Commercial Refrigeration Efficiency

Rebate Application

Call 877.287.2250 or email XcelCRE@clearyresult.com to schedule your free, no-obligation Commercial Refrigeration Efficiency assessment.

Business customer information

Company name ___________________________________________ Date submitted __________
Billing address __________________________________________ City ______ State ______ ZIP ______
Installation address (if different) ___________________________ City ______ State ______ ZIP ______
Contact name (print) _____________________________________ Phone __________ Email* ______

*By providing your email address, you are granting Xcel Energy permission to send further emails regarding our programs and services.

Xcel Energy electric premises number ___________________________
Xcel Energy gas premises number ______________________________

I verify the information on this application is correct and request consideration for participation in this program.

Customer signature __________________________________________ Date __________

Customer hereby certifies that: 1. the customer, and not Xcel Energy is solely responsible for the accuracy of the information contained in this application; 2. all installation is complete and operational prior to submitting rebate; and 3. all rules of this Xcel Energy program have been followed. Further, the customer acknowledges that participation in this rebate program shall impose no liability on Xcel Energy. In particular, Xcel Energy shall not be liable for the work performed by the customer’s engineer, contractor or vendor.

Xcel Energy account manager ___________________________ Date __________ Email __________________________@xcelenergy.com

Alternate rebate recipient

Note: Complete this section only if the customer wants the rebate check to go to someone other than the company tied to the account number.

Company name ___________________________________________
Contact name ___________________________________________ Phone ______
Address ___________________________________________ City ______ State ______ ZIP ______

I authorize the above company to receive the rebate check for this project. The total project cost was $ ______________ (equipment and labor).

Customer signature __________________________________________ Date __________

Contractor information

Contractor name ___________________________________________ Contractor contact name __________
Contractor address __________________________________________ City ______ State ______ ZIP ______
Phone __________________________________ Fax ______ Email* ______

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Facility characteristics

Please indicate the primary use for this location:

Convenience store  Grocery store  Liquor store  Restaurant  Retail/franchise  Is this a 24-hour facility?  Yes  No
Other (please specify) __________________________________________

INTERNAL USE ONLY – PLEASE DO NOT WRITE IN THIS SPACE

Rebate operations ___________________________ Date __________
Authorization ___________________________ Date __________
Rules and requirements

Xcel Energy provides energy efficiency rebates for the purchase and installation of qualifying commercial refrigeration equipment in your existing building. Additional refrigeration rebates, not listed on this application, may be available through our Custom Efficiency program which requires a custom rebate application form be submitted prior to project initiation and purchase of equipment. Please contact your Xcel Energy representative or our Business Solutions Center at 855.839.8862 for project review prior to beginning your project.

Customer qualifications

This program applies to customers with a valid Xcel Energy commercial account in our Colorado electric or gas service territory. Check the Xcel Energy website (xcelenergy.com) to verify eligibility. Residential customers – please contact Xcel Energy at 800.895.4999 to learn about our residential energy efficiency programs.

