### how to save money on electric and gas

How to Save Money on Electric and Gas: A Comprehensive Guide

how to save money on electric and gas is a goal many households strive for, especially with fluctuating energy prices. Understanding where your energy consumption goes and implementing smart strategies can lead to significant savings on your monthly utility bills. This comprehensive guide will explore various effective methods, from simple behavioral changes to more significant home improvements, all aimed at reducing your reliance on expensive energy sources. We'll delve into optimizing heating and cooling, improving appliance efficiency, and leveraging smart technology to gain better control over your energy usage. By the end of this article, you'll have a robust understanding of how to implement these savings into your daily life.

#### Table of Contents

Understanding Your Energy Usage
Optimizing Home Heating and Cooling for Electric and Gas Savings
Boosting Appliance Efficiency to Reduce Utility Costs
Leveraging Smart Technology for Energy Conservation
Simple Habits to Save on Electric and Gas Bills
Considering Long-Term Investments for Energy Savings

### **Understanding Your Energy Usage**

Before you can effectively save money on your electric and gas bills, it's crucial to understand where your energy is actually going. Most utility companies provide detailed billing statements that break down your consumption. Familiarizing yourself with these statements can offer valuable insights into your usage patterns throughout the year. Look for trends, such as spikes in usage during specific seasons, which often correlate with heating or cooling demands.

#### **Identifying Energy Hogs**

Some appliances and systems in your home consume significantly more energy than others. For electric bills, major culprits often include air conditioning units, electric water heaters, ovens, and older refrigerators. On the gas side, furnaces and gas water heaters are typically the biggest users. Identifying these "energy hogs" is the first step towards targeting your savings efforts effectively.

#### **Reading Your Utility Bills**

Your utility bill is a treasure trove of information. It usually displays your consumption in kilowatt-hours (kWh) for electricity and therms or cubic feet for natural gas. Compare your current bill to previous months and the same month in the previous year to identify any

unusual increases or decreases. Many bills also offer a breakdown of charges, showing you the cost per unit of energy consumed. This data is invaluable for tracking the impact of any changes you make.

# Optimizing Home Heating and Cooling for Electric and Gas Savings

Heating and cooling often represent the largest portion of a household's energy consumption, making them prime targets for savings on both electric and gas bills. Adjusting your thermostat settings and ensuring your HVAC system is running efficiently can yield substantial results. Simple maintenance and strategic usage can make a noticeable difference.

#### **Thermostat Management**

The most straightforward way to save on heating and cooling is by managing your thermostat. During colder months, lowering the thermostat a few degrees when you are asleep or away from home can significantly reduce gas or electric usage. In warmer months, raising the temperature slightly when you are out can achieve similar savings. Programmable and smart thermostats automate this process, ensuring consistent savings without manual adjustments.

#### **Home Insulation and Sealing**

Poor insulation and air leaks are major contributors to energy loss. Heat escapes in the winter, and cool air escapes in the summer through gaps and inadequately insulated walls, attics, and crawl spaces. Investing in proper insulation and sealing air leaks around windows, doors, and electrical outlets can prevent conditioned air from escaping your home, thus reducing the workload on your HVAC system and lowering your utility bills.

#### **HVAC System Maintenance**

A well-maintained heating, ventilation, and air conditioning (HVAC) system operates more efficiently. Regular tune-ups by a qualified technician can ensure your furnace and air conditioner are running at peak performance. This includes cleaning or replacing air filters regularly, which is a simple task you can do yourself that greatly impacts airflow and efficiency. Dirty filters force the system to work harder, consuming more energy.

#### **Window Treatments and Ventilation**

Windows can be a significant source of heat gain or loss. Using heavy curtains or blinds can help insulate your home. In the summer, closing them during the hottest parts of the day can prevent solar heat from entering. In the winter, opening them during sunny periods can

allow passive solar heating. Strategic use of ceiling fans can also help circulate air, allowing you to set your thermostat a few degrees higher in the summer without sacrificing comfort.

## **Boosting Appliance Efficiency to Reduce Utility Costs**

Appliances, from your refrigerator to your washing machine, are constant consumers of electricity, and some also use natural gas. Upgrading to energy-efficient models and using existing appliances wisely can lead to considerable savings on your monthly bills.

