Interior Stairwell Lighting Controls (Reservation Required)

Incentives are available for interior stairwell lighting controls in which stepped dimming occupancy controls consist of a lighting system that operates at full power and full light output when the space is occupied, then at a reduced power level and reduced light output when non-occupied. In order to qualify for this incentive, the occupancy sensor must be installed in an interior stairwell or passageway applications requiring continuous lighting (24 hours a day) by code. The occupancy sensor must be hard-wired, it can be a passive infrared (PIR) or a microwave occupancy sensor and the sensor must reduce the fixture output to use no more than 50 percent of full power. Incentive is per watt controlled.

Exterior Lighting, Bi-Level Control with Override

Incentives are available for retrofitting existing, exterior HID lighting with bi-level controls that reduce lighting levels by at least 50% when the outdoor area is unoccupied. The HID lighting must have an electronic ballast capable of reduced power levels and be coupled with motion sensors to bring the light back to full lumen output for security reasons. Eligible controls include on-off controls, dimmers and hi-lo ballast controls. This measure is applicable to exterior fixtures that are on during the night. Incentive is per fixture.

Exterior Dimming Timer Controls

Incentives are available for timing controls that automatically reduce an exterior light fixtures' power usage during periods of low traffic. New controls must contain a time clock system featuring multistep dimming capabilities. Fixture power usage must be reduced by at least 50%, for at least five hours per night, during low traffic periods. A detailed controls scheme must be submitted indicating how the lights will be controlled. Incentive is per watt controlled.



Daylighting

Equipment Type	Unit
Tubular Skylights (Light Tubes)	Tube

Tubular Skylights

Incentives are available for new tubular skylights (light tubes) 10 inches to 21 inches in diameter. This measure is applicable to spaces that normally require electric lighting during peak hours (1-4 p.m. weekdays during the summer). Must be used in combination with daylight sensor controls on surrounding light fixtures. This incentive cannot be combined with incentives for daylight sensor controls. Incentive is per tube.

Food Service Lighting

Equipment Type	Unit
LED Refrigerated Case Door Lighting	Door
Occupancy Sensors for LED Refrigerated Case Lighting	Door

LED Refrigerated Case Door Lighting

Incentives are available to replace T12 or T8 fluorescent case lighting. The existing fluorescent fixture and ballast must be completely removed and replaced. LED fixtures must have a minimum efficacy of 40 lumens per watt. Incentive is per door. Note: This incentive cannot be combined with incentives for Refrigeration savings due to lighting wattage reduction. (See Page 22.)

Occupancy Sensors for LED Refrigerated Case Lighting

Incentives are available for adding occupancy sensor controls to LED lighting in refrigerated coolers and freezers. Incentive is per door. Note: This incentive cannot be combined with incentives for Refrigeration savings due to lighting wattage reduction. (See Page 22)

De-lamping

Equipment Type	Unit
T12 or T8 4ft Lamp Removal (combined with HPT8 or LWHPT8 ballast retrofit)	Lamp Removed

De-lamping (Reservation Application is Required)

Incentives are available for the permanent reduction of the number of fluorescent lamps per fixture. This incentive must be combined with incentives for upgrades from T12 or T8 to LWHPT8 or HPT8. The T8 ballasts and lamps must meet Program specifications. Removal of lamps from a T12 or T8 fixture that is not being retrofitted with LWHPT8 or HPT8 lamps is not eligible for this incentive, but may be eligible for other incentives. Incentive is per lamp removed.



All Final Applications MUST include manufacturers' equipment specification sheets

All equipment must be Air Conditioning, Heating and Refrigeration Institute (AHRI) rated.

Air Conditioning Systems and Heat Pumps (excluding Open Loop Ground Source Heat Pumps)

Equipment Type	Size Category	Qualifying Efficiency	Unit
	≤ 65,000 Btu/hr (5.4 tons) — 1 Phase	14.0 SEER	Tons
	≤ 65,000 Btu/hr (5.4 tons) — 3 Phase	14.0 SEER	Tons
Unitary and Split Air Conditioning Systems	> 65,000 Btu/hr (5.4 tons), ≤ 135,000 Btu/hr (11.3 tons)	12.0 EER	Tons
Conditioning Systems	> 135,000 Btu/hr (11.3 tons), ≤ 240,000 Btu/hr (20 tons)	12.0 EER	Tons
	> 240,000 Btu/hr (20 tons), ≤ 760,000 Btu/hr (63.3 tons)	10.8 EER	Tons
	> 760,000 Btu/hr (63.3 tons)	10.2 EER	Tons
	≤ 65,000 Btu/hr (5.4 tons) — 1 Phase	14.0 SEER	Tons
	≤ 65,000 Btu/hr (5.4 tons) — 3 Phase	13.0 SEER	Tons
Air Source Heat Pumps	> 65,000 Btu/hr (5.4 tons), ≤ 135,000 Btu/hr (11.3 tons)	11.0 EER	Tons
	> 135,000 Btu/hr (11.3 tons), ≤ 240,000 Btu/hr (20 tons)	11.0 EER	Tons
	>240,000 Btu/hr (20 tons)	10.0 EER	Tons
	≤ 17,000 Btu/hr (1.4 tons)	11.5 EER	Tons
Closed Loop Water Source Heat Pump	> 17,000 Btu/hr (1.4 tons), ≤ 65,000 Btu/hr (5.4 tons)	12.3 EER	Tons
	> 65,000 Btu/hr (5.4 tons), ≤ 135,000 Btu/hr (11.3 tons)	12.3 EER	Tons
Room Air Conditioners	≤14,000 Btu/hr (1.17 tons)	9.5 EER	Unit
	> 14,000 Btu/hr (1.17 tons)	9.2 EER	Unit
Package Terminal Air Conditioner	ALL	9.3 EER	Tons
Package Terminal Heat Pump	ALL	9.1 EER	Tons

HVAC - Electric Specifications

Unitary and Split Air Conditioning Systems and Air Source Heat Pumps

Incentives are available to install replacement air conditioning systems or air source heat pumps that meet or exceed qualifying cooling efficiency. They can be either split systems or single packaged units. Water-cooled systems, evaporative coolers and water source heat pumps are not eligible for this incentive, but may be eligible for a custom incentive. Split system efficiency must be for air handling and condensing unit combined. Incentive is per ton of refrigeration.

Closed Loop Water Source Heat Pumps

Incentives are available to install replacement closed loop heat pumps that meet or exceed qualifying cooling efficiency. Incentive is per ton of refrigeration.

Room Air Conditioners

Incentives are available to install replacement room air conditioning units that are through-the-wall (or built-in), self-contained units that are 2 tons (24,000 Btu/hr) or less and that meet ENERGY STAR[®] criteria. These units are without reverse cycle (i.e., heating). Incentive is per unit.

Packaged Terminal AC and Heat Pump Units (PTAC/PTHP)

Incentives are available to install replacement packaged terminal air conditioners and heat pumps that are through-the-wall, self contained units. The qualifying efficiencies are provided in the table at left. Incentive is per ton of refrigeration.

Ground Water Source Heat Pumps

Equipment Type	Size	Efficiency	Unit
Course Library Down (COUR)	ımp (GSHP) ≤ 135,000 Btu/h (11.3 tons)	17.0 EER	Tons
Ground-Source Heat Pump (GSHP)		19.0 EER	Tons
Ground-Source Heat Pump (replacing Air-Source Heat Pump)	≤ 135,000 Btu/h	17.0 EER	Tons
	(11.3 tons)	19.0 EER	Tons

Ground-Source Heat Pumps

Incentives are available to install ground-source heat pumps (GSHP) that replace existing GSHP or air-source heat pumps. New GSHP must have a capacity less than or equal to 135,000 Btu/hr and have an Energy Efficiency Ratio (EER) of \geq 17. Incentive is per ton of refrigeration.

HVAC - Electric Specifications (continued)

HVAC Controls

Equipment Type	Unit
Programmable Thermostat (Air Conditioning)	Thermostat
Chilled Water Reset with Pump on/off Control	1,000 Sq. Ft.
Setback-Setup Controls (Air Conditioning)	1,000 Sq. Ft.
Hotel Guestroom Energy Management Control (Air Conditioning)	Room
Web-Based Building Automation System (Reservation Required)	1,000 Sq. Ft.

MM Programmable Thermostat (Air Conditioning)

Incentives are available for programmable thermostats that replace any non-programmable thermostat to automatically adjust the temperature at pre-selected times. Thermostats must be capable of maintaining two separate programs for weekdays and weekends and at least four temperature settings for each program. Incentive is per thermostat.

MM Chilled Water Reset with Pump on/off Control

Incentives are available for new energy management systems (EMS) or upgrades to existing EMS that include combining chilled water reset controls with hydronic hot water, chilled water and condenser water pump on/off controls to turn the pumps off when heating and/or cooling are not needed. The pre-existing system must operate 8,760 hours per year (24 hours/day) with a constant chilled water set point and a constant pump flow rate. Upgrades must include hardware installation for new controls. Incentive is per 1,000 square feet of the conditioned floor area affected by the EMS upgrade. Fractional values are allowed for areas that are not multiples of 1,000 square feet of conditioned floor space. Note: This incentive cannot be combined with incentives for Chilled Water Reset or setback-set-up controls. Floor plan must be submitted verifying square footage.

MM Setback - Setup Controls (Air Conditioning)

Incentives are available for customers who install new setback controls utilizing an EMS. Previous controls must have no setback capability. Setback – Setup must be at least 8 degrees and for at least 56 hours a week. Replacement of programmable thermostats with the EMS is not eligible. Setback using programmable thermostats are not eligible for this incentive. Projects implementing demand controlled ventilation may be eligible for other incentives in addition to the Setback incentive. Cannot be combined with Chilled Water Reset with Pump on/off Control Incentive and Web-based Building Automation System. Incentive is per 1,000 square feet of conditioned floor space. Fractional values are allowed for areas that are not multiples of 1,000 square feet. Floor plan must be submitted verifying square footage.



MM Hotel Guestroom Energy Management Control (Air Conditioning)

Incentives are available for new sensors that control PTACs, heat pumps and other HVAC units for individual hotel rooms. Sensors must control electric heating elements. Guest rooms must be controlled by automatic occupancy detectors. Guest rooms controlled by a front desk system are not eligible. Replacement or retrofits of existing occupancy-based controls are not eligible for this incentive. Incentive is per guest room controlled. For multi-room suites, the incentive is per room controlled when a sensor is installed in each room.

MM Web-Based Building Automation System (Reservation Required)

Incentives are available for installing a web-based building automation system in existing buildings that currently have no digital automated HVAC controls or have outdated pneumatic control systems with inoperable time control functions. Existing HVAC control systems must not have time-of-day scheduling. Upgrading obsolete EMS HVAC system with inoperable time clock functions will be reviewed on a case-by-case basis for incentive eligibility. This incentive cannot be combined with incentives for programmable thermostats or setback-setup controls. Must include the controls strategy and a scaled floor-plan with controlled areas highlighted. Incentive is per 1,000 square feet of conditioned floor space.