Eligibility requirements

- Rebate items must be installed on the Xcel Energy electric account listed on the application.
- All equipment must be new; used or rebuilt equipment is not eligible for a rebate.
- Equipment must meet specification requirements and be purchased, installed and operating prior to submitting an application for a rebate.
- These rebates assume a one-for-one replacement of fixtures (in retrofit situations) that will result in energy savings.
- Rebates cannot exceed 60 percent of the project cost (including equipment and labor). The minimum rebate is $5.
- A signed application and detailed installation invoice(s) must be submitted to Xcel Energy within 12 months of the invoice date. Invoice(s) submitted must include itemized quantity, price, manufacturer’s make and model numbers, and product codes for each material item and/or original equipment manufacturer (OEM) specification sheets. Please talk with your account manager or call our Business Solutions Center at 855.839.8862 for additional date restriction details.
- Xcel Energy is not responsible for any lost, late, stolen, ineligible, illegible, misdirected or postage-due mail. All completed submissions become the property of Xcel Energy and will not be returned. Warning: Fraudulent submission of form may result in federal prosecution for mail fraud under 18 USC section 1341, 1342.
- Once completed paperwork is submitted, incentive payments are usually made in six to eight weeks. Xcel Energy will issue rebates in the form of checks, not utility bill credits.
- Equipment must meet the technical requirements listed in this application form. Xcel Energy reserves the right to withhold payment for products that do not meet the requirements.
- An Xcel Energy representative reserves the right to conduct a random audit of your project before or after issuing a rebate. The customer agrees to provide reasonable access to inspect the installation. Audits may be performed up to one year after the date of the rebate application. If Xcel Energy finds that the application does not comply with Xcel Energy rules and qualifications, any rebate amount may be adjusted, denied or subject to return.
- Xcel Energy’s conservation rebate programs are subject to 60 days notice of cancellation. The customer and contractor are responsible for checking with the Business Solutions Center at 855.839.8862 to ask whether or not the program is still in effect and to verify program parameters.
- Xcel Energy reserves the right to refuse payment and participation if the customer or contractor violates program rules and procedures. Xcel Energy is not liable for rebates promised to customers as a result of a contractor misrepresenting the program.

How to apply

Complete the application form for each installation address.

- Fill out and sign the Business Customer Information and Contractor Information (page 1) sections of the application form.
- Fill out the Refrigeration Equipment Rebate (page 3) section.
- Attach a copy of the paid, itemized invoice(s). Be sure that the quantity, make, model number and unit price of each item appears on the invoice. See example on page 4. NOTE: Sending inadequate invoice documentation or incomplete/incorrect forms will delay the rebate payment.
- Make a copy of this document for your records.
- For a free refrigeration assessment, please contact CLEAResult at 877.287.2250. Please submit completed rebate applications to: CLEAResult, 3461 Ringsby Ct, Suite 420, Denver, CO 80216, XcelCRE@clearesult.com.

Warranty information

Xcel Energy:

a. Does not endorse any particular manufacturer, product or system design by offering these rebates;
b. Will not be responsible for any tax liability imposed on the customer as a result of the payment of rebates;
c. Does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for detailed equipment warranties);
d. Is not responsible for the proper disposal/recycling of any waste generated as a result of this project;
e. Is not liable for any damage caused by the operation or malfunction of the installed equipment; and
f. 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.
## How to apply for rebates

