## Home Energy Loan Project Verification Form

Effective January 1, 2024



The Home Energy Loan is a fast, easy, flexible way to finance eligible home weatherization and efficiency improvements, up to \$20,000.

## Steps to Apply for Your Loan

- ☐ Ensure that this form has been completed and signed by you and your contractor. Eligible contractors can be found at efficiencyvermont.com/pro
- ☐ Review page 2 to ensure your project is eligible. (Note: VGS customers are only eligible to finance electric appliances, heat pump water heaters, and ducted, ductless, and ground source heat pumps.)
- □ Apply online or in person with one of the credit unions listed below. You will need to submit this completed form and a copy of your contractor scope of work, including price quote, with your Home Energy Loan application.

	Loan Term			
Household Income (see page 3)	Up to 5 years	>5 years, up to 10 years	>10 years, up to 15 years	
Low	0%	1.99%	2.99%	
Moderate	0%	2.99%	3.99%	
High*	4.99%	5.99%	6.99%	

Interest rates are subject to program and credit eligibility guidelines. \*Households with income higher than moderate income levels on page 3.



To learn more and apply, call 802-371-5146 or visit vsecu.com/homeenergy



To learn more and apply, call 802-495-0680 or visit oppsvt.org/home-energy-loan



To learn more and apply, call 802-438-2303 or visit **nwwvt.org/energy-loan** 

## **Customer Information**

Customer Name				
Customer Address (of installation location)	City/Town	State	Zip	
Customer Mailing Address (if different)	City/Town	State		
Customer Telephone #	Customer E-mail	☐ Check to receive energy-saving offers and updates from Efficiency Vermont via email	Check to receive energy-saving offers and updates from Burlington Electric via email	
☐ Check if Vermont Gas customer (see terms &	conditions) Househ	old Size (number of people livin	ng in the home):	
I certify that I meet the eligibility requirements of attached quote, is correct to the best of my know	, ,	•		
Customer Signature		Date		

For more information about Efficiency Vermont services and rebates, visit efficiencyvermont.com or call 888-921-5990.

For more information on Burlington Electric's services and rebates, contact efficiency@burlingtonelectric.com or 802-865-7362.







Floudets.			
ENERGY STAR Appliance(s): air purifier, dehumidifier, clothes v			
(see energystar.gov/productfinder), \$300 min. purchase price, purchase. Retain sales receipt(s) and call 888-921-5990 for m			
purchase. Netalli sales receipt(s) and call 600 321 3330 for m	ore information.		
Ducie etc.			
<b>Projects:</b> must meet the specifications below (to be co	mpleted by contractor / installer)		
Water & Space Heating Systems			
☐ Ductless Heat Pumps - must be a qualifying model, which	☐ Ground Source Heat Pumps - must be a qualifying model,		
can be found at efficiencyvermont.com/cchplist	which can be found at efficiencyvermont.com/GSHP		
· · · · · · · · · · · · · · · · · · ·	·		
☐ Ducted Heat Pumps - must be a qualifying model, which can	☐ Central Wood Pellet Boilers/Furnaces - must be a qualifying		
be found at efficiencyvermont.com/heatpumps	model, which can be found at rerc-vt.org/AWHSequipment		
(click "See our Offers")			
Air-to-Water Heat Pumps - must be a qualifying model,	Pellet or Cord Wood Stoves - must be a qualifying model		
which can be found at efficiencyvermont.com/heatpumps	purchased at a participating retailer, which can be found at efficiencyvermont.com/stoves. Self-installed stoves		
(click "See our Offers")	are not eligible.		
Tillest Duran Water Heaters and the equalifying readel	-		
☐ Heat Pump Water Heaters - must be a qualifying model, which can be found at efficiencyvermont.com/hpwhlist			
Which can be found at <b>emelency termonation, npwhas</b>			
Weatherization			
$\square$ Home Weatherization - scope of work must be developed	$\square$ Home Weatherization/Refinance - must include new		
and work must be completed by a BPI-certified Efficiency	weatherization project with \$1,500 minimum cost; scope of work		
Excellence Network (EEN) contractor	must be developed and work completed by a BPI-certified EEN		
	contractor. Lender must be the same as the original loan.		
Contractor Information & Agreement			
Contractor Name Cor	mpany Name Branch Location (if multiple)		
I certify that I have attached an accurate scope of work that meets th	e requirements above, and a price quote (which includes quantity		
make, and model numbers of the products to be installed). I agree t			
Contractor Signature	Date		



Droducts

Eligibility: Project must be installed at a Vermont residential home, owned and occupied by the borrower, containing one to four family housing units; property taxes must be paid and up to date, and the home must not be an asset in a pending bankruptcy, legal, or divorce proceeding. Lenders may limit eligibility subject to limitations or guidelines established by HUD and/or other underwriting criteria. Improvements must be permanently attached to participating property and aim to reduce the net energy requirements of the participating property; improvements made as part of a gut rehabilitation or new construction project are not eligible. Upgrades must be installed by a contractor who is in conformance with the requirements on this form. Installation or removal of any oil or propane tanks, and Do-It-Yourself activities are not eligible expenses.

Projects must be completed by a current Efficiency Excellence Network contractor, with the exception of pellet and cord wood stoves, and appliances. The contractor agreement does not need to be completed for appliance-only applications. Eligible items covered by the Home Energy Loan include the cost of labor, installation, equipment, materials, taxes, shipping, permit or loan application fees, applicable inspection charges, and health and safety repairs needed as part of the efficiency improvement (up to 50% of the total loan amount). To learn if other costs may be covered by the loan, contact Efficiency Vermont at 888-921-5990.

Loan limits: No minimum; maximum loan amount of \$20,000.

Disclaimer of warranties and limitation of liability: Neither Efficiency Vermont nor the lending institutions warrant the performance of installed equipment expressly or implicitly for fitness for a particular purpose or for any specific level of energy savings, nor do they warrant that the equipment or its installation complies with any specifications, laws, regulations, codes, or standards. Neither Efficiency Vermont nor the lending institutions will be liable for any incidental or consequential damages of any kind in connection with the installation, implementation, or use of the improvements.

**Endorsement:** Efficiency Vermont and the lending institutions do not endorse any particular manufacturer's product or system design in providing this financing opportunity.

**Terms:** This form is for 2024 loan applications. Loan offer is subject to available funding, and interest rates and other terms are subject to change without prior notice. Documentation may be required to verify household income. Depending on credit score, some applicants may qualify for lower rates on other loan products.

**Vermont Gas Systems (VGS):** VGS customers are eligible to finance electric appliances, heat pump water heaters, and ducted, ductless, and ground source heat pumps. Contact VGS to learn about financing other projects.

## **Income Guidelines**

If your household has more than 5 members, your eligibility will be assessed as part of the application process.

Interest rates for high-income households are available to anyone with household income above the moderate income limits below.

		Annual household income limit by household size				
		1	2	3	4	5
Chittenden, Franklin, Grand Isle counties	Low Income	\$63,600	\$72,700	\$81,800	\$90,850	\$98,150
	Moderate Income	\$95,600	\$109,200	\$122,800	\$136,400	\$147,400
Addison county	Low Income	\$55,550	\$63,450	\$71,400	\$79,300	\$85,650
	Moderate Income	\$83,280	\$95,160	\$107,040	\$118,920	\$128,520
All other VT counties	Low Income	\$55,050	\$62,900	\$70,750	\$78,600	\$84,900
	Moderate Income	\$82,400	\$94,200	\$106,000	\$117,800	\$127,400