HVAC BAS systems must be new and include:

- Central time clock control
- Web-based interface with PC-based controls and graphic
- Building performance Tracking
- Open-protocol architecture controls system shall consist of either LonTalk (ANSI/CEA 709.1) or BACNet (ASHRAE/ANSI 135) protocol being used between all controlled and controlling devices and every node on the network
- Minimum setback period must exceed 2,200 hours per year
- A minimum setback space temperature of at least 10°F when heating and 5°F when cooling.
- Ability to adjust schedules and settings remotely over the internet
- Report generation describing energy and operating trends

HVAC Occupancy Sensor, Large Office Building

Equipment Type	Unit
With CV Chilled Water System	1,000 Sq. Ft.
With VAV Chilled Water System	1,000 Sq. Ft.

MM HVAC Occupancy Sensor for Large Office Buildings

Incentives are available for installing HVAC occupancy sensor controls used to reset space temperatures and reduce ventilation air supplied to individual zones when they are unoccupied. To be eligible, the building must be office space 100,000 square feet or larger and must utilize a chilled water system for comfort cooling. The incentive is paid per 1,000 square feet of conditioned space. Fractional values are allowed for areas that are not multiples of 1,000 square feet. Floor plan must be submitted verifying square footage.



Other HVAC

Equipment Type		Unit
Chilled Water Reset – Air Cooled (≤ 500 tons	Chilled Water Reset – Air Cooled (≤ 500 tons)	
Chilled Water Reset – Water Cooled	≤ 1,000 tons – ≤ 3,000 tons	Ton
Variable Frequency Drive - VAV Supply or Re	turn Air Fan	Fan HP
Variable Frequency Drive - Secondary Chilled	l Water Pump	Pump HP
Economizer		Ton
Cool Roof		1000 Sq. Ft.
High Performance Glazing – Windows		100 Sq.Ft.
Window Film		100 Sq. Ft.
EC Motors on Small Commercial Furnaces replacing non-EC Motors		HP
Efficient Chilled Water Pump		Pump HP
Efficient Hot Water Pump		Pump HP

MM Chilled Water Reset - Air and Water Cooled Chillers

Incentives are available for retrofitting existing chilled water systems with chilled water reset controls that allow the chilled water temperature to increase by at least 5°F during periods of low-flow (low load). Upgrades must include hardware installation for new controls. This incentive is per ton of refrigeration and is based on the capacity of the chiller affected by the control upgrade.

Variable Frequency Drives - VAV Supply and Return Air Fans and Secondary Chilled Water Pumps

Incentives are available for adding variable frequency drives (VFD) to existing supply and return air fans of variable air volume (VAV) comfort cooling air handling systems. Redundant or back-up fans are not eligible. Integrated VFDs on new equipment are not eligible for this incentive. The installation of a VFD must accompany the permanent removal or disabling of any throttling devices such as inlet vanes and bypass dampers. Incentive is per horsepower (hp) of the supply or return air fan.

Incentives are available for adding variable frequency drives (VFD) to existing secondary chilled water pumps of comfort cooling chilled water systems having a primary-secondary pumping arrangement. Redundant or back-up pumps are not eligible. Integrated VFDs on new equipment are not eligible for this incentive. The installation of a VFD must accompany the permanent removal or disabling of any throttling devices such as throttling valves. Incentive is per horsepower (hp) of the secondary chilled water pump.

Economizer

Incentives are available for retrofitting an existing HVAC system having a fixed outdoor air setting to include air-side economizers. Incentive is per refrigeration ton of the system upgraded with the economizer.

HVAC - Electric Specifications (continued)

Cool Roofs

Incentives are available for upgrading existing roofs to cool roofs that have a solar absorptance of ≤ 0.3 (reflectance of ≥ 0.7) and that are installed over an electrically air conditioned area. Incentive is per 1,000 square feet of roof area. Fractional values are allowed for areas that are not multiples of 1,000 square feet. Floor plan must be submitted verifying square footage.

High Performance Glazing - Windows

Incentives are available for high performance glazing having an east, west or southern exposure and a minimum 5-year manufacturer's warranty. Glazing must replace clear double-pane glass or lesser performing glazing. The new glazing must have a Solar Heat Gain Coefficient (SHGC) value of ≤ 0.39 and a U-value of ≤ 0.57 . The space upgraded with the glazing must be an electrically air conditioned area. To convert Shading Coefficient (SC) to SHGC, multiply SC x 0.87. If SC is given in percent form, convert it to decimal form before multiplying. Incentive is per 100 square feet of glazing replaced. Fractional values are allowed for areas that are not multiples of 100 square feet. Documentation must be submitted verifying square footage.

Window Film

Incentives are available for film applied to windows having an east, west or southern exposure and a minimum 5-year manufacturer's warranty. Film must be applied to clear double-pane glass or lesser performing glazing. The installed window film must have a Solar Heat Gain Coefficient (SHGC) value of ≤ 0.39 and a U-value of ≤ 0.72 . The space upgraded with the glazing must be an electrically air conditioned area. To convert Shading Coefficient (SC) to SHGC, multiply SC x 0.87. If SC is given in percent form, convert it to decimal form before multiplying. Incentive is per 100 square feet of glazing upgraded with the film. Fractional values are allowed for areas that are not multiples of 100 square feet. Documentation must be submitted verifying square footage.

EC Motors on Small Commercial Furnaces replacing non-EC Motors

Incentives are available for replacing a shaded pole or PSC (permanent split capacitor) motor with an ECM (electronically commutated motor) on a small commercial furnace. Qualifying motors should be 7.5 HP or less. Incentive is per HP.

Efficient Chilled Water Pump

Incentives are available for high efficiency chilled water pumps. Pump performance curve must indicate that the pump meets a minimum efficiency of 75%. Pumps must operate at least 2,000 hours per year. Incentive is per pump HP.

Efficient Hot Water Pump

Incentives are available for high efficiency hot water pumps. Pump performance curve must indicate that the pump meets a minimum efficiency of 75%. Pumps must operate at least 2,000 hours per year. Incentive is per pump HP.

HVAC - Electric Specifications (continued)

HVAC Tune-Ups

Equipment Type	Unit
Refrigerant Charging Correction on RTU AC	Ton
DX Condenser Coil Cleaning	Ton
Chiller Tune-Up	Ton

Refrigerant Charging Correction on RTU AC

An incentive is available for adjusting undercharged refrigerant so that it is within manufacturer specifications. Incentive is per ton of refrigeration.

The AC must meet the following criteria:

- Must be a rooftop unit meeting minimum efficiency per ASHRAE 90.1 2007 Table 6.8.1A (see appendix in back)
- Cannot be located on a grocery, high school, or large office
- Measurements must show that the refrigerant charge is $\pm 20\%$ rated charge

DX Condenser Coil Cleaning

An incentive is available for cleaning direct expansion condenser coils. Incentive is per ton of refrigeration.

The coil must meet the following conditions:

- Must not have been cleaned within the past three years.
- Measurements must show that the coil airflow is below original specifications
 - Airflow measurements must be taken at 9 different locations on the coil and averaged
 - Measurements should not be taken within 2 inches of the coil housing perimeter
- Cleaning must be done by a qualified technician following standard practices



Chiller Tune-Up

An incentive is available for the tune-up of any air-cooled or watercooled chiller, greater than 20 tons, used for either space or process cooling. The incentive is available once in a 24-month period. Each individual chiller is considered one unit. Incentive is per ton of refrigeration.

Cooling service tune-ups must include the following maintenance items, if applicable:

- Inspect and correct oil level and pressure at full load operation
- Clean the air-cooled condenser coil
- · Check and adjust the system pressure
- Inspect and/or replace filter
- Inspect and/or replace belt
- Check and repair the electrical contactors
- Check and repair evaporator condition
- Validate compressor amp draw
- Validate supply motor amp draw
- Validate condenser fan(s) amp draw
- · Check liquid line temperature
- Check suction pressure and temp
- · Check refrigerant temperature and pressure
- Validate low-pressure controls
- Validate high-pressure controls
- Validate crankcase heater operation
- Clean water cooled chiller condenser tubes
- Clean water cooled chiller evaporator tubes (if performance warrants)
- Check and repair economizer operation
- Validate sub-cooling and superheat
- Validate suction temperature and pressure
- Inspect all refractory
- · Patch and wash coat as required
- Check safety controls
- Check for proper venting
- Lubricate all motors
- Check coupling alignment



HVAC - Electric Specifications (continued)

Water-Cooled Centrifugal Chillers

Air-Cooled Chillers

Equipment Type	Unit
Reciprocating Chiller	Tons
Screw or Scroll Chiller	Tons

Air-Cooled Chillers

Incentives are available for air-cooled chillers that have a rated Full Load efficiency (kW/ton) and Integrated Part Load Value (IPLV) that is less than or equal to the qualifying efficiencies. The chillers must meet AHRI Standards 550/590-2003 and be UL listed. The AHRI net capacity value must be used to determine the chiller tons. Incentive is per ton of refrigeration.

Water-Cooled Chillers

Incentives are available for water-cooled chillers that have a rated Full Load efficiency (kW/ton) and Integrated Part Load Value (IPLV) that are less than or equal to the qualifying efficiencies shown on the table. The chiller efficiency rating must be in accordance with AHRI Standard 550/590-2003. The chillers must be UL listed. The AHRI net capacity value must be used to determine the chiller tons. Incentive is per ton of refrigeration.

Capacity	Full Load Efficiency (kW/ton)	IPLV (kW/ton)	Unit
		0.34	Tons
		0.40	Tons
	0.56	0.43	Tons
		0.46	Tons
		0.53	Tons
		0.38	Tons
< 1E0 tono		0.45	Tons
< 150 tons	0.63	0.48	Tons
		0.51	Tons
		0.60	Tons
		0.42	Tons
	0.70	0.50	Tons
	0.70	0.53	Tons
		0.57	Tons
		0.30	Tons
		0.36	Tons
	0.51	0.39	Tons
		0.41	Tons
		0.48	Tons
		0.34	Tons
150,000 +		0.40	Tons
150-300 tons	0.57	0.43	Tons
		0.46	Tons
		0.54	Tons
		0.38	Tons
	0.00	0.45	Tons
	0.63	0.48	Tons
		0.51	Tons
		0.28	Tons
		0.33	Tons
	0.46	0.35	Tons
		0.37	Tons
		0.44	Tons
		0.31	Tons
> 200 topo		0.37	Tons
> 300 tons	0.52	0.39	Tons
		0.42	Tons
		0.49	Tons
		0.35	Tons
	0.50	0.41	Tons
	0.58	0.44	Tons
		0.47	Tons



HVAC - Electric Specifications (continued)

AC Electric

Water-Cooled Screw or Scroll Chillers

Capacity	Full Load Efficiency (kW/ton)	IPLV (kW/ton)	Unit
oupaony		0.38	Tons
		0.41	Tons
		0.44	Tons
	0.63	0.44	Tons
		0.50	Tons
		0.56	Tons
		0.43	Tons
		0.46	Tons
< 150 tons		0.50	Tons
	0.71	0.53	Tons
		0.56	Tons
		0.63	Tons
		0.47	Tons
		0.51	Tons
	0.79	0.55	Tons
		0.59	Tons
		0.62	Tons
		0.34	Tons
		0.37	Tons
		0.40	Tons
	0.57	0.43	Tons
		0.45	Tons
		0.51	Tons
		0.39	Tons
		0.42	Tons
150-300 tons		0.45	Tons
	0.65	0.48	Tons
		0.51	Tons
		0.57	Tons
		0.43	Tons
		0.47	Tons
	0.72	0.50	Tons
		0.54	Tons
		0.57	Tons

Water-Cooled Screw or Scroll Chillers (continued)

Capacity	Full Load Efficiency (kW/ton)	IPLV (kW/ton)	Unit
		0.31	Tons
		0.33	Tons
	0.51	0.36	Tons
	0.51	0.38	Tons
		0.40	Tons
		0.46	Tons
		0.35	Tons
	0.58	0.37	Tons
> 300 tons		0.40	Tons
		0.43	Tons
		0.45	Tons
		0.51	Tons
		0.38	Tons
		0.42	Tons
	0.64	0.45	Tons
		0.48	Tons
		0.51	Tons



All Final Applications MUST include manufacturers' equipment specification sheets

Sensors and Controls

Equipment Type	Unit
Intelligent Multi-Socket Surge Protector	Protector
PC Network Energy Management Controls	PC

Intelligent Multi-Socket Surge Protector

Incentives are available for surge protectors with built-in plug-load detection and control capabilities. The intelligent surge protector (power strip) must include at least one uncontrolled socket to which a primary device can be connected. Incentive is per protector.