1. Fill out the rebate application. (All information needs to be supplied before a rebate check can be issued.)
2. Mail or fax completed and signed rebate form along with paid invoices to: CLEAResult, 3461 Ringsby Ct, Suite 420, Denver, CO 80216, XcelCRE@clearesult.com.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Specifications</th>
<th>Rebate/Unit x Quantity</th>
<th>Rebate</th>
</tr>
</thead>
</table>
| Anti-sweat heater controls | • Install equipment that senses the relative humidity in the air outside of the display case and reduces or turns off the glass door (if applicable) and frame anti-sweat heaters at low humidity conditions.  
• Equipment must control heaters on frame (mullion) and door.  
• Anti-sweat heater controls must be installed on standard energy doors.  
• Controls installed on low-heat doors and/or no-heat doors may be eligible for a custom incentive.  
• Incentives available for retrofit applications only. | For cooler:  
_________ # of cooler doors controlled  
_________ # of controls purchased | $60 per door |
| | | For freezer:  
_________ # of freezer doors controlled  
_________ # of controls purchased |
| Demand controlled ventilation | • Equipment must be located in a kitchen; all other hoods must go through the Custom Efficiency program.  
• Rebates are available for Xcel Energy electric, gas or combo customers.  
• This incentive is only available for new equipment; refurbished equipment is not eligible for this incentive. | Combo or Electric only customers:  
$500 (lump sum) for all fans under 5 hp.  
$200 per exhaust fan hp for fans equal to or greater than 5 hp but less than 7.5 hp.  
$150 per exhaust fan hp for fans 7.5hp or greater.  
Combo or Gas only customers:  
$250 per exhaust fan hp for all fans. | Located in kitchen?  
Yes No  
_______ exhaust fan horsepower per unit  
_______ total exhaust fan horsepower  
_______ # of exhaust fans |
| Commercial dishwashers | • Equipment must be listed on ENERGY STAR’s commercial Qualified Products list.  
• This incentive is only available for new equipment; refurbished equipment is not eligible for this incentive.  
• Incentives are available for door type and under counter dishwashers. | Combo or Electric Customers:  
$250 per unit for ENERGY STAR low temperature commercial without booster heater.  
$250 per unit for ENERGY STAR high temperature with primary and booster heating using Xcel Electricity.  
$125 per unit for ENERGY STAR high temperature with either primary or booster water heating using Xcel Energy Electricity.  
Combo or Gas Customers:  
$250 per unit for ENERGY STAR low temperature without booster heating.  
$250 per unit for ENERGY STAR high temperature with primary and booster water heating using Xcel Energy natural gas.  
$125 per unit for ENERGY STAR high temperature with either primary or booster water heating using Xcel Energy natural gas. | Temperature:  
high low  
Primary heating:  
Xcel Energy Electricity  
Xcel Energy Gas  
Booster Heating:  
no booster heating  
Xcel Energy Electricity  
Xcel Energy Gas  
_______ # of dishwashers |
| Electronically Commutated Motor (ECM) fan motors in reach-in cases | • Incentives are available for Electronically Commutated or Brushless AC evaporator fan motor retrofits in existing refrigerated display cases and when replacing existing functional cases with new cases. New motors must replace either shaded pole (SP) motors or permanent split capacitor (PSC) motors.  
• Incentive is not available when replacing non-operational cases. Motors installed in self-contained refrigerated equipment are not eligible. | For cooler:  
_______ # of ECM fan motors | $40 per motor |
| | | For freezer:  
_______ # of ECM fan motors |
<table>
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<tr>
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<th>Rebate/Unit x</th>
<th>Quantity =</th>
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| Electronically Commutated Motor (ECM) fan motors in walk-in freezer or cooler | • Incentives are available for Electronically Commutated or Brushless AC evaporator fan motors that drive an evaporator fan of less than or equal to 15 inches (≤15") (diameter) replacing SP or PSC motors on existing walk-in freezer and walk-in cooler evaporator fans (does not include condenser fan motors). This incentive is available for retrofits in existing refrigerated walk-ins and when replacing existing functional walk-ins with a new cooler or freezer walk-in.  
• Incentive is not available when replacing non-operational walk-ins.  
• The customer invoice must show quantity, model number, horsepower and manufacturer, and must show the evaporative fan driven by the ECM is less than or equal to 15 inches (≤15") (diameter). | For cooler:  
_____ # of ≤15” diameter ECM fan motors | $70 per motor | For freezer:  
_____ # of ≤15” diameter ECM fan motors |
| LED display case lighting* | • Replace fluorescent T12 or T8 linear 5- to 6-foot fluorescent refrigerated case door lighting with 5- to 6-foot LED refrigerated case door strip lighting.  
• Incentives are available for LED retrofits in existing refrigerated display cases and for new installation of refrigerated display cases with LED case lights.  
• If customer is installing new cases, customer must provide production specifications of a case door without LED case lights that meets current Department of Energy requirements to serve as evidence that an alternate case door is being considered.  
• Eligibility is limited to vertical LED fixtures for reach-in refrigerated cases with doors.  
• Rebates are per door, not per lamp. Linear LED tube lights do not qualify for this rebate, but can be considered for a custom incentive.  
• Rebates are based on replacement of T12 or T8 linear 5- to 6-foot fluorescent refrigerated case door lighting with 5- to 6-foot LED refrigerated case door strip lighting. New fixtures must be listed on the DesignLights Consortium (DLC) Qualified Product Lists (QPL) as Vertical Refrigerated Case Luminaires. | For cooler case:  
_____ # of doors, _____ Fixture quantity  
Existing lamp wattage per door: _____ watts  
Existing lamp type: T8 T12  
Existing doors: 5’ 6’  
New lamp wattage per door________ | $33.75 per door for non-DLC  
$45 per door for DLC | For freezer case:  
_____ # of doors, _____ Fixture quantity  
Existing lamp wattage per door: ____ watts  
Existing lamp type: T8 T12  
Existing Doors: 5’ 6’  
New lamp wattage per door________ |
| Medium temperature reach-in case with doors | • This incentive is eligible for new cases where none existed before, existing cases are broken or greater than 15 years old, or a redesign in which footprint changes by more than three feet. Island, floral and specialty cases do not qualify.  
• Efficient cases must be new; refurbished cases are not eligible for this incentive.  
• Enter linear feet of new cases.  
• Efficient cases must include no-heat doors, LED lighting, and ECMs to be eligible for this incentive. | $70 per linear foot  
_____ # of linear feet of new cases replacing old cases | |
| No-heat case doors – cooler | • Doors for self-contained refrigerated cases are not eligible.  
• Incentives are available for upgrading standard energy reach-in case doors to no-heat doors. | $85 | For cooler:  
_____ # of no-heat doors | |
| No-heat case doors – freezer | • Installation of low-heat doors may be eligible for a custom incentive | $75 | For freezer:  
_____ # of no-heat doors | |
This is an example of an invoice that would allow Xcel Energy to process the rebate application the same day it was received. Invoice(s) submitted must include itemized quantity, price, manufacturer’s make and model numbers, and product codes for each material item and/or original equipment manufacturer (OEM) specification sheets. Itemized invoices are the key to fast processing of rebate forms.

