2021 Business Lighting Rebate Application

If you have questions while completing this form, please contact Energy Management Solutions, Inc. weekdays during business hours for assistance.

Phone: 952-767-7450 Fax: 952-556-9171

Send your completed applications to:

City of Chaska Electric Department 660 Victoria Drive Chaska, MN 55318

Checklist For Application:

- ☐ Copy of detailed dated invoice(s) specifying the quantity and price of all materials purchased, date ordered, installation costs and applicable taxes.
- Equipment Specifications
- ☐ Completed Application including Pre-Rebate Worksheet and Rebate Calculation Table

By participating in the Chaska Rebate Program, you can save energy and earn a rebate when you install energy efficient lighting for new construction or when replacing existing lighting in your building. If your project does not fit one of the descriptions below, please contact Energy Management Solutions, Inc. to determine if your project qualifies for a custom rebate.

What products are eligible for the rebate?

The following equipment is eligible for the Business Lighting Rebate. Please see the Business Lighting Rebate Calculation Table for more details.

Fixtures & Lamps:

- LED Commercial Fixtures
- LED Lamps

Linear Tubes:

LED Linear Tubes

LED Other:

- LED Exit Signs
- Refrigerated LED Case Lighting
- LED Pedestrian and Traffic Signals

Occupancy Sensors

- Occupancy sensors and photocells require permanent installation of equipment.
- Occupancy sensors may be wall, ceiling, or fixture mounted and can be passive infrared, ultrasonic, or dual technology sensors.

Retrofit Requirements:

• Rebates are based on a one-for-one replacement.

Instructions Page 1 of 2





2021 Business Lighting Rebate Application

How Do I Qualify?

1. General Qualifications

- Rebate offered to non-residential electric customers served by City of Chaska Electric Department.
- Rebate Application including Pre-Rebate Worksheet and Rebate Calculation Table must be completed. Incomplete and/or illegible applications will not be processed.
- Retrofit systems must result in a net load reduction in kW usage from that of the existing lighting system.
- All lighting equipment must be new and meet specification requirements.
- Customers must apply for rebate within one year of the purchase date shown on the equipment invoice.
- Qualifying customers must apply for rebate by November 30, 2021.

2. Application-Limited Funds

Rebate requests are processed on a "first-come first-served" basis. Annual rebate funds are limited and payouts could be paid over several years. Rebate programs, qualifications, and amounts are subject to change at any time. Customer is responsible for checking with City of Chaska Electric Department to determine whether the program is still in effect.

3. Inspection and Verification

The City of Chaska Electric Department reserves the right to inspect installations before issuing rebates and to perform a random verification of your project. Projects with rebate payments over \$5,000 require a pre-check before equipment purchase and an on-site verification. If a City of Chaska Department representative finds that the application does not comply with rules and qualifications, rebate amount may be adjusted. Call City of Chaska Electric Department for more information.

4. Invoice and Payment

Following the pre-retrofit inspection, completed installation, and post-retrofit verification, the customer must notify the City of Chaska Electric Department and submit invoice(s) specifying the quantity and price of all materials purchased, the date ordered, installation costs and applicable taxes. Invoice should contain the contractor's name and address as well as the customer's name and installation address.

5. Installation and Rebate Limitations

Installation must be completed before submitting rebate application. Rebate check will be issued to the customer only. Rebates will not be paid to lighting supplier or contractor. The City of Chaska Electric Department will issue rebate in the form of a check, not a utility bill credit. Please allow 6-10 weeks from the date of post-retrofit inspection for delivery of rebate check. Rebate paid cannot exceed the purchase price of labor and materials. The minimum rebate is \$5. Maximum annual rebate dollars per customer will not exceed \$25,000.

6. Tax Information

The City of Chaska Electric Department will not be responsible for any tax liability imposed as a result of the rebate payment(s). Customers are advised to consult their tax advisors before submitting rebate requests.

7. Disclaimer

The City of Chaska Electric Department gives no warranties, expressed or implied, with respect to equipment operation, material, workmanship or manufacturing. The City of Chaska Electric Department does not guarantee that the implementation of energy-efficient measures or use of equipment purchased or installed pursuant to this program will result in energy or cost savings. In no event shall the City of Chaska Electric Department be liable for any incidental or consequential damage. The City of Chaska Electric Department is not responsible for the disposal of lamps and/or ballasts replaced as a result of this program.

8. Privacy

Information contained in this rebate application may be shared with the Department of Commerce and Energy Management Solutions, Inc.

9. Rebate Exclusions

- Rebate will not be given for equipment or designs that do not comply with local, state or federal regulations.
- The City of Chaska Electric Department is not liable for rebates promised to a customer as a result of a contractor misrepresenting the program.





