LIGHTING EQUIPMENT

2017 IOWA FOR YOUR BUSINESS REBATE APPLICATION



Instructions: Fill out form completely and sign. Attach itemized invoices and supporting documentation, if applicable. Failure to complete the required sections and provide documentation will result in denial of claim.

Equipment must be purchased between Jan. 1, 2017, and Dec. 31, 2017. Equipment must be installed and operating prior to submission of final rebate application. Commercial new construction projects are not eligible for prescriptive lighting rebates through this program. All commercial new construction projects must participate in the Commercial New Construction program in order to receive lighting rebates. Industrial new construction projects are eligible.

Rebates cannot exceed 70 percent of the installed cost (materials and reasonable labor). You will receive the lesser of the rebate amount listed or 70 percent of installed cost. Installed cost includes contractor labor only and does not include internal labor. Rebate application must be submitted within six months of dealer invoice for the equipment/material purchased. The rebate will be based on the rebate schedule in effect on the date of dealer invoice for the equipment/material purchased. Rebate applications received after six months of dealer invoice are not eligible for rebates.

Custom Equipment: If specific equipment you intend to purchase and install is not listed, it may qualify under Nonresidential Equipment Custom Systems. However, custom projects must be preapproved by MidAmerican Energy prior to purchase and installation of equipment or system. See the Nonresidential Equipment Custom Systems application for details.

SECTION 1 (REQUIRED) Customer I	nformation							
Name on account		Self-installed						
		☐ Yes ☐ No						
Installation address								
	To	Lava						
City	State	ZIP						
Phone								
MidAmerican Energy Company account number (found on bill; first seven digits only)								
	$\times \times \times$							
Mailing address (if different than installation addres	SS)							
City	State	ZIP						
Contact name	l							
Title								
Email address*								
*This email address only will be used for communication regarding this rebate application. Your email address will never be shared and you can unsubscribe at anytime.								

SECTION 2 (REQUIRED)									
My facility had an energy assessment in the following program (check if applicable):									
☐ Industrial	Agribusiness	□ C	ommercial	Multifamily Housing					
■ No assessment ha	is been completed								
Date assessment cor	mpleted (month/ye	ear)	Building size	[sq. ft. (area)]					
Year building was co	nstructed		Do you:						
			□ Own	Rent this building					
The new equipment	is for:								
☐ Replacement of ex	xisting equipment		New installati	on (new to facility)					
■ New construction									
Is space where equip	oment will be instal	led conditio	ned? (check	one)					
☐ Cooled only	Heated only	,	☐ Not cooled or heated						
☐ Both heated and a	cooled \Box	Other							
If space is heated, w	If space is heated, what fuel type is used? (check one)								
□ Natural gas □ Electric □ Propane □ Other									

SECTION 2 CONT. (REQUIRED)

Equipment installed in what type of facility? (check one)

Industrial	MEC Use Only
☐ Apparel manufacturing	IND
☐ Chemical manufacturing	IND
☐ Computer/electronic product manufacturing	IND
☐ Electrical equipment, appliance/component manufacturing	IND
Food/beverage/tobacco product manufacturing	IND
☐ Furniture and related product manufacturing	IND
☐ Large refrigerated warehouse	IND
☐ Leather and allied product manufacturing	IND
☐ Machinery manufacturing	IND
☐ Nonmetallic mineral product manufacturing	IND
Oil and gas extraction; mining	IND
Paper manufacturing; printing and related support activities	IND
Personal and laundry services	IND
☐ Petroleum and coal products manufacturing	IND
☐ Plastics and rubber products manufacturing	IND
Primary metal/fabricated metal product manufacturing	IND
☐ Textile mill and textile product mill	IND
☐ Transportation equipment manufacturing	IND
□ Utility	IND
☐ Warehouse and storage	WH
☐ Warehouse - large refrigerated	IND
☐ Wood product manufacturing	IND
☐ Miscellaneous manufacturing	IND
☐ Other	0

Agriculture	MEC Use Only
Corn farming	AG
☐ Dairy cattle and milk production	DF
☐ Hog facility	HF
☐ Soybean farming	AG
☐ All other animal production	AF
☐ All other miscellaneous crop farming	AG