#### **Energy Star Certified Appliances**

When it's time to replace an old appliance, look for the Energy Star label. Energy Star certified products are designed to be more energy-efficient than standard models, meaning they use less energy to perform the same task. While they may have a higher upfront cost, the long-term savings on your electric and gas bills often make them a worthwhile investment.

#### **Optimizing Refrigerator and Freezer Usage**

Refrigerators and freezers run 24/7, making them significant energy consumers. Ensure the door seals are tight by performing the "dollar bill test"—try to pull a dollar bill out from under the seal when the door is closed; if it pulls out easily, the seal may need replacing. Keep them well-stocked but not overstuffed, as empty spaces require more energy to cool. Also, avoid placing them near heat sources like ovens or direct sunlight.

#### **Efficient Laundry Practices**

Washing clothes in cold water can save a significant amount of energy, as heating water accounts for the majority of a washing machine's energy use. Always run full loads to maximize efficiency. For drying clothes, clean the lint filter after every load to ensure good airflow. Air-drying clothes whenever possible is the most energy-efficient option.

#### **Cooking and Water Heating Efficiency**

When cooking, use the right-sized pot or pan for the burner, and keep lids on to retain heat. Using smaller appliances like microwaves or toaster ovens for smaller meals can be more energy-efficient than a full-sized oven. For electric water heaters, setting the thermostat to 120°F (49°C) is usually sufficient and can save energy. Insulating older water heater tanks can also reduce heat loss.

## Leveraging Smart Technology for Energy Conservation

The integration of smart technology into our homes offers powerful tools for managing and reducing energy consumption. From intelligent thermostats to smart plugs, these devices provide data and automation that can lead to significant savings on electric and gas bills.

#### **Smart Thermostats**

Smart thermostats go beyond basic programming. They learn your habits, adjust temperatures automatically based on occupancy and weather forecasts, and can be controlled remotely via smartphone apps. This level of control allows for precise temperature management, ensuring you're not wasting energy heating or cooling an empty home. Many also provide detailed energy usage reports, helping you identify further savings opportunities.

#### **Smart Plugs and Power Strips**

Many electronics, even when turned off, consume "phantom load" or standby power. Smart plugs and power strips can be programmed to cut power to devices entirely when not in use, eliminating this wasted energy. You can schedule them to turn off devices overnight or when you leave the house, directly reducing your electric bill.

#### **Energy Monitoring Devices**

Whole-home energy monitors can provide real-time insights into your electricity consumption. By tracking energy usage by appliance or circuit, you can pinpoint which devices are using the most power and identify opportunities for reduction or replacement. Some systems can even alert you to unusual energy spikes that might indicate a problem.

#### **Smart Lighting Solutions**

LED bulbs are significantly more energy-efficient than incandescent bulbs. Smart lighting systems take this a step further by allowing you to control lights remotely, set schedules, and even adjust brightness. Motion sensors can ensure lights are only on when a room is occupied, further reducing electricity consumption.

### Simple Habits to Save on Electric and Gas Bills

Beyond technological upgrades and major renovations, adopting simple daily habits can contribute significantly to reducing your monthly energy expenses. These behavioral

changes require little to no cost but can yield consistent savings over time.

#### **Unplugging Unused Electronics**

As mentioned with smart plugs, manually unplugging chargers, televisions, computers, and other electronics when they are not in use is a direct way to eliminate phantom energy draw. Even a small appliance like a coffee maker can consume a small amount of power when plugged in but not actively brewing.

#### **Reducing Water Usage**

Heating water accounts for a substantial portion of energy use, whether it's electric or gas. Taking shorter showers, fixing leaky faucets, and using cold water for laundry are all effective ways to reduce the energy required for water heating. Consider installing low-flow showerheads and faucet aerators.

#### Mindful Lighting Usage

The simplest habit is to turn off lights when you leave a room. Maximize natural daylight by opening curtains during the day. Consider painting your walls in lighter colors, which reflect more light and can reduce the need for artificial lighting.

#### **Cooking Smarter**

Use lids on pots and pans to speed up cooking times and retain heat. When using the oven, avoid opening the door unnecessarily, as this releases a significant amount of heat. Batch cooking and using microwaves or toaster ovens for smaller tasks can also conserve energy compared to a full-sized oven or stovetop.

