

2615 Washington Street PO Box 106 Pella, IA 50219 Phone: 641-628-1040

www.pella-cea.org

Agricultural Outdoor and Horticulture Lighting

PLEASE complete ALL sections and sign form to ensure proper and prompt payment of rebate. **Customer Information** Check if wind or solar generation is installed. Account Number Phone Company Facility Address (equipment location) City State Zip Code Mailing Address (if different than facility address above) City State Zip Code First Name (contact person) Last Name E-mail Address **Facility and Lighting Equipment Information** Hours of Operation: Mon-Fri YEAR BUILDING BUILT Please indicate AM/PM Saturday LIGHTING AREA (sq. ft.) Sunday DATE INSTALLED ALL APPLICABLE COLUMNS MUST BE COMPLETED BELOW: • Provide the Product Code and Rebate Per Unit from the Rebate Table provided with this application.

• Enter a new line for fixtures with different Product Codes and for different types and wattages of equipment replaced.

New Lighting Equipment						Equipment <u>Replaced</u> (<i>Required for Retrofits</i>)		
Product Code See Rebate Table	Model Number (valid model required)	Watts Per Fixture	Hours On Per Week	Quantity	Rebate Per Unit	Total Rebate	Description of <u>old equipment</u> - include fixture (length, # lamps), lamp (T12, T8), ballast (electronic, magnetic) info and quantity.	Watts Per Fixture Replaced
Supplement Form Subtotal								
*TOTALS								

^{*}Total Wattage of all fixtures identified in each row.

MAXIMUM REBATE: 50% of installed costs and \$45,000 per customer. Lighting applications over \$5,000 requires pre-approval.

TOTAL INSTALLED COSTS

REQUIRED: Attach invoice and manufacturer's sheets.

Member and Vendor Agreement							
By signing below, Member and contractor/vendor agree to the Terms and Conditions (see back or separate page) for this program.							
Member Name/Title			Contractor/Vendor Name/Title				
Member Signature			Date	Contractor/Vendor Signature Date			
Office Use Only:	Cooperative ID			Notes:		orized Amount	
	Employee Name						

Terms and Conditions - Agricultural Outdoor and Horticultural Lighting Incentives

Program Offer: The Program covers products purchased and/or services rendered on or after January 1, 2022.

Program Requirements:

- LED horticultural fixtures must be listed in either ENERGY STAR or DesignLights Consortium horticultural qualified products list on their respective websites.
- 2. Replacement fixtures must have a lower wattage than the original fixture.
- 3. A copy of sales invoice must be provided to the Utility.
- If applicant intends to install equipment at more than one location served by the Utility, separate forms must be completed for each location.
- 5. TOTAL REBATE SHALL NOT EXCEED 50% OF INSTALLED COSTS.
- A MAXIMUM REBATE payment from the Utility may be applied to your rebate request. For projects where you expect the incentive to exceed \$5,000, contact the Utility for pre-approval prior to installing.
- Outdoor lighting must be on from dusk to dawn and controlled by an automatic photocell sensor (cannot be wired to a motion sensor or manual switch).

ENERGY STAR Verification:

ENERGY STAR qualification can be verified by one of the following:

- Provide cutout of package showing ENERGY STAR logo, product type and model.
- Provide cutout of UPC symbol and model number from product package and a printout from the ENERGY STAR website confirming that model's qualification.
- Provide model number of product and qualification will be determined by the Utility. ENERGY STAR listings can be found at: <u>www.energystar.gov</u>.

DesignLights Consortium (DLC) Qualification:

To determine if a product is qualified through the DesignLights Consortium, search the DLC Qualified Product List for the specific model number at www.designlights.org. Customer should provide a printout to the Utility showing their product from this listing.

General Terms and Conditions

Rebates shall be pro-rated based on the percent of power supplied by the utility if the customer has distributed generation.

Application Information: Missing or incorrect information on the application may delay processing and delivery of the rebate. An invoice is required and should include specific product information, including the brand, model, serial number and date of purchase of the energy efficient measures. Other information including manufacturer's equipment performance sheets may be required upon request.

The Utility reserves the right to verify sales transactions and to have reasonable access to the Customer's facility to inspect pre-existing equipment (if applicable) and energy efficient measures installed under this program.

Warranty Information: The Utility makes no warranties, expressed or implied, with respect to equipment operation, material, workmanship or manufacturing. The Utility does not guarantee that a certain level of energy or cost savings will result from the use of products covered by this program.

Limitation of Liability: The Utility's liability in connection with this program is limited to paying the rebate specified when all terms and conditions have been satisfied. Under no circumstances shall the Utility be liable for any consequential or incidental damages or tax liability resulting from participation in this program.

Participant Certification: Participating Customer certifies that he/she purchased and installed the equipment listed on their application at the defined location served by the Utility. The Customer agrees that all information provided is true and that he/she has conformed to all program requirements. If the equipment and application does not comply with the Utility's rules and qualifications, the rebate amount may be denied or adjusted.

Program Changes/Termination: The Utility reserves the right to extend, modify (including incentive levels) or terminate this Program at any time without prior or further notice. The Customer is responsible for checking with the Utility to determine whether the program has been changed or is still in effect.

<u>Customers must apply for rebates within six (6) months of the purchase date (as shown on the Customer's invoice) and are subject to the current year program offer if received after January 31st.</u> Past eligibility, however, does not guarantee that equipment will meet criteria for current programs in effect.

Agricultural Lighting Incentives

REBATE TABLE

All LED fixtures must be Energy Star qualified and /or listed on the Qualified products list published online at <u>www.designlights.org</u> by the DesignLights Consortium™ Use the lighting Product Codes from these tables to complete the lighting equipment section and determine the eligible rebate amounts.

INDOOR LIGHTING EQUIPEMENT	REBATE AMOUNT	PRODUCT CODES		
Daylight Harvesting Sensors	\$8	OS		
LIGHTING FIXTURES				
LED HORTICULTURE FIXTURES	NEW OR REPLACEMENT	PRODUCT CODES		
LED Fixture (non-troffer) & Retrofit Kits 8-14 Wa (ENERGY STAR or DLC Qualified) 15-49 Wa 50-99 Wa 100 Watts or mo	tts \$15 tts \$25	HLED10 HLED15 HLED50 HLED100		
OUTDOOR LIGHTING FIXTURES	REBATE AMOUNT	PRODUCT CODES		
20 to 34 Wa	ts \$10	LED1		
35 to 49 Wa	tts \$20	LED2		
DLC or ENERGY STAR Qualified LED 50 to 74 Wa	tts \$40	LED3		
75 to 124 Wa	tts \$50	LED4		
125 Watts or mo	re \$60	LED5		

Lighting applications over \$5,000 requires pre-approval.

New Construction includes lighting for new buildings and additional (non-replacement) lighting capacity to existing and expanded facilities. Watts should be values found from the DLC Qualified Products List.

Supplemental Form ATTACH TO MAIN APPLICATION: Only use if the main rebate application is completely filled.

Agricultural Outdoor and Horticultural Lighting Incentives					
Company	Account Number	Date			

New Lighting Equipment						Equipment <u>Replaced</u> (Required for Retrofits)		
Product Code See Rebate Table	Model Number (valid model required)	Watts Per Fixture	Hours On Per Week	Quantity	Rebate Per Unit	Total Rebate	Description of old equipment - include fixture (length, # lamps), lamp (T12, T8), ballast (electronic, magnetic) info and quantity.	Watts Per Fixture Replaced
	SUBTOTAL							

^{*}Total Wattage of all fixtures identified in each row.