Commercial	MEC Use Only
☐ Apartment, halfway house	MF
☐ Condo	MF
☐ Convenience store/gasoline station	CN
■ Dealership	RS
☐ Financial institution	OF
☐ Grocery store and supermarket	GR
☐ Healthcare (outpatient)	HC
☐ Healthcare (inpatient)	HS
☐ Health club/exercise facility	FC
☐ Library	ED
☐ Lodging - hotel	НО
☐ Lodging - motel	MO
☐ Mixed use	0
☐ Office - small	OS
☐ Office - government - small	OS
☐ Office public order and safety – small	OS
☐ Office - large	OL
☐ Office - government - large	OL

☐ Office - public order and safety - large	OL
☐ Pharmacy and drug store	RT
☐ Public assembly	HY
Religious worship/church	RL
Restaurant - fast food	RSF
Restaurant - full service	RSS
☐ Retail - small	RS
Retail - large	RL
☐ Retail - department store	RL
☐ Retirement home, nursing home, assisted living	MF
☐ School - elementary	SE
☐ School-jr. high	SJH
☐ School - high school	SJH
School - college, university and professional school	ED
☐ School - lodging (school/dorm)	MF
□ Service	RS
☐ Truck stop	CV

Complete all fields for each piece of equipment purchased.

LED Screw-in Lamps and LED Retrofit Kit Downlights

ENERGY STAR® certified screw-in LED lamps and LED retrofit downlights are eligible for instant rebates at the time of purchase from participating distributors. For a list of participating retailers and distributors, visit www.iowabebright.com or call 800-339-6856.

LED Troffer Fixtures and Retrofit Kits (Design Lights Consortium™ Qualified Product List Required)

Rebates are based on a one-for-one replacement of existing linear fluorescent troffer systems. The program accepts LED troffer fixtures, wrap fixtures and retrofit kits. Linear ambient (or "strip") fixtures are not eligible in this category. With preapproval before purchase or installation, they may qualify through the Nonresidential Equipment Custom Systems program.

Eligible DLC primary use designations:

- 1' x 4', 2' x 2' and 2' x 4' luminaires for ambient Lamp-style retrofit kits for linear panels lighting of interior commercial spaces
- Retrofit kits for 1' x 4', 2' x 2' and 2' x 4' luminaires for ambient lighting of interior commercial spaces
- $(1' \times 4', 2' \times 2')$ and $2' \times 4'$ troffers)
- Linear retrofit kits for 1' x 4', 2' x 2' and 2' x 4' luminaires
- Integrated retrofit kits for 1' x 4', 2' x 2' and 2' x 4' luminaires

Annual operating hours of equipment

Date of installation

Equipment	Size/ Lumens							
LED Troffer and Wrap Fixture Replace fluorescent T8 and T12 existing	2' x 4' 3,000- 7,500	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$60/fixture = Qty Rebate Total	Total cost calculation + Contractor Fquipment Contractor Cost Cost Cost Cost Cost Cost Cost Cost
fixtures; Troffers must replace like-sized fixtures; for example, a 1' x 4' must replace a 1' x 4'.	2′ x 2′ 2,000- 5,000	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$60/fixture = Rebate Total	Total cost calculation + Contractor Total installed cost labor cost cost
	1′ x 4′ 1,500- 6,000	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$60/fixture = Qty Rebate Total	Total cost calculation + Contractor Total installed cost labor cost cost
Retrofit Kit for LED Troffer Fixtures Replace fluorescent T8 and T12 existing	2' x 4' 3,000- 7,500	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$40/fixture = Qty Rebate Total	Total cost calculation +
fixtures. Troffers must replace like-sized fixtures; for example, a 1' x 4' must replace a 1' x 4'	2' x 2' 2,000- 5,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$40/fixture = Qty Rebate Total	Total cost calculation + = Equipment Contractor Total installed cost cost
	1′ x 4′ 1,500- 6,000	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$40/fixture = Rebate Total	Total cost calculation + Contractor Fquipment Contractor cost Cost Cost Cost Cost Cost Cost Cost C

