

Rebates for Your Home



These offers are available as of January 1, 2021 and are subject to change.
Visit www.encyvermont.com/rebates for the most up-to-date information.



Air Sealing and Insulation

Working with an EEN contractor (best value): 50% off eligible project costs, up to \$1,000.

Moderate income Vermonters get 50% off, up to **\$3,000**, while funding lasts.

DIY: \$100 back for completing eligible projects, like weatherizing windows and doors, adding storm windows, and sealing air leaks in your attic and basement

Additional rebates may be available from your electric utility company



Heating, Cooling, and Water Heating

Heat Pumps:

Air-to-Water: \$1,000/ton rebate for qualifying equipment + **\$500 income bonus**

Ducted: \$1,000-\$2,000 discount at participating distributors + **\$200 income bonus**

Ductless: \$350-\$450 discount at participating distributors + **\$200 income bonus**

High-Performance Circulator Pumps: \$15-\$50 discount at participating distributors

Smart Thermostats: up to \$100 rebate for select ENERGY STAR models

Water Heaters: \$300-\$600 for select heat pump water heaters + **\$200 income bonus**

Window Air Conditioners: \$200 rebate for select ENERGY STAR models

Wood Pellet Furnaces & Boilers: \$6,000 rebate

Wood Pellet and Cord Wood Stoves: up to \$600 discount at participating retailers



Appliances

Rebates on select ENERGY STAR models:

Clothes Dryers: \$200-\$400

Dehumidifiers: \$25-\$40



Lighting

Discounts on select ENERGY STAR LED fixtures at participating retailers

LEDs for indoor growing: \$100 rebate for qualifying fixtures



Income Assistance

Additional help is available in the form of free appliances, energy audits, insulation and air sealing — call to find out if you are eligible.



New Homes

Three hours of free technical assistance and **up to \$4,000 back** on your new energy-efficient home.

INCOME BONUS:

If your annual household income meets the following guidelines, you may be able to receive a bonus rebate:

Number of people in household:	1	2	3	4	5
Annual household income limit: Chittenden, Franklin, Grand Isle counties	\$77,000	\$88,000	\$99,000	\$110,000	\$122,720
Annual household income limit: Addison county	\$67,800	\$77,600	\$87,200	\$104,800	\$122,720
Annual household income limit: Washington county	\$67,600	\$77,200	\$86,880	\$104,800	\$122,720
Annual household income limit: Windsor county	\$66,800	\$76,200	\$86,880	\$104,800	\$122,720
Annual household income limit: All other Vermont counties	\$66,400	\$75,800	\$85,400	\$94,800	\$102,400

Save Energy in Your Home



1 Do a deep dive on your energy use.

You can often reduce your bills just by taking a look at what systems or appliances waste the most energy. **If you're not sure, give us a call.** We'll ask you some questions about your home's heating and cooling systems, insulation, lighting, and appliances. This gives us a better picture of where your home may be using more energy than necessary. You can also install a home energy monitor to get real-time data on your home's electrical use, including "Always-On" consumption and individual appliances.

2 Seal it.

Sometimes, sealing a home's air leaks and improving insulation are all you need to make your house more efficient and comfortable. Stop drafts by sealing gaps and cracks with caulking, weather-strip windows and doors, and fill any large gaps in basement crawl spaces, dryer vents, windows, and foundations.

Find out more at www.encyvermont.com/DIY or work with an Efficiency Excellence Network (EEN) contractor to get up to \$3,000 back.

3 Upgrade to more efficient appliances and electronics.

When an appliance is at the end of its well-worn life (like a 15-year-old refrigerator), it's time to trade it in for a more energy- and cost-efficient model. We can help you do research—find and compare products at www.encyvermont.com/shop

4 Pick the better bulb.

Get the brightness, color, and quality you demand—ENERGY STAR LEDs last up to 15 times longer than incandescent light bulbs. Plus, they are more efficient, generate less heat, and provide the same amount of light.



Not all LEDs are created equally, so **make sure you look for the ENERGY STAR logo** to find a quality bulb that won't quit.

5 Turn it off. ALL the way off.

The easiest thing you can do to save energy is turn electronics off when you're not using them. That means powering them down completely to avoid "phantom electricity loads," or investing in an advanced power strip with technology to cut the power to devices that aren't in use. Visit www.encyvermont.com/APS to learn more.



When you're searching for efficient products, look for the Efficiency Vermont Smart Choice label at your local retailer.

When you see our label, you can be confident these are the most energy efficient products on the market, tested for the highest standards of quality and performance.

Need help paying for improvements?

Financing options start at 0% interest with no money down.

Learn more: www.encyvermont.com/financing