# 2022 MA Commercial & Industrial Energy Efficiency Offerings & Incentives









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The Massachusetts Program Administrators (PAs) offer their business customers a wide array of financial incentives<sup>(1)</sup> to offset the cost of purchasing energy efficiency equipment in order to lower energy usage and operating costs. Incentives are available for a wide variety of eligible equipment and project types.

Your PA representatives can provide complete details and provide recommendations tailored to your business. Visit <a href="https://www.MassSave.com">www.MassSave.com</a> for more information.

For more information and to apply for incentives, visit:

### MassSaveApplicationPortal.com

(1) Restrictions and eligibility requirements apply. Specific offerings are subject to change

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### Introduction

The Program Administrators (PAs) offer business customers in Massachusetts a wide array of financial incentives to offset the cost of purchasing energy efficient equipment in order to lower energy usage and operating costs and increase profitability and productivity. Incentives are available for a variety of eligible equipment and project types.

### **Eligibility**

Incentives are available for Massachusetts commercial, industrial, municipal, educational and institutional customers who are making qualifying energy efficiency upgrades and retrofits to their equipment and buildings. Additional eligibility requirements may apply, depending on your project.

### Simple Steps to Savings

Applying for incentives involves the following:

### 1. Identify an Opportunity

Either on your own, or with the assistance of your PA(s) or a contractor of your choice, identify the
qualifying energy savings opportunity. Consider a no-cost facility assessment as a starting point.

#### 2. Submit Application

- Complete an official Application providing details about your company, your building, and the project along with necessary documentation (equipment cut sheets, engineering calculations or savings documentation, invoices, W-9, etc.)
- A pre-inspection may be required to determine eligibility. If so, a representative will contact you to schedule an appointment.
- Purchase and install the new qualifying equipment.

#### 3. Receive your Incentive

- Once the equipment has been installed and all supporting information has been received and reviewed,
   you will be issued your incentive payment.
- A post-inspection may be required prior to issuance of any incentive payments.

#### 4. Repeat the Process

Once you start saving, consider re-investing those savings in the next opportunity.

#### With You all The Way

Your Program Administrator(s) will work with you to see your project through. We can guide you through the entire process of identifying energy saving opportunities, assessing the economics, and working through the administrative process to apply for and receive incentives.

#### **Contact Us**

Contact us to learn more about the incentives and services available and how they can help you build energy efficiency into your business by visiting <a href="www.MassSave.com">www.MassSave.com</a>.

# **Compressed Air**

Air Compressors	
15 to 24 HP	\$200 per HP
25 to 49 HP	\$150 per HP
50 to 75 HP	\$100 per HP

Other Compressed Air	
Compressed Air Storage	\$2.75 Per Gallon
Engineered Air Nozzle	\$20 per Nozzle
Low Pressure Drop Filter	\$0.80 per SCFM
Refrigerated Air Dryer	\$5.25 per CFM Cycling & VSD Dryers
Zero-loss Condensate Drain	\$125 per Drain

HVAC Controls	
Thermostats	
Programmable	Up to \$25 each
Wi-Fi Enabled	Up to \$125 each
Other	
Aftermarket Reset Control, Installed on Forced Hot Water Boilers	\$225 each
Steam Trap	\$50 per Trap
Hotel Occupancy Sensor on Heat Pump or PTAC w/Electric Heat	\$75 per Sensor

# **Lighting Systems & Sensors**

Description	Product Code	Min Watts Saved	Incentive Per Fixture
Re-Lamp & Re-Ballast	Replacement	s	
T8 LED 2', 3', 4' or 8' (UL Type A,B, AB replacement)	81AT8	10	\$8
T5 LED 4' (UL Type A,B, AB replacement)	81AT5	10	\$16
T8 LED U-Bend (UL Type A replacement ONLY)	81ATU	10	\$16
LED Two-foot and Four-foot Linear Retrofit Tube Kit and Driver	81D	10	\$10
LED Four-foot Linear Retrofit Tube Kit and Driver	81	20	\$8
A-Line, 40/60W Equivalent	81A60	10	\$4
A-Line, 75/100W Equivalent	81A75	10	\$5
PAR16 or MR16 (pin or GU10 base type)	81A16	10	\$6
PAR20/R20	81A20	10	\$8
PAR30 or BR30 or R30	81A30	10	\$10
PAR38 or BR40 or R40	81A38	10	\$12
G23 and 2G11 Base	81G23	10	\$10
G24 Base	81G24	10	\$12
Decoratives (Globe, Candle, B-Shapes)	81AD	10	\$8
LED Mogul Screw-Base (E39) Replacement for HID Lamp	81M	100	\$50
LED Mogul Screw-Base (E39) Replacement for HID Lamp - High Output	81MH	200	\$70
		200	
Interior Fixtu  LED Down Light Fixture – Hard Wired, Screwbase or GU-24 base (250-	ires		
3,500 lumens)	80A	20	\$20
LED Down Light Kits/Fixtures – Hard Wired, Screw-base or GU-24 base (>3,500-7,000 lumens)	80B	40	\$50
LED Down Light Kits/Fixtures – Hard Wired, Screw-base or GU-24 (>7,000 Lumens)	80C	60	\$100
LED Display Case: Retail, Cooler, Freezer Case or Refrigerated Shelving Fixtures	82A	20	\$40
LED Low Bay: Mid Output (5,000-10,000 lumens)	86A	75	\$100
LED High Bay: High Output (>10,000-30,000 Lumens)	86B	100	\$150
LED High Bay: Very High Output (>30,000 Lumens)	86C	150	\$200
LED Indoor Troffer and Indoor Retrofit Kit - 1X4, 2X2, and 2X4	88A	23	\$50
LED Indoor Troffer - 1X4, 2X2, and 2X4	88B	23	\$60
LED Linear Ambient - Direct/Indirect Fixture	89	23	\$40
LED Interior Directional - Wall Wash/Wall Grazing Fixture	91	23	\$40
Exterior Fixtu	ures		
Low Output (250-5,000 lumens)	85A	75	\$100
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Mid Output (>5,000-10,000 lumens)	85B	100	\$150
High Output (>10,000-30,000 Lumens)	85C	150	\$200
Very High Output (>30,000 Lumens)	85D	200	\$250