	LED	Hanging/Suspende	d Linear Fixtures w	ith Indire	ct Compo	nents (DLC QPL Required)	
	p") fixtures are not eligible in this on presidential Equipment Custom Sy		al before purchase or in	stallation, th	ey may	Eligible DLC primary use designated Linear ambient luminaires with in	
Annual operating hou	rs of equipment		Date of installation				
Size/Lumens							
3,000-30,000	New brand/manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation	Total cost calculation
		DLC product ID				X \$60/fixture = Qty Rebate Total	Equipment Contractor labor cost = Total installed
		D ('	Case Lighting 5- a	1/5	· D /5	NCODID : I	
refrigerated case door preapproval before pur program adopts the DL	replacement of T12 or T8 linear 5-th strip lighting. Rebates are per door, rehase or installation, they may qua C definition: Strip lights in refrigerat minaires with all necessary compos rs of equipment	, not per lamp. Linear LED t ilify through the Nonreside tor cases vertically mounted	tube lights do not qualify ntial Equipment Custom S d along refrigerator case	for this rebai systems prog door mullior	te. With ram. The ns. Category		inaires
Equipment	1						
Cooler Case 5-foot door 6-foot door Replace fluorescent 112 or 18 systems with LED case lighting	New brand/manufacturer		olel number DLC product ID	New wattage	Watts replaced	Rebate calculation X \$75/door = Qty Rebate Total	Total cost calculation
Freezer Case 5-foot door 6-foot door Replace fluorescent T12 or T8 systems with LED case lighting	New brand/manufacturer		el number DLC product ID	New wattage	Watts replaced	Rebate calculation X \$75/door = Qty Rebate Total	Total cost calculation +

LED High- and Low-Bay Fixtures and Retrofit Kits (DLC QPL Required)

Rebates are based on a one-for-one replacement of HID equipment. Rebates are available for new LED high- and low-bay lighting. Strip, wrap or fixtures classified as linear ambient or replaced wattage greater than 400 watts do not qualify for this rebate. With preapproval before purchase or installation, they may qualify through the Nonresidential Equipment Custom Systems | High-bay luminaires for commercial and industrial buildings program. High-bay must be installed 15' or higher.

This program adopts the DLC definition for high- and low-bay fixtures: Pendant, recessed, or surface-mounted fixtures specific

Eliaible DLC primary use designations:

- Low-bay luminaires for commercial and industrial buildings
- High-bay aisle luminaires
- Retrofit kits for low-bay luminaires for commercial and industrial buildings
- Retrofit kits for high-bay luminaires for commercial and industrial buildings

for indoor ceiling spaces. This program adopts the DLC definition for high- and low-bay retrofit kits: Integrated-style kits that replace all reflectors and optical systems of existing luminaires; not screw-in lamps intended as HID replacements. Annual operating hours of equipment Date of installation

Equipment Lumens **LED Low-Bay Fixtures** <10,000 Watts Total cost calculation New brand/ New model number Actual lumens/fixture New Rebate calculation manufacturer wattage replaced HID system X \$135/fixture =DLC product ID replacement Qtv Total Contractor Total installed Rebate Equipment \leq 400 watts labor cost cost **LED High-Bay** <15,000 New brand/ New model number Actual lumens/fixture New Watts Rebate calculation Total cost calculation **Fixtures** wattage manufacturer replaced X \$135/fixture = DLC product ID HID system Rebate Total Contractor Total installed replacement cost labor cost cost \leq 400 watts 15.001-New brand/ New model number Actual lumens/fixture New Watts Rebate calculation Total cost calculation 20,000 manufacturer wattage replaced X \$150/fixture = DLC product ID Qtv Total Contractor Rebate Equipment Total installed cost labor cost cost >20.000 New brand/ New model number Actual lumens/fixture New Watts Rebate calculation Total cost calculation manufacturer wattage replaced X \$200/fixture = DLC product ID Rebate Total Equipment Contractor Total installed cost labor cost cost Retrofit Kit for LED <15,000 New brand/ New model number Actual lumens/fixture New Watts Rebate calculation Total cost calculation High- and Low-Bay manufacturer wattage replaced **Fixtures** X \$40/fixture = DLC product ID Total Rebate Contractor Total installed Equipment HID system cost labor cost cost replacement 15.001-New brand/ Actual lumens/fixture New Watts Rebate calculation Total cost calculation New model number < 400 watts 20,000 manufacturer wattage replaced X \$50/fixture = DLC product ID Rebate Total Equipment Contractor Total installed cost labor cost cost >20.000 New brand/ New model number Actual lumens/fixture New Watts Rebate calculation Total cost calculation manufacturer wattage replaced X \$80/fixture =DLC product ID Qtv Rebate Total Equipment Contractor Total installed cost labor cost cost

LED Linear Replacement Lamps (DLC QPL Required)

Rebates are based on one-for-one replacement of fluorescent lamps with LED linear replacement lamps listed on the DLC QPL. Two 4' LED lamps cannot replace one 8' lamp.