# Considering Long-Term Investments for Energy Savings

While immediate savings are valuable, some investments in your home can provide substantial long-term reductions in electric and gas bills. These often involve upgrading your home's infrastructure to be more energy-efficient.

#### **Window and Door Upgrades**

Replacing old, single-pane windows and doors with high-performance, double or triple-pane, energy-efficient models can dramatically improve your home's insulation and reduce heat transfer. This will lessen the burden on your heating and cooling systems, leading to lower

#### **Home Energy Audits**

A professional home energy audit can identify specific areas where your home is losing energy. Auditors use specialized equipment to detect air leaks, assess insulation levels, and evaluate the efficiency of your HVAC system and appliances. The audit report will provide a prioritized list of recommended improvements tailored to your home.

#### **Renewable Energy Sources**

For those looking for the most significant long-term savings and environmental impact, investing in renewable energy sources like solar panels can drastically reduce or even eliminate your reliance on grid electricity. While the initial investment is substantial, the long-term savings and potential for selling excess energy back to the grid can be highly beneficial.

### **Frequently Asked Questions**

### Q: What is the most effective way to immediately reduce my electric and gas bills?

A: The most immediate and effective way to reduce your electric and gas bills is by adjusting your thermostat settings. Lowering the temperature by a few degrees in winter and raising it in summer, especially when you're not home or asleep, can yield significant savings without any cost.

## Q: How often should I replace the air filter in my HVAC system to save energy?

A: You should typically replace or clean your HVAC air filter every 1-3 months, depending on the type of filter and your home environment (e.g., presence of pets or allergies). A clogged filter restricts airflow, making your system work harder and consume more energy.

### Q: Are LED bulbs really that much more efficient than incandescent bulbs for saving electricity?

A: Yes, LED bulbs are significantly more energy-efficient. They can use up to 80% less electricity than incandescent bulbs and last much longer, providing substantial savings on your electricity bills over time.

## Q: What is "phantom load" and how can I reduce it to save on electricity?

A: Phantom load, also known as standby power, is the energy electronics consume even when they are turned off or in standby mode. You can reduce phantom load by unplugging devices when not in use, using smart power strips that can cut power to multiple devices, or scheduling them to turn off automatically.

## Q: Is it worth investing in a smart thermostat to save money on heating and cooling?

A: Generally, yes. Smart thermostats offer advanced features like learning your habits, remote control, and energy usage reports, which allow for more precise temperature management and automation, leading to consistent energy savings on both electric and gas heating and cooling.

### Q: How can I improve my home's insulation to save money on energy?

A: Improving home insulation involves adding or upgrading insulation in attics, walls, and crawl spaces. Sealing air leaks around windows, doors, and electrical outlets is also crucial. These measures prevent conditioned air from escaping and outside air from entering, reducing the workload on your HVAC system.

## Q: What are the benefits of getting a professional home energy audit?

A: A professional home energy audit identifies specific areas of energy loss in your home, such as air leaks and insulation deficiencies. It provides a tailored report with recommendations for improvements that can lead to significant and targeted reductions in your electric and gas bills.

#### Q: Can cooking habits impact my energy bills?

A: Yes, cooking habits can influence your energy bills. Using lids on pots, matching pot size to burner size, avoiding unnecessary oven door opening, and utilizing smaller, more efficient appliances like microwaves for certain tasks can all contribute to lower gas and electric consumption.

#### **How To Save Money On Electric And Gas**

Find other PDF articles:

https://phpmyadmin.fdsm.edu.br/personal-finance-02/pdf?dataid=xtM46-6440&title=how-to-save-mo

how to save money on electric and gas: <u>How to Save Money by Saving Energy</u> United States. Department of Energy, 1978

**how to save money on electric and gas:** Conservation and Efficient Use of Energy United States. Congress. House. Committee on Government Operations. Conservation and Natural Resources Subcommittee, 1973

how to save money on electric and gas: Ways to Save Money on Your Utility & Gasoline Bills University of Georgia. Institute of Community and Area Development, 1974

how to save money on electric and gas: How to Save Money on Everyday Expenses

Margaret Light, 2025-02-10 How to Save Money on Everyday Expenses is a practical guide designed
to help you take control of your finances by making smarter spending decisions. From grocery
shopping and household utilities to transportation and entertainment, this book offers actionable
strategies for cutting costs without sacrificing quality. Learn how to create a budget, avoid impulse
purchases, and find affordable alternatives for everyday necessities. Whether you're looking to save
for the future or simply reduce your monthly expenses, this book provides the tools and insights to
help you make lasting changes and achieve greater financial stability.