PC Network Energy Management Controls

Incentives are available for implementing a desktop personal computer (PC) power management program for networked PCs. The power management software must dynamically control processing units and monitors from one central location; must collect consumption data over time; and must offer a system-wide energy savings reporting function. Laptops, thin clients and other network devices are not eligible for this incentive. Incentive is per PC controlled.

Miscellaneous Electric Specifications

Clothes Washers

Equipment Type	Unit
High Efficiency Clothes Washer (Electric Water Heat, Electric Dryer)	Washer
High Efficiency Clothes Washer (Electric Water Heat, Gas Dryer)	Washer

High Efficiency Clothes Washer (Electric Water Heater)

Incentives are available for high efficiency clothes washers that use an electric water heater. Qualified clothes washers must meet ENERGY STAR requirements and have a Modified Energy Factor (MEF) \geq 2.2. Incentive is per washer.

Miscellaneous

Equipment Type	Unit
Heat Pump Storage Water Heater	Heater

Heat Pump Storage Water Heater

Incentives are available for replacing existing electric domestic water heater with air source heat pump (HP) domestic water heater system that is used in commercial applications. The HP water heater must be installed in conditioned space where the ambient air remains in the range of 40°- 90°F all year (ex: mechanical room). The locations should also provide at least 1,000 cu. ft. of air space around the HP water heater to ensure that there is enough air space for the HP to pull heat out of and transfer into the domestic hot water system. A tank style domestic hot water heat pump must be at least 50 gallons, have an EF \geq 1.92 and it should replace an existing electric domestic water heater. All other commercial HPs must have a COP \geq 3.0. Incentive is per heater.

Process Electric Specifications

All Final Applications MUST include manufacturers' equipment specification sheets

Process Pumps and Fans

Equipment Type	Unit
High Efficiency Pumps	HP
Variable Frequency Drive for Process Pumps	HP
Variable Frequency Drive for Process Fans ≤ 50HP	HP
VFD on Computer Room AC Supply Fans	HP

High Efficiency Pumps

Incentives are available for high efficiency process pumps. Pump performance curve must indicate that pump meets the efficiencies listed in Table 1. Pumps must operate at least 2,000 hours per year. Incentive is per pump horsepower.

Table 1: Qualifying Pump Efficiency

Horsepower	Pump Efficiency
1.5 – 2	≥ 63%
3	≥ 65%
5	≥ 68%
7.5	≥ 73%
10	≥ 75%
15 — 20	≥ 77%



Variable Frequency Drives (VFD) for Process Pumping

Incentives are available for retrofitting existing process (non-HVAC) pumps with VFDs. Pumps must operate at least 2,000 hours per year. VFDs for redundant or back-up pumps are not eligible. VFDs replacing existing VFDs are not eligible. The installation of a VFD must accompany the permanent removal or disabling of any throttling devices such as throttling valves. Incentive is per controlled HP of the process pump.

Variable Frequency Drives (VFD) for Process Fans

Incentives are available for retrofitting existing process (non-HVAC) fans ≤50 HP with VFDs. The installation must accompany the permanent removal or disabling of any throttling devices. VFD speed must be automatically controlled by differential pressure, flow, temperature, or other variable signal. VFDs for redundant or back-up fans are not eligible. Incentive is per controlled HP of the process fan.

VFD on Computer Room AC Supply Fans

Incentives are available for installing VFDs on existing telecommunications or Computer Room Air Conditioning (CRAC) units. The units must operate continuously all year. Replacement of existing VFDs is not eligible. Redundant or backup units are not eligible. Incentive is per supply fan motor HP.



Compressed Air

Equipment Type	Unit	
Compressed Air Engineered Nozzle		Nozzle
Compressed Air Pressure Flow Control	ler (Reservation Application Required)	HP
Compressed Air Audit with Leak Repair (Reservation Application Required prior to leak repair)		SCFM
VSD Air Compressor (Reservation App	lication Required)	HP
Efficient Compressed Air Dryers	Refrigerated, Cycling Thermal Mass	SCFM
	Refrigerated, Variable Speed Compressor	SCFM
	Refrigerated, Digital Scroll	SCFM
Refrigerated Air Dryer replacing Desic	SCFM	
No-loss Condensate Drains on Air Compressor		Drain
Compressed Air Storage Tank		HP

Engineered Nozzle

Incentives are available for engineered nozzles that replace simple open pipe/tube assemblies connected to a compressed air system. Nozzles must be in use 1,000 hours or more per year. The engineered nozzles must be between 1/8 inch and 1/2 inch in diameter. Air jets and nozzles must have a standard cubic feet per minute (SCFM) rating at 80 psig of less than or equal to the values in Table 2. Incentive is per nozzle.

Table 2: Qualifying SCFM ratings for Engineered Nozzles

Size (inch)	1/8	1/4	3/8	1/2
SCFM	10	18	35	60

Compressed Air Pressure Flow Controller

Incentives are available for installing a pressure flow controller downstream from the storage/receiver tank (if applicable) in compressed air systems. The controller must be installed on a main pressure header. Replacement of an existing controller does not qualify. The air compressor must be at least 50 hp and the resulting discharge pressure must be reduced by at least 5 psig. The incentive is paid per compressor horsepower. (Reservation Required)

Compressed Air Audits with Leak Repair

Incentives are available for compressed air audits that result in repair of air leaks. Audit must consist of metered compressor kW, pressure and flow rate, as well as a leak detection survey. Survey must identify system leaks by location (or tag number) and size (cfm). Amount of leaks repaired must be \geq 50% of the total leakage rate (cfm). Compressed air systems must be electrically driven and must have a rated power of at least 50 HP. The air compressor must have at least 2,000 annual run hours (excluding back-up). The complete audit report with leak location, size and repair information must be submitted with Final Application. Incentive is available once per year. Incentive is per SCFM of repaired leaks.

Process Electric Specifications (continued)

VSD Air Compressor

Incentives are available for variable speed air compressors that replace constant speed air compressors which use inlet modulation or load/no-load control. Adding a VSD to an existing compressor does not qualify. The VSD compressor must be set up to control load variations (non-base load). Only one VSD compressor on a system is eligible. Redundant or back-up compressors are not eligible. Instead of receiving the prescriptive incentive, a customer may instead submit a VSD compressor project as a custom measure, but then must fulfill all pre-install and post-install data requirements. Incentive is per compressor HP.

Efficient Compressed Air Dryers

Incentives are available for replacing refrigerated, non-cycling, compressed air dryers with efficient refrigerated dryers. The new compressed air dryer may use cycling thermal mass, variable speed or digital scroll technology. The incentive is per dryer corrected air flow-rate (SCFM).

Refrigerated Air Dryer replacing Desiccant Air Dryer

Incentives are available for replacing an existing desiccant air dryer with a refrigerated air dryer. The compressed air system must be 50HP or greater. Incentive is per SCFM.

No-loss Condensate Drains on Air Compressor

Incentives are available for replacing existing timed or manual drains with no-loss condensate drains on compressed air systems of 50HP or greater. The drain must continuously monitor the level of condensate and drain it without also leaking compressed air. Manual drains, timed drains, and electronic solenoid drains are not eligible. Incentive is per drain.

Compressed Air Storage Tank

Incentives are available for the installation of a compressed air storage tank. Tank must be supplied by rotary-screw compressors with load/no load controls operating greater than 90 psig. Replacement of existing storage tanks with same-sized or lower-sized tanks are not eligible. There must be a minimum 2 psig pressure differential between the supply end of the compressor and the pressure in the main header of the plant. Incentive is per HP.



Process Electric Specifications (continued)

Miscellaneous Process

Equipment Type		Unit
	1 shift Operation	Charger
Industrial 3-Phase HF Battery Charger	2 shift Operation	Charger
	3 shift Operation	Charger
Flastrically Commutated Diver Fana	In-Cabinet	Fan
Electrically Commutated Plug Fans	Under-Cabinet	Fan
Computer Room Air Conditioning (CRAC) Units		MBH of cooling capacity
Barrel Wraps for Injection Molders & Extruders	Square Foot	
Insulated Pellet Dryer Ducts	3" diameter	Linear Foot
	4" diameter	Linear Foot
	5" diameter	Linear Foot
	6" diameter	Linear Foot
	8" diameter	Linear Foot
Tank Insulation – 1"	Low Temp (120°F-170°F)	Square Foot
	High Temp (>170°F)	Square Foot
Tank Insulation – 2"	Low Temp (120°F-170°F)	Square Foot
	High Temp (>170°F)	Square Foot
Electric Motors replacing Pneumatic (Air) Motors	HP	
High Efficiency Welders - Inverter Style (Reservati	Welder	

Industrial 3 Phase High Frequency Battery Chargers

Incentives are available for replacing Ferroresonant and Silicon Controlled Rectifier chargers with new 3-phase high frequency chargers. The new chargers must have a minimum power conversion efficiency of 92% and must be utilized at least 5 days per week, one 8-hour shift per day, year round. This measure is available for battery chargers for electric vehicles, such as forklifts, golf carts and automatic guided vehicles, etc. The incentive is per charger installed.

Electronically Commutated Plug Fans for Data Centers

Incentives are available for plug fans with electronically commutated motors that replace constant speed, belt-driven centrifugal fans and motors in floor-mounted, down-flow computer room air conditioning units serving data centers. Fans may be located in-cabinet or undercabinet. Plug fans with electronically commutated motors for other unit configurations are not eligible for this incentive, but may be eligible for custom incentives. The incentive is per fan installed.

Computer Room Air Conditioning (CRAC) Units

Incentives are available to install replacement computer room air conditioning (CRAC) units that have a sensible coefficient of performance (SCOP) that meets or exceeds qualifying cooling efficiencies. Incentive is per MBH of cooling capacity.

