City of Arlington

2023 Lighting Retrofit Rebate Instructions

By participating in the We Save program, you can save energy and earn a rebate when you replace existing lighting with qualifying, energy-efficient lighting.

What Rebate Can I Earn?

Eligible lighting equipment and rebate prices are included in the Rebate Calculation Table. Unless otherwise noted, LED products must be listed on either ENERGY STAR or DesignLights Consortium (DLC) Qualified Product Lists. Products not listed on ENERGY STAR or DLC or not included in the Rebate Calculation Table may be considered for a custom rebate. Please contact Utility for more information.

Rebate Qualifications and Program Rules

- Rebate offered to non-residential electric customers of the City of Arlington.
- Rebate will be issued to the customer only. Maximum rebate amount shall be limited to 50% of project cost.
- Rebate forms must include: (1) Rebate Application, (2) Pre-Rebate Worksheet, (3) Rebate Calculation Table, and (4) copy of paid, itemized invoice(s) showing quantity, price, manufacturer, and model number.
- Pre-approval is required. Customer must submit Pre-Rebate Worksheet prior to starting project. Utility will review project and verify proposed lighting qualifies for rebate.
- Utility reserves the right to conduct pre- and post-retrofit on-site inspections. One sample of each type of equipment removed must be retained for 90 days after rebate is received. If Utility finds customer has not complied with program rules, any rebate received must be returned to the Utility.
- Only new equipment is eligible for rebate.
- Rebate is based upon one-for-one replacement of existing fixtures resulting in energy savings.
- Installation must be completed before submitting rebate application.
- Customer must apply for rebate within one year of the purchase date shown on the equipment invoice.
- Rebate will not be given for equipment or designs that do not comply with local, state, or federal regulations.
- Utility is not liable for rebates promised to a customer by a contractor misrepresenting the program nor any tax liability imposed on customer related to rebate payment.
- Utility gives no warranty, expressed or implied, with respect to equipment operation or performance. Utility does not guarantee that the implementation of energy-efficient measures or use of equipment installed pursuant to this program will result in energy or cost savings. Utility is not liable for any incidental or consequential damage. Utility is not responsible for the disposal of lamps and/or ballasts.
- Rebate forms may be shared with the Minnesota Department of Commerce and MMPA.
- Rebate requests are processed on a first-come first-serve basis. Annual rebate funds are limited. Rebate programs, qualifications, and amounts are subject to change at any time.
- Qualifying customers must apply for rebate by November 30, 2023.

Rebate Forms Checklist:	□ Rebate Application□ Pre-Rebate Worksheet□ Rebate Calculation Table□ Invoice(s)
Questions? Please contact us. Phone: 507-964-2378 Fax: 507-964-5973 Email: cityhall@arlingtonmn.com Website: www.arlingtonmn.com	Send Rebate Forms to: City of Arlington 204 Shamrock Drive Arlington, MN 55307





City of Arlington

2023 Lighting Retrofit Rebate Application

STEP 1: CUSTOMER INFORMATION										
Company Name:										
Ac	count #:				Contact Name:					
Address: City:					ZIP Code:					
En	nail:				Pho	one:				
Ins	Installation Address (if different):									
STEP 2: VENDOR INFORMATION										
Сс	Company Name: Contact Name:									
Ad	dress:			City:	ı		ZIP	Code:		
En	nail:			I	Pho	one:				
			ST	EP 3: FA	CILI	TY DETAILS				
Sp	ace where lighting w	ill be	installed: D	Air Conditi	ione	d □ Not Air Conditioned	 			
·	mary Building Type/l									
	24-Hour Facility		Code/Safety Re	equired		College/University		Grocery		
	Healthcare Office		Hospital	•		Hotel/Motel		Manufacturing		
	Office		Restaurant			Retail		Refrigerated Case		
	School-Elementary		School-Second	ary		Warehouse		Other:		
			STEP 4: COM	IPLETE F	PRE-	REBATE WORKSHEET	-			
						ng removed and installe				
		S	TEP 5: COMP	LETE RE	BAT	E CALCULATION TAB	LE			
						f the rebate. Quantities i exceed the purchase pri				
		;	STEP 6: ATTA	CH NEC	ESS	ARY DOCUMENTATION	N			
 □ Pre-Rebate Worksheet □ Rebate Calculation Table □ Copy of dated, itemized invoice(s) showing quantity, price, manufacturer, and model number 										
STEP 7: CUSTOMER SIGNATURE										
I hereby certify that information on rebate application is accurate. I have read rebate instructions and agree that MMPA may verify information provided.										
X Date (mm/dd/yy):										
FOR MMPA UTILITY USE ONLY. DO NOT WRITE IN THIS AREA. Customer Type (select one): □ Commercial □ Industrial										
Ap	proved By:			Date (mn	n/dd/	/y):	Reba	ate (\$):		
WeSaveBusiness WesaveBusiness										

2023 Lighting Retrofit Pre-Rebate Worksheet

City of Arlington

INSTRUCTIONS: Enter details for old and new lighting below. New lighting must be ENERGY STAR or DLC qualified, see Rebate Calculation Table for more info. Customers are encouraged to provide lighting specification sheets. If entering fixture watts, enter fixture quantity. If entering lamp watts, enter lamp quantity. If more rows needed, make copies of sheet.

