

A Cash Incentive Energy Efficiency Program brought to you by:



Instructions for Use:

For complete instructions, please refer to the Terms and Conditions on page 11.

Step 1: Determine Eligibility. Equipment must be new and installed in a business. Only new products that are exact product types listed in this application form are eligible for the prescriptive incentives described in this application. If the potential incentive is greater than \$10,000, review and pre-approval from the participating utility is required. Contact the utility to get pre-approval.

Step 2: Install Equipment. New equipment must be installed and old equipment properly removed and disposed of. Old equipment must not be installed elsewhere.

Step 3: Complete and sign the application. Complete the application and attach copies of all project invoices, including labor costs. Include manufacturer (OEM) specification sheets for lamps, ballasts, fixtures, sensors and controls installed.

Step 4: Submit completed application. A completed application and all supporting documents must be received by The Utility within 90 days of installation. Incomplete applications will cause delays in payment or denial of the application.

Email the application and all supporting documentation to rebate@amu1.net.

OR

Mail or fax the application and all supporting documentation to:

Atlantic Municipal Utilities 15 West 3rd Street Atlantic IA 50022 Phone: (712) 243-1395

Fax: (712) 243-2028

Please note: Atlantic Municipal Utilities and its supplemental power supplier, Missouri River Energy Services, are offering this Bright Energy Solutions Program. Atlantic Municipal Utilities and Missouri River Energy Services together will be referred to as "The Utility" throughout this document.



Please visit www.brightenergysolutions.com for more information about the Bright Energy Solutions® Programs.



Company Name Contact Name Date Submitted Installation Address City State ZIP Code
Installation Address City State ZIP Code
Installation Address City State ZIP Code
Mailing Address City State ZIP Code
Phone Installation (Completion) Date
Email Address (By providing your email address, you are granting The Utility Building Use – Please Check One:
permission to send emails regarding this project and/or updates on our incentive
programs.)
Restaurant Lodging Grocery/Supermarket Manufacturing
Municipality Utility Name & Account Number School: □ Elementary/Secondary □ College Healthcare: □ Clinic □ Hospital
□ Other/Miscellaneous:
How did you learn about the program? ☐ My Utility ☐ Contractor/Supplier
Community Event ☐ Mailing ☐ Bill Insert ☐ Other:
Facility Hours of Operation
Is the Space Air Conditioned? Hours per Day Days per Week Weeks per Year Hours per Year (hours X days X weeks)
Vendor/Contractor Information
Company Name Contact Name Phone
Address City State ZIP Code
Fax Email Address (By providing the vendor's email address, you are granting The Utility permission to send emails regarding this project
and updates on our incentive programs.)
Payment Information
Please process payment to: ☐ Customer (listed above) ☐ Vendor/Contractor (listed above) ☐ Alternative Recipient
If payment is to be made to an Alternative Recipient, please complete the remainder of this section:
Company Name Contact Name Phone

General Equipment Eligibility

- All fixtures must operate a minimum of 1,800 hours per year to be eligible.
- The installation of energy-efficient lighting and associated equipment must result in a reduction in electric load.
- All equipment must be new or retrofitted with new components per the program specifications and installed in facilities within the service territory of The Utility. Existing equipment must be removed and properly disposed of – not reused or sold for use elsewhere
- If any equipment listed in this program is required by code, the offer of an incentive for such equipment is null and void.
- All fixtures shall be installed indoors, except where noted.
- All fixture installations must be permanent, except for the installation of screw-in or plug-in lamps.
- All fixtures, lamps, and ballasts must be UL or ETL listed to U.S. safety standards for operation as installed and must meet all
 applicable codes and regulations.
- Customers are responsible for the proper disposal/recycling of lamps and ballasts and must appropriately document such disposal as required by this application and applicable law.



A. Reduced Wattage T8 Fluorescent Systems (With 28 Watt or Less T8 Lamps + NEMA Premium® Ballasts)					
Installed Equipment		Specifications	Quantity	Incentive Per Unit	Total Incentive
	1-lamp	Replace incandescent or 4' T12 systems with 28 watt or less T8 lamps and NEMA Premium Ballasts. Replacement fixtures or lamp		\$7.00	
T8 4ft Reduced	2-lamp	and ballast retrofits are eligible.		\$9.00	
Wattage System	3-lamp	INCENTIVE SHOWN INCLUDES LOW WATTAGE FLUORESCENT LAMP INCENTIVE OF \$1.00 PER LAMP.		\$13.50	
	4-lamp			\$18.00	
	1-lamp replacing T12 4ft 2-lamp	Replace or permanently de-lamp 4' T12 fixture with 28 watt or less T8 lamps and NEMA Premium® Ballasts.		\$13.00	
-Lamp Removal- T8 4ft Reduced	2-lamp replacing T12 4ft 3-lamp	permanent removal of existing ballasts and unused lamp sockets required. De-lamping may result in significant maintained light level reductions. High quality reflectors or new fixtures recommended. Design must meet maintained IES recommended light levels for the area. INCENTIVE SHOWN INCLUDES LOW WATTAGE FLUORESCENT LAMP INCENTIVE OF \$1.00 PER LAMP.		\$20.00	
Wattage System	2-lamp replacing T12 4ft 4-lamp			27.00	
	2-lamp replacing T12 8ft 2-lamp			\$20.00	
	3-lamp replacing T12 4ft 4-lamp			\$21.00	
				Subtotal	\$

