Minnesota



Heating Ozone Laundry Rebate

See our full Heating Efficiency application at xcelenergy.com/HeatingEfficiency for official program rules and requirements.

Customer information				
Xcel Energy premises numbers: electric	and	d/or gas		
Company		Date submitt	ed	
Installation address	City		State	ZIP
Mailing address	City		State	ZIP
Contact (print)		Phone		
Contact email*		Fax		
Equipment location description (required)				
The total project cost: \$(Acceptable expenses include equipment and labo	y and do not include toy. Freight or chingin	ug costo l		
Customer signature			Date	
This signature is required from the individual tied to the Xcel Energy premises nur read, agree with and understand the terms and conditions on page 2 of this applic Further, the undersigned acknowledges that nothing contained in this application	cation.			·
Alternate rebate recipient				
Complete this section only if the customer wants the rebate che	ck to go to someone other than th	ne customer contact tie	d to the premises	number above.
Company name		Contact name	e	
Address		Phone		
City		State	ZIP	
I authorize the above company to receive the rebate check for th	is project:			
Customer signature			Date	
Xcel Energy account representative name		Signature		
Trade partner information (vendor/contractor information)	tion)			
Company name		Trade partne	r ID#	
Contact (print)				
Address	City		State	ZIP
Contact email** *By providing your email address, you are granting Xcel Energy permission to sen				programs and services.

Page 1 of 4 19-11-518

Heating Ozone Laundry Rebate Application

Business Solutions Center 855.839.8862

Minnesota

Qualifying customers

Xcel Energy prescriptive rebate programs are available to Xcel Energy business electric and/or gas customers that install qualifying equipment in Xcel Energy's Minnesota service territory.

How to apply for rebates

- 1. Fill out the rebate application (for each installation address).
- 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.
- 3. Make a copy of this document for your records.
- 4. If you have questions please contact your Xcel Energy account manager or one of our energy efficiency specialists to discuss and/or complete the project application form.
- You can email your completed project paperwork to: energyefficiency@xcelenergy.com, fax to: 800.311.0050, or mail to: Energy Efficiency Specialist, Business Solutions Center, P.O. Box 8, Eau Claire, WI 54702-0008.
- Once completed paperwork is submitted, rebate payments are usually made in six to eight weeks after the rebate application has been processed.

Custom efficiency rebate program

Equipment that is not eligible for prescriptive rebates can be submitted through the Custom Efficiency program. **Preapproval through the Custom Efficiency program is required before the purchase and installation of equipment.**The Custom Efficiency rebate application and program details can be found at xcelenergy.com/CustomEfficiency.

Rules and requirements

- All equipment must be new. Used or rebuilt equipment is not eligible for a rebate.
- Equipment must meet program specification requirements and be purchased, installed and operating prior to submitting an application for a rebate.
 Xcel Energy reserves the right to withhold payment for products that do not meet the requirements.
- Rebates cannot exceed 60 percent of the project cost (including equipment and labor).
- A signed application and detailed installation invoice(s) must be completed and submitted to Xcel Energy within 12 months of the invoice date (24 months for motors, VFDs and constant speed motor projects). Ozone laundry invoices must be dated January 1, 2019 or later to qualify as a prescriptive rebate.

- 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 upon receipt and will not be returned.
- Xcel Energy will issue a rebate in the form of a check.
- Xcel Energy reserves the right to conduct a random on-site inspection of
 your project before or after issuing a rebate. The customer agrees to provide
 reasonable access to inspect the installation. On-site inspections may be
 performed up to one year after the date the rebate check is issued.
 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.
- Program rules, requirements and offer are subject to changes at any
 time. Xcel Energy's prescriptive rebate programs are subject to 60 days'
 notice of cancellation. Changes or notifications will be posted at
 xcelenergy.com/Rebates. The customer and trade partner are responsible for
 contacting an energy efficiency specialist to determine whether the program
 is still in effect and to verify program parameters. Call 855.839.8862 or email
 energyefficiency@xcelenergy.com.
- Xcel Energy reserves the right to refuse payment and participation if the customer or contractor violates program rules and procedures, or local, state or federal regulations. Xcel Energy is not liable for rebates promised to customers as a result of misrepresentation of the program.
- Xcel Energy's acceptance of the application does not guarantee payment of rebate.
- Xcel Energy retains the right to limit rebates or to make adjustments to correct incentive calculations if necessary. Energy savings calculations are estimates and may vary from actual results.