2021 Business Lighting Rebate Application

	CC	OMPLETE THESE	SIX EA	SY STEPS TO GET YOU	R REBA	TE.					
STEP 1: CUSTOMER INFORMATION (please print clearly)											
Company Name											
Account Number Contact Name											
Phone Email											
	Address										
Installation Address (if different)											
STEP 2: ENTER VENDOR INFORMATION (please print clearly)											
Vendor Name											
				City							
				Email							
STEP 3: COMPLETE	PRE-RE	BATE WORKSH	EET								
STEP 3: COMPLETE PRE-REBATE WORKSHEET Attached worksheet must be filled out for all equipment you are requesting a rebate. Print clearly and fill in each column. If											
				v as a guide for Building T							
	Р	rescribed Annual	Operatin	g Hours by Building Type	and/or U	lse					
Description	Hours	Description	Hours	Description	Hours	Description	Hours				
College/University	5,010			School-Elem/Second		Refrigerated Case	6,491				
Grocery	4,612		,		2,388		3,675				
Health Office	3,392		4,156	24-Hour Facility	8,700		7,885				
Hospital	4,532		3,068	Other/Misc.		Traffic (Red Ball)	4,820				
Hotel/Motel	2,697	Safety/Code	8,760	Exterior Lighting	4,380	Traffic (Pedestrian)	4,380				
Note: If building type/use or annual operating hours in the table above are not appropriate for your project, you may enter specific operating hours on the Worksheet. All custom values require pre-approval.											
STEP 4: COMPLETE	REBAT	E CALCULATION	N TABLE								
Attached Rebate Calculation Table calculates the dollar amount of the rebate. Quantity Installed must reconcile with amount(s) entered in Pre-Rebate Worksheet. Rebate paid cannot exceed the purchase price of labor and materials.											
STEP 5: ATTACH NE	CESSA	RY DOCUMENTA	ATION (I	must be submitted)							
 ☐ Completed Application including Pre-Rebate Worksheet and Rebate Calculation Table. ☐ Copy of detailed dated invoice(s) specifying the quantity and price of all materials purchased, date ordered, installation costs and applicable taxes. ☐ Equipment specifications. 											
STEP 6: CUSTOMER	SIGNA	TURE									
I hereby certify that all information is accurate including claims of efficiency, size and customer information. I have read all information on this form and agree that City of Chaska Electric Department may verify information I have provided.											
X Date											
FOR CITY OF CHASKA ELECTRIC DEPARTMENT USE ONLY. DO NOT WRITE IN THIS AREA. Customer Type (select one): Commercial Industrial											
					D						
Approved By				Date	Rebate	Amount \$					





2021 Business Lighting Pre-Rebate Worksheet

FIXTURES AND LAMPS														
	Lighting Equipment Removed (if Retrofit)			Lighting Equipment Installed (New Construction or Retrofit)							Rebate Estimate			
	Description size, type, lamp wattage, ballast	Lamps per Fixture	Annual Oper Hours	# of Fixtures	Input Watts/ Fixture	Description size, type, lamp wattage, ballast	Lamps per Fixture	Annual Oper Hours	# of Fixtures	Input Watts/ Fixture	Building Type	AC Yes/No	Rebate/ Unit \$	Total Rebate
Ex.	High-bay Flourescent T8, 6- lamp, electronic ballast fixture	6	5,913	10	224	High-bay T8, 6-lamp LED tube	6	5,913	10	87	Manufacturing	No	\$5	\$300 (6 x \$5 x 10)
						OCCUPANCY SEN								
	Description of Sensor			# of Sensors		tion of Fixture(s) Controlled e, lamp wattage, ballast	Uncon Anr Oper	ıual	# of Control- led Fixtures	Input Watts/ Fixture	Building Type	AC Yes/ No	Rebate/ Unit \$	Total Rebate
Ex.	Ceiling Mount Occupancy Senso	r		10	High-bay	T8, 6-lamp, electronic ballast	5,9	113	20	168	Manufacturing	No	\$30	\$300 (10x\$30)