Lighting Sensors & Controls – Retrofit			
Sensor / Control Description	Product Code	Incentive Per Control	Minimum Controlled Wattage
Remote Mounted Occupancy Sensor	61	\$30	40
Daylight Dimming System and/or Occupancy Controlled Dimming System	62	\$15 per Fixture	20 per Fixture
Interior Integral Fixture Mounted Dual Sensor	63	\$30 per Fixture	20 per Fixture
Integral Fixture Mounted Dual Sensors and Network-capable Controls	63A	\$40 per Fixture	50
Wall Mounted Occupancy Sensor	64	\$20	20
Photocell Sensors (24/7 exterior systems)	65	\$25	50
Outdoor Integral Fixture Mounted Programmable Controller	65A	\$50 per Fixture	100
Integral Occupancy Sensor for High Bay Fixtures	68	\$25 per Fixture	50 per Fixture

# **Water Heating**

Miscellaneous Water Heating	
Faucet Aerator	\$8
Low-flow Showerhead	\$20
Pre-Rinse Spray Valve	\$25

# **Variable Speed Drives**

Variable Speed Drives - New Construction			
Eligible Types and Horsepower Ratings		Per Unit Incentives by Horsepower	
Туре	Available HP Range	HP Size Incentive	
Boiler Draft Fan	Less than 25	1 to 3	\$1,000
Boiler Feed Water Pump	Less than 15	5 to 7.5	\$1,400
Chilled Water Pump	Less than 7.5	10	\$1,800
Condensed Water Pump	Less than 15	15	\$2,200
Cooling Tower Fan	Less than 7.5	20	\$2,600
Hot Water Circulation Pump	Less than 15	25	\$3,200
Make-up Air Fan	Less than 7.5	30	\$3,800
Process Cooling Pump	Less than 50	40	\$4,600
Process Exhaust and Make-up Fan	Less than 7.5	50	\$5,400
Water Source Heat Pump Circulation Pump	Less than 5		

Variable Speed Drives - Retrofit			
Eligible Types	Per Unit Incentives by Horsepower		
Types	HP Size	Drive Only	Motor & Drive
Boiler Draft Fan	1 to 3	\$1,000	\$1,250
Boiler Feed Water Pump	5 to 7.5	\$1,400	\$1,750
Building Exhaust Fan	10	\$1,800	\$2,250
Cooling Tower Fan	15	\$2,200	\$2,750
Chilled and Condensed Water Distribution Pump	20	\$2,600	\$3,300
Hot Water Circulation Pump	25	\$3,200	\$4,050
HVAC Return Air Fan	30	\$3,800	\$4,800
HVAC Supply Air Fan	40	\$4,600	\$5,850
Make-up Air Fan	50	\$5,400	\$6,750
Process Cooling Pump	60	\$6,400	\$8,250
Process Exhaust and Make-up Fan	75	\$7,500	\$9,450
Water Source Heat Pump Circulation Pump	100 to 150	\$8,500	\$10,950

Electronically Commutated Motors (ECMs)	
ECMs for Fan Powered Boxes & Fan Coils or HVAC Supply Fans only	\$100

