



# Prescriptive Rebates Program

## For Indiana Commercial & Industrial Customers

The Prescriptive program makes it easy for Indiana Michigan Power's **Indiana** customers to complete an energy saving project. This program offers cash rebates paid per unit installed to help offset the cost of the project. View the list of predetermined energy efficient measures and find out what works best for you. With so many options available, you're sure to find energy savings! If you don't see what you're looking for on our Prescriptive list, your project may be eligible for the Custom Incentives program.

### Popular Measures:

- Interior/Exterior Lighting
- VFDs
- Cooking Equipment
- Refrigeration
- Occupancy Sensors

Please visit  
[ElectricIdeas.com/Work](http://ElectricIdeas.com/Work)



An **AEP** Company

### Eligibility

- See website for current eligibility requirements.
- Pre-approval required on all projects with an estimated rebate  $\geq$  \$5,000.

### Prescriptive Rebate Cap

- \$150,000 per site and \$300,000 per company per program year – across all programs.

*Lighting fixture measures must be a one for one replacement. All lighting fixtures must be ENERGY STAR®, DLC, CEE listed, or approved by Program staff. See application for more details.*

### To Participate

**Step 1:** Review the list of energy efficiency measures.

**Step 2:** Purchase and install your energy efficiency equipment.

**Step 3:** Submit your application and supporting documentation: W-9, invoice, spec sheet, tax exemption form (if applicable).

*Energy efficiency project(s) that have a signed incentive offer on file from the customer will receive their associated rebates and/or incentives upon completion of the project(s) by the terms of the signed incentive offer at completion but no later than November 15, 2019. Funds are limited and paid on a first come, first served basis. Projects submitted after November 15, 2019 will be subject to the incentive levels associated with the 2020 program.*

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For Indiana Businesses

Measures	Inefficient Equipment	Efficient Equipment	Participation Units	Rebate
Lighting	4 lamp T5HO	LED	Fixture (≥30% wattage reduction)	\$24
	6 lamp T5HO			\$50
	8 lamp T5HO			\$40
	10 lamp T5HO			\$34
	T5HO 4ft lamp	LED	Lamp	\$4
	T5 4ft lamp			\$4
	T8 4ft lamp			\$2
	T12 4ft lamp			\$3
	T8 8ft lamp			\$3
	T12 8ft lamp			\$4
	T8 4ft 2 lamp	LED 4ft 1 lamp	Fixture (Rebates are paid on a per fixture basis with replacement LED lamps in an existing fixture)	\$2
	T8 4ft 4 lamp	LED 4ft 2 lamp		\$4
		LED 4ft 3 lamp		\$6
	T12 4ft 2 lamp	LED 4ft 1 lamp		\$3
	T12 4ft 4 lamp	LED 4ft 2 lamp		\$6
		LED 4ft 3 lamp		\$7
	T8 8ft 2 lamp	LED fixture (includes 4ft 4 lamp LED)	Fixture	\$16
	T12 8ft 2 lamp			\$24
	T8 2L U-lamp	LED	Fixture/Lamp	\$4
	T12 2L U-lamp			\$7
	T8 4ft 2 lamp	LED light fixture	Fixture	\$5
	T8 4ft 3 lamp			\$8
	T8 4ft 4 lamp			\$12
	T12 4ft 2 lamp			\$6
	T12 4ft 3 lamp			\$15
	T12 4ft 4 lamp			\$20
	HID ≤175W – exterior	LED – exterior (Measure includes street lighting.)	Lamp or fixture (baseline wattage = lamp wattage)	\$25
	HID 176W-250W – exterior			
	HID 251W-400W – exterior			
	HID 1000W – exterior			
HID ≤175W – interior	LED – interior	\$35		
HID 176W-250W – interior				
HID 251W-400W –interior				
HID 1000W – interior				
Incandescent traffic signal	LED auto traffic signal – 8” or 12” green	Fixture	\$12.50	
	LED auto traffic signal – 8” or 12” yellow			
	LED auto traffic signal – 8” or 12” red			
	LED pedestrian signal			
Exit sign – CFL or Incandescent	LED exit sign		\$5	

