



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

The Indiana Utility Regulatory Commission (IURC) has allowed I&M to continue its energy efficiency programs until they provide an order for the remainder of 2016. The IURC has the capability to stop the energy efficiency programs at any time without notice. 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 or no later than November 11, 2016. Funds are limited and paid on a first come, first served basis.

Eligibility

- Must be a commercial and industrial customer in Indiana Michigan Power's **Indiana** service territory.
- Projects with an estimated rebate over \$10,000 requires pre-approval before starting any work.

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.

Prescriptive Rebate Cap

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

888-444-9085 | IM.EnergyEfficiency@LMCO.com | ElectricIdeas.com

| Measures | Efficient Equipment | Inefficient Equipment | Participation Units | Rebate | |
|------------------------------|---|--|-----------------------------|-----------------------------|-------|
| Lighting | T12 4ft delamping (A reduction of lamps in the replacement of a T12 fixture with T8 or T5 fixture) | | Per lamp removed | \$4 | |
| | LED 4ft relamp | T8 4ft | Lamp | \$4 | |
| | | T12 4ft | | \$6 | |
| | LED 8ft lamp or (2) 4ft lamps | T8 8ft lamp | Per 8ft of lamp | \$7 | |
| | | T12 8ft lamp | | \$10 | |
| | LED 2x2 light fixture | T8 2L U-lamp | Fixture | \$7 | |
| | | T12 2L U-lamp | | \$13 | |
| | LED 2x4 light fixture | T8 4ft 3 lamp | Fixture | \$10 | |
| | | T8 4ft 4 lamp | | \$12 | |
| | | T12 4ft 3 lamp | | \$24 | |
| | | T12 4ft 4 lamp | | \$27 | |
| | T8 4ft 1 lamp 25W | T8, T12 | Fixture (lamp & ballast) | \$4 | |
| | T8 4ft 2 lamp 25W | | | \$6 | |
| | T8 4ft 3 lamp 25W | | | \$8 | |
| | T8 4ft 4 lamp 25W | | | \$10 | |
| | T8 4ft 1 lamp 28W | T12 | Fixture (lamp & ballast) | \$4 | |
| | T8 4ft 2 lamp 28W | | | \$6 | |
| | T8 4ft 3 lamp 28W | | | \$8 | |
| | T8 4ft 4 lamp 28W | | | \$10 | |
| | T8 4ft 3 lamp | HID 176W-250W | Fixture (lamp & ballast) | \$40 | |
| | T8 4ft 4 or 6 lamp | HID 251W-400W | | \$55 | |
| | T8 4ft 8 or 10 lamp | HID 1000W | | \$150 | |
| | T8 4ft 2 lamp 28W – garage | HID 75W-100W – garage | | \$20 | |
| | T8 4ft 3 lamp 28W – garage | HID 101W-175W – garage | Fixture (lamp & ballast) | \$25 | |
| | T5 4ft 1 lamp – garage | HID 75W-100W – garage | | \$10 | |
| | T5 4ft 2 lamp – garage | HID 101W-175W – garage | | \$25 | |
| | T5 4ft 3 lamp – garage | HID 176W or greater – garage | | \$40 | |
| | T5 4ft 3 lamp | T12 | Fixture (lamp & ballast) | \$9 | |
| | T5 4ft 4 lamp | | | \$12 | |
| | T5 4ft 2 lamp | HID 150W-175W | | \$20 | |
| | T5 4ft 3 lamp | HID 176W-250W | | \$25 | |
| | T5 4ft 4 lamp | HID 251W-400W | Fixture (lamp & ballast) | \$50 | |
| | T5 4ft 6 lamp | | | \$25 | |
| | T5 4ft totaling 10 lamps | HID 1000W | | Fixture (lamp & ballast) | \$150 |
| | T5 4ft totaling 12 lamps | | | | \$150 |
| | CFL screw-in (bulb only) less than 30W | Incandescent 60W | Lamp | | \$2 |
| | CFL screw-in (bulb only) 30W or greater | Incandescent 100W | | | \$5 |
| | CFL hardwired fixture | Incandescent 100W or more fixture replacement to CFL | Fixture | \$12.50 | |
| | CFL 8 lamp 42W | HID 1000W | | \$25 | |
| | LED exit sign | CFL or incandescent exit sign | | \$7.50 | |
| Incandescent to LED ≤12W | Incandescent 25-45W | Lamp | \$7.50 | | |
| Incandescent to LED ≤12W PAR | | | \$4 | | |
| Incandescent to LED ≤15W | Incandescent 46-65W | | \$10 | | |
| Incandescent to LED ≤16W PAR | | | \$7.50 | | |
| Incandescent to LED ≤17W | Incandescent 66-90W | \$12.50 | | | |
| Incandescent to LED ≤17W PAR | | \$12.50 | | | |
| Incandescent to LED ≤20W | Incandescent >90W | \$20 | | | |
| Incandescent to LED MR16 | Incandescent MR16 | \$2.50 | | | |

