

2009 Illinois Lighting Equipment Program



Simply updating
your fixtures can
shed more light on
your bottom line.



As much as 40 percent of your electric bill is for just keeping the lights on.



As a business owner, you look for investments

with short payback periods and attractive rates of return.

Energy-efficient lighting is just such an investment.

An Outstanding Return on a Light Investment

By installing energy-efficient lighting, you can:

- Significantly reduce your electric usage,
- Decrease your monthly energy costs and
- Markedly improve your lighting quality.

What lighting equipment is eligible for rebates? Eligible equipment includes:

- Fluorescent T-5 and T-8 lighting systems,
- Occupancy sensors,
- LED traffic lights and exit signs,
- Compact fluorescent lamps and fixtures,
- Pulse start metal halide fixtures,
- 360 watt metal halide lamps and
- Refrigerated case T-8 lighting systems.

Refer to the Eligible Lighting Equipment list for detailed lighting eligibility requirements. The Lighting Equipment program is available to all nonresidential customers in Illinois where MidAmerican delivers electricity.

How to Participate

Please follow the appropriate procedure described below.

1. Please refer to Eligible Lighting Equipment chart.
2. Installer completes Installing Dealer Information, Lighting Information and Dealer Agreement sections.
3. Customer completes Customer Information, Facility Information, Hours of Operation, Seasonal Operating Schedule and Customer Agreement sections and submits forms, along with copy of itemized and dated invoices, to:

MidAmerican Energy Company
EnergyAdvantage Programs
P.O. Box 7232
Des Moines, IA 50309-7232

or fax to 515-244-8825

Once equipment is operating and application is reviewed and approved by MidAmerican, your rebate check will be issued. Please allow two to three weeks for processing.

Questions? Call MidAmerican at 800-894-9599.

Call **800-894-9599** today.

2009 Illinois Lighting Equipment Information

Eligible Lighting Equipment

EQUIPMENT TYPE	FIXTURE SIZE	# OF LAMPS	LAMP TYPE	REBATE AMOUNTS
Fluorescent U-bend T-8 fixtures; for existing buildings only (with electronic ballasts)	2 Foot	2	T-8 U-Bend	\$10/fixture
Fluorescent T-8 or T-5 fixtures; for existing buildings only (with electronic ballasts)	2 Foot	1	T-8 or T-5	\$10/fixture
		2	T-8 or T-5	\$10
	4 Foot	1	T-8 or T-5	\$6
		2	T-8 or T-5	\$8
	8 Foot	1	T-8 or T-5	\$12
		2	T-8 or T-5	\$16
Fluorescent T-8 fixtures (with high output electronic ballasts)	8 Foot	1 or 2	T-8 T-8 T-8 HO	\$8 \$10 \$10
Linear fluorescent T-8 and T-5 fixtures, high-bay (with high output electronic ballasts and minimum mounting height of 15 ft.) For existing buildings* For new buildings	4 Foot	3-6	T-8 or T-5 HO	\$12/lamp*
	4 Foot	3-6	T-8 or T-5 HO	\$6/lamp
Occupancy sensors	N/A	N/A	Wall-mount and ceiling-mount (must control > 400 watts)	\$20 each
Occupancy sensors, high-bay	N/A	N/A	Fixture-mount (must control > 150 watts)	\$20 each
Pulse start metal halide fixtures (existing buildings only)	≥320 watts	1	Pulse start metal halide	\$15/fixture
360 watt metal halide lamps	N/A	1	For reduced wattage replacements only	\$3/lamp
Compact fluorescent lamps (self-ballast/screw-in)	N/A	1	9 watts and up	up to \$2 per lamp**
Compact fluorescent fixtures (hard-wired)	N/A	Any	Hard-wired	\$10/fixture
150 watt compact fluorescent low-bay fixtures (hard-wired)	N/A	Any	Hard-wired	\$25/fixture
LED exit sign (existing buildings only)	N/A	2	LED	\$5/sign
LED traffic lighting retrofit	N/A	N/A	Red 12" Red 8" Green 12" Green 8" Green Arrow Don't Walk 12" Don't Walk 8"	\$20 each \$15 \$60 \$40 \$30 \$25 \$20
Refrigerated case lighting fluorescent T-8 fixtures (with electronic ballasts)	Any	Any	T-8	\$10/fixture