This program adopts the DLC definitions:

Replacement lamps (UL Type A). Products in this category employ lamp holders to connect to the fixture being retrofitted and are designed to be "plug and play" replacements for fluorescent lamps. That is, products in this category can operate off an existing fluorescent ballast and do not require mechanical or electrical changes to the fixture. Note that due to testing considerations, at this time only products that can operate off electronic instant start ballasts are eligible. Replacement lamps designed to operate off existing magnetic ballasts, or other types of electronic ballasts, are not eligible. Dual mode internal driver lamps (UL Type A/B) are allowed in this category if installed as a "plug and play" operating off existing fluorescent ballast. Internal-driver/line voltage linear lamp-style retrofit kits (UL Type B) and external-driver lamp-style retrofit kits (UL Type C) must utilize existing pin sockets.

Eligible DLC primary use designations:

- Replacement lamps ("Plug and Play") (UL Type A)
- Internal driver/line voltage lamp-style retrofit kits (UL Type B)
- Two-lamp external driver lamp-style retrofit kits (UL Type C)
- Three-lamp external driver lamp-style retrofit kits (UL Type C)
- Four-lamp external driver lamp-style retrofit kits (UL Type C)
- Dual mode internal driver (UL Type A or B)

linear lamp-style retrotit kits (UL Type B) and external-driver lamp-style retrotit kits (UL Type C) must utilize existing pin sockets.							
Annual operating hours of equipment			Date of inst	allation			
Equipment/specifications							
LED Linear Tube Type A and Dual Mode Type A/B, 4' 4' T12, T8 and T5 fluorescent replacement fixtures	New brand/manufacturer	New model number DLC product ID	New wattage	Watts replaced	Rebate calculation X \$12.50/tube = Qty Rebate Total	Total cost calculation Equipment Contractor labor cost	Total installed cost
LED Linear Tube Type B and Dual Mode Type A/B, 4' 4' T12, T8 and T5 fluorescent replacement fixtures	New brand/manufacturer	New model number DLC product ID	New wattage	Watts replaced	Rebate calculation X \$12.50/tube = Qty Rebate Total	Total cost calculation Equipment Contractor labor cost	Total installed cost
LED Linear Tube Type C, 4' 4' T12, T8 and T5 fluorescent replacement fixtures	New brand/manufacturer	New model number DLC product ID	New wattage	Watts replaced	Rebate calculation X \$12.50/tube = Qty Rebate Total	Total cost calculation + _ = Equipment cost Contractor labor cost	Total installed cost

LED Wall Pack Fixtures (DLC QPL Required)

Rebates are based on one-for-one replacement of HID wall packs with LED fixtures rated for exterior use. Replacement LED wall pack fixtures must be used for building exteriors or inside parking garages and must be attached to a wall. The program adopts this DLC definition: Typically walkway or security lights affixed to building wall. May be box-shaped. Replaced wattage | Outdoor noncut-off and semicut-off wall-mounted area luminaires greater than 400 watts does not qualify for this rebate. With preapproval before purchase or installation, they may qualify through the Nonresidential Equipment Custom Systems program.

Eligible DLC primary use designations:

- Outdoor full cut-off wall-mounted area luminaires

Annual operating hours of equipment Date of installation

Equipment	Lumens							
Building Exterior	≤10,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation	Total cost calculation
Replace HID systems; ≤ 400 watts. Replacement LED wall pack fixtures			DLC product ID				X \$50/fixture = Qty Rebate Total	Equipment Contractor Total installed cost
must be used for building exteriors. Equipment must be	10,001- 15,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$75/fixture =	Total cost calculation
hardwired and rated for exterior use.			DLC product ID				Qty Rebate Total	Equipment Contractor Total installed cost labor cost cost
	>15,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation	Total cost calculation
			DLC product ID				X \$100/fixture =	Equipment Contractor Total installed cost cost
Parking Garage	≤10,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation	Total cost calculation
Replace HID systems; ≤ 400 watts. Replacement LED			DLC product ID				X \$50/fixture = Qty Rebate Total	Equipment Contractor Total installed cost cost
wall pack fixtures must be used for building exteriors.	10,001- 15,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation	Total cost calculation
Equipment must be hardwired and rated for exterior use.			DLC product ID				X \$75/fixture = Qty Rebate Total	Equipment Contractor Total installed cost cost
	>15,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation	Total cost calculation
			DLC product ID				\[\frac{X \ \\$100/fixture = \] \text{Rebate} \text{Total} \]	Equipment Contractor Total installed cost labor cost cost