Size Category	Qualifying Efficiency (SCOP)
<65 MBH	2.86
65-240 MBH	2.73
>240 MBH	2.47

Barrel Wraps for Injection Molders and Extruders

Incentives are available for installing insulating blankets on the barrels of extruding or injection molding machines. Blankets must be installed on previously un-insulated barrels. Include summary sheet identifying machine, circumference of heater band, width between thermocouples and calculated blanket square footage. Incentive is per square foot.

Insulation for Pellet Dryer Ducts

Incentives are available for insulation placed on flexible ducts of pellet dryers. Insulation must be installed on previously un-insulated duct with a diameter of 3 to 8 inches. Incentive is per linear foot of insulation.

Tank Insulation

Incentives are available for adding insulation to existing hot-fluid storage or process tanks that are not insulated. Replacement insulation is not eligible. Tank must be uninsulated, bare or painted steel, and in use 8,760 hours/year. Insulation added must have an R-value of at least 3.2 hr-ft² °F/Btu/inch. Incentive is per square foot of insulation.

Electric Motors replacing Pneumatic (Air) Motors

Incentives are available for replacing existing pneumatic-driven tools with electric-driven tools. The pneumatic tools must be fed by a compressed air system and operate at least 400 hours per year. The compressed air branch headers must be demolished from the existing pneumatic tool back to the compressed air header. Incentive is per HP.

High Efficiency Welders - Inverter Style (Reservation Required)

An incentive is available for replacing an existing transformer rectifier power source welder with a new inverter power sourced welder. The facility must operate the welding process a minimum of 2,000 hours per year. A production log or schedule is required to show operational activity. The welder must operate in "Arc Mode" at least 15% of the operational period. Incentive is per welder.



All Final Applications MUST include manufacturers' equipment specification sheets

ENERGY STAR® Refrigerators and Freezers

Equipment Type		Unit
Commercial Solid Door Refrigerators	< 15 cu. ft.	Refrigerator
	15 – 30 cu. ft.	Refrigerator
	31 – 50 cu. ft.	Refrigerator
	> 50 cu. ft.	Refrigerator
Commercial Solid Door Freezers	< 15 cu. ft.	Freezer
	15 – 30 cu. ft.	Freezer
	31 – 50 cu. ft.	Freezer
	> 50 cu. ft.	Freezer

ENERGY STAR® Commercial Solid Door Refrigerators

Incentives are available for replacement units that are ENERGY STAR[®] listed. Cases with remote refrigeration systems are not eligible. Incentive is per refrigerator.

ENERGY STAR® Commercial Solid Door Freezers

Incentives are available for replacement units that are ENERGY STAR[®] listed. Cases with remote refrigeration systems are not eligible. Incentive is per freezer.

ENERGY STAR® Steam Cookers and Hot Holding Cabinets

Equipment Type		Unit
Steam Cookers	3 Pan	Cooker
	4 Pan	Cooker
	5 Pan	Cooker
	6 Pan	Cooker
Hot Holding Cabinets	Half Size	Cabinet
	Three Quarter Size	Cabinet
	Full Size	Cabinet

ENERGY STAR® Steam Cookers (Electric)

Incentives are available for replacement electric steamers that are ENERGY STAR[®] listed with a Cooking Energy Efficiency of 50% for all size units. Used or rebuilt equipment is not eligible. Incentive is per cooker.

ENERGY STAR® Hot Holding Cabinets

Incentives are available for replacement units that are ENERGY STAR[®] listed and consume <40 watt per cubic foot. Cook-and-hold equipment is not eligible. Used or rebuilt equipment is not eligible. Incentive is per cabinet.

Food Service Electric & Refrigeration Specifications

Controls

Equipment Type	Unit
Beverage Vending Machine Controllers	Controller
Anti-Sweat Heater Controls	Door
Floating Head Pressure Controls	Ton

Beverage Vending Machine Controllers

Incentives are available for retrofitting existing vending machines with beverage vending machine controllers. The controller must include a passive infrared occupancy sensor to turn off fluorescent lights and other vending machine systems when the surrounding area is unoccupied for 15 minutes or longer. Incentive is per controller.

Anti-Sweat Heater Controls

Incentives are available for anti-sweat heater controls. Eligible control devices that sense the relative humidity in the air outside of the display case and reduces or turns off the glass door (if applicable) and frame anti-sweat heaters at low-humidity conditions. Technologies that can turn off anti-sweat heaters based on sensing condensation on the inner glass pane are also eligible. Incentive is per total number of doors controlled.

Floating Head Pressure Controls

Incentives are available for installing automatic controls to lower condensing pressure at lower ambient temperatures in multiplex refrigeration systems. Controls installed must vary head pressure to adjust condensing temperatures in relation to outdoor air temperature. The controls must replace existing constant pressure or manually controlled systems to achieve lowered head pressure in order to maintain a minimum saturated condensing temperature of 70°F, or a 20°F variance below design head pressure during mild weather conditions. Incentive is per ton of refrigeration.

Energy Efficient Ice Machines

Equipment Type	Unit
< 500 lbs.	Machine
500 to 1,000 lbs.	Machine
> 1,000 lbs.	Machine

Energy Efficient Ice Machines

Incentives are available for ice machines that generate crushed, fragmented or cubed ice of 60 grams (2 oz.) or lighter. Only air-cooled machines (self-contained, ice-making heads or remote condensing) are eligible. Flake and nugget machines are not eligible. The machine must have a minimum capacity of 101 lbs of ice per 24-hour period. The minimum efficiency required is per ENERGY STAR[®]. Incentive is per ice machine.



Food Service Electric & Refrigeration Specifications (continued)

Refrigeration

Equipment Type	Unit
Efficient Refrigeration Condenser	Ton
ECM Motor for Reach-in Refrigerated Display Case	Motor
ECM Motor for Walk-in Cooler and Freezer	Motor
Evaporator Fan Motor Control for Walk-in Coolers and Freezers	Controller
Walk-in Cooler/Freezer Evaporator Fan Motor Reduction (Reservation Required)	Fan
Night Covers (Vertical)	Linear Foot x Hrs/Day
Strip Curtains on Walk-in Cooler and Freezer Doors	Square Foot
Door Gaskets on Walk-in Coolers and Freezers	Linear Foot
Automatic Door Closers for Refrigerated Walk-in Coolers/Freezers Doors (Reservation Required)	Door
Reach-in Refrigerated Display Case Door Retrofit	Linear Foot

Efficient Refrigeration Condenser

Incentives are available for the design and installation of oversized condensers for multiplex refrigeration systems. A design reducing the approach (difference in existing refrigerant and ambient dry bulb temperature) lowers the head pressure and conserves compressor horsepower (see Table 3). Incentive is per ton of refrigeration.

Table 3: Oversized Condenser Approach Requirements

Condenser Category	Typical Design Approach	Approach (at or below)
Air cooled low temperature	10°F	8°F
Air cooled medium temperature	15°F	13°F
Evaporative cooled	20°F	18°F

ECM Motor for Reach-in Refrigerated Display Case

Incentives are available for retrofitting existing refrigerated display cases with an ECM (electronically commutated motor) replacing an existing standard efficiency Shaded Pole (S-P) or Permanent Split Capacitor (PSC) evaporator fan motor. Incentive is per motor.

ECM Motor for Walk-in Freezer and Cooler

Incentives are available for an ECM (electronically commutated motor) replacing shaded pole motors or PSC (permanent split capacitor) motor on existing walk-in freezer and walk-in cooler evaporator fans. Qualifying motors should be 1/3 hp or less. Incentive is per motor.

Evaporator Fan Motor Control for Walk-in Cooler or Freezer

Incentives are available for controllers that lower fan air-flow and reduce motor power consumption by at least 75% during compressor off cycles. Each controller must control at least two evaporator fan motors with motor sizes of 1/20 hp or larger. Motor types must be ECM or PSC motors. Incentive is per controller.

Walk-in Cooler/Freezer Evaporator Fan Motor Reduction (Reservation Required)

Incentives are available for replacing existing evaporator fan/motor assemblies for walk-in coolers (medium-temperature) and freezers (low temperature). The installation must include evaporator or fan housing upgrades with similar cooling capacity in conjunction with the motor reduction. Blanking off existing fan ports or just reducing the motor HP of existing fans does not qualify. The existing evaporator fan motor must be at least 1/20 HP and less than 1/5 HP. The new evaporator fan/motor assemblies cannot increase the individual assembly's motor size. Incentive not applicable if the existing evaporator fan motor does not run at full speed all the time. Incentive is per fan motors removed.

Vertical Night Covers

Incentives are available for vertical night covers installed on open refrigerated display cases. Incentive is per linear foot of cover per hours that the store is closed per day. Incentive does not include horizontal covers.

Strip Curtains on Walk-in Cooler and Freezer Doors

Incentives are available for installing new strip curtains on doorways to walk-in coolers and freezers. Replacement of existing strip curtains is not eligible. Display cases are not eligible. Incentive is per square foot of doorway.

Door Gaskets on Coolers and Freezers

Incentives are available for replacing existing leaky gaskets on doorways to coolers and freezers. An incentive is available every four years and for doors \geq 5 feet in height. Site survey detailing total number of doors, location and number of leaky gaskets must be provided at Reservation Application. Stand alone ice and specialty coolers and freezers do not qualify. Incentive is per linear foot.

Automatic Door Closers for Refrigerated Walk-in Coolers/Freezers Doors (Reservation Required)

An incentive is available for installing an auto-closer to the main insulated opaque door(s) of a walk-in cooler or freezer. The autocloser must firmly close the door when the door is within 1 inch of full closure. This measure has an eight -year life and is eligible for incentives every eight years. Incentive is per door.

MM Reach-in Refrigerated Display Case Door Retrofit

Incentives are available for installing new vertical glass doors on existing open, vertical (or multi-deck), low temperature (LT) or medium temperature (MT) display cases, or for replacing existing, open, vertical (or multi-deck) display cases with new reach-in glass door display cases. The air temperature inside the cases must range from 0°-32°F (LT), or 33°- 50°F (MT). The case length must be equal to, or shorter than, the original case. The incentive is per horizontal linear foot.



Food Service Electric & Refrigeration Specifications (continued)

Food Service Lighting

Equipment Type		Unit
LED Refrigerated Case Door Lighting		Door
Occupancy Sensors for LED Refrigerated Case Lighting		Door
Refrigeration Savings due to Lighting Savings	-20°F to 0°F	Lighting watt reduced
	0°F to 20°F	Lighting watt reduced
	20°F to 40°F	Lighting watt reduced

LED Refrigerated Case Door Lighting

For incentive description, please see Food Service Lighting on page 12 in Lighting Specifications.

Occupancy Sensors for LED Refrigerated Case Lighting

Incentives are available for adding occupancy sensor controls to LED lighting in refrigerated coolers and freezers. Incentive is per door.

Refrigeration Savings Due to Lighting Wattage Reduction (Reservation Required)

Incentives are available for the reduction in refrigeration load as a result of a reduction in lighting wattage. This incentive is only available in conjunction with an eligible lighting retrofit. The refrigerated space must be maintained between -20°F and 40°F at all times. Incentive is per lighting watt reduced. (Note: See Page 12 for other conditions.)

Prescriptive Gas Measures and Specifications



All Final Applications MUST include manufacturers' equipment specification sheets.