how to save money on electric and gas: Eco-Savvy Living: Reduce Energy Costs and Protect the Planet Shu Chen Hou, Introducing Eco-Savvy Living: Reduce Energy Costs and Protect the Planet - your ultimate guide to living a sustainable lifestyle! Are you tired of high energy bills and the environmental impact of your daily life? Do you want to take action to protect the planet for future generations? Look no further than Eco-Savvy Living! In this comprehensive guide, you will learn everything you need to know about living a sustainable lifestyle. From reducing your energy costs to minimizing your carbon footprint, Eco-Savvy Living provides practical tips and expert advice for creating a more sustainable home and lifestyle. Discover the latest energy-saving technologies and techniques, including how to choose the most energy-efficient appliances and lighting options. Learn how to reduce water usage, compost effectively, and create sustainable landscaping. Explore alternative modes of transportation and discover how to reduce your carbon footprint when you travel. With Eco-Savvy Living, you can make a positive impact on the planet while also saving money on your energy bills. Start living a more sustainable life today and join the movement towards a greener future. Order your copy of Eco-Savvy Living: Reduce Energy Costs and Protect the Planet now and start making a positive impact on the planet today!

how to save money on electric and gas: How to Reduce Your Carbon Footprint Joanna Yarrow, 2008-04-02 How to Reduce Your Carbon Footprint is the world citizen's guide to pushing back the advance of global warming. This colorful handbook offers 500 practical, easily achievable ideas that conserve energy, prevent pollution, and save money. Did you know that unplugging appliances and cell phone chargers when not in use can reduce electricity billsby 10 percent? Or that recycling just one glass bottle saves enough power to run a computer for 30 minutes? Whether the subject is jet travel, dishwashing, or any of the 50 topics in the book, surprising statistics and innovative graphics will inspire action and demonstrate that simple habits can lead to big results.

how to save money on electric and gas: Home Energy Assistance Act United States. Congress. Senate. Committee on Labor and Human Resources. Subcommittee on Aging, 1980 how to save money on electric and gas: Synergist, 1978

how to save money on electric and gas: How to Reduce Your Home Energy Bills Centaur Media, 2014-12-03 How to Save Money on Your Energy Bills is a unique publication designed to give homeowners expert advice on the best ways to make their home energy efficient, generate their own energy and benefit from Government incentives. Aimed at the homeowner looking to carry out long term investments as well as short-term quick fixes, this brilliant guide is the ultimate companion to reducing your energy bills for good.

**how to save money on electric and gas:** *Popular Mechanics*, 1942-02 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

how to save money on electric and gas: *Popular Mechanics*, 1980-08 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

how to save money on electric and gas: Progressive Age , 1923 Includes summaries of proceedings and addresses of annual meetings of various gas associations.

how to save money on electric and gas: *Popular Science*, 1981-04 Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

how to save money on electric and gas: Congressional Record United States. Congress, 1981 The Congressional Record is the official record of the proceedings and debates of the United States Congress. It is published daily when Congress is in session. The Congressional Record began publication in 1873. Debates for sessions prior to 1873 are recorded in The Debates and Proceedings in the Congress of the United States (1789-1824), the Register of Debates in Congress (1824-1837), and the Congressional Globe (1833-1873)

how to save money on electric and gas: Intercolonial Gas Journal of Canada, 1916 how to save money on electric and gas: Environmental Science: Foundations and Applications Andrew Friedland, Rick Relyea, David Courard-Hauri, 2011-02-25 Watch a video clips and view sample chapters at www.whfreeman.com/friedlandpreview Created for non-majors courses in environmental science, environmental studies, and environmental biology, Environmental Science: Foundations and Applications emphasizes critical thinking and quantitative reasoning skills. Students learn how to analyze graphs, measure environmental impact on various scales, and use simple calculations to understand key concepts. With a solid understanding of science fundamentals and how the scientific method is applied, students are able to evaluate information objectively and draw their own conclusions. The text equips students to interpret the wealth of data they will encounter as citizens, professionals, and consumers.