			Ceiling-Mount	ed LED Parking Ga	rage Fixt	ures (DLC	QPL Required)	
Eligible parking garage are based on a one-for- are not available for pre program. The program	Eligible DLC primary use designation: ■ Parking garage luminaires							
Annual operating hours of equipment					Date of inst	allation		
Equipment	Lumens							
Ceiling-Mounted LED Parking Garage Fixtures	≤5,000	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$135/fixture =	Total cost calculation =
Replace HID systems; parking garage must			•				Qty Rebate Total	Equipment Contractor Total installed cost labor cost cost
be illuminated 24/7.	5,001- 15,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation	Total cost calculation
			DLC product ID				X \$200/fixture =	Equipment Contractor acost Cost Cost Cost Cost Cost Cost Cost C
	>15,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$400/fixture =	Total cost calculation
			DLC product ID				Qty Rebate Total	Equipment Contractor Total installed cost labor cost cost

			Exterior LEI	D Fuel Pump Canor	y Fixture	s (DLC QF	PL Required)	
Rebates are based on a mounted luminaires for can be installed in eithe preapproval before pur	Eligible DLC primary use designation: ■ Fuel pump canopy luminaires							
Annual operating hour	s oi equipm	ieni			Date of ins	aliation		
Equipment	Lumens							
Exterior LED Fuel Pump Canopy Fixtures Replace HID systems;	≤5,000	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$135/fixture = Qty Rebate Total	Total cost calculation + Contractor Cost labor cost cost
≤ 400 watts fuel pump canopy must be illuminated 24/7.	5,001- 15,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$200/fixture = Qty Rebate Total	Total cost calculation + Contractor Cost Cost Cost Cost Cost Cost Cost Cost
	>15,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$400/fixture = Qty Rebate Total	Total cost calculation

			LED	Outdoor Area Ligh	ting (DLC	QPL Requ	uired)				
	does not qu	ualify for this rebate. W	HID fixtures with LED fix ith preapproval before p	tures rated for exterior u	se. Replace	d wattage	Eligible DLC primary Architectural flood Bollards Landscape/accent Outdoor pole/arm Outdoor pole/arm Stairwell and passo	and spot lum flood and spo mounted are mounted dec	inaires ot luminaires a and roadway corative luminair		
Annual operating hour	s of equipm	ent			Date of ins	tallation	•				
Equipment	Lumens										
LED Outdoor Area Lighting Replace HID systems;	≤10,000	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$50/fixture Qty Rebate	=	Total cost cald Equipment cost	Contractor labor cost	Total installed
≤ 400 watts	10,001- 120,000	New brand/ manufacturer	New model number DLC product ID	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$75/fixture Qty Rebate	=	Total cost cald		=
									cost	labor cost	cost
			Municipal-C	Owned LED Roadw	av Fixture	es (DLC Q	PL Required)				
for this rebate. With prewishing to replace Mid. call 800-445-1291.	eapproval b American E	efore purchase or insta nergy roadway fixtures	uit. SL rate code is not eli llation, they may qualify can find more informatio	through the Nonresiden	tial Equipme	ent Custom S	Systems program. Mun	icipalities		imary use desig le/arm-mounted ninaires	
Annual operating hour		ent			Date of ins	tallation			_		
Equipment	Lumens										
Municipal-Owned LED Roadway Fixtures	≤10,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$50/fixture		Total cost cald		=
Replace roadway HID			DLC product ID				Qty Rebate	Total	Equipment cost	Contractor labor cost	Total installed cost
systems; <u><</u> 400 watts	10,001- 120,000	New brand/ manufacturer	New model number	Actual lumens/fixture	New wattage	Watts replaced	Rebate calculation X \$75/fixture		Total cost cald	•	=
			DLC product ID				Qty Rebate	Total	Equipment cost	Contractor labor cost	Total installed cost
				LED Fx	it Signs						
Equipment					0.9.10						
≤ 2 watts		New brand/manu	lew brand/manufacturer New model number						Total cost calculation		
Existing building only replacing incandescent or fluorescent sign							Aty X \$25/fixture Rebate	=	Equipment	Contractor	Total installed

cost

cost

labor cost

Occupancy Sensors								
Occupancy sensors mo	ry be wall- or ceiling-mounted, inclu	ding passive infrared, ultrasonic or dual technolo	ogy sensors.					
Annual operating hour	s of equipment		Date of installation					
Equipment								
Minimum 45 watts controlled; rebate level is based on controlled load (watts)/sensor.	New brand/manufacturer	New model number	Rebate calculation Total watts controlled	\$0.10/watt X controlled = Total	Total cost calculation			
Lighting Timer or Clock Commercial-grade only	New brand/manufacturer	New model number		Rebate calculation X \$35/unit = Qty Rebate Total	Total cost calculation + = Equipment Contractor Total installed cost labor cost cost			