Prescriptive incentives are available only for retrofit projects using natural gas as the primary fuel source. If a dual-fuel system is used or if natural gas is the back-up or redundant fuel, the custom incentive Application must be used.

Boilers and Furnaces

Equipment Type	Unit
Boiler Modulating Burner Control Retrofit	Unit
Boiler Water Reset Control Retrofit	Input MBH
High Efficiency Furnace 95% Efficient	Unit
High Efficiency Furnace 92% Efficient	Unit
High Efficiency Boiler (Space Heating)	Input MBH
Leaking Steam Trap Repair or Replacement	Trap

Boiler Modulating Burner Control

Incentives are available for retrofitting existing non-modulating boilers with modulating burner controls added to boilers. The control must have a minimum turn-down ratio of 5:1. Boiler must operate a minimum of 4,000 hours per year. Incentive is only available for equipment used in space heating conditions. Incentive is per boiler.

Boiler Water Reset Control

Incentives are available for temperature reset controls added to existing boilers operating with a constant supply temperature. A replacement boiler with boiler reset controls is not eligible. For controls on multiple boilers to be eligible, control strategy must stage the lag boiler(s) only after the lead boiler fails to maintain the desired boiler water temperature. Incentive is available only for equipment used in space heating conditions. Incentive is per input MBH.

High Efficiency Gas Furnace/Unit Heater

Incentives are available for replacement furnaces and unit heaters that have an AFUE of 92% or greater and have a sealed combustion unit. Air handlers are not eligible. Equipment purchased for backup or redundancy is not eligible. Incentive is only available for equipment used in space heating conditions. Incentive is per furnace and is based upon unit efficiency and input MBH.

High Efficiency Space Heating Boiler

Incentives are available for replacement boilers used for space heating. Boilers purchased for backup or redundancy are not eligible. Boilers must be modulating with a minimum turndown ratio of 5:1 and be of the sealed combustion type. Qualifying efficiencies are shown in Table 4. Incentive is per input MBH.

Table 4: Minimum efficiency requirements for High Efficiency Space Heating Boilers

Input Rating (MBH)	Minimum Efficiency
< 300	88% AFUE
≥ 300	88% Thermal Efficiency

HVAC - Gas Specifications

Steam Trap Repair/Replacement

Incentives are available for the repair or replacement of steam traps that have failed open and that are leaking steam. Incentive is not available for traps that have failed closed or that are plugged. Replacement with an orifice trap is not eligible. Incentive is available once per 24 month period, per trap. Steam trap repair work must be recorded and the service report must be attached to the incentive Application. Incentive is per repaired or replaced trap. The report must contain:

- Name of Survey/Repair Technician
- Survey/Repair Date
- System nominal steam pressure
- Annual hours of operation
- Number of steam traps serviced
- Per steam trap:
 - ID tag number, location and type of trap
- If repair or replaced:
- Orifice Size
- Pre-and Post Conditions (e.g., Functioning/Not Functioning, Leaking/Not Leaking)

Other HVAC

Equipment Type	Unit
Infrared Heaters	MBH
Variable Frequency Drive on Secondary Chilled Water Pump	Pump HP

Infrared Heaters

Incentives are available for infrared heaters with electronic ignition replacing unit heaters. Applicable heaters must have a greater than 80% thermal efficiency and set back at 10 degrees. Low-intensity heaters must use non-conditioned, outside air for combustion. Incentive is available for heaters used for building space heating. Incentive is per input MBH.

Variable Frequency Drives - Secondary Chilled Water Pumps

Incentives are available for installing variable frequency drives (VFD) on existing secondary chilled water pumps of comfort cooling chilled water systems having a primary-secondary pumping arrangement. Redundant or back-up pumps are not eligible. Integrated VFDs on new equipment are not eligible for this incentive. The installation of a VFD must accompany the permanent removal or disabling of any throttling devices, such as inlet vanes and throttling valves. Incentive is per horsepower (hp) of the secondary chilled water pump.

HVAC - Gas Specifications (continued)

Other HVAC (continued)

Equipment Type	Unit
Destratification Fans (Reservation Application Required)	1,000 Sq. Ft.
Direct Fired Make-Up Air Units	MBH

Destratification Fans (Reservation Required)

Incentives are available for adding destratification fans to spaces that MM Programmable Thermostat (Gas Heat) are heated and that have a floor area \geq 5,000 square feet and a ceiling height \geq 20 feet. Destratification fans must reduce the vertical air temperature gradient between thermostat height (5 feet above finished floor) and ceiling by $\geq 10^{\circ}$ F. Incentive is per 1,000 square foot of floor area. Floor plan must be submitted verifying square footage.

Direct Fired Make-Up Air Units

Incentives are available for replacing standard efficiency, forced-air, space heating equipment (less than 84% efficient, i.e., indirect fired natural gas unit heater, steam air handling unit, 80/20 makeup air handling unit, etc.) with a direct-fired HVAC system. Applications where there is an increase in outside air mechanically provided to or removed from the space do not gualify for this incentive. The customer must provide the Annual Fuel Utilization Efficiency (AFUE) and capacity of the new direct fired unit(s). This can be combined with ventilation reduction. Incentive is per output MBH.

Outside Air Ventilation Reduction (Reservation Required)

Incentives are available for permanently reducing the outside air ventilation rate to a space with gas heat, during the heating season. Complete outside airflow rate measurements, in CFM, must be clearly documented and provided for both the existing and reduced ventilation system to verify the CFM reduced. The new outside air volume flow rate should comply with all local and/or state codes. Incentive is per outside air CFM reduced.



HVAC Controls

Equipment Type	Unit
Programmable Thermostat (Gas Heat)	Thermostat
Chilled Water Reset with Pump on/off Control	1,000 Sq. Ft.
Setback/Setup Controls (Gas Heat)	1,000 Sq. Ft.

Incentives are available for new programmable thermostats that replace any non-programmable thermostat to automatically adjust the temperature at pre-selected times. Thermostats must be capable of maintaining two separate programs for weekdays and weekends and at least four temperature settings for each program. Incentive is per thermostat.

MM Chilled Water Reset with Pump on/off Control

Incentives are available for energy management system (EMS) upgrades that include combining chilled water reset controls with hydronic hot water, chilled water and condenser water pump on/off controls to turn the pumps off when heating and/or cooling are not needed. Pre-existing system must operate 8,760 hours per year (24 hours/day) with a constant chilled water set point and a constant pump flow rate. Upgrades must include hardware for new controls. Incentive is per 1,000 square feet of the conditioned floor area affected by the EMS upgrade. Fractional values are allowed for areas that are not multiples of 1,000 square feet. Floor plan must be submitted verifying square footage. Note: Incentive cannot be combined with incentives for chilled water reset or setback-setup controls.

MM Setback - Setup Controls (Gas Heat)

Incentives are available for customers who install setback controls utilizing an EMS system. Previous controls must have no setback capability. Setback – Setup must be at least 8 degrees and for at least 56 hours a week. Replacement of programmable thermostats with the EMS is not eligible. Setback using programmable thermostats are not eligible for this incentive. Projects implementing demand controlled ventilation may be eligible for other incentives in addition to the Setback incentive. Cannot be combined with the Chilled Water Reset with Pump on/off Control Incentive and Web-based Building Automation System Incentive. Incentive is per 1,000 square feet. Fractional values are allowed for areas that are not multiples of 1,000 square feet. Floor plan must be submitted verifying square footage.



HVAC Controls (continued)

Equipment Type	Unit
Demand Controlled Ventilation CO ₂ Sensor-based	1,000 Sq. Ft.
HVAC Occupancy Sensor, Large Office Building w/CV Chilled Water System	1,000 Sq. Ft.
HVAC Occupancy Sensor, Large Office Building w/VAV Chilled Water System	1,000 Sq. Ft.
Hotel Guestroom Energy Management Control (Gas Heat)	Room
Web-Based Building Automation System (Reservation Required)	1,000 Sq. Ft.
Optimized Snow Melt Controls	Square Foot

Demand Controlled Ventilation

Incentives are available to retrofit existing buildings with ventilation controls that use carbon dioxide levels to measure occupancy and modify the percentage of outside air based on occupancy levels. Only buildings with space heating and cooling requirements are eligible. Conditioned spaces must be kept between 65°F and 75°F during occupied operating hours. Carbon dioxide sensors must be installed in conjunction with fully functioning motor operated outside air dampers. Dual temperature air-side economizers with zone-level CO_2 sensors for rooftop units are eligible. Return system CO_2 sensors also qualify. Cannot be combined with the HVAC Occupancy Sensor Incentive. Incentive is per 1,000 square feet of controlled floor area. Fractional values are allowed for areas that are not multiples of 1,000 square feet. Floor plan must be submitted verifying square footage.

MM HVAC Occupancy Sensor for Large Office Buildings

Incentives are available for installing HVAC occupancy sensor controls used to reset space temperatures and reduce ventilation air supplied to individual zones when they are unoccupied. To be eligible, the building must be office space 100,000 square feet or larger and must utilize a chilled water system for comfort cooling. This incentive is not available for spaces controlled by outside air demand control ventilation systems. Cannot be combined with the Demand Control Ventilation Incentive. The incentive is paid per 1,000 square feet of conditioned space. Fractional values are allowed for areas that are not multiples of 1,000 square feet. Floor plan must be submitted verifying square footage.

MM Guestroom Energy Management Control (Gas Heat)

Incentives are available for new sensors that control HVAC units for individual hotel rooms. Sensors must be controlled by automatic occupancy detectors. Sensors controlled by a front desk system are not eligible. Replacement or upgrades of existing occupancy-based controls are not eligible as a prescriptive incentive. The incentive is per guest room controlled. For multi-room suites, the incentive is available per room controlled when a sensor is installed in each room.

HVAC - Gas Specifications (continued)

MM Web-Based Building Automation System (Reservation Required)

Incentives are available for installing a web-based building automation system in existing buildings that currently have no digital automated HVAC controls or have outdated pneumatic control systems with inoperable time control functions. Existing HVAC control systems must not have time-of-day scheduling. Upgrading obsolete EMS HVAC system with inoperable time clock functions will be reviewed on a case-by-case basis for incentive eligibility. Must include the controls strategy and a scaled floor-plan with controlled areas highlighted. Incentive is per 1,000 square feet of conditioned floor space. This incentive cannot be combined with incentives for programmable thermostats or setback-setup controls.

HVAC BAS systems must be new and include:

- Central time clock control
- · Web-based interface with PC-based controls and graphic
- Building performance Tracking
- Open-protocol architecture controls system shall consist of either LonTalk (ANSI/CEA 709.1) or BACNet (ASHRAE/ANSI 135) protocol being used between all controlled and controlling devices and every node on the network
- Minimum setback period must exceed 2,200 hours per year
- A minimum setback space temperature of at least 10°F when heating and 5°F when cooling.
- Ability to adjust schedules and settings remotely over the internet
- · Report generation describing energy and operating trends

Optimized Snow Melt Controls

Incentives are available for installing optimized snow/ice melt controls on existing or new boiler systems used for melting snow. The new controls must be programmed to turn off the system completely (not idle) when precipitation is not present. The BAS must gather weather forecast data. Within hours of predicted snow fall, the snow melt system should enter idle mode, pre heating the slab. Once moisture sensors in the slab sense precipitation, the snow melt system should then increase the slab temperature. Incentive is per square foot controlled.