**how to save money on electric and gas:** *Energy Efficiency Resource Standards* United States. Congress. Senate. Committee on Energy and Natural Resources, 2009

how to save money on electric and gas: Popular Mechanics , 1980-06 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

how to save money on electric and gas: <u>Popular Mechanics</u>, 1981-10 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

how to save money on electric and gas: Energy Reporter, 1975

#### Related to how to save money on electric and gas

**Sign In - USCIS** Login.gov is a sign in service that offers secure and private access to SAVE. Learn how to migrate your account to Login.gov. Already migrated? SSA Employee? If you are an employee of the

**SAVE Definition & Meaning - Merriam-Webster** rescue, deliver, redeem, ransom, reclaim, save mean to set free from confinement or danger. rescue implies freeing from imminent danger by prompt or vigorous action

**SAVE | English meaning - Cambridge Dictionary SAVE definition: 1. to stop someone or** 

- something from being killed, injured, or destroyed: 2. to keep someone from. Learn more **Systematic Alien Verification for Entitlements (SAVE) Program** SAVE is a fee-based intergovernmental initiative designed to help federal, state, tribal, and local government agencies confirm citizenship and immigration status prior to
- **Save definition of save by The Free Dictionary** 1. to rescue from danger or possible harm or loss. 2. to keep safe, intact, or unhurt; safeguard: God save the United States. 3. to keep from being lost: tried to save the game. 4. to avoid the
- **SAVE USCIS** SAVE is an online service for registered federal, state, territorial, tribal, and local government agencies to verify immigration status and naturalized/acquired U.S. citizenship of applicants
- **SAVE CaseCheck USCIS** Visit our SAVE Verification Response Time page for more information on our current processing times. CaseCheck lets benefit applicants check the status of their SAVE **SAVE Agreement** The SAVE Program is an intergovernmental initiative that aids participating benefit-granting agencies in determining an applicant's immigration status, thereby helping to ensure that only
- **Guide to Understanding SAVE Verification Responses USCIS** Systematic Alien Verification for Entitlements (SAVE) is a service that helps federal, state, and local benefit-issuing agencies, institutions, and licensing agencies determine the immigration
- **Verification Process USCIS** SAVE accepts a Social Security number (SSN) to create a case and complete initial automated verification only. An immigration enumerator is required for additional manual
- **Sign In USCIS** Login.gov is a sign in service that offers secure and private access to SAVE. Learn how to migrate your account to Login.gov. Already migrated? SSA Employee? If you are an employee of the
- **SAVE Definition & Meaning Merriam-Webster** rescue, deliver, redeem, ransom, reclaim, save mean to set free from confinement or danger. rescue implies freeing from imminent danger by prompt or vigorous action
- **SAVE** | **English meaning Cambridge Dictionary** SAVE definition: 1. to stop someone or something from being killed, injured, or destroyed: 2. to keep someone from. Learn more **Systematic Alien Verification for Entitlements (SAVE) Program** SAVE is a fee-based intergovernmental initiative designed to help federal, state, tribal, and local government agencies confirm citizenship and immigration status prior to
- **Save definition of save by The Free Dictionary** 1. to rescue from danger or possible harm or loss. 2. to keep safe, intact, or unhurt; safeguard: God save the United States. 3. to keep from being lost: tried to save the game. 4. to avoid the
- **SAVE USCIS** SAVE is an online service for registered federal, state, territorial, tribal, and local government agencies to verify immigration status and naturalized/acquired U.S. citizenship of applicants
- **SAVE CaseCheck USCIS** Visit our SAVE Verification Response Time page for more information on our current processing times. CaseCheck lets benefit applicants check the status of their SAVE **SAVE Agreement** The SAVE Program is an intergovernmental initiative that aids participating benefit-granting agencies in determining an applicant's immigration status, thereby helping to ensure that only
- **Guide to Understanding SAVE Verification Responses USCIS** Systematic Alien Verification for Entitlements (SAVE) is a service that helps federal, state, and local benefit-issuing agencies, institutions, and licensing agencies determine the immigration
- **Verification Process USCIS** SAVE accepts a Social Security number (SSN) to create a case and complete initial automated verification only. An immigration enumerator is required for additional manual

