



2026 Custom Incentive Pre-Approval Application

Energy Solutions for Large Commercial, Industrial, and Agricultural projects

Corridor Energy Cooperative requires this form to be completed and signed to be eligible for a custom incentive. Include supporting documentation to review the project. Project should not be started until the project review has been completed by Corridor Energy Cooperative.

Eligibility Criteria:

Available to members with a non-coincident 15-minute demand ≥ 75 kW during the billing months of **June, July, August, December, January, and February**. Eligible rates; Rate 4 (4LCOM), Rate 5 (5LCOM), Rate 14 (14TOD), and Rate 16 (16TOD).

1. Custom Equipment Incentive Details:

- Custom Incentive Amounts:
 - Summer Peak Incentive: \$100 per kW
 - The equipment or process must operate consistently between the hours of 4-7 PM
 - Winter Peak Incentive: \$100 per kW
 - The equipment or process must operate consistently between the hours of 6-9 PM and 7 AM to 8 AM
 - Combined Peak Incentive: \$200 per kW

To deliver value to all members, equipment or process operations must align with Corridor Energy Cooperative's system peak hours. This ensures peak demand costs are reduced and shared savings are realized.

Incentives cannot exceed 50% of the project cost.

- Project must save a minimum of 3 kW of demand reduction.
- Custom incentive cannot exceed \$50,000 per service address annually.
- New construction and retrofit projects are eligible for custom incentives.



2. Baseline Saving Methodology:

- HVAC equipment baseline: International Energy Conservation Code 2012
- New construction lighting baseline:
 - Interior lighting must exceed the maximum Lighting Power Density (LPD) requirements set by the 2021 International Energy Conservation Code (IECC).
 - Exterior lighting assumes an LED baseline and is not eligible for incentives.
- Corridor Energy Cooperative may assign different baselines than those provided and adjust estimates accordingly. In some cases, if equipment is retired solely for efficiency gains (early retirement) the existing equipment can be used as a baseline.

3. Project Examples

Cooling - Chiller, RTU, Split System	Compressed Air Leak Detection/Repair
Commercial Refrigeration	BAS Sequence Optimization
Lighting	Energy Recovery Ventilation
Process Equipment	NEMA Premium Motors/Pumps

Not an exclusive list, Corridor Energy Cooperative will review any equipment that has demand savings.

4. Supporting Documentation for Preapproval:

- Project Plans/Specifications:
 - MEP basis of design/detail plans, specifications, or proposals from contractors/design engineers.
- COMcheck Report:
- Other Relevant Documents:
 - Any additional documentation supporting the project and its expected impact.

Project site visits will be required for retrofit projects; the project may require additional data logging or trending of BAS points.

5. Preapproval Review and Installation

- Allow 4-6 weeks for pre-approval to be granted or denied. In some instances, the project review could take longer based on scope and project complexity.
- Project approval is based solely on the discretion of Corridor Energy Cooperative.



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- A preapproval or denial letter will be issued for the project.
- Preapproval will be valid for 24 months for new construction and 12 months for retrofit projects.
- Once a project has been completed, a Project Completion Noticed Form (issued with preapproval letter) must be returned Corridor Energy Cooperative.
- A site visit is required after equipment has been installed.

1. Member/Facility Information:

Company _____

Account Number _____

Contact Person _____

Email Address _____

Phone _____

Service Address:

Street Address _____

City _____

State _____

Zip Code _____

Account Type:

- Commercial
- Industrial
- Agricultural
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Facility Description:

- Number of Employees: _____
 - Year Built: _____
 - Building Area: _____
 - Annual Hours of Operation: _____
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3. Daily Operations

Day Operating Hours

Mon-Friday From _____ To _____

Saturday From _____ To _____

Sunday From _____ To _____

4. Contractor/Design Engineer Information

- **Company Name:** _____
 - **Contact Name/Title:** _____
 - **Email:** _____
 - **Phone Number:** _____
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Incentive/Rebate Type:

Custom Incentive

Please check any prescriptive rebate measures in addition to custom equipment:

- Ground-Source Heat Pumps
- Air-Source Heat Pumps
- Variable Refrigerant Flow
- Level II EV Charger



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Prescriptive rebate pre-approval is required for heat pump rebates greater than \$10,000.

Specific terms, conditions and efficiency requirements are available on individual prescriptive rebate applications on Corridor Energy Cooperative's website.

5. Project Details

- **Project Description:**

Provide a detailed description of the project, including the equipment or process to be implemented and how it will achieve the required demand reduction.

- Estimated Project Completion Date: _____
 - Estimated Project Cost: _____
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7. Authorization

I hereby certify that:

1. **Accuracy:** The account holder is solely responsible for the accuracy of the application information and documentation provided.
2. **Compliance:** All rules of Corridor Energy Cooperative's energy efficiency program have been followed.
3. **Liability:** Corridor Energy Cooperatives will not be liable for any work performed or guarantee energy/cost savings.
4. **Account Status:** The account is in good standing.
5. **Equipment:** Any equipment installed must be new.
6. **Program Rights:** Corridor Energy Cooperative reserves the right to extend, modify (including incentive levels), or terminate this Program at any time without prior or further notice. The Member is responsible for checking with the Utility to determine whether the program has been changed or is still in effect.
7. **Inspection Rights:** Corridor Energy Cooperative reserves the right to inspect equipment and verify sales transactions.
8. **Rebate Conditions:** Rebates shall be pro-rated based on the percentage of power supplied by Corridor Energy Cooperative if the member has distributed generation. The Cooperative may hold a rebate of up to 12 months for verification.

By signing below, you agree to all terms of this rebate application.

Member Contact _____

Member Signature _____

Date ____/____/____



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8. Submission Instructions:

Please submit your completed application and all supporting documents to:

Email: rebates@corridorenergy.coop

9. Program Contact Information:

Isaiah Borel, CEM
Member Services Supervisor
Commercial Advisor
iborel@corridorenergy.coop
Direct: 319-249-7309