City of Olivia

2022 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 Olivia.
- 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 requires both pre- and post-retrofit on-site inspections, to be conducted by City Representative. 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, 2022.

• Qualifying customers must apply for repate by November	30, 2022.
Rebate Forms Checklist:	☐ Rebate Application☐ Pre-Rebate Worksheet☐ Rebate Calculation Table☐ Invoice(s)
Questions? Please contact us. Phone: 320-523-2361 Fax: 320-523-1416 Website: Olivia.mn.us	Send Rebate Forms to: City of Olivia 1009 W. Lincoln Ave. Olivia, MN 56277





City of Olivia

2022 Lighting Retrofit Rebate Application

STEP 1: CUSTOMER INFORMATION									
Company Name:									
Account #:		Contact Name:							
Address:	City:			ZIP Code:					
Email:			Phone:						
Installation Address (if different):									
STEP 2: VENDOR INFORMATION									
Company Name: Contact Name:									
Address:		City:			ZIP (Code:			
Email:		-	Pho	one:					
	ST	EP 3: FA	CILI	TY DETAILS					
Space where lighting will be instal	lled □	Air Conditi	one	d □ Not Air Conditioned					
Primary Building Type/Use of Loc					-				
	/Safety Re			College/University		Grocery			
Healthcare Office Hosp		- 1	Ħ	Hotel/Motel		Manufacturing			
	aurant		П	Retail		Refrigerated Case			
School-Elementary School	ol-Second	lary	Ħ	Warehouse	П	Other:			
		-	RE-	REBATE WORKSHEET					
Pre-Rebate Worksheet provides of evaluate project eligibility. Quanti									
STEP 5	: COMP	LETE RE	BAT	E CALCULATION TAB	LE				
Rebate Calculation Table calculat entered on Pre-Rebate Workshee									
STEP 6: ATTACH NECESSARY DOCUMENTATION									
 □ 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 or that MMPA may verify information			n is a	accurate. I have read reb	oate ir	nstructions and agree			
X			Dat	e (mm/dd/yy):					
FOR MMPA UTILITY USE ONLY. D	O NOT W	RITE IN TI	HIS A	AREA.					
Customer Type (select one): ☐ Commercial ☐ Industrial									
Approved By: Date (mm/dd/yy): Rebate (\$):									
MINNESOTA Municipal Power Appers				•	We	eSave Business			

2022 Lighting Retrofit Pre-Rebate Worksheet

City of Olivia

<u>INSTRUCTIONS:</u> 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.

FIXTURES AND LAMPS													
	CATION			OLD (REMOV	/ED) LIG	HTING				NEW (IN	STALLED) LIGHTING		
Build		Air			Lamps/								Unit
Тур	е	Cond	Desc	ription	Fixture	Watts	Quantity	Description	Watts	Quantity	Manufacturer	Model Number	Cost
			LIGH	TING CO	NTRO	LS (Int	terior Appl	ications Only)			FOR MM	IPA UTILITY USE ONLY.	
			SENSORS	INSTALLED				FIXTURE	S				
						Unit	Sensor	Description of Fixture	Fixture	Fixture		DLC, ENERGY STAR	
Type	N	lanufac	turer	Model Nui	mber	Cost	Quantity	Controlled by Sensor	Watts	Quantity		PRE-APPROVED	
M	1PA											WeSaveBusi	ness

2022 Lighting Retrofit Rebate Calculation Table, 1 of 2

	EQUIPME	NT DESCRIPTION	QUANTITY	REBATE \$/UNIT	UNIT	REBATE \$
Rebates	in this section a	INTERIOR LIGHTING REBATES are for interior installations only and are based or	n wattage o	f new light	ina.	
		ENERGY STAR Certified LED Lamps		g	9.	
	1	ENERGY STAR Omnidirectional, Directional, and Decorate	tive lamps			
LED Lamps	10W or less	Replace incandescent		\$5	lamp	
<u>'</u>	11-20W	·		\$8	lamp	
Includes EN	JEPGV STAP Dow	ENERGY STAR Certified LED Downlight Fixtures nlight Pendant, Downlight Recessed, Downlight Surface M		aht Detrofit fi	vtures	
melades En	25W or less	inght i chaant, bowninght Necessea, bowninght danace in	Jane, Downing	\$30	fixture	
	26-50W	Replace incandescent		\$50	fixture	
LED Downlight Luminaires	25W or less			\$20	fixture	
	26-50W	Replace fluorescent		\$30	fixture	
	DLC Qualified L	ED 4-Pin Base PL Replacement Lamps for CFLs	(UL Type A	B, C)		
Includes DLC P		ement Lamps ("Plug and Play") (UL Type A), Internal Drive	-		B) Lamps,	
LED 4-Pin Base Lamps	2- and 3-lamp Extends 21W or less	ernal Driver (UL Type C) Lamps, Dual Mode Internal Driver Replace CFL 4-Pin Base lamps	(UL Type A a	and B) \$7	lomp	
LED 4-Pin Base Lamps		ualified LED Linear Replacement Lamps (UL Type	A R C)	\$1	lamp	
Includes DLC P		rement Lamps ("Plug and Play") (UL Type A), Internal Drive		ge (UL Type	B) Lamps,	
1-, 2-	-, 3-, 4-, and 6-lamր	External Driver (UL Type C) Lamps, Dual Mode Internal L	Driver (UL Ty	pe A and B)		
LED Linear Lamps (2, 3, 4, a	· · · · · · · · · · · · · · · · · · ·	Replace fluorescent T12, T8, or T5 lamps		\$5	lamp	
-	se: Replacement La	LED Mogul Screw-Base (E39) Replacement Lamp amps for High Bay Luminaires (UL Type B), Replacement I Bay Luminaires (UL Type C), Replacement Lamps for Lov	Lamps for Lo	w Bay Lumin		√ype B),
*F + * *	49W or less			\$40	lamp	
LED Mogul Screw-Base (E39) Lamps	50-119W	Replace HID lamps		\$60	lamp	
(E39) Lamps	120-230W			\$75	lamp	
		alified LED Direct Linear Ambient Fixtures and Re				
Includes	s DLC Primary Use	Direct Linear Ambient Luminaires, Linear Ambient Lumina Retrofit Kits for Direct Linear Ambient Luminaires	aires w/ Indire	ect compone	nt,	
LED Direct Linear Ambient	60W or less	Neuron Nus for Direct Linear Ambient Luminaires		\$25	fixture	
Fixtures	61-100W			\$40	fixture	
LED Direct Linear Ambient	60W or less	Replace fluorescent T5, T8, T12 fixtures		\$20	fixture	
Retrofit Kits	61-100W			\$30	fixture	
		Qualified LED High/Low Bay Fixtures and Retrof	it Kits	\$55		
Include	s DLC Primary Use	e: High / Low Bay Luminaires (Commercial and Industrial), fit Kits for High / Low Bay Luminaires (Commercial and Ind	High Bay Ais	le Luminaire	S,	
	94W or less			\$50	fixture	
LED LES (1) B	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	
LED LE L. C.	95-189W			\$40	fixture	
LED High / Low Bay Retrofit Kits	190-290W	Replace HID or fluorescent T12, T8, T5 fixtures		\$50	fixture	
I VOU OUIT IVIIO	291-464W			\$80	fixture	
	465-625W			\$160	fixture	
	T-00-020VV		l	Ψ100	IIALUIG	