Hot Water & Laundry Specifications

Hot Water

Equipment Type	Unit
High Efficiency Indirect Domestic Hot Water Heating System 90% Efficient	Input MBH
Mid Efficiency Indirect Domestic Hot Water Heating System 84% Efficient	Input MBH
Gas Tankless Water Heater	Heater
High Efficiency Pool Heater (gas heat)	Input MBH
Low-Flow Sink Aerator	Aerator
Low-Flow Showerhead	Showerhead

Domestic Hot Water System

Incentives are available for domestic hot water systems containing a new boiler and a separate storage tank. The boiler must have a thermal efficiency (AFUE) of 84% or better for a mid-efficiency system and 90% or better for a high-efficiency system. Boiler must be 75 MBH or larger to qualify. Boilers used for space heating do not qualify for this incentive. Incentive is based per input MBH.

Gas Tankless Water Heater

Incentives are available for water heaters replacing existing natural gas water heaters. Replacement unit must have an Energy Factor of \geq 0.82. Incentive is per heater.

High Efficiency Pool Heater

Incentives are available for replacement indoor pool heaters. Replacement heaters must have a thermal efficiency \geq 84% and must be rated between 500 MBH and 2,000 MBH. The pool heater may not be used as a back-up for solar water-heating. Incentive is per input MBH.

Low-Flow Sink Aerator

Incentives are available for low-flow sink aerators which must not exceed a 1.0 gallons per minute (gpm) flow rate and are installed on a system with a gas water heater. Incentive is per aerator.

Low-Flow Showerhead

Incentives are available for low-flow showerheads that must not exceed a 2 gpm flow rate and are installed on a system with a gas water heater. Incentive is per showerhead.

Gas Storage Water Heater (≤55 Gallons)

Equipment Type	Unit
\leq 75,000 Btu/hr, Mid-Efficiency (\geq 0.67 EF)	Heater
\leq 75,000 Btu/hr, High-Efficiency (\geq 0.80 EF)	Heater

Gas Storage Water Heater

Incentives are available for natural gas mid- and high-efficiency storage tank water heaters that replace existing natural gas storage water heaters. Water heaters must be less than or equal to 55 gallons in size and less than or equal to 75,000 Btu/hr in capacity. Mid-efficiency heaters must have an energy factor (EF) \geq 0.67 and high-efficiency heaters must have an EF \geq 0.80. Incentive is per heater.

Gas Storage Water Heater (>55 Gallons)

Equipment Type	Unit
\leq 75,000 Btu/hr, High-Efficiency (\geq 0.80 EF)	Heater
> 75,000 Btu/hr, High-Efficiency (≥0.94 Thermal Efficiency)	Heater

Gas Storage Water Heater

Incentives are available for natural gas high-efficiency storage water heaters that replace existing natural gas storage water heaters. Water heaters must be greater than 55 gallons in size. For capacities \leq 75,000 Btu/hr, the heater must have an EF \geq 0.80. For capacities >75,000 Btu/hr, the heater must have a thermal efficiency \geq 0.94. Incentive is per heater.

Laundry

Equipment Type	Unit
High Efficiency Clothes Washer (Gas Water Heat, Electric Dryer)	Washer
High Efficiency Clothes Washer (Gas Water Heat, Gas Dryer)	Washer
Ozone Laundry	lb. Wash Capacity

High Efficiency Clothes Washer (Gas Water Heater)

Incentives are available for high efficiency clothes washers that use a gas water heater with electric or gas dryers. Qualified clothes washers must meet ENERGY STAR requirements and have a Modified Energy Factor (MEF) \geq 2.2. Incentive is per washer.

Ozone Laundry System

Incentives are available for ozone injection systems added to existing or new commercial washers using hot water from a natural gas boiler or water heater. System must be installed on-site. This incentive is available only to fitness and recreational sports centers and to hotels or motels with fewer than 250 guest rooms. Not available for commercial laundry. Incentive is per pound wash capacity.



Pipe Wrap

Equipment Type	Unit
Pipe Wrap – Steam Boiler	Linear Foot
Pipe Wrap - Steam Boiler Condensate Return (Reservation Required)	Linear Foot
Pipe Wrap – Hot Water Boiler	Linear Foot
Domestic Hot Water Pipe Wrap (> 120°F)	Linear Foot

Pipe Wrap - Steam Boiler

Incentives are available for insulation applied to existing bare steam boiler piping used for space heating. Insulation must have an applied thickness of 1 inch and a minimum thermal resistance of R-4. A minimum of 10 linear feet of pipe must be insulated. The bare pipe size must be $\frac{1}{2}$ inch or larger. Incentive is per linear foot of insulation.

Pipe Wrap - Steam Boiler Condensate Return (Reservation Required)

Incentives are available for adding insulation to existing steam heating piping systems that are not insulated. Only condensate return piping used as heating piping qualifies; condensate piping extending to a drain does not qualify. A minimum of R-4 (approximately 1 inch thickness) of pre-formed pipe insulation must be added. New or recently repaired piping does not qualify for this incentive. The bare pipe size must be between ½ inch to 2½ inch nominal pipe diameter. Piping with 3-inch nominal pipe diameter and larger may qualify as a Custom Measure. A minimum of 10 linear feet of pipe must be insulated. Incentives for HVAC and domestic boiler systems are limited to 500 linear feet per boiler. Documentation must include the manufacturer's name, insulation material type and the material K-value or R-value rating. Incentive is per linear foot.

Pipe Wrap - Hot Water Boiler

Incentives are available for insulation applied to existing bare hot water boiler piping used for space heating. Insulation must have an applied thickness of 1 inch and a minimum thermal resistance of R-4. A minimum of 10 linear feet of pipe must be insulated. The bare pipe size must be $\frac{1}{2}$ inch or larger. Incentive is per linear foot of insulation.

Domestic Hot Water Pipe Wrap

Incentives are available for insulation applied to existing bare pipe for domestic hot water systems. Insulation must have an applied thickness of 1 inch for a minimum thermal resistance of R-4. Pipe must be between ½ inch and 2½ inches nominal diameter. Piping associated with new boiler systems is not eligible. Repair or replacement of existing insulation does not qualify. Hot water must be a minimum of 120°F. Incentive is limited to a maximum of 500 linear feet per boiler.

Insulation Specifications

Greenhouse

Equipment Type	Unit
Greenhouse Heat Curtain	Square Foot
Greenhouse Infrared Film	Square Foot

Greenhouse Heat Curtain

Incentives are available for heat curtains that are required to be installed for heat retention in an existing gas-heated commercial growing greenhouse for agricultural use only. Must be designed for and installed as a heat curtain. Curtain should meet or exceed a natural gas savings rating of 40% or better. The incentive applies to either a new curtain where a curtain was not previously in place or to replace an existing curtain that is no longer functional and is at least 5 years old. Incentive is per square foot of roof area. Curtains roof area plan must be submitted verifying square footage.

Greenhouse Infrared Film

Incentives are available for greenhouse film which must be infrared (IR), anti-condensate, polyethylene plastic with a minimum thickness of 6 mils. Incentive is for use in an existing gas heated greenhouse. The IR poly must be put in place of regular poly or as a replacement for IR poly that has been in place at least 5 years. Coating applied onsite to existing film does not qualify. Incentive is per square foot of roof area. Documentation must be submitted verifying square footage.

Insulation Specifications (continued)

Loading Dock Seals

Equipment Type	Unit
Truck Loading Dock Seals (New Installation, Reservation Application Required)	Door
Truck Loading Dock Seals (Replacement)	Door
Truck Loading Dock Leveler Ramp Air Pit Seals (New Installation)	Ramp

Truck Loading Dock Seals (Reservation Required)

Incentive are available for seals added to loading dock doors without seals or with existing degraded seals. Interior space must be heated with natural gas. Incentive is per dock door.

Truck Loading Dock Leveler Ramp Air Pit Seals

Incentives are available for leveler ramp air pit seals added to existing loading dock systems without seals. Seals may be attached to either the building or the ramp. Stand-alone brush or whisker type edge seals are not eligible. Incentive is per ramp.



Miscellaneous

Equipment Type	Unit
Flat Roof Insulation	1,000 Sq. Ft.
Attic Roof Insulation	1,000 Sq. Ft.
Wall Insulation	1,000 Sq. Ft.
Pool Covers	Sq. Ft.

Roof Insulation (Flat Roofs and Attic Roofs)

Incentives are available for adding insulation to existing buildings heated with natural gas. Insulation must be installed between conditioned and unconditioned spaces. Insulation installed above dropped commercial ceilings is not eligible. Pre-retrofit insulation levels must be less than R-11 for all eligible roofs. Final assembly insulation levels on flat roofs must exceed R-24. Final assembly insulation levels on attic roofs must exceed R-42. Application will require a scaled plan of the total roof area being insulated, a roof construction statement with R-value of the pre-retrofit roof and specifications of the proposed roof insulation. Incentive is per 1,000 square feet of roof area.

Wall Insulation (Reservation Required)

Incentives are available for adding insulation to existing walls in a space that is heated with natural gas. The pre-retrofit walls must not be insulated. The final insulation levels should exceed R-13. Incentive is per 1,000 square feet of wall space.

Pool Covers

Incentives are available for covers for pools between 400 and 4,000 square feet in size. Incentive is per square foot of pool surface area.



Process Gas

Equipment Type		Unit
Furnace Tube Inserts		Insert
High Efficiency Process Boiler (Water)		Input MBH
High Efficiency Process Boiler (Steam)		Input MBH
Tank Insulation 1"	Low Temp (120°F-170°F)	Square Foot
	High Temp (>170°F)	Square Foot
Tank Insulation 2"	Low Temp (120°F-170°F)	Square Foot
	High Temp (>170°F)	Square Foot
Air Compressor Exhaust Heat Recovery (Reservation Application Required)		HP

Furnace Tube Inserts

Incentives are available for spiral ceramic inserts installed in the exhaust leg of heat treating furnace burner tubes. The inserts must be new and replace existing burner tubes. Incentive is per tube insert.

High Efficiency Process Boiler (Water or Steam)

Incentives are available for replacement boilers used in manufacturing processes. Boiler must have an operating thermal efficiency of at least 82% as installed. A flue gas analysis under full load conditions must be performed and the report must be submitted with the Final Application. Incentive is per input MBH.

Process Gas Specifications

Tank Insulation

Incentives are available for adding insulation to existing hot-fluid storage or process tanks that are not insulated. Replacement insulation is not eligible. Tank must be uninsulated, bare or painted steel, and in use 8,760 hours/year. Insulation must have a thermal resistance of at least R-3.2 per inch. Incentive is per square foot of insulation.

Air Compressor Exhaust Heat Recovery

Incentives are available for the recovery of the waste heat generated by an air compressor system in order to reduce the natural gas usage of a facility during the heating season or as required for process heat. The compressed air system must be between 50 HP and 300 HP (not including the HP of back-up or redundant equipment). The heat from the air compressor system must currently be rejected to the outside. Waste heat recovery system must be controlled by a thermostat, by a building Energy Management System or by a manual damper to duct the waste heat into a conditioned space (or process) when required. Incentives are per compressed air horsepower.



