

LIGHTING EQUIPMENT

2022 IOWA NONRESIDENTIAL LIGHTING REBATE APPLICATION



To apply, complete all required sections of this application and include required documents or the application will be rejected. Applications must be submitted within six months of the invoice or by December 31, 2022, whichever comes first. Equipment must be purchased between January 1, 2022, and December 31, 2022, and installed and operating prior to submitting the final rebate application.

For custom equipment projects, use the [Custom Project Preapproval](#) application. Commercial new construction projects, including multifamily new construction, are not eligible for prescriptive rebates and must participate in the [Commercial New Construction](#) program.

Before signing and submitting this application, please review the [Qualifications and Conditions](#) located at the end of this document or online at www.MidAmericanEnergy.com/ee.

Rebates are issued on a first-come, first-served basis. Rebate payment cannot exceed 50% 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. Please allow 14 days for rebate processing.

A DLC Primary Use Designation Sheet for each type of lamp and a dated sales receipt or invoice including itemized labor and equipment costs, manufacturer's name, model number and quantity of qualified equipment purchased must be included with the completed rebate application.

Submit completed applications using one of the following methods:

Online: Trade Allies/contractors can submit applications online. Trade Allies/contractors must first enroll to have access. Contact a Trade Ally Ambassador at 877-290-4517 to enroll.

Email: rebateapplications@midamerican.com

Mail: MidAmerican Energy Company
2223 S. Highland Drive #E6-333
Salt Lake City, UT 84106

Customer Information (required)		
MidAmerican Energy Company account number (found on bill; first seven digits only)	_____ - _____	X X X
Name on account		
Installation address		
City	State	ZIP
Building/facility name		
Contact name	Contact phone	
Contact email		
<small>*This email address will only be used for communications regarding this rebate application</small>		
Is your Federal Tax ID number your Social Security number?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
If no, provide your Federal Tax ID number		
_____ - _____		

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

Industrial	MEC use only
<input type="checkbox"/> Apparel manufacturing	IND-IN
<input type="checkbox"/> Chemical manufacturing	IND-IN
<input type="checkbox"/> Computer/electronic product marketing	IND-IN
<input type="checkbox"/> Electrical equipment, appliance/component manufacturer	IND-IN
<input type="checkbox"/> Food/beverage/tobacco product manufacturing	IND-IN
<input type="checkbox"/> Furniture and related product manufacturer	IND-IN
<input type="checkbox"/> Leather and allied product manufacturer	IND-IN
<input type="checkbox"/> Machinery manufacturing	IND-IN
<input type="checkbox"/> Nonmetallic mineral product manufacturing	IND-IN
<input type="checkbox"/> Oil and gas extraction; mining	IND-IN
<input type="checkbox"/> Paper manufacturing; printing and related support activities	IND-IN
<input type="checkbox"/> Personal and laundry services	IND-IN
<input type="checkbox"/> Petroleum and coal products manufacturing	IND-IN
<input type="checkbox"/> Plastics and rubber products manufacturing	IND-IN
<input type="checkbox"/> Primary metal/fabricated metal product manufacturing	IND-IN
<input type="checkbox"/> Textile mill and textile product mill	IND-IN
<input type="checkbox"/> Transportation equipment manufacturing	IND-IN
<input type="checkbox"/> Utility	IND-IN
<input type="checkbox"/> Warehouse and storage	IND-IN
<input type="checkbox"/> Warehouse - large refrigerated	IND-IN
<input type="checkbox"/> Wood product manufacturing	IND-IN
<input type="checkbox"/> Miscellaneous manufacturing	IND-IN
<input type="checkbox"/> Other industrial	O-IN

Agriculture	MEC use only
<input type="checkbox"/> Corn farming	AG-A
<input type="checkbox"/> Dairy cattle and milk production	AG-A
<input type="checkbox"/> Hog facility	AG-A
<input type="checkbox"/> Soybean farming	AG-A
<input type="checkbox"/> All other animal production	AG-A
<input type="checkbox"/> All other miscellaneous crop farming	AG-A

Commercial	MEC use only
<input type="checkbox"/> Apartment, halfway house	MF-C
<input type="checkbox"/> Condo	MF-C
<input type="checkbox"/> Convenience - store/gasoline station	CV-C
<input type="checkbox"/> Dealership - small <30k square feet	RS-C
<input type="checkbox"/> Dealership - large >30k square feet	RL-C

