

COMMERCIAL REFRIGERANT LEAK REPAIR REBATE FORM



Steps to Getting Your Rebate

☐ Confirm eligibility and rebate amounts: see last page and www.efficiencyvermont.com/rebates.

☐ Work with a Participating EEN Contractor (see details below).

☐ Complete leak detection and repair.

☐ Submit this form with contractor invoices and W9.

Online: rebates.efficiencyvermont.com

E-mail: rebatecoordinator@efficiencyvermont.com

Mail: Efficiency Vermont

c/o Rebate Coordinator

20 Winooski Falls Way, 5th floor

Winooski, VT 05404

Fax: 802-658-1643

Eligibility:

- No individual compressor can exceed 15HP.
- Total site capacity cannot exceed 100 horsepower (for larger systems, contact Efficiency Vermont or Burlington Electric Department in Burlington).
- Leak detection must be completed by participating Leak Detection Contractor. See:
 - efficiencyvermont.com/refrigerant-leak-repair-contractors.
- Leak repair must be completed by Leak Detection Contractor (see prior bullet) OR EEN enrolled refrigeration contractor. See www. efficiencyvermont.com/find-contractor-retailer.
- Customer can receive refrigerant leak repair rebates up to 2 times per location per calendar year.

Contact Name/Title **Business Name** Installation Address City/Town State Zip E-mail Address Telephone # ☐ Check to receive energy-saving offers and updates via email **Electric Utility Company** Electric Utility Account # (of installation The service for which I am requesting a rebate is complete and operational. I understand that Efficiency Vermont (or their designated contractor) reserves the right to conduct field inspections and may use my information submitted in this form to do so. I certify that all my information is correct to the best of my knowledge, I meet the eligibility requirements listed on the last page, and agree to the terms and conditions. For full terms and conditions, see www.efficiencyvermont.com/terms. **Customer Signature** Date For Internal Use Project

Contact Name/Title	Business Name					
E-mail Address	Telephone #					
Leak Repair Contractor Information						
Same as above (if contractor for Leak Detecton is the sa	me)					
Contact Name/Title	Business Name					
E-mail Address	Telephone #					
Rebate Payee Information	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
Rebate check payable to (name must match W9):						
A W9 is required to receive rebate. Have you submitted one in the last 12 months?	Contact information same as above					
Yes (you do not need to attach another copy)	Contact Name					
□ No (attach a W9, available at www.irs.gov)	Mailing Address					
	City/Town	State	Zip			

Equipment Information

Please include information for the equipment that completed leak repair.



Fill Out Below						
	System Description*	Compressor 1 Horsepower**	Compressor 2 Horsepower**	Compressor 3 Horsepower**	Compressor 4 Horsepower**	Compressor 5 Horsepower**
Example	produce cases/rack A	3	3	5		
System 1						
System 2						
System 3						
System 4						
System 5						

^{*} Examples include: beer cooler, display case, walk-in, etc.

Leak Detection and Repair is covered at 80% of the total service cost for refrigerant leak detection and repair (labor + materials) up to a cap of \$3,000. The following are excluded from reimbursement: refrigerant for recharge, large component replacement (e.g. new compressor or evaporator). See exclusions and eligibility on last page for full details.

Fill out below for estimated Rebate Amount.



No Leaks? We'll cover 50% of the total service cost for audits where no leaks were found.

Leak detection/repair service cost

x 50% (.5) = \$

Total Rebate

^{**} Maxium individual compressor cannot exceed 15 HP. Sites with compressors >15 HP must enroll project in custom process.

Program Eligibility and Exclusions

Residential applications and new construction projects are not eligible for rebates listed on this form. Burlington Electric Department customers are not eligible for this offer. For information on rebates within the city of Burlington, contact efficiency@burlingtonelectric.com or visit www.burlingtonelectric.com/rebates. Customers with individual pieces of equipment larger than 15 HP are not eligible for rebates on this form and must call Efficiency Vermont or Burlington Electric Department to enroll in a custom project. Rebate cannot be combined with any other Efficiency Vermont offer (including point of purchase discounts) and is subject to change without notice. In the event a rebate is discontinued or changed, submissions will be honored at the higher amount if the qualifying product or services were purchased prior to the effective date of the change, with installations and rebate submission occurring within 30 calendar days of the change. This rebate form is effective March 6, 2020.

Payment will not exceed the purchase price, and excludes all other costs including shipping, sales tax, or disposal/recycling expenses (installation costs of HVAC and refrigeration equipment, and installation and freight costs of agricultural equipment are eligible). Customer is responsible for any tax liability associated with rebate payment. Allow 60 calendar days for delivery of payment. Incomplete or missing information will delay processing.

IBM, Global Foundries, Omya, and Vermont electric utility companies are not eligible.

