

2018

Business Energy Efficiency Programs



CONSERVE & \$AVE®



Your partner in CONSERVE & \$AVE® 2018 REBATES

How can you be more competitive in a challenging business climate?

Operate more efficiently and improve your bottom line with our Conserve & Save® energy efficiency program.

NATURAL GAS ENERGY EFFICIENT MEASURE	ELIGIBILITY DESCRIPTION	REBATE
Commercial Boilers	(100,000 - 12,500,000 Btu) 85% Efficiency	\$170 per 100,000 BTUH + \$25 per 100,000 BTUH x (New Efficiency Rating - 85)
Commercial Boilers	(100,000 - 12,500,000 Btu) 88% Efficiency	\$270 per 100,000 BTUH + \$25 per 100,000 BTUH x (New Efficiency Rating - 88)
Commercial Boiler Tune-Up	Minimum boiler size 100,000 BTUH or greater	\$50 per boiler tune-up, or 25% of the cost up to \$250
Fully Modulating Burners	Retrofit to Existing Boiler	\$45 per 100,000 BTUH input, not to exceed 25% of equipment and installation cost
Reset and Cut-out Controls for Boilers	Retrofit to Existing Boiler	\$150 per control system, not to exceed equipment cost
Stack Dampers for Boilers	Retrofit to Existing Boiler	\$25 per 100,000 BTUH input, not to exceed 35% of equipment and installation cost
Commercial Water Heaters	88% Thermal Efficiency	\$200 per 100,000 BTUH input
Indirect Fired Water Heaters	Installed with a boiler that has an efficiency of at least 90%	\$250
Commercial Furnaces	AFUE greater than or equal to 92%. Per 100,000 BTUH minimum. Retrofit only.	92% AFUE = \$100; 95% AFUE = \$300; 97% AFUE = \$400
Infrared Heaters	Low Intensity Tube Type	\$250
Unit or Duct Heaters	83% Thermal Efficiency – non condensing 88% Thermal Efficiency – Condensing	\$200, not to exceed 25% of equipment cost \$300, not to exceed 25% of equipment cost
Steam Trap Replacements	Steam Trap Survey Required	35% of repair/replacement equipment cost
Custom Gas Rebates	Contact us to determine if your project qualifies for a custom gas rebate.	Rebate calculated using the lesser of the following two methods. 1. \$0.75 per annual therm saved 2. 25% of the project cost
Food Service Equipment	Eligible equipment must meet applicable efficiency levels established by ENERGY STAR®, the Food Service Technology Center, or the Consortium for Energy Efficiency (CEE).	Charbroiler (Infrared) = \$300; Combination Oven = \$900; Convection Oven = \$500; Conveyor Oven = \$750; Fryers (and Infrared) = \$250-350; Dishwasher = \$300 -1000; Griddle = \$175; Pasta Cooker = \$200; Rack Oven \$1000-1200; Rotisserie Oven (Infrared) = \$500; Salamander Broiler (Infrared) = \$150; Spray Valves = 50% of installed cost; Steamer Cooker - \$500-750; Upright Broiler (Infrared) = \$600; Ventilation Good Controllers \$300 per 1000 CFM