Commercial (continued)	MEC use only
<input type="checkbox"/> Financial institution - small <30k square feet	OS-C
<input type="checkbox"/> Financial institution - large >30k square feet	OL-C
<input type="checkbox"/> Grocery store and supermarket	GR-C
<input type="checkbox"/> Healthcare (outpatient)	HC-C
<input type="checkbox"/> Healthcare (inpatient, including hospital, nursing home, senior care facility)	HS-C
<input type="checkbox"/> Healthcare - senior housing - individual apartment	MF-C
<input type="checkbox"/> Health club/exercise facility - small <30k square feet	RS-C
<input type="checkbox"/> Health club/exercise facility - large >30k square feet	RL-C
<input type="checkbox"/> Library	ED-C
<input type="checkbox"/> Lodging - hotel	LO-C
<input type="checkbox"/> Lodging - motel	LO-C
<input type="checkbox"/> Mixed use	O-C
<input type="checkbox"/> Other - commercial	O-C
<input type="checkbox"/> Office - small ≤ 4 floors	OS-C
<input type="checkbox"/> Office - large > 4 floors	OL-C
<input type="checkbox"/> Office - government - small ≤ 4 floors	OS-C
<input type="checkbox"/> Office - government - large > 4 floors	OL-C
<input type="checkbox"/> Office - public order and safety - small ≤ 4 floors	OS-C
<input type="checkbox"/> Office - public order and safety - large > 4 floors	OL-C
<input type="checkbox"/> Pharmacy and drug store - small <30k square feet	RS-C
<input type="checkbox"/> Pharmacy and drug store - large >30k square feet	RL-C
<input type="checkbox"/> Public assembly - events/conventions/casinos - small <30k square feet	RS-C
<input type="checkbox"/> Public assembly - events/conventions/casinos - large >30k square feet	RL-C
<input type="checkbox"/> Religious worship/church	RE-C
<input type="checkbox"/> Restaurant - fast food	RST-C
<input type="checkbox"/> Restaurant - full service	RST-C
<input type="checkbox"/> Retail - small <30k square feet	RS-C
<input type="checkbox"/> Retail - large >30k square feet	RL-C
<input type="checkbox"/> Retail - department store - small <30k square feet	RS-C
<input type="checkbox"/> Retail - department store - large >30k square feet	RL-C
<input type="checkbox"/> School - elementary	ED-C
<input type="checkbox"/> School - junior high	ED-C
<input type="checkbox"/> School - high school	ED-C
<input type="checkbox"/> School - college, university and professional school	ED-C
<input type="checkbox"/> School - lodging (dorm)	LO-C
<input type="checkbox"/> Service - small <30k square feet	RS-C
<input type="checkbox"/> Service - large >30k square feet	RL-C
<input type="checkbox"/> Truck stop	CV-C
<input type="checkbox"/> Warehouse and storage	WH-C
<input type="checkbox"/> Warehouse - large refrigerated	WH-C

Building Information (required)	
The new equipment is for: <input type="checkbox"/> Replacement of existing equipment <input type="checkbox"/> New installation <input type="checkbox"/> New construction	
Is the space where the equipment will be installed: <input type="checkbox"/> Both heated and cooled <input type="checkbox"/> Heated only <input type="checkbox"/> Cooled only <input type="checkbox"/> Not heated or cooled	
Was the equipment self-installed? <input type="checkbox"/> Yes <input type="checkbox"/> No	Building size (sq. ft)
Year building was constructed	Do you: <input type="checkbox"/> Own the building <input type="checkbox"/> Rent the building
What fuel type is used to heat the building? <input type="checkbox"/> Natural gas furnace <input type="checkbox"/> Electric resistance (baseboard or furnace) <input type="checkbox"/> Electric ground-source heat pump <input type="checkbox"/> Natural gas boiler <input type="checkbox"/> Electric air-source heat pump <input type="checkbox"/> Other _____	