* Must replace high intensity discharge systems

** 50 percent of purchase price up to \$2 per lamp

Disclaimer: MidAmerican does not guarantee that installation and operation of energy-efficient equipment will result in reduced usage or in cost savings. The manner in which a customer uses and maintains energy-efficient equipment affects potential cost savings. MidAmerican makes no warranties, expressed or implied, with respect to any equipment purchased or installed, including, but not limited to, any warranty of merchantability or fitness for a particular purpose. In no event shall MidAmerican be held liable for any incidental or consequential damages or injuries resulting from defective equipment or installation. MidAmerican reserves the right to cancel or change these programs at any time. MidAmerican's acceptance of this application does not guarantee payment of rebate.

2009 Illinois Lighting Equipment Application

Please complete both sides of this application and attach copies of invoices.

ATTENTION DEALERS
Please photocopy this form and save the original for future use or download additional copies at www.midamericanenergy.com/illinois_lighting.

Mail to: MidAmerican Energy Company, EnergyAdvantage Programs, P.O. Box 7232, Des Moines, IA 50309-7232 **or fax** to 515-244-8825. Call 800-894-9599 with questions about the program.

Customer Information

MidAmerican account number(s) (found on bill) _____
Installation address _____
City _____ State _____ ZIP _____
Company name on bill _____
Rebate check (if applicable) should be payable to _____
Mailing address _____
City _____ State _____ ZIP _____
Contact person _____ Title _____
Phone _____ E-mail address _____
Date of installation _____

Customer Agreement (Signature required before application will be processed.)

My signature indicates consent to and agreement with all program terms and conditions; and certifies that all information on this application is correct; and that all of the listed new equipment has been purchased, installed and is operating at the indicated location. **I understand that MidAmerican reserves the right to inspect and verify installation before or after issuing the rebate payment.**

Customer signature _____ **Date** _____

Facility Information (check one)

Office Lodging Grocery Convenience Store Church
 Retail Warehouse School/College Agribusiness Facility Industrial/Manufacturing
 Fast Food Restaurant Health Care Other _____
Building size _____ sq.ft. (area) Do you: own or rent this building?
Year building was constructed: _____

Hours of Operation: (please circle a.m. or p.m.)

Monday - Friday _____ a.m./p.m. to _____ a.m./p.m.
Saturday _____ a.m./p.m. to _____ a.m./p.m.
Sunday _____ a.m./p.m. to _____ a.m./p.m.

Seasonal Operating Schedule

(please check one)
 Summer only (June - Sept.)
 Winter only (Oct. - May)
 Year-round
 Other _____

This new equipment is:

Replacement/Retrofit (existing building) New Construction
 New Installation

Installing Dealer Information

Dealer name _____
Address _____
City _____ State _____ ZIP _____
Contact person _____ Phone _____
Fax _____ E-mail address _____

Dealer Agreement

I certify that all equipment and installation information provided on this application is correct and accurate.

Installer/dealer signature _____ **Date** _____

For MidAmerican Use
Date received _____/_____/_____ Date approved _____/_____/_____ Equipment approved by _____
Rebate amount _____

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CODE ITEM/DESCRIPTION QUANTITY

Compact Fluorescent Lamps

Self-Ballast/Screw-In

Indicate Lamp Wattage

13	() watts	
13	() watts	
13	() watts	
13	() watts	
13	() watts	
13	() watts	

CODE ITEM/DESCRIPTION QUANTITY

T-8 High-Bay with High Output Electronic Ballast (attach ballast spec sheet showing ballast factor)

Existing Buildings

211	4' X 3 lamp/electronic ballast	
212	4' X 4 lamp/electronic ballast	
213	4' X 5 lamp/electronic ballast	
214	4' X 6 lamp/electronic ballast	

New Buildings

91	4' X 3 lamp/electronic ballast	
92	4' X 4 lamp/electronic ballast	
93	4' X 5 lamp/electronic ballast	
94	4' X 6 lamp/electronic ballast	