 ELECTRIC ENERGY EFFICIENT MEASURE	ELIGIBILITY DESCRIPTION	REBATE
Lighting Equipment	Upgrades to LED and other high efficiency lighting.	See rebate form and program materials for details.
Cooling Equipment: Rooftop and Packaged AC; Air and Water Cooled Chillers; Air/Ground/Water Source Heat Pumps	See rebate forms for minimum efficiency requirements	Rebates are structured with a base rebate (\$/ton) and an additional efficiency bonus rebate (\$/ton) for incremental efficiency improvements.
Motors	Premium-Efficiency motors replacing working motors, and Enhanced Premium-Efficiency motors that exceed NEMA Premium levels by at least one percentage point. One to 200 horsepower motors (motors larger than 200 horsepower may be eligible under the Custom Program).	Premium-Efficiency Motors: Replacement of working motor: \$100 (1 hp) to \$2400 (200 hp) Enhanced Premium-Efficiency Motors: Replacement of working motor: \$120 (1 hp) to \$2700 (200 hp) New motor/Replacement of failed motor: \$40 (1 hp) to \$900 (200 hp)
ECM Evaporator Fan Motors	For new or retrofit refrigerated cases. For retrofit, must replace existing shaded pole or permanent split capacitor fan motors.	Rebate per ECM motor \$15-50, see rebate form for details.
Variable Speed Drives (VSD)	New, replacement, or inventoried VSDs for fans and pumps (VSDs for other equipment or larger than 200 horsepower may be eligible under the Custom Program)	New or Retrofit installations: \$400 (1 hp) to \$8000 (200 hp)
Compressed Air Leak Correction	Minimum of 10 horsepower of air compressors (excluding backup) that operate at least 2,000 hours per year.	Must repair at least 50% of leaks. Up to \$9 per horsepower of air compressor capacity, rebate is dependent on % of leaks repaired (excluding backup compressors)
Guest Room Energy Management Systems	Occupancy sensor controlled system must be used to control the operation of the guest room heating/cooling equipment when room is vacant.	\$75 per controlled guest room (heating/cooling controlled) \$85 per controlled guest room (heating/cooling and lighting controlled retrofit only)
Food Service Equipment	Eligible equipment must meet applicable efficiency levels established by ENERGY STAR®, the Food Service Technology Center, or the Consortium for Energy Efficiency (CEE).	Combination Ovens = \$900; Convection Ovens = \$225; Fryers = \$150; Griddles = \$175; Insulated Holding Cabinets = \$200-300; Steam Cookers = \$400-550; Refrigerators & Freezers = \$100-125; Ice Makers = \$150-400; Dishwashers = \$300-1000; Ventilation Hood Controllers = \$165 per horsepower of controlled fans; Low-Flow Spray Valves = 50% of installed cost
Anti-Sweat Heater Controls	Anti-sweat heater controllers for freezer or cooler cases with glass doors. Controls must reduce energy consumption by at least 50%.	\$40 per controlled door
Custom Electric Rebates	Contact us to determine if your project qualifies for a custom electric rebate.	\$0.045 per first-year annual energy (kWh) saved. Rebate cannot exceed project cost. See custom rebate form for details.

*AFUE=Annual Fuel Utilization Efficiency. *SEER=Seasonal Energy Efficiency Rating. *UEF=Uniform Energy Factor.
*EER=Energy Efficiency Rating. *COP=Coefficient of Performance. *AHRI=Air Conditioning, Heating and Refrigeration Institute.

 WATER ENERGY EFFICIENT MEASURE	ELIGIBILITY DESCRIPTION	REBATE
High Efficiency Toilet (HET)	WATERSENSE® Label	\$25
Pre-rinse Spray Valves	1.6 GPM as tested using ASTM Standard F2324	\$10 per fixture for water-only customers. 50% of installed cost for natural gas customers (See Food Service Rebates)
Weather-based Irrigation Controllers	WATERSENSE® Label	\$75 per controller

 SOLAR ENERGY EFFICIENT MEASURE	ELIGIBILITY DESCRIPTION	REBATE
Solar Photovoltaic System	0.5 kW - 10 kW	\$0.50 per system watt (up to \$5,000)
Solar Thermal Water Heating	Must serve domestic hot water	\$15 per sq ft net aperture (up to \$1200)
SolarChoice Community Solar	Must be an AU electric customer (not currently available at OPU)	Call AU for details

 ENERGY AUDIT	ELIGIBILITY DESCRIPTION	REBATE
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If you've been looking for ways your business can save energy, an energy audit should be your first step of action. During an energy audit you will learn how you are using energy, how you can save energy, and what rebate opportunities you can take advantage of. To find out the cost of an audit for your business fill out an Energy Audit Request Form available online and return it today.

Energy Audit	Audit must be completed by a certified energy auditor, professional engineer, or certified energy manager	25% of the audit cost up to \$250
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 ENERGY EFFICIENCY FINANCING or GREEN FINANCING
<p>If needed, financing up to \$25,000 may be available for qualifying projects. To be eligible for energy efficiency financing, a project must qualify for a Conserve & Save® rebate. To qualify for Green Financing a project must be qualifying for a green building standard such as LEED or Green Globes. This financing allows you to pay for the project on your bill over a one or two year period at 0% interest. Contact your utility account representative for other terms and conditions that apply.</p> <ul style="list-style-type: none"> • Balances \$5,000 & under limited to 12 months financing with an administrative fee of \$300 • Balances over \$5,000 not to exceed 24 months financing with an administrative fee of \$500



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For more information about Conserve & Save® and to download rebate forms visit our websites.