Warranty information

- Xcel Energy does not endorse any particular manufacturer, product or system design by offering these rebates.
- Xcel Energy will not be responsible for any tax liability imposed on the customer as a result of the payment of rebates; does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for detailed equipment warranties).
- Xcel Energy is not responsible for the proper disposal/recycling of any waste generated as a result of this project; is not liable for any damage caused by the operation or malfunction of the installed equipment; and 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 these programs.

Page 2 of 4 19-11-518

Business Solutions Center 855.839.8862

Minnesota

We are introducing new prescriptive rebates for either new or retrofit ozone laundry systems within our Heating Efficiency program.

Ozone technology is a process that offers high-quality cleaning without all the hot water and chemicals typically used in the commercial laundry process. Ozone laundry technology has proven itself to be an effective tool in helping to reduce water usage and energy consumption.

To qualify for either a prescriptive or custom rebate, the ozone laundry system is added on to either a new or existing commercial washing machine that use hot water heated with natural gas, and must be either a Venturi Injection or Bubble Diffusion type system.

Facility type

Please indicate the primary location where the ozone laundry will be located:

Hospitality / hotels, motels, etc. Hospitals Nursing homes / assisted living Penitentiaries / jails

Health clubs, professional sports organizations, etc.

Other: Please specify ______

Terms and conditions

- Installation of the ozone laundry must be complete and operational before submitting rebate application.
- The customer invoice or spec sheet must show manufacturer's name, the equipment model, the ozone laundry system's serial number, ozone laundry type, quantity and cost.
- Invoices must be dated January 1, 2019 or later to qualify for a prescriptive rebate.
- Customers have 12 months from the purchase date on the invoice to submit their rebate application claim for ozone laundry.
- · Used or leased equipment does not qualify for a rebate.
- The ozone laundry system must be either a Venturi Injection or Bubble Diffusion type system.

Custom qualifications

We offer custom rebates for ozone laundry that do not meet the requirements for our prescriptive program. Commercial washers over 500 lb. capacity fall under the custom heating efficiency program. **Custom Efficiency rebates require pre-approval prior to purchase or installation of the equipment.**

Rebate amount

\$35 per pound capacity of commercial washer up to 60 percent of project cost (not to exceed \$17,500 per ozone unit). Qualifying systems include:

<=100 lbs.

>100 < 500 lbs.

Page 3 of 4 19-11-518

Business Solutions Center 855.839.8862

Minnesota

Ozone laundry —	Ozone laundry — new or retrofit							
Equipment rebate: \$35 per pound of laundry ¹	Machine size	Annual pounds of clothes washed per machine per year	Capacity in pounds of washing machine served by ozone generator	Type of water heating serving ozone laundry washing machine	Manufacturer	Model number	Rebate quantity	Total rebate
Ozone System 1	<=100 lbs. >100 < 500 lbs.			Gas non-condensing storage Gas condensing storage Gas tankless				
				Gas storage with side-arm boiler				
Ozone System 2	<=100 lbs. >100 < 500 lbs.			Gas non-condensing storage Gas condensing storage				
				Gas tankless Gas storage with side-arm boiler				
Ozone System 3	<=100 lbs. >100 < 500 lbs.			Gas non-condensing storage Gas condensing storage				
				Gas tankless Gas storage with side-arm boiler				

¹Rebates are capped at 60 percent of the project costs not to exceed \$17,500 per ozone unit.

Sample:

Ozone laundry — new or retrofit								
Equipment Rebate: \$35 per pound of laundry ²	Machine size	Annual pounds of clothes washed per machine per year	Capacity in pounds of washing machine served by ozone generator	Type of water heating serving ozone laundry washing machine	Manufacturer	Model number	Rebate Quantity	Total rebate ²
Ozone System 1	⊻ <=100 lbs. _>100 < 500 lbs.	1,000 lbs	75 lbs	Gas non-condensing storage Gas condensing storage Gas tankless Gas storage with side-arm boiler	Hamilton Engineering	SOT 990- 199v	3	\$7,875

² To calculate the ozone rebate: \$35 x Capacity in pounds of washing machine served by ozone generator x quantity of machines rebated = total rebate

Example: $$35 \times 75 \text{ lbs } \times 3 = $7,875$