Specific Terms and Conditions

- One-for-one replacement only – lighting redesigns where the quantity of lamps or fixtures is changed may be eligible for a rebate through the [Nonresidential Energy Solutions](#) program
- Wattage and lumen output is based on DesignLights Consortium™ (DLC) listing – lighting options must meet standards listed in the most current version of the DLC Technical Requirements Table and be listed on the most current DLC Qualified Products List (QPL) to be eligible for incentives; application must include the DLC listing from the QPL when “DLC QPL required” is referenced on the application; lighting options delisted from the DLC QPL are not eligible for incentives
- New construction projects that do not qualify for the Commercial New Construction program may be eligible for prescriptive rebates
- A minimum of 1,000 annual operating hours required

Equipment Information - Complete all fields for each piece of equipment purchased and installed

LED Hanging/Suspended Linear Fixtures with Indirect Components (DLC QPL Required)							
Linear ambient (or wrap and strip) fixtures are not eligible in this category. With preapproval before purchase or installation, they may qualify through the Nonresidential Energy Solutions program.							
Eligible DLC primary use designation:							
• Linear ambient luminaires with indirect component							
Rebate = \$30/fixture							
Date Installed:		Invoice Date:		Annual operating hours of equipment:			
Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
3,000-15,000							

LED Troffer Fixtures and Retrofit Kits (DLC QPL Required)

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

Eligible DLC primary use designations:

- 1' x 4', 2' x 2', and 2' x 4' luminaires for ambient lighting of interior commercial spaces
- 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

LED Troffer Fixture: Replace fluorescent T8 and T12 existing fixtures; Troffers must replace like-sized fixtures; for example, a 1' x 4' must replace a 1' x 4'

Rebate = \$30/fixture

Date Installed:			Invoice Date:			Annual operating hours of equipment:		
Size	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
2' x 4'	3,000-7,500							
2' x 2'	2,000-5,000							
1' x 4'	1,500-6,000							

LED Retrofit Kit for Troffer Fixtures: Replace fluorescent T8 and T12

Rebate = \$15/fixture

Date Installed:			Invoice Date:			Annual operating hours of equipment:		
Size	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
2' x 4'	3,000-7,500							
2' x 2'	2,000-5,000							
1' x 4'	1,500-6,000							

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. Linear ambient (or wrap and strip) fixtures are not eligible in this category. With preapproval before purchase or installation, they may qualify through the Nonresidential Energy Solutions program. High-bay must be installed 15' or higher.

This program adopts the DLC definition for high- and low-bay fixtures such as, pendants and recessed or surface-mounted fixtures specific for indoor ceiling spaces. This program adopts the DLC definition for high- and low-bay retrofit kits such as, integrated-style kits that replace all reflectors and optical systems of existing luminaires. Screw-in lamps intended as HID replacements are not included.

Eligible DLC primary use designations:

- Low-bay luminaires for commercial and industrial buildings
- High-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

LED Low- or High-Bay Fixtures: HID system replacement

Date Installed:			Invoice Date:		Annual operating hours of equipment:			
Rebate	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
\$135/fixture	≤ 10,000							

LED High-Bay Fixtures: HID system replacement

Date Installed:			Invoice Date:		Annual operating hours of equipment:			
Rebate	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
\$135/fixture	10,001-15,000							
\$150/fixture	15,001-20,000							
\$200/fixture	20,001-30,000							
\$325/fixture	> 30,000							

LED Retrofit Kit for Low- and High-Bay Fixtures: HID system replacement

Date Installed:			Invoice Date:		Annual operating hours of equipment:			
Rebate	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
\$40/fixture	≤ 10,000							

LED Retrofit Kit for High-Bay Fixtures: HID system replacement

Date Installed:			Invoice Date:		Annual operating hours of equipment:			
Rebate	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
\$40/fixture	10,001-15,000							
\$50/fixture	15,001-20,000							
\$80/fixture	20,001-30,000							
\$120/fixture	> 30,000							

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 interval driver lamps (UL Type A/B) - Products in this category are allowed if installed as "plug and play", operating off existing fluorescent ballast.
- Internal driver/line voltage (UL Type B) lamps and external driver (UL Type C) lamps - Products in this category must utilize existing pin sockets.