LOCATION OLD (REMOVED) LIGHTING								NEW (INSTALLED) LIGHTING						
Build		Air Lamps/							Unit					
Тур	е	Cond	Desc	ription		Watts	Quantity	Description	Watts	Quantity	Manufacturer	Model Number	Cost	
													<u> </u>	
													ļ	
			LIGH	TING CO	NTRO	LS (Int	terior Appl	ications Only)			FOR MM	IPA UTILITY USE ONLY.		
			SENSORS	INSTALLED		,		FIXTURE	S					
												DLC, ENERGY STAR		
Type Manufacturer Model Number Cost					Quantity	antity Controlled by Sensor Watts Quantity				PRE-APPROVED				
													•	
₩ WeSave Business														
Minnesota Municipal Power Agency WeSave Business														

2023 Lighting Retrofit Rebate Calculation Table, 1 of 2

Oity Of Armington	EQUIPMEN'	T DESCRIPTION	QUANTITY	REBATE \$/UNIT	UNIT	REBATE \$				
		INTERIOR LIGHTING REBATES								
Rebates in this section are for interior installations only and are based on wattage of new lighting.										
ENERGY STAR Certified LED Lamps Includes ENERGY STAR Omnidirectional, Directional, and Decorative lamps										
	10W or less			\$5	lamp					
LED Lamps	11-20W	Replace incandescent		\$8	lamp					
	21-30W	1		\$10	lamp					
	ENERGY STA	R Certified LED Downlight Fixtures and LED Dov	vnlight Kits		·					
Includes ENERGY STAR Downlight Pendant, Downlight Recessed, Downlight Surface Mount, Downlight Retrofit fixtures										
	25W or less	Replace incandescent		\$30	fixture					
LED Downlight Luminaires	26-50W			\$50	fixture					
ELD Downing it Laminanco	25W or less	Replace fluorescent		\$20	fixture					
	26-50W	replace hubrescent		\$30	fixture					
LED Downlight Retrofit Kits		Replace incandescent or fluorescent		\$10	fixture					
		D 4-Pin Base PL Replacement Lamps for CFLs (U								
		ment Lamps ("Plug and Play") (UL Type A), Internal Driver. nal Driver (UL Type C) Lamps, Dual Mode Internal Driver (Lamps,					
LED 4-Pin Base Lamps	21W or less	Replace CFL 4-Pin Base lamps	I Type A ar	\$7	lamp					
ELB 4 1 III Bado Lampo		lified LED Linear Replacement Lamps (UL Type A	A. B. C)	Ψ	шпр					
Includes DLC Pri		ment Lamps ("Plug and Play") (UL Type A), Internal Driven		(UL Type B)	Lamps,					
		external Driver (UL Type C) Lamps, Dual Mode Internal Dr	iver (UL Type	A and B)						
LED Linear Lamps (2, 3, 4, and	•	Replace fluorescent T12, T8, or T5 lamps		\$5	lamp					
		se (E39) and ENERGY STAR Certified Mogul Scre ment Lamps for High / Low Bay Luminaires (UL Type B ar								
Includes DECTT	49W or less	ment Lamps for riight, Low Bay Luminaires (OL Type B ar	d C) and EN	\$40	lamp					
LED Mogul Screw-Base	50-119W	Replace HID lamps		\$60	lamp					
(E39 and E26) Lamps	120-230W	Tropiase The lamps		\$75	lamp					
	4	Lualified LED Linear Ambient Fixtures and Retrofit	Kits	Ψ13	ιαπρ					
Includes DLC Primary Use: Direct		ninaires, Linear Ambient Luminaires w/ Indirect componen		for Direct Li	near Ambie	nt Luminaires				
LED Lineau Ameliant Fistures	60W or less			\$25	fixture	1				
LED Linear Ambient Fixtures	61-100W	Dealess fluores and TC TO T40 findame		\$40	fixture					
LED Direct Linear Ambient	60W or less	Replace fluorescent T5, T8, T12 fixtures		\$20	fixture					
Retrofit Kits	61-100W	1		\$30	fixture					
	DLC C	Qualified LED High/Low Bay Fixtures and Retrofit	Kits							
Includes DLC Primary	_	ny Luminaires (C&I), High Bay Aisle Luminaires, Retrofit Ki	ts for High / L	ow Bay Lum	ninaires (C&	J)				
	94W or less			\$50	fixture					
	95-189W			\$135	fixture					
LED High / Low Bay Fixtures	190-290W	Replace HID or fluorescent T12, T8, T5 fixtures		\$150	fixture					
	291-464W			\$200	fixture					
	465-625W			\$250	fixture					
	94W or less			\$30	fixture					
	95-189W]		\$40	fixture					
LED High / Low Bay Retrofit Kits	190-290W	Replace HID or fluorescent T12, T8, T5 fixtures		\$50	fixture					
IMO	291-464W	1		\$80	fixture					
	465-625W	1		\$160	fixture					
	•		1	*						