B. Lamps (B. Lamps Only - Reduced Wattage Fluorescent T8 and T5HO Lamps (Used in place of standard wattage T8 and T5HO lamps)						
Installed Equipment	Specifications	Quantity	Incentive Per Unit	Total Incentive			
4ft T8 28W or less	Incentive paid per lamp installed. Reduced wattage lamps used in place of standard		\$1.00				
8ft T8 54W or less	wattage T8 lamps.		\$1.00				
4ft T5HO 51 W or less	Incentive paid per lamp installed. Reduced wattage lamps used in place of standard wattage T5HO lamps.		\$1.25				
			Subtotal	\$			

C. High Performance T8 Fluorescent Systems (CEE Qualified Lamps + NEMA Premium Ballasts)						
Installed Equipment		Specifications	Quantity	Incentive Per Unit	Total Incentive	
T8 4ft High Performance 3-lamp 4-lamp	Replace incandescent or T12 systems with CEE Qualified T8 Replacement		\$6.00			
	2-lamp	Lamps and NEMA Premium® electronic ballasts Lamps used must be listed in the CEE Commercial Lighting Qualifying List. See "Commercial Lighting" at www.cee1.org for approved lamp list. Replacement fixtures or lamp and ballast retrofits are eligible.		\$7.00		
	3-lamp			\$12.00		
	4-lamp			\$14.00		
				Subtotal	\$	



Installed Equipment		Specifications	Quantity	Incentive Per Unit	Total Incentive
T8 2ft Lamps w/ Ballast	1 lamp	Replace incandescent or T12 systems with T8 systems. Replacement		\$5.00	
	2-lamp	must result in energy savings to qualify. Replacement fixtures or lamp and ballast retrofits are eligible.		\$6.00	
	3-lamp			\$7.00	
	4-lamp			\$8.00	
1.	1-lamp			\$4.00	
TO 461	2-lamp	Replace incandescent or T12 systems with T8 systems. Replacement must result in energy savings to qualify. Replacement fixtures or lamp and ballast retrofits are eligible.		\$5.00	
T8 4ft Lamps w/ Ballast	3-lamp			\$9.00	
	4-lamp			\$10.00	
T8 8ft Lamps	1-lamp	Replace or retrofit T12 systems with 8 foot lamp T8 systems. Replacement must result in energy savings to qualify. Replacement fixtures or lamp and ballast retrofits are eligible. Retrofits of T12 8' 2-lamp fixtures with four T8		\$7.00	
w/ Ballast	2-lamp	4' lamps placed end-to-end should be entered as T8 4' 4-lamp fixtures above at \$10.00.		\$9.00	
	1-lamp replacing T12 4ft 2-lamp			\$10.00	
T0 46 1	2-lamp replacing T12 4ft 3-lamp	Replace or permanently de-lampT12 fixture installing electronic ballast and		\$18.00	
T8 4ft Lamps & Ballast w/	2-lamp replacing T12 4ft 4-lamp	T8 lamps. Permanent removal of existing ballasts and unused lamp sockets required. De-lamping may result in significant maintained light		\$25.00	
De-Lamping	2-lamp replacing T12 8ft 2-lamp	level reductions. High quality reflectors or new fixtures recommended. Design must meet maintained IES recommended light levels for the area.		\$18.00	
	3-lamp replacing T12 4ft 4-lamp			\$18.00	
T8 4ft Lamps & Ballasts	2-lamp	Replacing T12HO 8' one lamp fixture – one for one replacement only.		\$15.00	
Replacing 8' T12 HO	4-lamp	Replacing T12HO 8' two lamp fixture – one for one replacement only.		\$30.00	
	<u>'</u>	1		Subtotal	\$

E. Compact Fluorescent Fixtures and Lamps (CFL)				
Installed Equipment	Specifications	Incentive Per Unit	Quantity	Total Incentive
CFL Fixture	Incentive per fixture replacing incandescent. Only pin based CFLs qualify. Indoor installations only.	\$12.00		
CFL Screw-In Lamp	Incentive per screw-in self-ballasted lamp. Indoor installations only.	\$1.50		
CFL Reflector Flood Lamp	Incentive per screw-in self-ballasted reflector flood lamp less than or equal to 30 watts. Indoor installations only.	\$4.00		
			Subtotal	\$