Boiler/Furnace Tune-up Specifications

Boiler/Furnace Tune-Up

Equipment Type	Size	Unit
Space Heating Boiler Tune-Up	110 – 500 Input MBH	Boiler
	501 – 1,200 Input MBH	Boiler
	>1,200 Input MBH	Boiler
Process Boiler Tune-Up	< 3,000 Input MBH	Boiler
	\geq 3,000 Input MBH	Boiler
Domestic Hot Water Boiler Tune-Up	\geq 199 Input MBH	Boiler
Furnace/RTU Tune-Up	40 – 300 InputBH	Furnace/RTU
	301 – 500 Input MBH	Furnace/RTU
	>500 Input MBH	Furnace/RTU

Boiler Tune-up (Space Heating Boilers Only)

Incentives are available for tune-ups to natural gas-fired, space heating boilers. The incentive is available once every two years. Boiler size must be 110 MBH or greater input. The service provider must perform a combustion analysis after the tune-up is complete and attach the printout to the Final Application. Incentive is per boiler. The tune-up checklist must be filled out per boiler. Other forms that include all the required information are acceptable.

Boiler Tune-up (Process Boilers Only)

Incentives are available for tune-ups to natural gas-fired, process boilers. Boilers used primarily for domestic hot water, space heating or pool/spa use are not eligible. The incentive is available once every two years. The service provider must perform a combustion analysis after the tune-up is complete and attach the printout to the Final Application. Incentive is per boiler. The tune-up checklist must be filled out per boiler. Other forms that include all the required information are acceptable.

Domestic Hot Water Boiler Tune-Up

Incentives are available for tune-ups to natural gas-fired boilers for domestic hot water. Boilers used primarily for pool/spa use, space heating or process load are not eligible. Burners must be adjusted to improve combustion efficiency as needed. The incentive is available once every two years. Boiler size must be 199 MBH or greater input. The service provider must perform a combustion analysis after the tune-up is complete and attach the printout to the Final Application. Incentive is per boiler. The tune-up checklist must be filled out per boiler. Other forms that include all the required information are acceptable.

Forced Air Gas Furnace or Rooftop Unit (RTU) Tune-up (Space Heating Units Only)

Incentives are available for a combustion burner tune-up for indirect fired units with an input of 40 MBH or greater. This includes furnaces, rooftop units, unit heaters and air handling units that are indirect fired. Contractor must complete a tune-up checklist for each unit serviced. A single unit with multiple burners or modules is considered one unit. A rooftop unit is considered one unit. The incentive is available once every two years. Other forms that include all the required information are acceptable.



All Final Applications MUST include manufacturers' equipment specification sheets

Steam Cookers

Equipment Type	Unit
ENERGY STAR® Steam Cookers (5 Pan)	Cooker
ENERGY STAR® Steam Cookers (6 Pan)	Cooker

ENERGY STAR[®] Steam Cookers (Gas)

Incentives are available for replacement gas steamers that are ENERGY STAR[®] listed. Five and six pan units must have working efficiency of 38%. Used or rebuilt equipment is not eligible. Incentive is per cooker.

Ovens

Equipment Type	Unit
ENERGY STAR® Convection Ovens	Oven
Combination Ovens	Oven
Rack Oven Single	Oven
Rack Oven Double	Oven

ENERGY STAR® Convection Ovens

Incentives are available for replacement gas units that are ENERGY STAR[®] listed. Ovens must have a heavy load Cooking Energy Efficiency of at least 44%. Used or rebuilt equipment is not eligible. Incentive is per oven.

Combination Ovens

Incentives are available for replacement gas units that have a Cooking Energy Efficiency of at least 40%. Used or rebuilt equipment is not eligible. Incentive is per oven.

Rack Oven

Incentives are available for replacement gas units that have a heavy load Cooking Energy Efficiency of at least 50% for both single and double rack ovens. Used or rebuilt equipment is not eligible. Incentive is per oven.

Food Service Gas Specifications

Fryers/Griddles

Equipment Type	Unit
ENERGY STAR® Fryers	Fryer
Large Vat Fryer	Fryer
ENERGY STAR® Griddles	Griddle

ENERGY STAR® Fryers

Incentives are available for replacement gas units that are ENERGY STAR[®] listed with a heavy load Cooking Energy Efficiency of at least 50%. Used or rebuilt equipment is not eligible. Incentive is per fryer.

Large Vat Fryers

Incentives are available for replacement gas units that have a heavy load Cooking Energy Efficiency of at least 80%. Used or rebuilt equipment is not eligible. Multi-vat units are considered one fryer. Incentive is per fryer.

ENERGY STAR® Griddles

Incentives are available for replacement gas units that are ENERGY STAR[®] listed. Griddles must have a Cooking Energy Efficiency of at least 38%. Used or rebuilt equipment is not eligible. Incentive is per griddle.



Miscellaneous

Equipment Type		Unit	
Pre-Rinse Sprayers (Gas Water He	Sprayer		
Night Covers (Vertical)		Linear Ft. x Hrs/Day	
Refrigeration Condenser	Domestic Water Heater	Nominal Cooling Ton	
Waste Hear Recovery	Space Heating	Nominal Cooling Ton	
Reach-in Refrigerated Display Case	Linear Foot		

Pre-Rinse Sprayers (Gas Water Heater)

Incentives are available for low-flow, high-efficiency pre-rinse sprayers using less than or equal to 1.6 gallons per minute (gpm). Water heating must be with a natural gas appliance. Incentive is per sprayer.

MM Vertical Night Covers

Incentives are available for night covers installed on open refrigerated display cases. Incentive is per linear foot of refrigerated case per hours per day that the store is closed. Incentive does not include horizontal covers.

Refrigeration Condenser Waste Heat Recovery (Domestic Water Heater)

Incentives are available for installing new heat recovery equipment to harvest heat from the refrigeration system. At least 30% of the refrigeration system waste heat must be utilized for domestic water heating. Incentive is per nominal cooling ton of the refrigeration system.

Refrigeration Condenser Waste Heat Recovery (Space Heating)

Incentives are available for installing new heat recovery equipment to harvest heat from the refrigeration system. Heat that is rejected by condenser is reclaimed by ducting rejected heat from the condenser into the HVAC system. The condenser used to reject refrigeration system heat must be located where the heat rejected is not used for building heat or other purposes (>95% wasted). At least 30% of the refrigeration system waste heat must be utilized for space heating. Incentive is per nominal cooling ton of the refrigeration system.

Reach-in Refrigerated Display Case Door Retrofit

Incentives are available for installing new vertical glass doors on existing open, vertical (or multi-deck), low temperature (LT) or medium temperature (MT) display cases, or for replacing existing, open, vertical (or multi-deck) display cases with new reach-in glass door display cases. The air temperature inside the cases must range from $0^{\circ}-32^{\circ}F$ (LT), or $33^{\circ}-50^{\circ}F$ (MT). The case length must be equal to, or shorter than, the original case. The incentive is per horizontal linear foot.



Controls

Equipment Type	Unit
Commercial Kitchen Ventilation Hood with Demand Control	CFM reduced

Commercial Kitchen Ventilation (CKV) Hood with Demand Control

Incentives are available to install commercial kitchen ventilation (CKV) hood control systems for fast food and full service restaurants. The control system must have both thermal and smoke (opacity) sensors. The ventilation controller must reduce the hood flow rate when the cooking equipment is being lightly used. Incentive is per hood per CFM reduced.

мм

Custom Electric & Gas Specifications

Custom Specifications

If you have a lighting project: Before you complete the Custom portion of your Application, use our "Prescriptive or Custom?" worksheet 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 savings (gas must be entered manually; the electronic version of the Application only calculates savings).

Reservation Applications must be submitted for all custom projects while the existing equipment is still in operation so that existing conditions (baseline) can be verified.

Custom projects must involve a facility improvement that results in a permanent reduction in electrical (kWh) and/or natural gas (Mcf) energy usage due to an increase in system efficiency. Projects that result in reduced energy consumption without an improvement in system efficiency are not eligible for a custom incentive.

Service	Unit
Electric	kWh
Natural Gas	Mcf

Custom and prescriptive measures may be included on one Application. Mixed measures, those with both prescriptive and custom aspects, must be separated into prescriptive and custom measures. Prescriptive measures, or portions thereof, are only eligible for prescriptive incentives. Custom measures, or portions thereof, are only eligible for custom incentives. For custom measures or portions thereof, incentives are limited to 50% of the sum of all custom measure costs (MC). The MC is the cost of implementing a measure less any costs incurred to achieve non-energy related project benefits. Only costs associated with the incented energy savings measure should be included in the MC. The MC is the basis for determining the simple payback period for custom measures and is defined as either:

- 1. For end-of-life equipment replacement measures: the cost differential between equipment meeting Program efficiency criteria and equipment meeting the minimum efficiency allowable by code or industry standard. External labor costs may also be included.
- 2. For retrofit, early replacement or new technology measures: the cost of new equipment or components added to existing equipment for the purpose of improving energy efficiency. External labor costs may also be included.

For example, when replacing an existing injection molding machine that is at the end of its useful life with a new, high-efficiency model, the price differential between the high-efficiency model and a standard-efficiency model is the MC. However, when adding a variable frequency drive to an existing boiler pump or when changing high intensity discharge (HID) light fixtures to fluorescent fixtures, the MC is the purchase price of the VFD or light fixtures including any external contracted labor for the installation.

All Final Applications MUST include manufacturers' equipment specification sheets

Custom electric projects must have a simple payback period equal to or greater than one (1) year and less than or equal to eight (8) years to be eligible for an incentive. Custom natural gas projects must have a simple payback period equal to or greater than one (1) year to be eligible for an incentive. Project payback is equal to the ratio of the project MC divided by the annual energy savings.

Projects that are NOT eligible for an energy efficiency incentive include, but are not limited to, the following:

- Fuel switching (e.g. electric to gas or gas to electric)
- Changes in operational and/or maintenance practices or simple control modifications not involving capital costs
- On-site electricity generation
- Projects that involve load-shifting/demand-limiting (and not kWh savings)
- Renewables
- Power quality improvements

Requirements for Custom Project Electricity and/or Natural Gas Savings Calculation:

The annual electricity and/or gas savings must be calculated for custom projects using industry accepted engineering algorithms or simulation models. The applicant must estimate the annual electricity and/or gas usage of both the existing and proposed equipment based on the current operation of the facility. If the existing equipment is at the end of its useful life, the applicant must substitute the baseline with equipment that would meet the applicable federal and local energy codes when calculating the annual energy savings. The applicant must be able to clearly describe the method used to calculate the savings. The applicant must provide all assumptions used in the calculations and justify or cite a precedent for the assumptions. Acceptable methods of determining custom project energy savings include detailed calculations, equipment or subsystem metering and/or a building energy model. DTE Energy will review the Application and is solely responsible for the final determination of the annual energy savings to be used in calculating the incentive amount. DTE Energy may need to conduct inspections both before and after the retrofit projects to verify equipment and operating conditions. DTE Energy also reserves the right to require specific measurement and verification activities, including monitoring, both before and after the retrofit, and to base the incentive payment on the results of these activities.