Eligible DLC primary use designations:

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

LED Linear Lamp Type A, 4': 4' T12, T8, and T5 fluorescent replacement lamps

Rebate = \$3/lamp

Date Installed:		Invoice Date:		Annual operating hours of equipment:		
DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost

LED Linear Lamp Type B and Dual Mode Type A/B, 4': 4' T12, T8, and T5 fluorescent replacement lamps

Rebate = \$3/lamp

Date Installed:		Invoice Date:		Annual operating hours of equipment:		
DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost

LED Linear Lamp Type C, 4': 4' T12, T8, and T5 fluorescent replacement lamps

Rebate = \$3/lamp

Date Installed:		Invoice Date:		Annual operating hours of equipment:		
DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost

LED Exterior Fixtures (DLC QPL Required)

Rebates are based on a one-for-one replacement of exterior HID fixtures and wall packs with LED fixtures rated for exterior use.

Eligible DLC primary use designation:

- Outdoor full cut-off wall-mounted area luminaires
- Outdoor noncut-off and semi cut-off wall-mounted area luminaires
- Architectural flood and spot luminaires
- Bollards
- Landscape/accent flood and spot luminaires
- Outdoor pole/arm-mounted area and roadway luminaires
- Outdoor pole/arm-mounted decorative luminaires
- Stairwell and passageway luminaires

LED Outdoor Area Lighting: HID system replacement

Date Installed:			Invoice Date:		Annual operating hours of equipment:			
Rebate	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
\$50/fixture	≤ 10,000							
\$75/fixture	10,001-30,000							
\$150/fixture	> 30,000							

Building Exterior: HID system replacement. Replacement LED wall pack fixtures must be used for building exteriors. Equipment must be hardwired and rated for exterior use.

Date Installed:			Invoice Date:		Annual operating hours of equipment:			
Rebate	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
\$50/fixture	≤ 10,000							
\$75/fixture	10,001-15,000							
\$100/fixture	> 15,000							

Parking Garage: HID system replacement. Replacement LED wall pack fixtures must be used inside parking garages and must be attached to a wall (parking garage ceiling fixtures are not eligible for this rebate but may qualify for ceiling-mounted LED parking garage fixture rebates). Equipment must be hardwired and rated for exterior use.

Date Installed:			Invoice Date:		Annual operating hours of equipment:			
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Is the parking garage where equipment will be installed conditioned?
 Cooled only Heated only Both heated and cooled Not heated or cooled

If the parking garage is heated, what type of fuel is used?
 Natural gas furnace Natural gas boiler Electric resistance Electric heat pump Propane Other _____

Rebate	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
\$50/fixture	≤ 10,000							
\$75/fixture	10,001-15,000							
\$100/fixture	> 15,000							

Ceiling-Mounted LED Parking Garage Fixtures (DLC QPL Required)

Eligible parking garage structures need to be either underground or semi-enclosed above ground. The lighting within the garage must operate 24 hours a day, 7 days a week. Rebates are based on a one-for-one replacement of HID equipment (including mercury vapor, high-pressure sodium, metal halide, or pulse-start metal halide). LED retrofit kits are not available for prescriptive rebates. With preapproval before purchase or installation, they may qualify through the Nonresidential Energy Solutions program.

This program adopts the DLC definition: Ceiling-mounted luminaires for use outdoors or in locations open to elements in multideck garages.

Eligible DLC primary use designation:

- Parking garage luminaires

Date Installed:	Invoice Date:	Annual operating hours of equipment:
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Is the parking garage where equipment will be installed conditioned?
 Cooled only Heated only Both heated and cooled Not heated or cooled

If the parking garage is heated, what type of fuel is used?
 Natural gas furnace Natural gas boiler Electric resistance Electric heat pump Propane Other _____

Rebate	Lumen range	DLC product ID	Manufacturer of new equipment	Model number of new equipment	Watts replaced	Total units	Equipment cost	Contractor labor cost
\$135/fixture	≤ 5,000							
\$200/fixture	5,001-15,000							
\$400/fixture	> 15,000							

Dealer/Contractor Information (required)		
Dealer/contractor		
Contact name	Phone	
Address		
City	State	ZIP
Email		

Dealer/Contractor Agreement (required if dealer/contractor installed equipment)	
I certify that all equipment and installation information provided on this application is correct and accurate.	
Dealer/contractor signature	Date

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.