Installed Equipment		Specifications	Quantity	Incentive Per Unit	Total Incentive
	3-lamp	Replacing 150 Watt or larger – one for one replacements only		\$45.00	
-	4-lamp	Replacing 250 Watt or larger – one for one replacements only		\$70.00	
	6-lamp	Replacing 400 Watt to 749 Watt – one for one replacements only		\$85.00	
High Day TO	6-lamp	Replacing 750 Watt or larger – one for one replacements only		\$120.00	
High-Bay T8 Fixture w/ 4ft lamps	8-lamp	Replacing 400 Watt to 749 Watt – one for one replacements only		\$70.00	
	8-lamp	Replacing 750 Watt or larger – one for one replacements only		\$100.00	
	10-lamp	Replacing 1,000 Watt or larger – one for one replacements only		\$150.00	
	12-lamp	Replacing 1,000 Watt or larger – one for one replacements only		\$140.00	
	16-lamp	One 16-lamp or two 8-lamp replacing 1,000 Watt or larger – one for one replacements only		\$130.00	
High Bay Occupancy Sensor Control	fluore • Progr • High	is an additional incentive to add occupancy sensors to control the high bay escent fixtures listed above. rammed or rapid start ballasts are highly recommended for controlled fixtures. bay occupancy sensor incentives may not be combined with any other pancy sensor incentive.		\$10.00 Per Controlled Fixture	
				Subtotal	\$

		rescent Fixtures with T5 High Output Lamps and Electronic B y Vapor, or High Pressure Sodium) or Incandescent Fixtures.		ing Specific Wa	attage HID
Installed Equipment		Specifications	Incentive Per Unit	Quantity	Total Incentive
	2-lamp	Replacing 150 Watt or larger – one for one replacements only	\$45.00		
	2-lamp	Replacing 250 Watt or larger – one for one replacements only	\$70.00		
-	3-lamp	Replacing 250 Watt to 749 Watt – one for one replacements only	\$50.00		
	4-lamp	Replacing 400 Watt or larger – one for one replacements only	\$85.00		
High-Bay T5 High Output	6-lamp	Replacing 400 Watt to 749 Watt – one for one replacements only	\$60.00		
Fixture w/ 4ft	6-lamp	Replacing 750 Watt or larger – one for one replacements only	\$125.00		
lamps -	8-lamp	Replacing 750 Watt or larger – one for one replacements only	\$110.00		
-	8-lamp	Replacing 1,000 Watt or larger – one for one replacements only	\$200.00		
	10-lamp	One 10-lamp or two 5-lamp replacing 1,000 Watt or larger – one for one replacements only	\$175.00		
-	12-lamp	One 12-lamp or two 6-lamp replacing 1,000 Watt or larger – one for one replacements only	\$150.00		
High Bay Occupancy Sensor Control	fluore The Prog High	is an additional incentive to add occupancy sensors to control the high bay escent fixtures listed above. oresence of occupancy sensor control must be clearly noted on the invoice. rammed or rapid start ballasts are highly recommended for controlled fixtures. bay occupancy sensor incentives may not be combined with any other pancy sensor incentive.	\$10.00 Per Controlled Fixture		
l.			1	Subtotal	\$



Installed Equipment		Specifications (One for One Replacements Only)	Incentive Per Unit	Quantity	Total Incentive
	≤ 75W	Replacing 150 Watt or larger	\$45.00		
LED High-Bay	≤ 110W	Replacing 175 Watt or larger	\$55.00		
Or Low-Bay	≤ 160W	Replacing 250 Watt or larger	\$80.00		
Replacing HID or Incandescent	≤ 275W	Replacing 400 Watt or larger	\$95.00		
	≤ 400W	Replacing 750 Watt or larger	\$140.00		
	≤ 600W	Replacing 750 Watt or larger	\$185.00		
LED High-Bay	≤ 75W	Replacing 2 Lamp T5HO or 3 Lamp T8 High Ballast Factor	\$10.00		
	≤ 110W	Replacing 2 Lamp T5HO or 3 Lamp T8 High Ballast Factor	\$10.00		
Or Low-Bay Replacing	≤ 160W	Replacing 3 Lamp T5HO or 4 Lamp T8 High Ballast Factor	\$15.00		
T8 or T5HO	≤ 275W	Replacing 4 Lamp T5HO or 6 Lamp T8 High Ballast Factor	\$15.00		
Fluorescent	≤ 400W	Replacing 6 or 8 Lamp T5HO or 12 Lamp T8 High Ballast Factor	\$25.00		
	≤ 600W	Replacing 10 Lamp T5HO or 16 Lamp T8 High Ballast Factor	\$30.00		
LED High or Low-Bay Occupancy Sensor Control	bay • The • High	is an additional incentive to add occupancy sensors to control the high or low- LED fixtures listed above. presence of occupancy sensor control must be clearly noted on the invoice. or low-bay occupancy sensor incentives may not be combined with any other upancy sensor incentive.	\$10.00 Per Controlled Fixture		
			<u>'</u>	Subtotal	\$