*These rebates are available specifically for standard retrofit projects in which the lumen output of the proposed system is similar to the existing system and the energy savings is within a reasonably expected range. Retrofits with unusually large or small energy savings and/or lumen reductions must apply through the Custom Efficiency program and submit a Custom Efficiency rebate application prior to purchase. Contact your account manager or the Business Solutions Center at 855.839.8862 if you have questions regarding your specific application.

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<th>Quantity =</th>
<th>Rebate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrofit of open multi-deck cooler cases with solid glass doors</td>
<td>• Install no-heat doors on existing open multideck coolers and freezers. • Projects where heated doors are added to open multi-deck cases do not qualify, but may be eligible for a custom incentive. • Other case enhancements, such as LED lighting and ECM fan motors, may be eligible for additional incentives.</td>
<td>$30 per linear feet</td>
<td>For cooler case: _____ # of linear feet of case enclosed by new doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$75 per linear feet</td>
<td>For freezer case: _____ # of linear feet of case enclosed by new doors</td>
<td></td>
</tr>
</tbody>
</table>

**Invoice**

<table>
<thead>
<tr>
<th>Acme Refrigeration Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>123 Main St.</td>
</tr>
<tr>
<td>Anywhere, USA 11111</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Invoice #</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/01/2013</td>
<td>62006-1</td>
</tr>
</tbody>
</table>

**Bill to:**

<table>
<thead>
<tr>
<th>ABC Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 Main St.</td>
</tr>
<tr>
<td>Anywhere, USA 11111</td>
</tr>
</tbody>
</table>

**Ship to:**

<table>
<thead>
<tr>
<th>ABC Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 Main St.</td>
</tr>
<tr>
<td>Anywhere, USA 11111</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description/Part</th>
<th>Qty</th>
<th>Unit Price</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>XZ15/107</td>
<td>XZ15/107 EC Motor Med 208-230V ($110/each)</td>
<td>15</td>
<td>$2,100</td>
<td></td>
</tr>
<tr>
<td>XZ15/157</td>
<td>Motor kit XZ15/157 EC low 208-230V ($134/each)</td>
<td>10</td>
<td>$1,340</td>
<td></td>
</tr>
<tr>
<td>XZ15/197</td>
<td>Motor kit XZ15/197 ASM 115V ($92/each)</td>
<td>20</td>
<td>$1,840</td>
<td></td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td>45</td>
<td></td>
<td>$5,180</td>
</tr>
</tbody>
</table>

Thank you for your business. Please remit payment to Acme Refrigeration Sales Total $5,180