



## Diverse energy mix fuels savings

Our diverse energy mix powers savings for you. We've reached a major milestone: more than \$16 billion in total fuel savings since 2001. Because fuel costs are passed directly to customers, when we save on fuel, you save on your bill.

Our diverse and efficient energy mix includes low-cost solar, cutting-edge battery storage, one of the nation's largest natural gas fleets, and safe, reliable nuclear power plants. In 2024, our diverse energy generation fleet saved customers \$867 million. This modern and diverse generation fleet was a key enabler for bills that are nearly 40% lower than the national average.

We're constantly leveraging the latest technology to generate electricity more efficiently and protect you from fuel price volatility.

» To learn more, visit [FPL.com/value](https://www.fpl.com/value)

## Tools to help you save

We offer programs to save energy and money. Here's how:

- » **Online tools:** Get a breakdown of your energy expenses and expert tips on lowering your bill. Log in to your [FPL.com](https://www.fpl.com) account and select the Energy Manager.
- » **Free in-home evaluation:** You can request an energy expert visit to identify energy-saving opportunities and available rebates. Call 800-DIAL-FPL (800-342-5375) to schedule an appointment.
- » **Computer-Assisted Survey:** This in-home evaluation costs \$15. We estimate potential savings, installation costs, and payback period for each recommendation.

Additionally, a Building Energy Rating Survey involves assessing your home according to Florida's energy-efficiency code for new construction and may qualify you for better mortgage rates or increase resale value.

- » **Class 1 or 2 Survey:** On-site inspection for new or existing homes. Cost is \$480 (\$555 with AC duct leak test)\*, plus \$35 per additional handler.
- » **Class 3 Survey:** \$75 for new construction based on plans and documents.

\*For homes > 2,000 sq ft: Class 1 and 2 surveys cost 8 cents/sq ft extra. Class 3 survey has an additional cost of 3 cents/sq ft.

## Ready for spring trimming

Please remember to stay safe and far away from power lines during spring trimming season. Property owners are responsible for safely maintaining their trees and vegetation and keeping them away from power lines. Never trim vegetation that has grown near a power line – hire a qualified, specially trained line-clearing professional to do the job. Stay safe. Always keep yourself and any object you are touching at least 10 feet from power lines.

» For more information, visit [FPL.com/trees](https://www.fpl.com/trees)

## Evacuation help for special needs customers

With storm season approaching, it's important to be prepared. If you or anyone you know has special needs and requires assistance in case of evacuation, your local government can help.

» Be prepared: [FPL.com/evacuation-assistance](https://www.fpl.com/evacuation-assistance)

## Stay informed with our Medically Essential Service

If you or someone you know is dependent on electric-powered medical equipment, let us know. Our Medically Essential Service will help keep those with special needs informed by providing extra services, such as special notifications before a hurricane. It's important to note that the program does not guarantee service nor provide an exemption from paying electric bills.

» Apply today: [FPL.com/MESP](https://www.fpl.com/MESP)

## Where does your energy come from?

The power FPL delivers to you comes from a variety of sources, including U.S.-produced natural gas and safe, reliable nuclear energy. We also continue to make cost-effective investments in solar energy to drive down fuel costs for customers. Our latest generation mix compared to the rest of the nation:

FUEL	FPL <sup>1</sup>	U.S. <sup>2</sup>
Natural Gas	70.0%	43.1%
Nuclear	18.8%	18.6%
Solar	8.4%	3.9%
Purchased Power	2.5%	N/A
Coal	0.3% <sup>3</sup>	16.2%
Oil	0.1%	0.4%
Other	N/A	17.8%

<sup>1</sup> Sources of electricity generation for the 12 months between January 2024 and December 2024; totals do not add up to 100% because of rounding. <sup>2</sup> Sources of U.S. electricity generation as of February 2024 from U.S. Energy Information Administration. <sup>3</sup> Coal generation is from units outside of Florida.

CONNECT WITH US: [Facebook.com/FPLconnect](https://www.facebook.com/FPLconnect) | [Instagram.com/insideFPL](https://www.instagram.com/insideFPL) | [YouTube.com/FPL](https://www.youtube.com/FPL)