

# Claim gour Rebates

### 2021 Cherryland Electric Cooperative Commercial Rebate Project Proposal

	BUSINESS NAME		ACCOUNT NUMBER			
NOI.						
INFORMATION	SERVICE ADDRESS		CITY		STATE	ZIP CODE
BUSINESS						
BUSI	CONTACT PERSON	PHONE NUMBE	R	EMAIL ADDRESS		

ESS	MAILING ADDRESS (IF DIFFERENT)	CITY	STATE	ZIP CODE
ADDF				
AILING				

INFORMATION	CONTRACTOR/VENDOR	CONTACT PERSON
	PHONE NUMBER	EMAIL ADDRESS

	PROPOSED START DATE	PROPOSED COMPLETION DATE
INI		
TIME		

## EMAIL COMPLETED REBATE FORM TO: rebates@cherrylandelectric.coop (.pdf or .jpeg only)

#### **REBATE PROCESS:**

1. Schedule a pre-site visit with a Cherryland representative.

2. Cherryland representative will provide the member with a rebate quote after pre-site visit.

3. Schedule a post-site visit with a Cherryland representative upon completion of project.

4. Rebate will be issued directly to the member.

#### **REQUIREMENTS:**

A Cherryland-Rebate cap is \$15,000.00 per project.<br/>-Member is allowed two (2) projects per calendar year.<br/>-All equipment must be new.I provide the member-All new equipment must have specification sheets.<br/>-Lighting must be DLC or Energy Star certified.<br/>-Itemized invoice must include date, quantity, unit cost, make and model<br/>numbers, labor cost, and total amount.a Cherryland-All projects must be completed with the calendar year (materials must be<br/>purchased within same calendar year).to the member.-Funding is limited and available on a first-come, first-serve basis.

Cherryland Electric Cooperative // (231) 486-9200 // cherrylandelectric.coop

#### *This worksheet is not a comprehensive list of the measures allowed but used as a guideline for the pre-site visit.*

FLUORESCENT LIGHTING					T12, T8, T5 replacement to LED, must be DLC certified		
Existing:	8ft	4ft	2ft	other:	Number of lamps per fixture:	Quantity:	
Proposed:	8ft	4ft	2ft	other:	Number of lamps per fixture:	Quantity:	
Existing:	8ft	4ft	2ft	other:	Number of lamps per fixture:	Quantity:	
Proposed:	8ft	4ft	2ft	other:	Number of lamps per fixture:	Quantity:	
Existing:	8ft	4ft	2ft	other:	Number of lamps per fixture:	Quantity:	
Proposed:	8ft	4ft	2ft	other:	Number of lamps per fixture:	Quantity:	

EXTERIOR HID	Replacement to LED, must be DLC certified		
Existing Wattage:	Proposed Wattage:	Quantity:	
Existing Wattage:	Proposed Wattage:	Quantity:	
Existing Wattage:	Proposed Wattage:	Quantity:	

LIGHTING CONTROLS	No controls previously		
Occupancy Sensor	Controlling under 500w	Quantity:	
Occupancy Sensor	Controlling over 500w	Quantity:	
Central Lighting Control	Per square foot-controlled	Quantity:	
Daylight Sensors	Per square foot-controlled	Quantity:	

VARIABLE FREQUENCY DRIVI			
VFD Application/Motor Type	Controls before VFD/VSD	Equipment Operating Hours	HP Controlled by VFD/VSD
VFD Application/Motor Type	Controls before VFD/VSD	Equipment Operating Hours	HP Controlled by VFD/VSD

OTHER MEASURES

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MEMBER SIGNATURE DATE

SE	CEC REPRESENTATIVE	PRE-SITE DATE	POST-SITE DATE
ICE US			
OFF (			