Custom Energy Grant



Rebate Application

BUSINESS MEMBER INFORMATION	N	
Business Name		
Installation Address		
City	State	_ ZIP
Contact Name		Account #
Email		Phone
specify an alternative mailing address and authorical Please Send Rebate to (check one): Business Member Alternative Recipient Name Mailing Address	ent State	_ ZIP
APPLICATION CHECK LIST		
 □ Rebate application with signature □ Itemized project invoices (labor & materials) □ Equipment specifications The undersigned does hereby certify that the under contained in this application. All rules of the progra acknowledges that nothing contained in the application. 	m have been followed ation imposes any liab ngineer, contractor, or	I and the installation is complete. The undersigned illity on the cooperative for the work performed and revendor. The undersigned also authorized payment o
Member Signature		Date

Custom Energy Grant



Rules & Information

WARRANTY INFORMATION

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by the cooperative. The cooperative shall not be responsible or liable for any personal injury or property damage caused by this equipment. The cooperative does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program. In no event shall the cooperative be liable for any incidental or consequential damages.

GENERAL PROGRAM RULES

- 1. Installation must be complete before application is submitted and funds are issued.
- 2. Members and vendors must submit itemized equipment invoices, rebate application, and manufacturer equipment specifications. To ensure that the equipment installed meets the cooperative's performance standards, these invoices must itemize labor charges, quantity and price of the equipment installed, as well as information regarding the manufacturer and model numbers for all equipment included in the rebate.
- 3. The cooperative reserves the right to conduct random inspections of installations.
- 4. Rebates must be applied for within 12 months of invoice date.
- 5. Project must comply with all program specific rules and qualifications.
- 6. The member is responsible for checking with the cooperative to determine funding availability and to verify program parameters.

Custom Efficiency



Equipment & Rebate Information

All custom projects require pre-approval

	EXISTING SYSTEM DESCRIPT	ION	
Coincidental kW saved Annual kWh saved REBATE INFORMATION Project Cost			
Coincidental kW saved Annual kWh saved REBATE INFORMATION Project Cost			
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Coincidental kW saved Annual kWh saved REBATE INFORMATION Project Cost			
REBATE INFORMATION Project Cost	PROPOSED SYSTEM DESCRIP	PTION	
REBATE INFORMATION Project Cost			
REBATE INFORMATION Project Cost			
REBATE INFORMATION Project Cost			
REBATE INFORMATION Project Cost			
Project Cost		Coincidental kW saved	Annual kWh saved
Project Cost			
	REBATE INFORMATION		
Rebate* requires cooperative pre-approval	Project Cost		
	Rebate* Project Cost After Rebate		requires cooperative pre-approval

Custom Electrification



Equipment & Rebate Information

All custom projects require pre-approval

EXISTING SYSTEM DESCRIP	TION	
PROPOSED SYSTEM DESCRI	IPTION	
	Coincidental kW growth	Annual kWh sales
REBATE INFORMATION		
Project Cost Rebate* Project Cost After Rebate		requires cooperative pre-approval

Custom Energy Rebates

VALUE FOR YOUR BUSINESS

 $\frac{\mathsf{PROJECT}\,\mathsf{COST} - \mathsf{INCENTIVE}}{\mathsf{ANNUAL}\,\mathsf{ENERGY}\,\mathsf{DOLLAR}\,\mathsf{SAVINGS}} \;\; = \;\; \frac{\mathsf{NET}}{\mathsf{PAYBACK}}$

HOW DOES IT WORK?

Contact your cooperative representative to discuss efficiency opportunities or for project pre-approval. The rebate value is determined by your electric cooperative and is based on demand (kW), energy (kWh) and annual hours of operation. Information required includes equipment name plate data, and manufacturer's specification sheets. Your cooperative will be happy to determine the rebate value. Contact your energy expert for pre-approval.

- The new/proposed energy efficient equipment must meet or exceed current city, state or federal energy code requirements.
- Products must maintain less than 20% harmonic distortion and have a minimum power factor of 90%.
- Power factor correction projects are not eligible.

WHO CAN PARTICIPATE?

Any commercial or industrial cooperative member can participate.



WHAT YOU'LL RECEIVE

Energy efficiency analysis from one of our energy experts and a rebate based on your qualifying idea.

WHAT YOU NEED TO DO

- 1. Pre-approval of the rebate application is required.
- 2. The member is responsible for checking with [your cooperative] to verify funding availability and program parameters.
- 3. [Your Cooperative] will conduct an inspection of the project site prior to approval.
- Installation must be complete before funds will be issued.
- 5. Invoices must itemize labor charges, quantity and price of the equipment installed.
- Specification information must include manufacturer and model numbers for equipment included in the rebate request.
- 7. The maximum rebate amount is limited to 50% of the project costs, up to a maximum dollar amount deemed by the cooperative.

CONTACT US AND START SAVING TODAY!

If you have any questions or need assistance in making these savings a reality for your business; please contact your local energy expert at your electric cooperative.

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Do you have your own brighter idea to save energy and cut your electricity usage?