2021 Business Lighting Calculation Table

LED 51W to 100W	EQUIPMENT DESCRIPTION	QUANTITY INSTALLED	\$/UNIT	REBATE \$							
LED 25W or less	FIXTURES & LAMPS										
LED 26W to 50W	LED Commercial Fixtures (requires at least a 60% wattage reduction)										
LED 51W to 100W	ED 25W or less \$10										
STOON STOO	LED 26W to 50W		\$30	\$							
LED 201W to 300W \$120 \$	LED 51W to 100W		\$50	\$							
LED 301W or greater	LED 101 to 200W		\$100	\$							
LED Lamps (requires at least a 60% wattage reduction)	LED 201W to 300W		\$120	\$							
S	LED 301W or greater		\$140	\$							
STO	LED Lamps (requires at least a 60% wattage reduction)										
Section Sect	LED 10W or less		\$5	\$							
LED 51W to 100W	LED 11W to 25W		\$10	\$							
LED 101 to 200W	LED 26W to 50W		\$20	\$							
LED 201W or greater	LED 51W to 100W		\$40	\$							
LINEAR TUBES LED Linear Tubes S3 \$ \$ \$ \$ \$ \$ \$ \$ \$	LED 101 to 200W		\$80	\$							
State Stat	LED 201W or greater		\$100	\$							
2 foot – any wattage \$3 \$ 4 foot – any wattage \$5 \$ 8 foot – any wattage \$5 \$ 8 foot – any wattage \$10 \$ **EED OTHERS** **LED Exit Signs** 9W or less \$12 \$ **Refrigerated LED Case Lighting** 5 and 6 foot doors \$70 \$ **LED Pedestrian and Traffic Signals (requires at least a 60% wattage reduction)* **LED Pedestrian Signals - 9" \$25 \$ **LED Pedestrian Signals - 12" or larger \$30 \$ **LED Traffic Balls - 8" red, green \$20 \$ **LED Traffic Balls - 12" red, green \$25 \$ **LED Traffic Arrows - 12" red \$30 \$ **OCCUPANCY SENSORS** **OCCUPANCY SENSORS** **OCCUPANCY SENSORS** **OCCUPANCY SENSORS** **Ceiling/Fixture Mount \$15 \$ **Ceiling/Fixture Mount \$30 \$ **Social Sensor** **Social		LINEAR TUBE	≣S								
4 foot – any wattage	LED Linear Tubes										
Stoot - any wattage	2 foot – any wattage		\$3	\$							
LED OTHERS LED Exit Signs 9W or less \$12 \$ Refrigerated LED Case Lighting 5 and 6 foot doors \$70 \$ LED Pedestrian and Traffic Signals (requires at least a 60% wattage reduction) LED Pedestrian Signals - 9" \$25 \$ LED Pedestrian Signals - 12" or larger \$30 \$ LED Traffic Balls - 8" red, green \$20 \$ LED Traffic Balls - 12" red, green \$25 \$ LED Traffic Arrows - 12" red \$30 \$ OCCUPANCY SENSORS OCCUPANCY SENSORS Wall Mount \$15 \$ Ceiling/Fixture Mount \$30 \$	4 foot – any wattage		\$5	\$							
State Stat	8 foot – any wattage		\$10	\$							
\$12 \$ \$ \$ \$ \$ \$ \$ \$ \$		LED OTHER	s								
Seffigerated LED Case Lighting	LED Exit Signs										
\$ 25	9W or less		\$12	\$							
LED Pedestrian and Traffic Signals (requires at least a 60% wattage reduction) LED Pedestrian Signals - 9" \$25 \$ LED Pedestrian Signals - 12" or larger \$30 \$ LED Traffic Balls - 8" red, green \$20 \$ LED Traffic Balls - 12" red, green \$25 \$ LED Traffic Arrows - 12" red \$30 \$ CCCUPANCY SENSORS OCCUPANCY SENSORS Wall Mount \$15 \$ Ceiling/Fixture Mount \$30 \$	Refrigerated LED Case Lighting										
LED Pedestrian Signals - 9" \$25 \$ LED Pedestrian Signals - 12" or larger \$30 \$ LED Traffic Balls - 8" red, green \$20 \$ LED Traffic Balls - 12" red, green \$25 \$ LED Traffic Arrows - 12" red \$30 \$ OCCUPANCY SENSORS Occupancy Sensor Wall Mount \$15 \$ Ceiling/Fixture Mount \$30 \$	5 and 6 foot doors		\$70	\$							
Sample	LED Pedestrian and Traffic Signals (require	res at least a 60% wattage	reduction)								
LED Traffic Balls - 8" red, green \$20 \$ LED Traffic Balls - 12" red, green \$25 \$ LED Traffic Arrows - 12" red \$30 \$ OCCUPANCY SENSORS Occupancy Sensor \$15 \$ Wall Mount \$30 \$ Ceiling/Fixture Mount \$30 \$	LED Pedestrian Signals - 9"		\$25	\$							
S25 S S S S S S S S S	LED Pedestrian Signals - 12" or larger		\$30	\$							
San	LED Traffic Balls - 8" red, green		\$20	\$							
OCCUPANCY SENSORS Occupancy Sensor Wall Mount \$15 \$ Ceiling/Fixture Mount \$30 \$	LED Traffic Balls - 12" red, green		\$25	\$							
Occupancy Sensor Wall Mount \$15 \$ Ceiling/Fixture Mount \$30 \$	LED Traffic Arrows - 12" red		\$30	\$							
Wall Mount \$15 \$ Ceiling/Fixture Mount \$30 \$	OCCUPANCY SENSORS										
Ceiling/Fixture Mount \$30 \$	Occupancy Sensor										
	Wall Mount		\$15	\$							
Photocell \$15	Ceiling/Fixture Mount		\$30	\$							
	Photocell		\$15	\$							



