



Clean, reliable power

Just like you, we believe electricity should be affordable, reliable and clean. That's why we're investing in cleaner energy sources like solar and natural gas to power your business.

This month, FPL's Okeechobee Energy Center begins delivering clean, affordable power for customers around the clock. And earlier this year, four new solar power plants totaling more than 1 million solar panels also began generating power for customers. Together, these new power plants result in net bill impacts for business customers ranging from a small increase to a small decrease, depending on rate class and usage – keeping FPL's bills for business customers among the lowest in the state and nation.

And we're not stopping there. Eighteen solar power plants and other solar installations are using more than five million solar panels to help power customers, and millions more are on the way. We're on a journey to make the Sunshine State a world leader in solar energy, all while keeping your bills low. Our groundbreaking '30-by-30' plan to install more than 30 million solar panels by 2030 will make FPL America's largest producer of solar energy among electric companies. Laid end-to-end, 30 million solar panels would wrap around the Earth one and a half times. FPL's solar journey continues to help diversify our generation portfolio with clean, affordable sources of energy.

To see how we're building even more solar while keeping bills among the lowest in the nation, visit: [» FPL.com/value](https://www.fpl.com/value)



**30 MILLION
PANELS BY
2030**





Time-of-use peak hours change in April

If your business is on the time-of-use rate, don't forget on-peak hours have shifted. From April 1 to Oct. 31, on-peak hours are Monday through Friday from noon to 9 p.m., excluding Memorial Day, Independence Day and Labor Day.

To learn more about time-of-use or other rates, visit: FPL.com/TOU

Ready for 'spring trimming'?

This spring, we encourage all customers to safely participate in the "spring trimming" of trees and vegetation that might interfere with power lines.

Trees and other vegetation are among the leading causes of power outages. In fact, trees were the number one cause of outages during Hurricane Irma in 2017. While FPL trims trees near power lines located in the public right of way or easement, most damage was due to large trees located outside of the utility pruning zone, falling into FPL equipment.

All of us share the responsibility of properly maintaining trees and other vegetation, and

keeping them away from power lines. Trim safely and remember that only a licensed professional qualified to trim vegetation near power lines should be used.

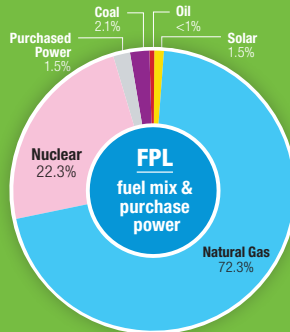
Additionally, one of the most helpful things businesses can do is follow FPL's Right Tree/ Right Place guidelines to help mitigate power interruptions due to foliage. Plant only small trees and shrubs in areas adjacent to power lines. Also, maintain a "clear zone" around the back and sides of transformers (the large green boxes) if vegetation is planted nearby. For more information, and to take our interactive quiz on trimming, visit: FPL.com/treequiz



Where does your energy come from?

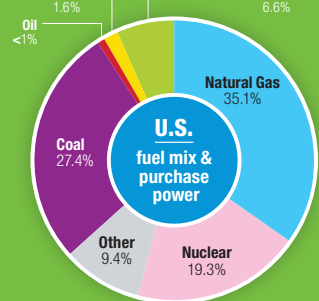
FPL's power comes from a variety of sources, including clean-burning natural gas and emissions-free nuclear and solar. We're significantly reducing our use of coal while substantially increasing our investment in cost-effective solar.

See our latest fuel mix:



Sources of electricity generation for the 12 months that ended December 2018

See how we compare to the rest of the nation:



Major energy sources and percent share of total U.S. electricity in 2018

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