LED Lamp 2 Pin or 4 Pin Base Same and present funds or installations only. LED Lamp 2 Pin or 4 Pin Base ED lamp replacing compact fluorescent lamp. LED lamp must be ENERGY STAR certification only. LED Lamp 2 Pin or 4 Pin Base ED lamp replacing compact fluorescent lamp. LED lamp must be ENERGY STAR certification only. LED Lamp 2 Pin or 4 Pin Base ED lamp replacing compact fluorescent lamp. LED lamp must be ENERGY STAR certification only. LED ENERGY STAR certified, or listed on the Lighting Design Lab Qualified Products List. See www.lightindesignalab.com for complete insting. Indoor installations only. LED recessed replacement downlight fixture 18 watts or less replacing 60 watt or larger incardescent fixture. Complete replacement unit required including housing trim, reflector, lens, heat sink, driver and light source. Must be ENERGY STAR LED lighting certified. Fixture or Retrofit Kit LED recessed replacement downlight fixture 18 watts or less replacing 60 watt or larger incardescent fixture. Complete replacement unit required including housing trim, reflector, lens, heat sink, driver and light source. Must be ENERGY STAR LED lighting certified. Replacing 17 Enurescent. LED Troffer DLC QUALIFIED Replacing 17 Enurescent. LED Troffer DLC QUALIFIED LED Troffer DLC QUALIFIED LED Troffer DLC QUALIFIED LED Troffer DLC QUALIFIED Replacing 18 Fluorescent sand greater. LED Troffer DLC QUALIFIED LED Statistics of the state of the	Installed Equipment	Specifications	Incentive Per Unit	Quantity	Total Incentive
LED Lamp 2 Pin or 4 Pin Base LED Lamp 2 Pin or 4 Pin Base LED ENERGY STAR certified, or listed on the Lighting Design Lab Qualified Products List. See www.lightingdessgrieb.com for complete listing. Indoor installations only. LED ENERGY STAR Recessed Downlight ELED recessed replacement downlight fixture 18 watts or less replacing 60 watt or larger incandescent fixture. Complete replacement unit required including housing trim, reflector, large, see a seed to replacement downlight fixture 18 watts or less replacing 60 watt or larger incandescent fixture. Complete replacement unit required including housing trim, reflector, large, see a seed to replacement unit required including housing trim, reflector, large, see a seed to replace the light source. Must be ENERGY STAR LED lighting certified. LED Troffer LED Troffer LED Troffer LED Troffer LED Troffer PReplacing 112 Fluorescent Fluorescent LED Troffer DLC QUALIFIED Replacing 112 Fluorescent LED Troffer DLC QUALIFIED Replacing 18 Fluorescent Fluorescent Fluorescent Soll Lumens Fluorescent Fluorescent Fluorescent Fluorescent Replacing 18 Fluorescent Fluo					middini.ve
2 Pin or 4 Pin Base 2 Pin or 4 Pin Base 3 STAR certified, or isleted on the Lighting Design Lab Qualified Products List. See www.lightingdesignlab.com for complete listing. Indoor installations only. LED ENERGY STAR Recessed preplacement downlight fixture 18 watts or less replacing 60 wattor larger incandescent fixture. Complete replacement unt required including housing tim, reflector, lens, heat sink, driver and light source. Must be ENERGY STAR LED lighting certified. Indoor installations only. Replacing T12 Fluorescent. LED Troffer DLC QUALIFIED Replacing T12 Fluorescent Replaced on the DesignLights org. LED Troffer DLC QUALIFIED Replacing T12 Fluorescent LED Troffer DLC QUALIFIED Replacing T12 Fluorescent Replaced on the DesignLights org. S20.00			\$6.00		
incandescent fixture. Complete replacement unit required including housing trim, reflector, lens, heat sink, driver and light source. Must be ENERGY STAR LED lighting certified. Inches that sink, driver and light source. Must be ENERGY STAR LED lighting certified. Inches that sink, driver and light source. Must be ENERGY STAR LED lighting certified. Inches that sink, driver and light source. Must be ENERGY STAR LED lighting certified. Inches that sink, driver and light source. Must be ENERGY STAR LED lighting certified. Inches that sink, driver and light source. Must be ENERGY STAR LED lighting certified. Inches that sink, driver and light source. Must be ENERGY STAR LED lighting certified. Inches that sink, driver and light source. Must be Entered that the DesignLights Consortium (DLC) Qualified. Kits must be DesignLights Consortium (DLC) Qualified. Kits must be DesignLights org. LED Troffer DLC QUALIFIED Replacing T8 Fluorescent LED Exit Sign Replace or retrofit existing sign. New fixtures or fully integrated "insert" style kits only. All 3000 Lumens and greater LED Exit Sign Replace or retrofit existing sign. New fixture must use 8 watts or less including battery charger if applicable. Must meet State Fire Marshall codes. LED Reach-in Refrigerated Case Lighting CoesignLights or See www. DesignLights org. Replace existing 112 or 18 fluorescent lamps and ballasts. Available for retrofits in existing refrigerated display cases and for new installations. The existing fluorescent fixture end connectors and ballasts must be completely removed for a retrofit project to qualify (wiring may be reused.) Spec sheet must be included verifying DesignLights or ENERGY STAR Certified Only) Product LED Automobile Traffic Signal Incentive per sign. LED must replace conventional incandescent system. Product LED Automobile Traffic Signal Incentive per sign. LED		STAR certified, or listed on the Lighting Design Lab Qualified Products List. See	\$5.00		
A**LED Linear Lamp DLC QUALIFIED Replacing T8 Fluorescent Replacing T12 Coultumens 3000 Lumens 12 Fluorescent Replacing T12 Fluorescent Less than 3000 – 5799 Lumens and greater Less than 3000 Lumens and greater Less than 3000 Lumens 44. 2x2, and 2x4 LED fixtures or fully integrated "insert" style kits only. All student of the Less than 3000 Lumens 41 KLED Rubenscent Les Market Les Market Les Ma	Recessed Downlight	incandescent fixture. Complete replacement unit required including housing trim, reflector, lens, heat sink, driver and light source. Must be ENERGY STAR LED lighting certified.	\$25.00		
LED Troffer DLC QUALIFIED Replacing 172 Fluorescent S000 Lumens S0	4' LED Linear Lamp	(DLC) Qualified Product List under 4' Linear Replacement	\$6.00		
DLC QUALIFIED Replacing T12 Fluorescent LED Troffer DLC QUALIFIED Replacing T12 Fluorescent LED Troffer DLC QUALIFIED Replacing T3 ELED Troffer DLC QUALIFIED Replacing T8 Fluorescent LED Troffer DLC QUALIFIED Replacing T8 Fluorescent Replacing T8 Fluorescent Replacing T8 Fluorescent LED Troffer DLC QUALIFIED Replacing T8 Fluorescent Replace visiting visiting value	DLC QUALIFIED	Replacing 18 Fluorescent only.	\$3.00		
Replacing T12 Fluorescent Summers State		3000 Lumens 1x4, 2x2, and 2x4 LED fixtures or fully integrated "insert" style kits only. All	\$8.00		
See www.DesignLights.org. See www.DesignLights.org. See www.DesignLights.org.	Replacing T12	Lumens must be listed in a "Troffer Retrofit Kit" category of the <u>DLC Qualified</u>	\$15.00		