| Measures | Efficient Equipment | Inefficient Equipment | Participation Units | Rebate |
|--|-----------------------------|--------------------------|--------------------------------|--------|
| Lighting | LED – exterior | HID ≤175 – exterior | Lamp or fixture | \$30 |
| | | HID 176W-250W – exterior | | \$40 |
| | | HID 251W-400W – exterior | | \$50 |
| | | HID 1000W – exterior | | \$175 |
| | LED – interior | HID ≤175W – interior | | \$22 |
| | | HID 176W-250W – interior | | \$28 |
| | | HID 251W-400W – interior | | \$56 |
| | | HID 1000W – interior | | \$170 |
| LED auto traffic signal – 8" or 12" green | Incandescent traffic signal | Lamp | \$12.50 | |
| LED auto traffic signal – 8" or 12" yellow | | | \$20 | |
| LED auto traffic signal – 8" or 12" red | | | \$20 | |
| LED pedestrian signal (non-exit) | | | Incandescent pedestrian signal | \$20 |

| Measures | Efficient Equipment | Inefficient Equipment | Participation Units | Rebate |
|----------|--|-----------------------------|---------------------|--------|
| Sensors | Occupancy sensor ≤500W connected load | No automatic/motion control | Sensor | \$15 |
| | Occupancy sensor >500W connected load | | | \$25 |
| | Plug-load occupancy sensors (controlling a minimum of three items) | | | \$8.50 |

| Measures | Efficient Equipment | Inefficient Equipment | Participation Units | Rebate |
|------------------------------|---|---|---------------------|--------|
| Commercial Kitchen Equipment | ENERGY STAR commercial fryer | Standard efficiency fryer | Fryer | \$10 |
| | ENERGY STAR commercial hot holding cabinet full size | Standard efficiency hot holding cabinet | Cabinet | \$75 |
| | ENERGY STAR commercial hot holding cabinet half size | | | \$250 |
| | ENERGY STAR commercial hot holding cabinet three quarter size | | | \$125 |
| | ENERGY STAR commercial steam cooker 3 pan | Standard efficiency steam cooker | Steam cooker | \$100 |
| | ENERGY STAR commercial steam cooker 4 pan | | | \$350 |
| | ENERGY STAR commercial steam cooker 5 pan | | | \$400 |
| | ENERGY STAR commercial steam cooker 6 pan | | | \$550 |

| Measures | Efficient Equipment | Inefficient Equipment | Participation Units | Rebate |
|------------------------------|---|--------------------------------|---------------------|---------|
| Commercial Kitchen Equipment | ENERGY STAR commercial dishwasher – under counter, Low Temp | Standard efficiency dishwasher | Dishwasher | \$25 |
| | ENERGY STAR commercial dishwasher – under counter, High Temp | | | \$60 |
| | ENERGY STAR commercial dishwasher – door type, low temp | | | \$375 |
| | ENERGY STAR commercial dishwasher – door type, high temp | | | |
| | ENERGY STAR commercial dishwasher – single tank conveyor, low temp | | | \$1,000 |
| | ENERGY STAR commercial dishwasher – single tank conveyor, high temp | | | |
| | ENERGY STAR commercial dishwasher – multi-tank conveyor, low temp | | | \$500 |
| | ENERGY STAR commercial dishwasher – multi-tank conveyor, high temp | | | |

