Commercial Kitchen



2025 Rebate Application

14601 Ramsey Blvd NW Ramsey, MN 55303 connexusenergy.com businessaccounts@connexusenergy.com 763.323.2600

Business Member Information

Company name		Date submitted _	
Mailing address	City	State	ZIP
Installation address (if different)	City	State	ZIP
Account number			
Contact name (print)	Phone		
E-mail			
Installer Information			
Installer name	Installer contact nan	ne	
Installer address	City	State	_ ZIP
Phone	Fax		
E-mail			
The undersigned does hereby certify that 1) The undersigned, a information contained in this application, 2) all rules of the Corinstallation is complete. Further, the undersigned acknowledge: Connexus Energy for the work performed and information prese	and not Connexus Energy, is mmercial Kitchen Rebate p s that nothing contained in ented by the member's engi	s solely responsible for program have been foll the application shall im ineer, contractor or ven	the accuracy of the owed, and 3) the pose any liability on dor.
I verify the information on this application is correct and reque	est consideration for partic	ipation in this program	•
Member signature		Date	



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Specific Rules and Qualifications

- 1. Documents establishing proof-of-purchase (invoice) must be furnished with the original rebate application.
- 2. On the documents establishing proof-of-purchase, circle the energy-saving product(s) for which a rebate is requested and attach to the original application. If not indicated on the invoice, please add the number of units installed, manufacturer, model number and size.
- 3. Submit the manufacturer's data sheets with the rebate application.
- 4. All equipment must be ENERGY STAR® rated.
- 5. Rebates not to exceed 50% of product cost.

Program Descriptions

Food Service Equipment

All rebated equipment must be ENERGY STAR certified. Rebates are valid for replacement or new construction/addition of equipment.

Building Type	Days/Year
Large Office Cafeteria	250
Fast Food Restaurant	365
Sit-Down Restaurant	365
Grocery	365
Elementary School	200
Jr. High/High School or College	200
Hospital Cafeteria	365
Hotel	365
Other Commercial	250

Comercial Kitchen – Hot Food Holding Cabinets

This measure includes installation of high efficiency ENERGY STAR rated electric hot food holding cabinets (HFHCs) instead of standard efficiency units. Energy efficient commercial HFHCs reduce energy consumption primarily through better insulation, magnetic door electric gaskets, auto-door closures, or Dutch doors.

Commercial Kitchen - Ovens, Cooktops & Griddles

This measure includes installation of high efficiency ENERGY

STAR rated electric ovens, cooktops griddles instead of standard efficiency units. Energy efficient commercial ovens and cooktops reduce energy consumption primarily through use of improved heat transfer via convection, induction, or other improved means. ENERGY STAR units also utilize advanced controls, better insulation, magnetic door electric gaskets, auto-door closures, or Dutch doors.

Commercial Kitchen – Fryers

This measure includes installation of high efficiency ENERGY STAR rated electric fryers instead of standard efficiency units. ENERGY STAR commercial fryers come in both standard and large vat models. ENERGY STAR models reduce energy consumption primarily through improved insulation, lower idle energy use, and advanced controls.

Commercial Kitchen - Steamers

This measure includes installation of high efficiency ENERGY STAR rated electric steamers instead of standard efficiency units. Energy efficient commercial steamers are available in 3, 4, 5, and 6 pan models. ENERGY STAR units achieve minimum 50% cooking efficiency. Reduced energy use is realized with shorter cook times, higher production rates, improved insulation and steam delivery.

Commercial Kitchen - Miscellaneous Electric Equipment

This measure includes installation of high efficiency ENERGY STAR rated dishwashers, freezers, ice machines, refrigerators (including enclosed case units) and vending controls (including glass front refrigerated vending machine controls and anti-sweat controls. Energy Star rating does not apply to vending controls.)



Warranty Information

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by Connexus Energy. Connexus Energy shall not be responsible or liable for any personal injury or property damage caused by this equipment. Connexus Energy 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 Connexus Energy be liable for any incidental or consequential damages.