Customer Agreement (required)	
My signature indicates consent to and agreement with all program qualifications and conditions. It certifies that all information in this application is correct and equipment is installed at the indicated location. I understand that MidAmerican Energy Company reserves the right to inspect and verify installation before issuing payment.	
Customer signature	Date

Iowa Nonresidential Equipment Qualifications and Conditions

- Participants must be nonresidential customers (commercial or industrial) with facilities located in MidAmerican Energy Company's Iowa service territory.
- MidAmerican Energy Company must provide the primary electricity or natural gas to the equipment at the facility for which the rebate is being paid. Additionally, heating, ventilation and air conditioning rebates may require that the primary heating fuel is provided by MidAmerican Energy Company to the installation address.
- Transportation gas customers with daily metering are ineligible for natural gas incentives. However, customers with monthly metering under the Monthly Metered Transportation Service natural gas tariff are eligible for energy incentives.
- Qualifying equipment must be new, installed on the premises and must not be purchased for resale.
- Customers are responsible for ensuring that the equipment installed for these programs meets all applicable codes, standards and regulatory requirements.
- Equipment must be purchased between January 1, 2022, and December 31, 2022, and installed and operating prior to submission of final rebate application. Rebate applications for equipment/material purchased must be submitted within six months of dealer invoice or by December 31, 2022, whichever comes first. Applications can be submitted via email at rebateapplications@midamerican.com.
- Prescriptive rebates will be based on the rebate schedule in effect on the date of dealer invoice for the equipment/material purchased.
- Rebates are issued on a first-come, first-served basis. Rebates and incentives are offered until approved funds are exhausted or through December 31, 2022, whichever comes first.

- For prescriptive rebates, the rebate payment cannot exceed 50% 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.
- All project installations with rebates exceeding \$20,000 will require an on-site verification of installation by either MidAmerican Energy Company, its program implementation contractor(s), or their subcontractors, prior to issuance of rebate.
- Rebate checks will be issued to the building owner or account holder.
- Allow up to 14 days for prescriptive rebate processing once application and supporting documents are received and accepted (excluding on-site verification time, if needed).
- Rebate caps: The rebate limit is based on actual payments (prescriptive and/or custom) per customer and applies even if payments for some or all projects are paid to one or more trade ally(ies). Below are the rebate limits that may apply to customers and/or projects:
 - Prescriptive: Electric prescriptive rebates are capped \$25,000 per project. Gas prescriptive rebates are capped at \$5,000 per project.
 - Custom: Custom rebates are limited to \$100,000 per project. *Temporarily increased to \$200,000.*
 - Commercial New Construction: Commercial new construction rebates are limited to \$200,000 per building.
 - Total customer rebate: Customer rebates received across all projects under one tax identification are limited to \$250,000 per program year, excluding rebates received through the Commercial New Construction program. *Temporarily lifted.*
- Customers may not receive custom rebates in lieu of prescriptive rebates.
- Rebates may be subject to income tax. Consult your tax advisor for more information.
- MidAmerican Energy Company reserves the right to withhold payment or award the incentive in the form of a bill credit for customers in arrears.
- MidAmerican Energy Company, its program implementation contractors and their subcontractors reserve the right to request additional supporting documentation, if necessary, to ensure measure eligibility and verify existing system performance and baseline conditions.
- MidAmerican Energy Company, its program implementation contractors and their subcontractors reserve the right to conduct onsite verification of equipment installation, install metering devices on new equipment, and to verify sales receipts and other project documentation at any time before or after issuing a rebate.
- MidAmerican Energy Company, its program implementation contractors and their subcontractors do not endorse any particular manufacturer, product or system design in promoting this incentive program. Listing a product does not constitute an endorsement, nor does it imply that unlisted products are defective in any way.
- MidAmerican Energy Company, its program implementation contractors and their subcontractors do 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 Energy Company, its program implementation contractors and their subcontractors make 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, its program implementation contractors or their subcontractors be held liable for any incidental or consequential damages or injuries resulting from defective equipment or installation arising out of a customer's participation in any programs.
- MidAmerican Energy Company may wish to publicize the customer's participation in the program, the results, the amount of incentives paid to the customer and any other information that reasonably relates to the customer's participation. In such instances, MidAmerican Energy Company will secure a release from the customer authorizing to make such information public.
- The programs are effective January 1, 2022, and December 31, 2022, unless otherwise noted, and are subject to periodic review by MidAmerican Energy Company. MidAmerican Energy Company reserves the right to modify or end these programs at any time without any notification.