CODE ITEM/DESCRIPTION QUANTITY

T-8 Fixtures with Electronic Ballast

Existing Buildings Only

316	2' X 2 lamp/U-Bend/electronic ballast	
255	2' X 1 lamp/electronic ballast	
256	2' X 2 lamp/electronic ballast	
257	4' X 1 lamp/electronic ballast	
258	4' X 2 lamp/electronic ballast	
259	4' X 3 lamp/electronic ballast	
260	4' X 4 lamp/electronic ballast	
322	8' X 1 lamp/electronic ballast	
261	8' X 2 lamp/electronic ballast	
262	8' X 1 lamp/high output-electronic ballast	
315	8' X 2 lamp/high output-electronic ballast	

CODE ITEM/DESCRIPTION QUANTITY

High-Bay Fluorescent Occupancy Sensors

162	Fixture-mounted (controlling >150 watts)	
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Standard Fluorescent Occupancy Sensors

241	Wall- or ceiling-mounted (controlling >400 watts)	
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LED Traffic Lighting (Continue on additional sheet if necessary.)

CODE	308	309	310	311	312	313	314
ITEM/DESCRIPTION	12" Red	8" Red	12" Green	8" Green	Green Arrow	12" Don't Walk	8" Don't Walk
ACCOUNT NUMBER	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY

CODE ITEM/DESCRIPTION QUANTITY

Compact Fluorescent Fixtures

Hard-Wired

Indicate Lamp Wattage

168	Single lamp () watts	
333	Two lamp () watts	
163	Three lamp () watts	
164	Four lamp () watts	
156	Six lamp () watts	
158	Eight lamp () watts	
383	150 watts low-bay	

CODE ITEM/DESCRIPTION QUANTITY

T-5HO High-Bay with High Output Electronic Ballast (attach ballast spec sheet showing ballast factor)

Existing Buildings

221	4' X 3 lamp/electronic ballast	
222	4' X 4 lamp/electronic ballast	
223	4' X 5 lamp/electronic ballast	
224	4' X 6 lamp/electronic ballast	

New Buildings

180	4' X 3 lamp/electronic ballast	
181	4' X 4 lamp/electronic ballast	
182	4' X 5 lamp/electronic ballast	
183	4' X 6 lamp/electronic ballast	

CODE ITEM/DESCRIPTION QUANTITY

T-5 Fixtures with Electronic Ballast

Existing Buildings Only

323	2' X 1 lamp/electronic ballast	
324	2' X 2 lamp/electronic ballast	
325	4' X 1 lamp/electronic ballast	
326	4' X 2 lamp/electronic ballast	
327	4' X 3 lamp/electronic ballast	
328	4' X 4 lamp/electronic ballast	

CODE ITEM/DESCRIPTION QUANTITY

Refrigerated Case T-8 Fixtures

360	T-8 lamp(s)/electronic ballast	
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Metal Halide Lamps/Fixtures

318	360 watts metal halide lamp	
317	≥320 watts pulse start metal halide fixture	

LED Exit Sign

186	LED exit sign	
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800-894-9599

www.MIDAMERICANENERGY.com/illinois_ee



Terms and Conditions

- The program is available to all nonresidential electric customers in MidAmerican's Illinois service territory.
- **Rebates exceeding \$10,000 require preapproval by MidAmerican.** Projects must be completed within six months of preapproval.
- Rebates are for efficient interior space and traffic lighting only.
- Applications must be submitted within three months of equipment installation in existing buildings and within six months of equipment installation in new construction.
- Itemized and dated invoices from the contractor must accompany the equipment application. Applications must be completed in full; incomplete applications will delay processing and may be returned. Rebates are based on rebate schedule in effect on the date of dealer invoice.
- Rebate checks will be issued to building owner or account holder when equipment is installed in existing building. Checks will be issued to builder/general contractor or building owner when equipment is installed in new building.
- Equipment must be installed and operating prior to submission of application. **MidAmerican reserves the right to verify installations.**
- MidAmerican reserves the right to install a metering device on new equipment to verify energy savings.
- Rebates may be subject to income tax. Consult your tax advisor for more information.
- This program is subject to change or cancellation without notice.

Federal Tax Credits for Energy Efficiency

Consult your tax advisor for any applicable federal tax credit incentives available for installation of energy-efficient equipment.