Rebate Application Process and Program Rules

- 1. Pre-approval is required for all prescriptive rebates over \$2,500 and ALL custom rebates.
 - Information required for pre-approval includes: detailed project scope, estimated energy savings or additional usage
 in kWh and kW, manufacturer's specifications, estimated project completion date and estimated equipment costs.
 - If changes to project scope will impact your estimated rebate, please notify Connexus Energy immediately to update your pre-approval.
- 2. The member is responsible for checking with Connexus Energy, prior to project start, to determine if project qualifies, and to verify availability of funds.
- 3. Project must comply with all program Specific Rules and Qualifications (varies by rebate type).
- 4. Installation must be complete before final rebate application and required supporting documentation is submitted to Connexus Energy. Supporting documentation includes:
 - Itemized equipment invoices (detailing line item quantity, price, and model number).
 - Manufacturers' equipment specifications (cut sheets).
- 5. Rebates are capped at 50% of the invoiced equipment cost or the prescriptive/custom rebate, whichever is less.
- 6. The maximum annual rebate per member, for all projects, is \$30,000.
- 7. Rebate checks will be made payable to the Connexus Energy account holder named on the application (not to contractors).
- 8. Connexus Energy rebates are offered on a first-come, first-paid basis, pending fund availability, and are subject to change. Check website for current application forms.
- 9. Connexus Energy reserves the right to conduct inspections of all rebated installations.
- 10. Email completed application packet, along with the account holder's W-9 tax identification form, to businessaccounts@connexusenergy.com, OR mail to Connexus Energy (c/o Business Accounts), 14601 Ramsey Blvd., Ramsey, MN 55303, no later than December 15, 2025.

Your submitted application MUST include:

U	an submitted application MOST include.
	☐ Completely filled out and signed rebate application form(s).
	☐ Itemized equipment invoices.
	☐ Equipment specifications (cut sheets).
	☐ Account holder's W-9 tax ID form.

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Business name _____

Commercial Kitchen - ENERGY STAR Ovens & Cooktops						
Efficient Equipment – Energy Star	Manufacturer	Model #	Operating Days/Year	Qty	Rebate/Unit	Rebate
Efficient Range w/Convection Oven (full size)					\$750.00	\$
Flashbake Oven					\$225.00	\$
Convection / Microwave Oven					\$200.00	\$
Electric Griddle					\$400.00	\$
Induction Cooktop					\$1,000.00	\$
Combination Oven					\$500.00	\$
					**Project Cost	\$
					Total Rebate	\$

Commercial Kitchen - ENERGY STAR Hot Food Holding Cabinets							
Hot Food H Eligible	lolding Cabinets e Equipment			Onerating			
Size	Volume (ft³)	Manufacturer	Model #	Operating Days/Year	Qty	Rebate/Unit	Rebate
Full-Size	20					\$750.00	\$
3/4-Size	12					\$625.00	\$
1/2-Size	8					\$500.00	\$
						**Project Cost	\$
						Total Rebate	\$

Commercial Kitchen - ENERGY STAR Hot Food Electric Fryers						
Electric Fryers - Standard & Large Vat	Manufacturer	Model #	Operating Days/Year	Qty	Rebate/Unit	Rebate
Standard Open Deep					\$200.00	\$
Large Vat Open Deep					\$300.00	\$
					**Project Cost	\$
					Total Rebate	\$

Commercial Kitchen - ENERGY STAR Electric Steamers							
Electric Steamers - Type	Manufacturer	Model #	Operating Days/Year	Unit Oty	Pan Qty	Rebate/ Pan	Rebate
3 & 4 Pan Steamers						\$500.00	\$
5 & 6 Pan Steamers						\$1,000.00	\$
**Project Cost						\$	
Total Rebate						\$	

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Commercial Kitchen - Miscellaneous Electric ENERGY STAR Equipment							
Equipment	Manufacturer	Model #	Operating Days/Year	Oty	Rebate/ Pan	Rebate	
Dishwasher					\$100.00	\$	
Freezer					\$100.00	\$	
Ice Machine					\$100.00	\$	
Refrigerator*					\$100.00	\$	
Vending Controls**					\$25.00	\$	

^{*}Includes enclosed case units. Rebate per door. Energy savings based on LED lighting and ECM motors, temperature sensors in all cases, anti-sweat and reduction in refrigeration rack.

**Total Equipment Cost	\$
Total Rebate	\$

^{**}Energy Star rating does not apply.

^{**}Required Information. Must enter total project cost to determine rebate. Rebate must comply with all program specific rules and qualifications.