| Measures | Efficient Equipment | Inefficient Equipment | Participation Units | Rebate |
|---|--|--|---------------------|---------|
| Refrigeration | ENERGY STAR commercial door refrigerators <15 ft ³ | Standard efficiency refrigerator <15 ft ³ | Refrigerator | \$15 |
| | ENERGY STAR commercial door refrigerators 15-30 ft ³ | Standard efficiency refrigerator 15-30 ft ³ | | \$25 |
| | ENERGY STAR commercial door refrigerators 31-50 ft ³ | Standard efficiency refrigerator 31-50 ft ³ | | \$40 |
| | ENERGY STAR commercial door refrigerators >50 ft ³ | Standard efficiency refrigerator >50 ft ³ | | \$50 |
| | ENERGY STAR commercial door freezers <15 ft ³ | Standard efficiency freezer <15 ft ³ | Freezer | \$25 |
| | ENERGY STAR commercial door freezers 15-30 ft ³ | Standard efficiency freezer 15-30 ft ³ | | \$50 |
| | ENERGY STAR commercial door freezers 31-50 ft ³ | Standard efficiency freezer 31-50 ft ³ | | \$75 |
| | ENERGY STAR commercial door freezers >50 ft ³ | Standard efficiency freezer >50 ft ³ | | \$125 |
| | Refrigeration case door retrofits – add doors to open refrigeration cases | No doors on cases | Door | \$150 |
| | Commercial ECM motor in cooler or freezer | Permanent split capacity (PSC) or shaded pole motor | Motor | \$25 |
| | Anti-sweat heater controls on case, walk-in, reach-in, or coffin cooler or freezer | No controls | Door | \$25 |
| | LED case lighting - cooler (retrofit only) | T8 case lighting - cooler | | \$14 |
| | | T12 case lighting - cooler | | \$16 |
| | LED case lighting - freezer (retrofit only) | T8 case lighting - freezer | | \$20 |
| | | T12 case lighting - freezer | \$22 | |
| | LED refrigerated space lighting | T8 space lighting | Linear foot of lamp | \$3 |
| | | T12 space lighting | | \$4 |
| | Auto door closers – reach-in freezer (retrofit only) | No automatic door closers | Door | \$12.50 |
| | Auto door closers – reach-in cooler (retrofit only) | | | |
| | Auto door closers – walk-in freezer (retrofit only) | | | |
| | Auto door closers – walk-in cooler (retrofit only) | | | |
| | Evaporator fan – install controls on shaded pole or PSC, fan controls | No control | Control | \$45 |
| | Motion sensors on LED cases | No sensors | Door | \$2.50 |
| Night covers – vertical or horizontal night covers | No cover | Per case | \$10 | |
| Floating head pressure controls | No controls | Ton | \$20 | |
| Floating suction pressure controls | | | | |
| Refrigerated VendingMiser® (or equivalent sensor) | No automatic/motion control | Machine | \$45 | |
| Non-refrigerated SnackMiser® (or equivalent sensor) | | | \$30 | |
| Strip curtains - cooler | No curtains installed | Door | \$84 | |
| Strip curtains - freezer | | | \$105 | |
| Measures | Efficient Equipment | Inefficient Equipment | Participation Units | Rebate |
| Pumps & Motor Controls | Electronically commutated motor (ECM) HVAC motor | No ECM | HP | \$40 |
| | VFD added to 1-20 HP process pump/motor | No existing VFD | | |
| | VFD added to 1-20 HP HVAC fans | | | |
| | VFD added to 1-20 HP chilled water | | | |
| | VFD added to 1-20 HP heated water | | | |