Appendix: ASHRAE 90.1.2007 Electronically Operated Unitary Air Conditioners and Condensing Units -Minimum Efficiency Requirements

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency*	Test Procedure**				
	05.000.01. #+	A.11	Split system	10.0 SEER (before 1/23/2006) 13.0 SEER (as of 1/23/2006)					
Air conditioners, air cooled	<65,000 Btu/h ⁺	All	Single package	9.7 SEER (before 1/23/2006) 13.0 SEER (as of 1/23/2006)					
Through-the-wall, air cooled	00.000 D: # t		Split system	10.0 SEER (before 1/23/2006) 10.9 SEER(as of 1/23/2006) 12 SEER(as of 1/23/2010)	ARI 210/240				
	≤30,000 Btu/h⁺	All	Single package	9.7 SEER (before 1/23/2006) 10.6 SEER(as of 1/23/2006) 12.0 SEER(as of 1/23/2010)					
	≥65,000 Btu/h and	Electric resistance (or none)	Split system and single package	10.3 EER (before 1/1/2010) 11.2 EER (as of 1/1/2010)					
	<135,000 Btu/h	All other	Split system and single package	10.1 EER (before 1/1/2010) 11.0 EER (as of 1/1/2010)					
	≥135,000 Btu/h and	Electric resistance (or none)	Split system and single package	9.7 EER (before 1/1/2010) 11.0 EER (as of 1/1/2010)					
	<240,000 Btu/h	All other	Split system and single package	9.5 EER (before 1/1/2010) 10.8 EER (as of 1/1/2010)	-				
Air conditioners, air cooled	≥240,000 Btu/h and	Electric resistance (or none)	Split system and single package	9.5 EER (before 1/1/2010) 10.0 EER (as of 1/1/2010) 9.7 IPLV	ARI 340/360				
	<760,000 Btu/h	All other	Split system and single package	9.3 EER (before 1/1/2010) 9.8 EER (as of 1/1/2010) 9.5 IPLV					
		Electric resistance (or none)	Split system and single package	9.2 EER (before 1/1/2010) 9.7 EER (as of 1/1/2010) 9.4 IPLV					
	≥760,000 Btu/h	All other	Split system and single package	9.0 EER (as of 1/1/2010) 9.5 EER (as of 1/1/2010) 9.2 IPLV					
	<65,000 Btu/h	All	Split system and single package	12.1 EER	ARI 210/240				
	≥65,000 Btu/h and	Electric resistance (or none)	Split system and single package	11.5 EER					
	<135,000 Btu/h	All other	Split system and single package	11.3 EER					
Air conditioners, water and evaporatively cooled	≥135,000 Btu/h and	Electric resistance (or none)	Split system and single package	11.0 EER	A DI 240/260				
	<240,000 Btu/h			10.8 EER	ARI 340/360				
	≥240,000 Btu/h	Electric resistance (or none)	Split system and single package	11.0 EER 10.3 IPLV					
	≥∠40,000 Dlu/II	All other	Split system and single package	10.8 EER 10.1 IPLV					
Condensing units, air cooled	≥135,000 Btu/h	_	_	10.1 EER 11.2 IPLV					
Condensing units, water or evaporatively cooled	≥135,000 Btu/h	-	_	13.1 EER 13.1 IPLV	ARI 365				

 \star IPLVs and part-load rating conditions are only applicable to equipment with capacity modulation.

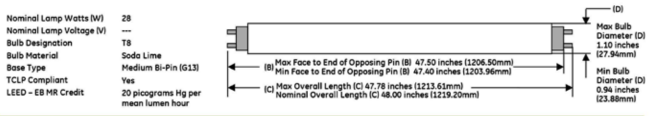
** Section 12 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

[†] Single-phase, air-cooled air conditioners <65,000 Btu/h are regulated by NAECA. SEER values are those set by NAECA.

Sample Spec Sheet

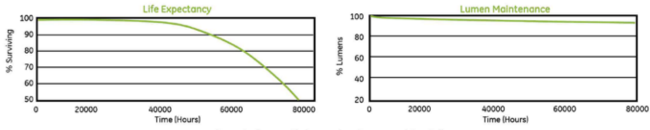
4' T8 Ecolux® UltraMax® 28 Watt Lamp Specs

Lamp Characteristics – F28T8/SXL/SPX41/ECO Product Code 93903



	Produ	icts						Instant	Start (IS) Pr	ogrammed l	Rapid Start (P			
	Product	Description	Case Qty.	Nominal Lamp Watts (W)	Initial Lumens	Mean Lumens	Initial Nominal Efficacy (Lumens/Watt)		Rated Life (12hr/Start)		Rated Life (12hr/Start)	Color Temp (K)	CRI	IS/PRS System Warranty (months)*
	66471 66472 66473	F28T8/XL/SPP35/ECO F28T8/XL/SPP41/ECO F28T8/XL/SPP50/ECO	36 36 36	28 28 28	2,600 2,600 2,600	2,440 2,440 2,440	93 93 93	20,000 20,000 20,000	28,000 28,000 28,000	40,000 40,000 40,000	45,000 45,000 45,000	3500 4100 5000	80 80 80	36/48 36/48 36/48
011.4	72863 72864 72866	F28T8/XL/SPX30/ECO F28T8/XL/SPX35/ECO F28T8/XL/SPX41/ECO	36	28 28 28 28 28 28	2,675 2,675 2,675	2,515 2,515 2,515	96 96	24,000 24,000 24,000	34,000 34,000 34,000	45,000 45,000 45,000	50,000 50,000 50,000	3000 3500 4100	85 85	48/60 48/60 48/60
CU-1	72867 66346	F28T8/XL/SPX50/ECO F28T8/XL/SPX65/ECO	36 36 36	28 28	2,675 2,600	2,515 2,440	96 96 93	24,000 24,000	34,000 34,000	45,000 45,000	50,000 50,000	5000 6500	82 80 78	48/60 48/60
	93902 93903 93904	F28T8/SXL/SPX35/ECO F28T8/SXL/SPX41/ECO F28T8/SXL/SPX50/ECO	36 36 36	28 28 28	2,600 2,600 2,600	2,440 2,440 2,440	93 93 93	40,000 40,000 40,000	55,000 55,000 55,000	80,000 80,000 80,000	84,000 84,000 84,000	3500 4100 5000	82 82 80	60/84 60/84 60/84
	With covF	lguard®												
	73292 73293 73294 73295	F28T8/XLSPX30ECO/CV/ F28T8/XLSPX35ECO/CV/ F28T8/XLSPX41ECO/CV/ F28T8/XLSPX50ECO/CV/	36 36 36	28 28 28 28	2,595 2,595 2,595 2,595 2,595	2,440 2,440 2,440 2,440	93 93 93 93	24,000 24,000 24,000 24,000	34,000 34,000 34,000 34,000	45,000 45,000 45,000 45,000	50,000 50,000 50,000 50,000	3000 3500 4100 5000	85 85 82 80	48/60 48/60 48/60 48/60

*After date of purchase or hours of operation, whichever comes first, Time period from date of manufacture; Linear fluorescent operating at 4,000 hours per year, high intensity discharge at 5,000 hours per year.



*Operating hours on 3hr/start cycle on Programmed Start Ballast

Syster	n Infor	mation using	F28 1	[8/S	KL/SP	X41/E	00						
Ballast	Ballast Product Code	Ballast Description	# of Lamps	Line Volts	System Watts	System Ballast Factor	Ballast Efficacy Factor	Min. Starting Temp (*F/*C)	System Initial Lumens	System Mean Lumens	Initial System LPW	Lamp Warranty with GE System	Ballast Warranty
UltraMax®	72266 78627	GE232MAX-N/Ultra GE432MAX-N/Ultra	2 4	277 277	48 92	.87 .87	1.81 0.95	60° / 16* 60° / 16*	4,741 9,483	4,457 8,915	98 103	48 Months 48 Months	5 Years 5 Years
UltraStart®	96714 96716	GE232MVPS-N/Ultra GE432MVPS-N/Ultra	-	277 277	50 95	.88 .83	1.76	60° / 16° 60° / 16°	4,697 9,047	4,509 8,505	95 95	84 Months 84 Months	5 Years 5 Years

For additional product and application information, please consult GE's Website: www.gelighting.com Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

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Ref#CU-1

Sample Lighting Invoice

Ľ	Detr		ghting Co Mile Road II 48111 4567	D.	2			Invo Dat	oic			
ç	Solo	d to:	John Hanco 123 Happy S Detroit MI 48	Street	4	S	Ship	9	876	Shipping 3 Oak Str oit MI 482		
		ALES RSON	JOB		PPING THOD	SHIPPING TERMS		LIVERY DATE		AYMENT TERMS	DUE DATE	
ľ	Chris	s Sales	Lighting retrofit	U	PS	Due on receipt	3	/21/15	С	redit Card	2/1/15	5
Γ	QTY	B Item#	MANUFACTU	RER	[DESCRIPTION			CE	DISCOUN	Γ ΤΟΤΑ	AL
	50	72866	Sylvania		-	28T8/XLSP41EC abor (external)	0	32.	.00		1,60 30)0.0)0.0
	25	72262	Philips			-232-MAX-L-Ultra abor (external)		15	.00			75.0)0.0
	R					•	ΤΟΤΑ	L DISCOU	NT			
	こ							s s	SUB	TOTAL	\$2,37	75.0
								O s	SALE	S TAX	\$14	12.5
									ΌΤΑ	L DUE	\$2,51	17.5
						check payable to XY2 OU FOR YOUR B	•	•				

THANK YOU FOR YOUR BUSINESS!

DTE APPLICATION: REQUIRED INFORMATION

- 1. Invoice number and date
- **2.** Vendor name and address
- 3. Itemized list of equipment: model number, manufacturer, unit price, labor per unit (external only), quantity
- **4.** Customer name and address
- 5. Indicate the Application Reference Number that corresponds to the invoice item
- 6. Total amount due

The required information is needed for all projects; any missing information will delay the processing of your Application.

To download the latest version of our Program Application, visit: dteenergy.com/savenow

ENERGY EFFICIENCY PROGRAM FOR BUSINESS
2016 Program Application This Application is to be used for projects completed with a Final Application submitted during the 2016 Program Year (Jan. 1, 2016 – Nov. 30, 2016).
Section 1 - Application Incentive Application Checklist
Section 2 - Incentive Worksheet 7 Lighting Incentive Worksheet 10 Miscellaneous Electric Incentive Worksheet 17 Process Electric Incentive Worksheet 18 Food Service - Electric and Refrigeration Incentive Worksheet 20 HVAC Gas Incentive Worksheet 22 Hot Water and Laudry Incentive Worksheet 23 Insulation Incentive Worksheet 24 Process Gas Incentive Worksheet 24 Boiler/Furnace Tune-up Incentive Worksheet 25 Food Service - Gas Incentive Worksheet 26 Custom Measures Worksheet Instructions 27 Prescriptive O Custom Project? 28 Custom Incentive Worksheet 29 Patienc/Encome Tune-up Independent 29
Boiler/Furnace Tune-up Addendum

For assistance, call 866.796.0512 (Press Option 3) or visit our website: dteenergy.com/savenow