2022 Lighting Retrofit Rebate Calculation Table, 2 of 2

				REBATE		REBATE				
		NT DESCRIPTION NTERIOR LIGHTING REPAIRS continue	QUANTITY	\$/UNIT	UNIT	\$				
INTERIOR LIGHTING REBATES, continued										
Inclu		ified LED 1x4, 2x2, and 2x4 Troffer Fixtures and R Jse: 1x4 / 2x2 / 2x4 Luminaires for Ambient Lighting of Inte		cial 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 Refrigerated Case Lighting Includes DLC Primary Use: Vertical Refrigerated Case Luminaires, Horizontal Refrigerated Case Luminaires										
5- and 6-foot LED Case	☐ Refrigerator	Replace fluorescent T12 or T8 5-6 foot systems.		\$50	door					
Door Strip Lighting	☐ Freezer	NOTE: Enter number of doors for quantity.		\$50	door					
INTERIOR EXIT SIGN AND LIGHTING CONTROL REBATES										
Rebates in this section are for interior installations only.										
LED Exit Signs		Replace incandescent		\$25	sign					
Occupancy and Photocell S	ensors	Permanently mounted or fixture integrated.		\$20	sensor					
Pobatos in this so	ction are for ext	EXTERIOR LIGHTING REBATES erior and parking garage installations only and are	n hasad on	wattago o	f now ligh	tina				
Repates III tills se		Qualified LED Canopy Fixtures (excludes downli		wallage of	new ligh	ung.				
	DEC	Includes DLC Primary Use: Fuel Pump Canopy Luminaire	• ,							
LED Canopy Fixtures	150W or less	Replace HID or soffit fixtures. Hardwired.		\$25	fixture					
		LED Wall Pack Fixtures (Building Exterior and P								
Includes DLC Primary	1	Cutoff Wall-Mounted Area Luminaires, Outdoor Non- and S	emi-Cutoff W	1		naires				
	25W or less	Replace HID. Must be attached to a wall and		\$25	fixture					
LED Wall Pack Fixtures	26-60W	hardwired.		\$40	fixture					
	61-150W			\$60	fixture					
Includes DI C	Primary I Isa: Outo	DLC Qualified LED Area Lighting Fixtures loor Pole/Arm-Mounted Area and Roadway Luminaires and	d Decorative I	Luminaires	Rollards					
moladoo DEO	89W or less	oo i oo i i oo i i i oo aha i	2 Boooraiivo I	\$40	fixture					
	90-149W			\$50	fixture					
LED Area Lighting Fixtures	150-299W	Replace HID		\$75	fixture					
	300-550W			\$100	fixture					
	300-330VV	DLC Qualified LED Parking Garage Fixtures		Ψ100	TIALUTE					
		Includes DLC Primary Use: Parking Garage Luminaires								
Parking Garage LED	60W or less	Replace HID. Must be on 24/7 and installed in		\$120	fixture					
Fixtures	61-83W	underground or semi-enclosed structure.		\$130	fixture					
				TOTAL R	EBATE =					
	CUSTOM LI	GHTING REBATES (TO BE COMPLETED	BY UTILI	TY)						
	For equipm	ent not covered by prescriptive rebates. Requires Pr	re-Approval.							
OLD EQUIPMENT DES	CRIPTION	NEW EQUIPMENT DESCRIPTION	QUANTITY	REBATE \$/UNIT	UNIT	REBATE \$				
OLD LAGII MILITI DEC	JOINI HON	NEW EQUI MENT BESONII TION	QOAITIII	ψ/ΟΙΝΙΙ	OIIII	NEDATE V				
TOTAL CUSTOM LIGHTING REBATE =										
ADJUSTED TOTAL REBATE =										
FOR MMPA UTILITY USE ONLY. DO NOT WRITE IN THIS AREA.										
Total Project Cost = \$										
			oject Cost =							
		Adjusted Rebate (if n	ecessary) =	\$						