			LED Traffic Lights						
Annual operating hours of equipment			Date of insta	Date of installation					
Equipment									
12" Red Ball	New brand/manufacturer	New model number		Watts replaced	Rebate calculation X \$25/unit = Rebate Total	Total cost calculation			
12" Green Ball	New brand/manufacturer	New model number		Watts replaced	Rebate calculation X \$50/unit = Qty Rebate Total	Total cost calculation			
12" Green Arrow	New brand/manufacturer	New model number		Watts replaced	Rebate calculation X \$40/unit = Qty Rebate Total	Total cost calculation + _ = _ Equipment Contractor Total installed cost labor cost cost			
12" Don't Walk	New brand/manufacturer	New model number		Watts replaced	Rebate calculation X \$25/unit = Qty Rebate Total	Total cost calculation			

Specific Terms and Conditions

- Participants must be commercial or industrial customers with facilities located in MidAmerican Energy Company's lowa service territory.
- MidAmerican Energy Company must directly provide the primary electricity to the equipment at the facility for which the rebate is being paid.
- One-for-one replacement only. Lighting redesigns where the quantity of lamps or fixtures is changed may be eligible for a rebate through Nonresidential Equipment Custom Systems.
- For prescriptive rebates, the rebate payment cannot exceed 70 percent of the installed cost (reasonable labor and material/equipment reasonableness to be determined by MidAmerican Energy Company). Installed cost includes contractor labor only and does not include internal labor.
- Wattage and lumen output is based on DesignLights Consortium (DLC) listing.
 Application must include DLC listing from the Qualified Products List where 'DLC QPL required as is stated. For more information see www.designlights.org.
- Commercial new construction projects are not eligible for prescriptive lighting rebates through this program. All commercial new construction projects must participate in the Commercial New Construction program in order to receive lighting rebates.
- Industrial new construction projects are eligible.
- Equipment must be purchased between Jan. 1, 2017, and Dec. 31, 2017. Equipment
 must be installed and operating prior to submission of final rebate application.
- Rebate application must be submitted within six months of dealer invoice for the equipment/material purchased. The rebate will be based on the rebate schedule in effect on the date of dealer invoice for the equipment/material purchased. Rebate applications received after six months of dealer invoice are not eligible for rebates.
- A minimum of 1,000 annual operating hours required.
- Rebate checks will be issued to the building owner or account holder.
- Allow 4 6 weeks for rebate processing.

General Qualifications and Conditions

Important: Before completing and signing this form, please read the General Qualifications and Conditions located in the 2017 **lowa For Your Business** rebate booklet or at www.midamericanenergy.com/ee.

Disclaimer

MidAmerican Energy Company does not guarantee that installation and operation of high-efficiency equipment will result in reduced usage or in cost savings. MidAmerican Energy Company 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 Energy Company be held liable for any incidental or consequential damages or injuries resulting from defective equipment or installation. MidAmerican Energy Company reserves the right to cancel or change these programs at any time. MidAmerican Energy Company's acceptance of this application does not guarantee payment of rebate.

SECTION 3 (REQUIRED)	Customer Agreement
I certify that I have purchased the equi at the service address indicated. I agre	oment described on this form and that it has been installed e to the terms and conditions associated with this form. I Company reserves the right to inspect and verify installation
Customer signature	Date
SECTION 4 (REQUIRED) Insta	ıller/Dealer Information
Dealer name	incip bedier information
Contact name	
Address	
City	State ZIP
Phone	Fax
Email address	
SECTION 5 (REQUIRED)	Dealer Agreement
I certify that all equipment and installat accurate.	ion information provided on this application is correct and
Dealer signature	Date
Before you submit your form:	Send completed forms to:
 ☐ Fill out this form completely. ☐ Attach a copy of the itemized sales re or invoice. 	Mail: MidAmerican Energy Company
☐ Include required documentation with each measure. ☐ Sign the Customer Agreement section	Email: rebateapplications@midamerican.com

