

## LIGHTING 2018 Energy Efficiency Rebate Form

www.peoplesenergy.coop ■ (800) 214-2694 memberservices@peoplesrec.com

## **Requirements:**

- Rebate will not exceed 20% of product cost per unit, before taxes.
- Equipment must be purchased in 2018, installed on Cooperative lines, and the requestor must be a Cooperative member.
- Rebates are not allowed for a product and a component of that product. For example, if a fixture comes with a separate bulb, rebate will apply to the bulb and not the fixture.
- LED rebates are not intended for LED night lights or flashlights.
- Rebates are in place through December 31, 2018, or until funds are depleted.
- All documentation listed below must be submitted no later than three (3) months after purchase date, or by January 3, 2019, whichever date comes first. Rebate offer in current calendar year will be utilized, if still available.
  - ✓ This Rebate Form. Requests missing required information may be returned.
  - ✓ For LED bulbs & fixtures, include one UPC Code and Lighting Facts from each different package type.
  - ✓ Documentation showing number of lumens or number of bulbs per fixture if applicable.
  - ✓ A copy of your receipt or invoice for each item purchased.

## Submit required documentation to: 1775 Lake Shady Avenue South, Oronoco, MN, 55960

MEMBER INFORMATION (Please fill out entire section)							
Member Name				Email			
			Email addresses will be used for cooperative communication only, including eNewsletters filled with energy saving tips. Opting out now or in the future is always available.				
Address				Account		Phone	
City		State	Zip	Date	Member Signature		
Rebate for:	Residential	]Farm □Co	ommercial	Industrial In	stitution/Governmen	t Other:	

## **REBATE INFORMATION** (Please fill in shaded boxes for all items for which you are requesting a rebate)

Additional space on reverse side							
Equipment	Specifications and Required Information			Rebate	<b>Total:</b> Quantity x Rebate		
LED Bulb – (Screw In) <i>(See Additional Lines on Back)</i>	Capped at 20% of cost; five bulb minimum			\$1 per bulb			
LED Exit Sign	Capped at 20% of cost			\$5 per sign			
Occupancy Sensor	Capped at 20% of cost; motion detector light fixtures do not qualify			\$5 per sensor			
LED Fixture and LED Linear Bulbs	Rebate will be determined by the total lumens, divided by 800, and multiplied by \$1						
(Residential and Non-Residential)	Example: 5 LED Fixtures, each with 1,250 lumens. 5 fixtures x 1,250 lumens = 6,250 total lumens			6,250/800 lumens = 7.8	7.8 x \$1 = \$7.80		
(See Additional Lines on Back)	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens			
T5 Eluorescent	Rebate will be determined by total number of bulbs, multiplied by \$6						
Bulbs	Example: 4 T5 fixtures, each w	ith 3 bulbs. 4 fixtures x 3 bulbs = 12 total bulbs	12	12 x \$6 = \$72	\$72		
Buibs	Number of fixtures:	Number of bulbs per fixture:		\$6 per bulb			
			T	otal from Page 1:			
			Т	otal from Page 2:			
		Tot	tal Rebate An	nount Requested:			

ADDITIONAL REE	BATE INFORMATION (	Please fill in shaded boxes for all it	ems for which you	ı are requesting a	rebate)			
Equipment	Specifications and Required Information			Rebate	<b>Total:</b> Quantity x Rebate			
	Capped at 20% of cost; f	ive bulb minimum		\$1 per bulb				
	Capped at 20% of cost; f	īve bulb minimum		\$1 per bulb				
	Capped at 20% of cost; f	ive bulb minimum		\$1 per bulb				
	Capped at 20% of cost; f	ive bulb minimum		\$1 per bulb				
	Capped at 20% of cost; f	ive bulb minimum		\$1 per bulb				
	Capped at 20% of cost; f	īve bulb minimum		\$1 per bulb				
	Capped at 20% of cost; f			\$1 per bulb				
	Capped at 20% of cost; f			\$1 per bulb				
LED Bulb	Capped at 20% of cost; f			\$1 per bulb				
	Capped at 20% of cost; f			\$1 per bulb				
	Capped at 20% of cost; f			\$1 per bulb				
	Capped at 20% of cost; f			\$1 per bulb				
	Capped at 20% of cost; f			\$1 per bulb				
	Capped at 20% of cost; f	ive bulb minimum		\$1 per bulb				
	Capped at 20% of cost; f	ive bulb minimum		\$1 per bulb				
	Capped at 20% of cost; f	ive bulb minimum		\$1 per bulb				
	Rebate will be determined by the total lumens for all fixtures, divided by 800, and multiplied by \$1							
	Example: 5 LED Fixtures, each total lumens	with 1,250 lumens. 5 fixtures x 1,250 lumens =	6,250 6,250	6,250/800 lumens = 7.8	7.8 x \$1 = \$7.80			
	Number of fixtures	Number of lumens per		\$1 per 800 lumens				
	or bulbs:	fixture or bulb:						
	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
LED Fixture and/or LED Linear Bulbs	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
LED LINEAR BUIDS	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
	Number of fixtures or bulbs:	Number of lumens per fixture or bulb:		\$1 per 800 lumens				
			Total Rebate Ar	mount Requested:				

OFFICE USE ONLY					
Approved Not Approved-Reason:	Legacy	SMEC			
I certify the rebates requested meet the eligibility criteria listed above.					
Cooperative representative:	Date:	Total rebate issued: \$			