#### Related to how to save money on electric and gas

8 Expert-Approved Ways to Immediately Lower Your Utility Bills (CNET4mon) One of the simplest ways to reduce your electricity bill is to adjust your thermostat. According to the Department of Energy, you can save as much as 10% on your heating and cooling costs by adjusting 8 Expert-Approved Ways to Immediately Lower Your Utility Bills (CNET4mon) One of the simplest ways to reduce your electricity bill is to adjust your thermostat. According to the Department of Energy, you can save as much as 10% on your heating and cooling costs by adjusting Want to Save Money on Your Electric Bill? Unplug These Appliances When You Aren't Using Them (CNET2d) Certain appliances will pull power as long as they're plugged in, running up your electric bill in the process

Want to Save Money on Your Electric Bill? Unplug These Appliances When You Aren't Using Them (CNET2d) Certain appliances will pull power as long as they're plugged in, running up your electric bill in the process

I Unplugged These Appliances and It Saved Me \$100 on My Electric Bill (12d) Building a habit of unplugging devices can help trim costs, and it works even better when paired with other smart strategies

I Unplugged These Appliances and It Saved Me \$100 on My Electric Bill (12d) Building a habit of unplugging devices can help trim costs, and it works even better when paired with other smart strategies

Experts reveal 4 ways to lower energy use at home and save money on bills (1d) As summer turns to autumn, thoughts inevitably turn to the colder months and the perennial challenge of keeping homes warm

Experts reveal 4 ways to lower energy use at home and save money on bills (1d) As summer turns to autumn, thoughts inevitably turn to the colder months and the perennial challenge of keeping homes warm

Smart fuel tips: How to optimize gas use and save money (19hon MSN) Consumers can save on fuel by comparing prices with apps like GasBuddy and buying off-highway or at warehouse clubs Smart fuel tips: How to optimize gas use and save money (19hon MSN) Consumers can save on fuel by comparing prices with apps like GasBuddy and buying off-highway or at warehouse clubs Expert shares simple hack that could save you money on electric bills: 'That's gold right there' (The Cool Down on MSN7d) "Thank you." Expert shares simple hack that could save you money on electric bills: 'That's gold right there' first appeared on The Cool Down

**Expert shares simple hack that could save you money on electric bills: 'That's gold right there'** (The Cool Down on MSN7d) "Thank you." Expert shares simple hack that could save you money on electric bills: 'That's gold right there' first appeared on The Cool Down

**Best Gas Apps That Will Save You Money at the Pump** (10d) The best gas apps for Android and Apple devices will save you money at the pump and may even offer additional rewards

**Best Gas Apps That Will Save You Money at the Pump** (10d) The best gas apps for Android and Apple devices will save you money at the pump and may even offer additional rewards

**Gas Vs Electric Dryer: What's The Real Difference? (& Which One Is Best For You)** (13d) When it's time to shop for a new dryer, what's the ideal option for your home, gas or electric? Knowing the pros and cons of

Gas Vs Electric Dryer: What's The Real Difference? (& Which One Is Best For You) (13d) When it's time to shop for a new dryer, what's the ideal option for your home, gas or electric? Knowing the pros and cons of

Energy saving: 9 tips and hacks to save on gas and electricity bills prices and run a more efficient home (8hon MSN) Turning your thermostat down by just 1°C could cut your heating bill by around 10% a year, according to the Energy Saving Trust. If you normally set it to 21°C, try 20°C instead – most people won't

Energy saving: 9 tips and hacks to save on gas and electricity bills prices and run a more

**efficient home** (8hon MSN) Turning your thermostat down by just 1°C could cut your heating bill by around 10% a year, according to the Energy Saving Trust. If you normally set it to 21°C, try 20°C instead – most people won't

**How to save some money at the gas pump** (FOX59 News15d) WXIN/WTTV - A little planning can go a long way toward saving money on gas. It all starts with the gas pump itself. You can save some money through loyalty programs at different gas stations and

**How to save some money at the gas pump** (FOX59 News15d) WXIN/WTTV - A little planning can go a long way toward saving money on gas. It all starts with the gas pump itself. You can save some money through loyalty programs at different gas stations and

Back to Home: <a href="https://phpmyadmin.fdsm.edu.br">https://phpmyadmin.fdsm.edu.br</a>