



Claim your Rebates

2020 Cherryland Electric Cooperative Commercial Rebate Project Proposal

BUSINESS INFORMATION	BUSINESS NAME		ACCOUNT NUMBER		
	SERVICE ADDRESS		CITY	STATE	ZIP CODE
	CONTACT PERSON	PHONE NUMBER	EMAIL ADDRESS		

MAILING ADDRESS	MAILING ADDRESS (IF DIFFERENT)	CITY	STATE	ZIP CODE

CONTRACTOR INFORMATION	CONTRACTOR/VENDOR	CONTACT PERSON
	PHONE NUMBER	EMAIL ADDRESS

TIMELINE	PROPOSED START DATE	PROPOSED COMPLETION DATE

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:

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

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 DRIVES (VFD) & VARIABLE SPEED DRIVES (VSD)			
VFD Application/Motor Type	Controls before VFD/VSD	Equipment Operating Hours	HP Controlled by VFD/VSD
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OTHER MEASURES	Please describe

	MEMBER SIGNATURE	DATE

OFFICE USE ONLY	CEC REPRESENTATIVE	PRE-SITE DATE	POST-SITE DATE