



DOWN

1. Some utilities use this rate plan to encourage customers to use energy at different points of the day to help reduce costs for the utility and their customers.
2. Look for this label in your local store – it designates an efficient product!
3. Efficiency Vermont offers _____ to help Vermonters with their next efficiency upgrade.
4. The term for buttoning up your home using insulation and air sealing.
5. Vermont was the first state in the country to create a statewide Energy Efficiency _____
8. This spooky sounding term refers to appliances that use electricity even when they're powered down.
11. Green Mountain Power, VGS, Burlington Electric Department, Vermont Public Power Supply Authority, Regional Planning Commissions and Weatherization Assistance Program providers are some of our _____ in making energy efficiency more accessible to all Vermonters.
12. A unit of power used to quantify the rate of energy transfer.
13. This form of energy is the flow of electrical power or charge. It can be generated with renewable or non-renewable resources.
17. _____ is a powerful tool to help Vermont use less and meet its climate goals.
19. The phrase for the times of day when there is less demand on the electrical grid – a less expensive time to use energy.

ACROSS

6. How to find out where your home or business is losing energy while learning the most cost-effective ways to fix it.
7. Vermonter's energy efficiency investments from 2000 to 2019 have eliminated over 11 million tons of CO2 _____, the equivalent of removing all Vermont cars for 4.5 years
9. In 2020, we worked with the Vermont Agency of _____ to develop new rebates for local farms.
10. A recent report by the Vermont Department of Public Service found that electric efficiency efforts on average save Vermonters nearly \$400 per ton of _____ avoided.
14. Building your home or business from scratch? This program can help you with that!
15. Homeowners and renters in Vermont.
16. A selection of independent contractors committed to providing customers the highest level of service for energy upgrades
18. This sector accounts for 37% of Vermont's total energy use and 45% of its greenhouse gas emissions.
20. Efficiency Vermont provides _____ to help lower the up-front cost of efficient products and services.
21. Efficiency Vermont helps these important members of Vermont's economy save energy and improve comfort and productivity for their teams and customers.
22. This flexible, low-interest service helps homeowners, businesses, and agricultural operations pay for energy improvements.

ANSWERS

DOWN

1. TIME OF USE Some utilities use this rate plan to encourage customers to use energy at different points of the day to help reduce costs for the utility and their customers.

2. ENERGY STAR Look for this label in your local store – it designates an efficient product.

3. PROJECT SUPPORT Efficiency Vermont offers _____ to help Vermonters with their next efficiency upgrade.

4. WEATHERIZATION The term for buttoning up your home using insulation and air sealing.

5. UTILITY Vermont was the first state in the country to create a statewide Energy Efficiency _____.

8. VAMPIRE LOAD This spooky sounding term refers to appliances that use electricity even when they're powered down.

11. PARTNERS Green Mountain Power, VGS, Burlington Electric Department, Vermont Public Supply Authority, Regional Planning Commissions and

Weatherization Assistance Program providers are some of our _____ in making energy efficiency more accessible to all Vermonters.

12. WATT A unit of power used to quantify the rate of energy transfer.

13. ELECTRICITY This form of energy is the flow of electrical power or charge. It can be generated with renewable or non-renewable resources.

17. ENERGY EFFICIENCY _____ is a powerful tool to help Vermont use less and meet its climate goals.

19. OFF PEAK The phrase for the times of day when there is less demand on the electrical grid – a less expensive time to use energy.

ACROSS

6. ENERGY ASSESSMENT How to find out where your home or business is losing energy while learning the most cost-effective ways to fix it.

7. EMISSIONS Vermonters' energy efficiency investments from 2000 to 2019 have eliminated over 11 million tons of CO₂ _____, the equivalent of removing all Vermont cars for 4.5 years.

9. AGRICULTURE In 2020, we worked with the Vermont Agency of _____ to develop new rebates for local farms.

10. CARBON A recent report by the Vermont Department of Public Service found that electric efficiency efforts on average save Vermonters nearly \$400 per ton of _____ avoided.

14. NEW CONSTRUCTION Building your home or business from scratch? This program can help you with that!

15. RESIDENTS Homeowners and renters in Vermont.

16. EFFICIENCY EXCELLENCE NETWORK A selection of independent contractors committed to providing customers the highest level of service for energy upgrades.

18. TRANSPORTATION This sector accounts for 37% of Vermont's total energy use and 45% of its greenhouse gas emissions.

20. REBATES Efficiency Vermont provides _____ to help lower the up-front cost of efficient products and services.

21. BUSINESSES Efficiency Vermont helps these important members of Vermont's economy save energy and improve comfort and productivity for their teams and customers.

22. FINANCING This flexible, low-interest service helps homeowners, businesses, and agricultural operations pay for energy improvements.