Second Commons Second Commons Second Commons Second Commons Commons Second Commons Second Commons		and greater Products List. See <u>www.DesignLights.org</u> .	\$20.00		
Replacing T8 Fluorescent Substance Su		ED Troffer 3000 Lumens 1x4, 2x2, and 2x4 LED fixtures or fully integrated "insert" style kits only. All	\$4.00		
LED Exit Sign Replace or retrofit existing sign. New fixture must use 8 watts or less including battery charger if applicable. Must meet State Fire Marshall codes. Replace existing T12 or T8 fluorescent lamps and ballasts. Available for retrofits in existing refrigerated display cases and for new installations. The existing fluorescent fixture end connectors and ballasts must be completely removed for a retrofit project to qualify (wiring may be reused.) Spec sheet must be included verifying DesignLights or ENERGY STAR Certification. See www.DesignLights.org. Occupancy sensor controlling LED case lighting. Sensors in new refrigerated cases or installed in existing cases. LED must serve as the only source of light for the case. Incentive is per door. Sensor may control more than one door. LED Automobile Traffic Signal LED Pedestrian Signal Incentive per lamp replaced. LED must replace conventional incandescent system. Indoor DesignLights or ENERGY STAR certified fixtures not noted here may be eligible for an incentive under the Custom Incentive Program. Contact the local municipal utility for	Replacing T8	Lumens listed in a "Troffer Retrofit Kit" category of the <u>DLC Qualified Products List.</u>	\$5.00		
LED Reach-in Refrigerated Case Lighting (DesignLights™ or ENERGY STAR Certified Only) LED Automobile Traffic Signal LED Automobile Traffic Signal Cother LED Charger if applicable. Must meet State Fire Marshall codes. Replace existing T12 or T8 fluorescent lamps and ballasts. Available for retrofits in existing refrigerated display cases and for new installations. The existing fluorescent fixture end connectors and ballasts must be completely removed for a retrofit project to qualify (wiring may be reused.) Spec sheet must be included verifying DesignLights or ENERGY STAR certification. See www.DesignLights.org. Occupancy sensor controlling LED case lighting. Sensors in new refrigerated cases or installed in existing cases. LED must serve as the only source of light for the case. Incentive is per door. Sensor may control more than one door. LED Automobile Traffic Signal LED Pedestrian Signal Incentive per sign. LED must replace conventional incandescent system. \$25.00 \$25.00 Incentive per sign. LED must replace conventional incandescent system. \$25.00 Spec Sheet must be included verifying DesignLights or ENERGY STAR certified fixtures not noted here may be eligible for an incentive under the Custom Incentive Program. Contact the local municipal utility for		The state of the s	\$9.00		
refrigerated display cases and for new installations. The existing fluorescent fixture end connectors and ballasts must be completely removed for a retrofit project to qualify (wiring may be reused.) Spec sheet must be included verifying DesignLights or ENERGY STAR certification. See www.DesignLights.org. Occupancy sensor controlling LED case lighting. Sensors in new refrigerated cases or installed in existing cases. LED must serve as the only source of light for the case. Incentive is per door. Sensor may control more than one door. LED Automobile Traffic Signal LED Pedestrian Signal Incentive per sign. LED must replace conventional incandescent system. Indoor DesignLights or ENERGY STAR certified fixtures not noted here may be eligible for an incentive under the Custom Incentive Program. Contact the local municipal utility for	LED Exit Sign		\$12.00		
Refrigerated Case Lighting (DesignLights™ or ENERGY STAR Certified Only) LED Automobile Traffic Signal LED Pedestrian Signal Connectors and ballasts must be completely removed for a retrofit project to qualify (wiring may be reused.) Spec sheet must be included verifying DesignLights or ENERGY STAR certification. See www.DesignLights.org. Occupancy sensor controlling LED case lighting. Sensors in new refrigerated cases or installed in existing cases. LED must serve as the only source of light for the case. Incentive is per door. Sensor may control more than one door. LED Automobile Traffic Signal LED Pedestrian Signal Incentive per sign. LED must replace conventional incandescent system. \$25.00 \$5.00 Per Case Foot Horizontal Lighting \$5.00 Per Door \$5.00 Per Door \$25.00 Incentive per lamp replaced. LED must replace conventional incandescent system. \$25.00 Incentive per sign. LED must replace conventional incandescent system. \$22.00 Sensor may control more than one door. \$22.00	I ED Reach in				
or ENERGY STAR Certified Only) Occupancy sensor controlling LED case lighting. Sensors in new refrigerated cases or installed in existing cases. LED must serve as the only source of light for the case. Incentive is per door. Sensor may control more than one door. \$5.00 Per Door LED Automobile Traffic Signal Incentive per lamp replaced. LED must replace conventional incandescent system. \$25.00 LED Pedestrian Signal Incentive per sign. LED must replace conventional incandescent system. \$22.00 Other LED Indoor DesignLights or ENERGY STAR certified fixtures not noted here may be eligible for an incentive under the Custom Incentive Program. Contact the local municipal utility for	Refrigerated Case Lighting	may be reused.) Spec sheet must be included verifying DesignLights or ENERGY STAR	Foot		
Traffic Signal Incentive per lamp replaced. LED must replace conventional incandescent system. \$25.00 LED Pedestrian Signal Incentive per sign. LED must replace conventional incandescent system. \$22.00 Indoor DesignLights or ENERGY STAR certified fixtures not noted here may be eligible for an incentive under the Custom Incentive Program. Contact the local municipal utility for	or ENERGY STAR	installed in existing cases. LED must serve as the only source of light for the case. Incentive	\$5.00 Per Door		
LED Pedestrian Signal Incentive per sign. LED must replace conventional incandescent system. Indoor DesignLights or ENERGY STAR certified fixtures not noted here may be eligible for an incentive under the Custom Incentive Program. Contact the local municipal utility for		Incentive per lamp replaced. LED must replace conventional incandescent system.	\$25.00		
Indoor DesignLights or ENERGY STAR certified fixtures not noted here may be eligible for an incentive under the Custom Incentive Program. Contact the local municipal utility for	LED Pedestrian	Incentive per sign. LED must replace conventional incandescent system.	\$22.00		
details.	· ·	an incentive under the Custom Incentive Program. Contact the local municipal utility for			