# **Equipment & Systems Performance Optimization**

End Use	Measure	Incentive		Notes and Definitions
Compressed Air	Reduce Supply Side Compressed Air Pressure	\$0.85 per HP		Minimum of 2 PSIG Reduction; HP is defined as the total HP of the compressed air plant excluding backup units which only cycle on during failure mode
	Repair Compressed Air Leaks	\$50 per CFM re repair	educed through leak	If CFM is not available, number of leaks and system pressure must be provided
	Optimize Economizer Control	economizer	ackaged or split system - or air-cooled chiller nizer	
	Reset Condenser Water Temperature	\$600 each	\$800 If all three-	
	Reset Chilled Water Temperature	\$100 each	cooling system reset measures are undertaken	
HVAC	Reset Discharge Air Temperature	\$50 each	collectively	
	Reset Boiler Water Temperature	\$300 per reset	controller	
	Adjust Pump Schedules	\$14 per HP per hour* of reduced run time  \$30 per fan HP per hour* of reduced run time  \$25 per kW electric heat per hour* of reduced run time		* Average # of daily hours reduced over the course of the year for each pump
	Adjust System Schedules			* Average # of daily hours reduced over th course of the year for each fan
	Tune Anti-Sweat Controls		emperature circuit \$800 mperature circuit	It is typical to have 4-5 doors per circuit
	Clean Condenser Coils	\$150 per conde	enser coil	Must utilize EPA approved coil cleaning solution
	Cycle Evaporator Fans	\$35 per fan		Not for standalone (self-contained) coolers or freezers
	Reduce Defrost	\$100 per Hour* increase of interval between defrost cycles		* Average # of daily hours of increased cycle interval, over the course of the year
	Optimize Floating Head Pressure	\$40 per conder	nser fan HP	
Refrigeration	Lower Condensing Pressure	\$35 per conder	nser fan HP	
	Optimize Condenser Fans	·	er HP of an capacity	<b>Tier 1</b> : the section of any of the optimization strategies available on the drop-down list for this measure, which
		Tier 2 *: \$50 pe	er HP of fan capacity	constitutes an improvement to the site's existing control strategy.
	Optimize Evaporator Fans	Tier 1 *: \$50 per HP of fan capacity		Tier 2: assumes improvement to the optimal control strategy which includes VFDs w/ synchronized speed on all fans,
		Tier 2 *: \$75 pe	er HP of fan capacity	assumes this is an improvement to the site's existing control strategy.
	Steam Trap Repair	\$50 per trap repaired		Only available for Mechanical Traps
Steam	Reduce Steam Boiler Pressure	\$100 per PSIG steam pressure	reduction in boiler	

Targeted Systems Tuning		
Tuning Investigation Funding	Base Incentive	Performance Bonus Incentive
Up to \$12,000 for Pre-Approved Projects	\$0.17 per kWh saved	Where savings relative to total consumption:
	\$1.20 per Therm saved	Greater than 2.75% Electric - \$0.03 per kWh adder Greater than 1.50% Gas - \$0.20 per Therm adder

Whole Building & Process Tuning			
Tuning Investigation Funding	Base Incentive	Performance Bonus Incentive	
Up to \$30,000 Pre-Approved Projects	\$0.17 per kWh saved	Where savings relative to total consumption:	
	\$1.20 per Therm saved	Greater than 2.75% Electric - \$0.03 per kWh adder Greater than 1.50% Gas - \$0.20 per Therm adder	

### **Monitoring Based Commissioning**

**Performance Based Incentive Amount** 

\$0.12 Per kWh Saved

\$1.20 per Therm Saved

### **Technical Assistance**

Engineering Services	
Support for engineering identification and quantification of savings opportunities	Project Specific

# **Custom Projects**

Energy Efficient equipment not listed above may be eligible for custom incentives. Projects eligible for custom incentives typically require additional energy analysis in the project design process. Your Program Administrator can provide complete details.

Project Specific

### **Additional Opportunities**

In addition to the opportunities listed previously in this document, there are many other resources available that can help your business save energy and money.

- For general information about what the Massachusetts Program Administrators (PAs) have to offer you and your business, please visit the Mass Save website at <a href="https://www.MassSave.com/en/saving/business-rebates/">www.MassSave.com/en/saving/business-rebates/</a>
- The Program Administrators have also developed relationships with equipment distributors throughout the state to make available a wide array of energy efficient equipment options at a reduced cost to you.
   Specific information about available products, eligibility requirements, and participating distributors is available at the following:

Food Service	https://www.masssave.com/en/saving/business-rebates/food-service-equipment/instant-rebates/
HVAC	https://www.masssave.com/en/saving/business-rebates/upstream-electric-hvac-program/
Lighting	https://www.masssave.com/en/learn/partners/upstream-lighting/
Water Heating	https://www.masssave.com/en/saving/business-rebates/commercial-water-heaters/

**NOTE:** The incentives listed throughout this document cannot be combined with any other incentive offers, including those listed immediately above.

### For More Information

Your PA representatives can provide complete details and recommendations tailored to your business. Contact your Program Administrator(s) for more information.



### **Berkshire Gas Company**

www.BerkshireGas.com/BusinessEnergyEfficiency Efficiency@BerkshireGas.com 413.445.0215



### **Blackstone Gas Company**

www.BlackstoneGas.com Efficiency@NationalGrid.com 800.787.1706



### **Cape Light Compact**

www.CapeLightCompact.org Efficiency@CapeLightCompact.org 800.797.6699





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