# For Indiana Businesses

Measures	Inefficient Equipment	Efficient Equipment	Participation Units	Rebate
Refrigeration	Non ENERGY STAR refrigerator	ENERGY STAR commercial refrigerators <15 ft³	Refrigerator	\$60
		ENERGY STAR commercial glass door refrigerators 15-30 ft³		\$80
		ENERGY STAR commercial refrigerators 30-50 ft³		\$100
		ENERGY STAR commercial glass door refrigerators >50 ft³		\$120
	Non ENERGY STAR freezer	ENERGY STAR Commercial Freezers <15 ft³	Freezer	\$90
		ENERGY STAR commercial glass door freezers 15-30 ft³		\$180
		ENERGY STAR Commercial Freezers 30-50 ft³		\$270
		ENERGY STAR commercial glass door freezers >50 ft³		\$360
	Standard heated door with no controls	Anti-sweat heater controls – cooler	Door	\$25
		Anti-sweat heater controls – freezer		\$35
	No auto door closers	Auto door closers – walk-in cooler		\$75
		Auto door closers – walk-in freezer		\$100
	Low efficiency shaded pole or PSC motor	Commercial ECM cooler motors	Motor	\$35
		Commercial ECM freezer motors		\$45
	No control	Evaporator Fan - install controls on shade pole or PSC, fan controls	Control	\$60
		Floating head pressure controls ≤5 Tons	Ton	\$50
	Fluorescent case lighting	LED case lighting – cooler	Door	\$30
		LED case lighting – freezer		\$40
	T8 refrigerated space lighting	LED refrigerated space lighting	Linear ft	\$2.50
	T12 refrigerated space lighting	LED refrigerated space lighting		\$4
No control	Motion sensors on LED cases	Door	\$8	
No control	Refrigerated vending machine control	Machine	\$65	
	Snack vending machine control		\$30	
No curtains installed	Strip curtains – cooler	Door	\$50	
	Strip curtains – freezer		\$120	
Measures	Inefficient Equipment	Efficient Equipment	Participation Units	Rebate
HVAC & Motor Controls	No ECM	Electronically commutated motor (ECM) HVAC motor	Motor	\$70
	No control	VFD added to 1-20 hp chilled water	HP	\$35
		VFD added to 1-20 hp heated water		\$70
		VFD added to 1-20 hp HVAC fans		\$85
	Standard efficiency pump/motor combination	VFD added to 1-20 hp process pump/motor		\$85
	Unitary/Split AC - <65,000 BTUH, <13 SEER	Unitary/Split AC – <65,000 BTUH, >14 SEER		\$9
	Unitary/Split AC - 65,000-135,000 BTUH, <11 EER	Unitary/Split AC – 65,000-135,000 BTUH, >11 EER		\$12
	Unitary/Split AC - >135,000 BTUH <10.8 EER	Unitary/Split AC – >135,000 BTUH, >10.8 EER		\$14
	Unitary/Split AC - <65,000 BTUH, <13 SEER	Heat Pump System <65,000BTUH, >14 SEER	Ton	\$9
	Unitary/Split AC - 65,000-135,000 BTUH, <11 EER	Heat Pump System 65,000-135,000 BTUH, >11 EER		\$12
	Heat Pump System - <65,000 BTUH, <13 SEER or approved electric heating system	Heat Pump System <65,000 BTUH, >14 SEER		\$20
	Heat Pump System - 65,000-135,000 BTUH, <11 EER or approved electric heating system	Heat Pump System 65,000-135,000 BTUH, >11 EER		\$25
	Regular nozzle	Compressed air – engineered nozzle – 1/4" nozzle	Nozzle	\$12.50
Compressed air – engineered nozzle – 1/8" nozzle				

Measures	Inefficient Equipment	Efficient Equipment	Participation Units	Rebate
Sensors	No control	Daylight sensor – ≤500W connected load	Sensor	\$15
		Daylight sensor – >500W connected load		\$25
		Occupancy sensor – ≤500W connected load		\$15
		Occupancy sensor – >500W connected load		\$25

Measures	Inefficient Equipment	Efficient Equipment	Participation Units	Rebate
Commercial Kitchen Equipment	Non ENERGY STAR fryer	ENERGY STAR commercial fryer	Fryer	\$75
	Non ENERGY STAR holding cabinet	ENERGY STAR commercial hot holding cabinets full size	Cabinet	\$450
		ENERGY STAR Commercial hot holding cabinets 1/2 size		\$150
		ENERGY STAR Commercial hot holding cabinets 3/4 size		\$250
	Non ENERGY STAR steam cooker	ENERGY STAR commercial steam cookers 3 pan	Steam cooker	\$250
		ENERGY STAR commercial steam cookers 4 pan		\$400
		ENERGY STAR commercial steam cookers 5 pan		\$500
		ENERGY STAR commercial steam cookers 6 pan		\$600
	Non ENERGY STAR dishwasher	ENERGY STAR commercial dishwasher - door type, high temp	Dishwasher	\$375
		ENERGY STAR commercial dishwasher - door type, low temp		
		ENERGY STAR commercial dishwasher - multi-tank conveyor, high temp		\$500
		ENERGY STAR commercial dishwasher - multi-tank conveyor, low temp		
		ENERGY STAR commercial dishwasher - single tank conveyor, high temp		\$1,000
		ENERGY STAR commercial dishwasher - single tank conveyor, low temp		
		ENERGY STAR commercial dishwasher - under counter, high temp		\$60
ENERGY STAR commercial dishwasher - under counter, low temp		\$25		
Cooking energy efficiency <70%	Griddle >70% efficiency	Griddle	\$500	

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