ENERGY EFFICIENCY PROGRAM FOR BUSINESS



FACT SHEET

2017 Program Update

About New Changes

Below is a list of new measures added to the 2017 **Program**, and reflected in the **Catalog** and **Application**.

These changes are effective March 31, and any incentive changes will be retroactively applied to Applications submitted after that date.

You can download both documents from our website.

In addition to these measures, the following major changes have been implemented:

<u>Lighting Multi-Measure</u>: On the Summary Page (Page 7), Lighting Power Density has been moved up under Lighting and its values are

now combined with Lighting in order to correctly calculate the Multi-Measure bonus:

Measure Category	Prescriptive Total (A)	Custom Total (B)	Ag Total (C)	Michigan-Made Total	Multi-Measure Total (A + B+C)	Multi-Measure Percentage
Lighting	\$8,000.00				\$10.800.00	20.26%
Lighting Power Density	\$2,800.00				\$10,800.00	20.20%

<u>DLC lighting and custom projects</u>: Non-listed LED lighting *may* now be eligible for custom projects under certain circumstances. See

the **Non-DLC Product Approval Form** for details. Fluorescent and CFL lighting continues to be ineligible. New language has been added to the custom pages:

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

Measure Changes

ELECTRIC

LIGHTING		
Equipment Type	Incentive	Unit
Interior Low Bay LED Fixtures*	\$200	kW reduced
Interior LED Fixture (24/7 operation)	\$600	kW reduced
Interior Daylight Sensor Control ⁺	\$0.06	Watts controlled

*Replaces Interior Linear LEDs/DLC-listed equipment

[†]Replaces per-square-feet measure

HVAC		
Equipment Type	Incentive	Unit
VFD HW Pump	\$100	pump HP
VFD Primary CHW Pump	\$100	pump HP
VFD Tower Fan	\$30	fan HP
VFD CW Pump	\$60	pump HP

PROCESS		
Equipment Type	Incentive	Unit
Computer Room Air Conditioner Economizer (< 65 MBH)	\$23	output MBH
Computer Room Air Conditioner Economizer (65-240 MBH)	\$25	output MBH
Computer Room Air Conditioner Economizer (> 240 MBH)	\$27	output MBH
Computer Room Air Side Economizer (< 65 MBH)	\$28	output MBH
Computer Room Air Side Economizer (65-240 MBH)	\$30	output MBH
Computer Room Air Side Economizer (> 240 MBH)	\$32	output MBH
VSD Air Compressor Replacement (< 50 HP)	\$75	HP
Heated Desiccant Air Dryer on VSD Compressor	\$3	SCFM (CFM)
Heated Desiccant Air Dryer on VD Compressor	\$1.50	SCFM (CFM)
Heated Desiccant Air Dryer on LNL Compressor	\$2	SCFM (CFM)
Blower Purge Desiccant Air Dryer on VSD Compressor	\$5	SCFM (CFM)
Blower Purge Desiccant Air Dryer on VD Compressor	\$3	SCFM (CFM)
Blower Purge Desiccant Air Dryer on LNL Compressor	\$3	SCFM (CFM)
Pneumatic Tools Replaced with Cordless Tools	\$50	tool

Contact Us

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*Funds will be awarded on a first-come, first-served basis; program based on availability of funding and may end at any time; certain other conditions apply; contact our office for details

NATURAL GAS

HVAC		
Equipment Type	Incentive	Unit
Boiler Stack Economizer 80F Reduction	\$0.10	kBtu/hr (MBH)
Boiler Stack Economizer 120F Reduction	\$0.15	kBtu/hr (MBH)
Boiler Stack Economizer 200F Reduction	\$0.30	kBtu/hr (MBH)
Steam Trap Monitoring System - Space Heating	\$15	trap

HOT WATER		
Equipment Type	Incentive	Unit
Laminar Flow Restrictors	\$4	unit
Water-Cooled Condenser Heat Recovery DWH (HVAC cooling)	\$50	ton
Air-Cooled Condenser Heat Recovery DWH (HVAC cooling)	\$60	ton
Water-Cooled Condenser Heat Recovery DWH (Process cooling)	\$80	ton
Air-Cooled Condenser Heat Recovery DWH (Process cooling)	\$100	ton
TUNE-UPS		

IUNE-UPS		
Equipment Type Process Burner Tune-ups (≤ 3,000 MBH) Process Burner Tune-ups (> 3,000 - < 6,000 MBH) Process Burner Tune-ups (≥ 6,000 - < 10,000 MBH) Process Burner Tune-ups (> 10,000 MBH)	\$175 \$500 \$750 \$1,000	Unit input MBH input MBH input MBH input MBH
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Process Boiler Stack Economizer 80F Reduction Process Boiler Stack Economizer 120F Reduction Process Boiler Stack Economizer 200F Reduction Modulated Boiler Control for Process 5:1 and 10:1 Regenerative/Recuperative Thermal Oxidizer (2 shift Retrofit) Regenerative/Recuperative Thermal Oxidizer (3 shift Retrofit) Regenerative Thermal Oxidizer - 2 shift NC Regenerative Thermal Oxidizer - 3 shift NC Optimized Snow and Ice Melt Controls - with idle mode Steam Trap Monitoring System (≤15 PSI) Steam Trap Monitoring System (>15 - <30 PSI) Steam Trap Monitoring System (75 - <125 PSI) Steam Trap Monitoring System (125 - <175 PSI) Steam Trap Monitoring System (125 - <175 PSI) Steam Trap Monitoring System (175 - <250 PSI)	\$0.30 \$0.40 \$0.70 \$0.40 \$30 \$40 \$5 \$7 \$0.10 \$10 \$35 \$65 \$90 \$120	MBH MBH MBH CFM CFM CFM CFM trap trap trap trap trap trap
Steam Trap Monitoring System (250 - 300 PSI)	\$150	trap

FOOD SERVICE		
Equipment Type	Incentive	Unit
Infrared Charbroiler	\$5	input MBH
Infrared Rotisserie Oven	\$3	input MBH
Infrared Salamander Broiler	\$4	input MBH
Infrared Upright Broiler	\$5	input MBH
Pasta Cooker	\$7	input MBH