J. Controls and Sensors				
Installed Equipment	Specifications	Incentive Per Unit	Quantity	Total Incentive
Occupancy Sensors Under 500W Controlled	EXCLUDING occupancy sensors installed to control high or low-bay fixtures (see separate high-bay / low-bay fluorescent and LED sections above). Programmed or rapid start ballasts are highly recommended for controlled	\$20.00 Per Sensor		
Occupancy Sensors Over 500W Controlled	fluorescent fixtures. PLEASE SPECIFY TOTAL WATTAGE CONTROLLED	\$45.00 Per Sensor		
Occupancy Sensors High-Bay or Low-Bay LED Fluorescent High-Bay	The high-bay or low-bay occupancy sensor incentive applies only to occupancy sensors added to control high bay fluorescent fixtures of the sizes and types listed in Sections F, G, and H. See appropriate section for \$10 per controlled fixture rebates	\$10 Per Fixture	Enter in Section F, G, or H	Enter in Section F, G, or H
Occupancy Sensor Controlling LED Refrigerated Case Lighting	Sensors in new refrigerated cases or installed in existing cases. LED must serve as the only source of light for the case. Incentive is per door. Sensor may control more than one door.	\$5.00 Per Door		
Central Lighting Control	The total central lighting control incentive is limited to \$5,000. Incentive will apply to only one lighting control for any given fixture controlled. Incentive is per connected watt that is being controlled. System should have a temporary manual override.	\$0.06/W	Controlled Watts	
Switching Controls for Interior Multilevel Lighting	Incentive is per watt controlled to reduce the load from maximum requirements. Control may be as simple as adding a light switch to turn off some of the lights during certain hours.	\$0.04/W	Controlled Watts	
Daylight Sensor Controls	Can incorporate one or more photocells for single or multiple fixtures. Incentive is per connected watt that is being controlled.	\$0.13/W	Controlled Watts	
Note: Incentives are offered for only one type of lighting control for any given light fixture. Subtotal				