2023 Lighting Retrofit Rebate Calculation Table, 2 of 2

	EOUIDMENT	DESCRIPTION	QUANTITY	REBATE \$/UNIT	UNIT	REBATE \$				
	·	TERIOR LIGHTING REBATES, continued	QUANTITI	\$/ONT	ONIT	T T				
		ed LED 1x4, 2x2, and 2x4 Troffer Fixtures and Re	trofit Kits							
Includes DLC Primary Use: 1x4 / 2x2 / 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces										
LED Troffer Fixtures	100W or less	Replace fluorescent T12 and T8 troffer fixtures		\$30	fixture					
LED Troffer Retrofit Kits	100W or less	with similar size/type fixtures (ex, 1x4 with 1x4)		\$30	fixture					
DLC Qualified LED Stairwell Fixtures Includes DLC Primary Use: Stairwell and Passageway Luminaires										
LED Stairwell Fixtures	60W or less	Replace T5, T8, T12, HID, CFL fixtures		\$40	fixture					
DLC Qualified LED Refrigerated Case Lighting Includes DLC Primary Use: Vertical Refrigerated Case Luminaires, Horizontal Refrigerated Case Luminaires										
5- and 6-foot LED Case Door	☐ Refrigerator	Replace fluorescent T12 or T8 5-6 foot systems.		\$50	door					
Strip Lighting	□ Freezer	NOTE: Enter number of doors for quantity.		\$50	door					
	INTERIOR	EXIT SIGN AND LIGHTING CONTROL RE	BATES							
	Reba	tes in this section are for interior installations on	ly.							
LED Exit Signs		Replace incandescent		\$25	sign					
Occupancy and Photocell Sens	ors	Permanently mounted or fixture integrated.		\$20	sensor					
Behatas in this soot	ion and for ovtori	EXTERIOR LIGHTING REBATES or and parking garage installations only and are	haaad an w	rottogo of	now liabti	n.a				
Repates in this sect		ualified LED Canopy Fixtures (excludes downlight		rattage of	new lighti	ng.				
		cludes DLC Primary Use: Fuel Pump Canopy Luminaire	,							
LED Canopy Fixtures	150W or less	Replace HID or soffit fixtures. Hardwired.		\$25	fixture					
Includes DLC Primary U		ED Wall Pack Fixtures (Building Exterior and Partoff Wall-Mounted Area Luminaires, Outdoor Non- and Ser			Area Lumina	aires				
	25W or less	·		\$25	fixture					
LED Wall Pack Fixtures	26-60W	Replace HID. Must be attached to a wall and hardwired.		\$40	fixture					
	61-150W	mardwired.		\$60	fixture					
Includes DLC F	Primary Use: Outdoo	DLC Qualified LED Area Lighting Fixtures or Pole/Arm-Mounted Area and Roadway Luminaires and D	Decorative Lu	ıminaires, B	ollards					
	89W or less			\$40	fixture					
	90-149W			\$50	fixture					
LED Area Lighting Fixtures	150-299W	Replace HID		\$75	fixture					
	300-550W			\$100	fixture					
		DLC Qualified LED Parking Garage Fixtures Includes DLC Primary Use: Parking Garage Luminaires		, , ,						
	60W or less	Replace HID. Must be on 24/7 and installed in		\$120	fixture					
Parking Garage LED Fixtures	61-83W	underground or semi-enclosed structure.		\$130	fixture					
	1	ТОТ	AL PRESC	RIPTIVE R	EBATE =					
		HTING REBATES (TO BE COMPLETED B	Y UTILIT							
			1 1,575. 6 7 6	REBATE						
OLD EQUIPMENT DESC	CRIPTION	NEW EQUIPMENT DESCRIPTION	QUANTITY	\$/UNIT	UNIT	REBATE \$				
TOTAL CUSTOM LIGHTING REBATE =										
TOTAL REBATE =										
FOR MMPA UTILITY USE ONLY. DO NOT WRITE IN THIS AREA. Total Project Cost =										
50% x Project Cost =										
Adjusted Total Rebate (if necessary) =										

