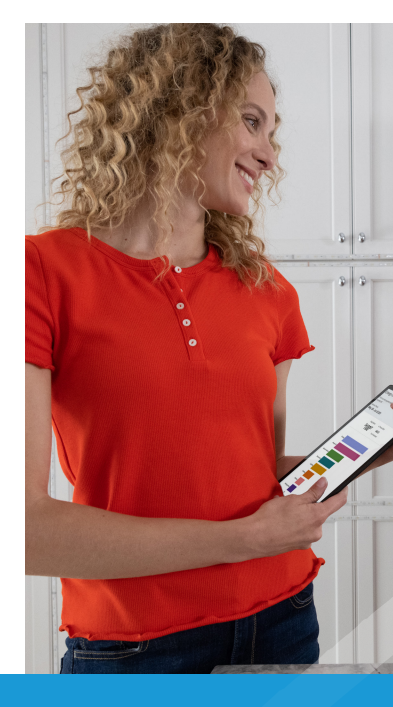
Still have questions?

Our Energy Experts can help. Get more information on our energy-saving programs at FPL.com

For current information and regular updates to our tips, tools and programs:

- » Subscribe to receive our free email newsletter: FPL.com/eNews
- » Like us on Facebook: Facebook.com/FPLConnect
- » Follow us on Twitter: @insideFPL



Top tips to make energy savings simple Lower your bill with easy tips, free tools and convenient programs

This quick reference guide will set you on the fast track to energy savings so you have more time for what matters.



FPL.com



Change the current way you use energy and make your bill even lower.



WAYS TO SAVE

If you're looking for quick, simple ways to lower your electric bill, try our top 10 energy-saving tips.

Savings with little to no cost or effort

- 1. Set your air conditioner (A/C) to 78° F in the summer and save 3-5% on monthly cooling costs for each degree you turn it up.
- » Set you A/C to 82F before you leave for vacation, and turn your thermostat fan to "auto'
- » Consider installing a smart thermostat. On average, you could save up to 3% of your total energy costs
- 2. Set your heat to 68° F in the winter and save 5% on monthly heating costs for each degree you turn it down.
- » Try 65° F or cooler when you're sleeping or away, and turn your thermostat fan to "auto"

3. Turn off your ceiling fan when you leave the room.

- » Ceiling fans cool people, not rooms. Turn off your ceiling fan when you leave the room to save up to \$85 a year per fan
- » Set your fan to turn counter-clockwise in the summer which blows air downward - and clockwise on lower speeds in the winter

4. Lower the temperature on your water heater.

» The average household spends about \$15-20 per month to heat water. Lowering the temperature by 10° F could save from 3 to 5% of your water heating costs.

5. Reduce your pool pump's run time by two hours or more a day, and reduce the pool's heating costs.

- » Limit your pool pump use to six hours or less per day in the summer and four hours or less per day in the winter. Also consider using a variable-speed pool pump to save about \$300 a year
- » Consider an energy efficient pool heater or use a pool blanket

6. Seal your home and appliances for savings - control airflow and leaks.

- » Close windows and doors tightly. Caulk around windows, weather strip around doors and door sweeps on the bottom of exterior doors
- » Keep all A/C vents open and unblocked. Blocked air vents reduce airflow in your A/C system. Clearing vents of obstructions can increase your system's efficiency by up to 40%
- » Make sure your refrigerator has a tight seal. Not having a tight seal all the way around the door is almost the same as leaving the door open

Save more with minor upgrades

- 7. Save \$80 per year when you replace old, high-flow showerheads with water-efficient ones.
- » This is the annual savings when two people per household shower using water-efficient showerheads
- 8. Choose ENERGY STAR®-qualified appliances, electronics and lighting to save.
- » ENERGY STAR-gualified clothes washers and refrigerators are about 20% more efficient than conventional models¹

9. Switch to more efficient lighting.

- » Switch to LED lights. LED bulbs last three times as long as CFL bulbs, and use a fraction of the energy
- » Add motion detectors on outdoor lighting
- » Use dimmer switches inside to match your lighting level to your need

10. Consider replacing old cookware.

» Flat-bottomed cookware allows for more contact with heating elements. A pot that's worn out can take 50% more energy to boil the same amount of water!

Save 3-5% on monthly cooling costs

E UP FOR SAVIN

for each degree vou turn vour thermostat up in the summer



Earn rebates for efficiency improvements

We know upgrading your home's efficiency costs money, so we're offering rebates. You may be eligible to earn rebates for:

New air conditioning

We make purchasing a new, more efficient A/C easier and more affordable. Earn rebates when you work with a Participating Independent Contractor (PIC).² Also, you may qualify for up to \$2,000 in federal tax credits.

FPL.com/acsavings

Ceiling insulation

We'll help you prevent outdoor weather conditions from affecting your indoor air quality and comfort. Earn rebates for adding recommended levels of ceiling insulation when you work with a PIC. Also, you may qualify for up to \$1,200 in federal tax credits. FPL.com/ceilinginsulation

remix your energy. Answer the Energy Survey questions about your home and appliances to improve your Energy Manager results. FPL.com/EnergyManager

² The list of Participating Independent Contractors (PICs) is a compilation of businesses that have agreed to comply with FPL's Program Standards, and is not a recommendation by FPL of a particular independent contractor. The decision to select, hire and the management of the PIC is the sole responsibility of the FPL customer. THE PIC IS NOT AN AGENT OF, OR JOINT VENTURER WITH, AND IS NOT EMPLOYED BY, AND DOES NOT WORK FOR, FPL; AS SUCH, THE PICS ARE NOT UNDER THE CONTROL OR SUPERVISION OF FPL BUT RATHER ARE INDEPENDENT CONTRACTORS. FPL DOES NOT MAKE AND EXPRESSLY DISCLAIMS ANY WARRANTY, GUARANTEE, OR PROMISE, WHETHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, THE AMOUNT OF ENERGY SAVINGS TO BE ACHIEVED. THE SUITABILITY OF QUALITY OF MATERIALS TO BE INSTALLED BY, OR THE WORKMANSHIP OF THE PIC SELECTED AND HIRED BY THE FPL CUSTOMEL http://www.fpl.com/cu

- tp://www.fpl.com/customer/disclaimer.shtml his program is subject to modification or cancellation at any time without notice.
- Typically, the program is only activated during times of high energy usage or emergency situations. On Call credits are dependent on the appliances enrolled being approved by FPL or the contractor; maximum annual savings is \$91.75.



Tools & programs

HOW TO SAVE EVEN MORE

For greatest savings, try our free tools and convenient energy-saving programs.

Energy Manager

The free Energy Manager all-in-one tool can help you monitor, analyze and even simulate your energy use to help you find savings.

View your home's usage over time with the **Energy Dashboard** tool to see when you use the most energy.

The Energy Analyzer shows you where your home uses energy, so you can learn how to use less and save more.

See how small changes can save you big over time when you use the Energy Simulator and Calculator tools to

On Call Savings Program

When you volunteer to enroll in the On Call® program, you can lower your electric bill and help us meet the energy needs of all customers - which is good for everyone.4 In exchange for letting us occasionally switch off household equipment you select,⁵ you will receive a monthly credit on your bill - saving you more than \$90 annually.6

FPL.com/OnCall