Summary of Incentives	
Subtotal Section A: Reduced Wattage T8 Fluorescent Systems (CEE Qualified only)	\$
Subtotal Section B: Reduced Wattage Fluorescent T8 and T5HO Lamps Only	\$
Subtotal Section C: High Performance T8 Fluorescent Systems	\$
Subtotal Section D: Fluorescent T8 Lamps with Electronic Ballasts	\$
Subtotal Section E: Compact Fluorescent Fixtures and Lamps (CFL)	\$
Subtotal Section F: T8 High-Bay Fluorescent Fixtures with T8 Lamps and Electronic Ballasts	\$
Subtotal Section G: T5 HO High-Bay Fluorescent Fixtures with T5 High Output Lamps and Electronic Ballasts	\$
Subtotal Section H: LED High or Low-Bay	\$
Subtotal Section I: Other LED Technologies	\$
Subtotal Section J: Controls and Sensors	\$
Total Incentive:	\$

PLEASE COMPLETE THE FOLLOWING TWO PAGES PRIOR TO SUBMITTING THIS APPLICATION.



Fauinment Demoved				
Equipment Removed			IF REMOVED EQUIPMENT IS NOT LISTED IN THE LEFT-HAND	
		QTY	COLUMN, PLEASE LIST IT BELOW. PLEASE INCLUDE LAMP WATTAGES AND BALLAST DESCRIPTIONS.	QTY
Fluorescent T12 – 4ft Magnetic ballast Electronic ballast	1 lamp		T5 HO High Bay Fixture – Lamps Per Fixture =	
	2 lamp		T8 High Bay Fixtures – Lamps Per Fixture =	
	3 lamp			
	4 lamp			
Fluorescent T8 – 4ft	1 lamp			
	2 lamp			
	3 lamp			
	4 lamp			
Fluorescent T12 – 8ft 60W Lamps ☐ Magnetic ballast ☐ Electronic ballast	1 lamp			
	2 lamp			
Fluorescent T12 – 8ft <u>75W</u> Lamps Magnetic ballast Electronic ballast	1 lamp			
	2 lamp			
High Output Fluorescent T12HO − 8ft Magnetic ballast Electronic ballast	1 lamp			
	2 lamp			
4' T8 Lamps				
8' T8 Lamps				
Incandescent Lamps – LIST WATTAGE				
HERE: Incandescent Lamps – LIST WATTAGE HERE:				
Maraury Vanor	250W	I		
Mercury Vapor	400W			
	1000W			
High Pressure Sodium	250W			
	400W			
	1000W			
Metal Halide	250W			
	400W			
	1000W			
Incandescent Exit Sign				
_				
Fluorescent Exit Sign				



Certifications and Signature											
I hereby certify that: 1. The information contained in this application is accurate and complete; 2. All installation is complete and the unit(s) is operational prior to submitting application; 3. All rules of this incentive program have been followed; 4. I have read and understand the terms and conditions applicable to this incentive program as set forth in this application, including those set forth on page 11 below; and 5. Any old lighting equipment replaced has been properly disposed of or recycled in accordance with applicable State and Federal regulations. Replaced equipment must not be reused or sold for use in another location.											
The customer agrees to verification of equipment installation which may include a site inspection by a program or utility representative. The customer understands that it is not allowed to receive more than one incentive from this program on any piece of equipment. The customer agrees to indemnify, defend, hold harmless and release The Utility from any claims, damages, liabilities, costs and expenses (including reasonable attorneys' fees) arising from or relating to the removal, disposal, installation or operation of any equipment or related materials in connection with the programs described in this application, including any incidental, special or consequential damages. Please sign and complete all information below.											
ustomer Signature Print Name											
		Title (if applicable)			Date						
Member Utility Use Only											
Date Received	Pre-Inspected?		Date Inspected:	Post-Inspected?		Date Post-Inspected:					
	☐ Yes ☐ No		Initials:	☐ Yes ☐ No		Initials:					
Incentive Approved ☐ Yes ☐ No	entive Approved				Date Approved						

Utility or Program Representative

Page 10 of 11 V8.1 3-8-2016



ELIGIBILITY:

- These incentives are offered by Missouri River Energy Services and its participating members. For questions regarding eligibility, call your local utility listed on the cover page of this application.
- Commercial, industrial, and governmental customers who purchase electricity from The Utility are eligible to participate in the Bright Energy
 Solutions® Lighting Retrofit Incentive Program. Eligible equipment must be connected to an electric service billed under a commercial or industrial
 rate class by The Utility. Excludes equipment in residential areas such as apartments.
- This program is applicable only to equipment that meets the detailed equipment specifications and requirements described in this application. The Utility will determine, in its discretion, whether such specifications and requirements are satisfied.
- This program is applicable for indoor lighting systems that operate during daytime hours for a minimum of 1,800 hours per year. Incentives under this program are available for retrofits in existing buildings only
- Lighting incentives for fixtures not covered by this program may be available through the Bright Energy Solutions Custom Program, which requires pre-approval from The Utility prior to project initiation or purchase of equipment.
- For new construction projects, a limited number of lighting incentives are available under the Bright Energy Solutions Lighting New Construction Program.
- Customers may not receive more than one incentive for each piece of equipment installed under this program or any combination of Bright Energy Solutions programs.

TERMS AND CONDITIONS:

- Incentive Offer: Projects, including all required installation, must be completed by December 31, 2016. A signed application and itemized invoices
 for materials and labor must be submitted to the participating utility at the address located on the cover page of this application within 90 calendar
 days of project completion. Please keep a copy for your records.
- Proof of Purchase: This application must have complete information and be submitted with an invoice(s) itemizing the new equipment
 purchased and labor costs. The invoice(s) must indicate date of purchase, size, type, make, model, and total project cost. Manufacturer
 (OEM) specification sheets for lamps, ballasts, fixtures, sensors, and controls must also be included.
- Compliance
 - a) All projects must comply with federal, state, and local codes.
 - b) All equipment must be new or retrofitted with new components per the program specifications. Used or rebuilt equipment is not eligible for incentives. Existing equipment must be removed and properly disposed of.
 - c) Equipment must meet specification requirements and be purchased, installed and operating prior to submitting an incentive application.
 - d) Customers may only receive one incentive per piece of qualifying equipment.
 - e) All projects for which more than \$10,000 in incentive payments is sought must be reviewed and approved by The Utility prior to the commencement of the project. Receipt of pre-approval does not guarantee incentive payments will be made. Incentive payments will be made only upon the customer's satisfaction of all terms and conditions of this program.
 - f) All terms and conditions of this application must be satisfied by the customer.
- 4. Payment: Once completed paperwork is submitted, incentive payments are usually made within 4-8 weeks. Incomplete applications will either delay payments or be denied. The Utility reserves the right to refuse payment and participation if the customer or the customer's contractor violates program rules and procedures.
- 5. <u>Inspection</u>: The Utility may conduct an inspection of the customer's facility to survey any installed projects. All projects exceeding \$10,000 of incentives will be inspected prior to incentive payment. The Utility may inspect customer records relating to incentives sought by the customer.
- 6. <u>Information Sharing</u>: The Utility reserves the right to publicize your participation in this program, unless you specifically request otherwise in writing. Information contained in this application may be shared with state boards, commissions, departments, and other Bright Energy Solutions participating utilities.
- 7. <u>Program Discretion</u>: Incentives are available on a first-come, first-served basis. This program and its incentive amounts are subject to change or termination without notice at the discretion of The Utility. Neither pre-approval of a project, nor any other action by The Utility, will entitle a customer to an incentive payment until the application is finally approved by The Utility.
- 8. <u>Logo Use</u>: Customers or trade allies may not use the name or logo of Bright Energy Solutions, The Utility, or any other participating utility in any marketing, advertising, or promotional material without written permission.
- 9. Disclaimers: The Utility
 - a) does not endorse any particular manufacturer, product, labor or system design by offering these programs;
 - b) will not be responsible for any tax liability imposed on the customer as a result of the payment of incentives;
 - c) does not expressly or implicitly warrant the installation or performance of installed equipment or any contractor's quality of work (contact the equipment manufacturer or contractor for warranties);
 - d) is not responsible for the proper disposal/recycling of any waste generated as a result of this project;
 - e) is not liable for any damage, injury, or loss of life arising from or relating to the removal, installation, or operation of any equipment, or any other action taken by the customer or The Utility, in connection with a project undertaken by the customer under the programs described in this application;
 - f) does not guarantee that a specific level of energy or cost savings will result from the implementation of energy efficiency measures or the use of products funded under this program.

INCENTIVE LIMIT:

- Eligible customers may purchase and install qualifying equipment and receive an energy efficiency incentive of up to \$25,000 per customer, per calendar year. Payments for larger incentives may be allowed at the discretion of The Utility.
- An incentive exceeding \$10,000 must receive review and written approval from The Utility BEFORE project commencement.
- Total incentive will not exceed 75 percent of the project cost, including installation. If self-installed, incentives for items of equipment can be up
 to the purchase price of a specific item, but shall not exceed the Bright Energy Solutions incentives set by Missouri River Energy Services.
- Incentives for particular items of equipment and/or systems are limited as set forth in this application.