

New rates approved for April; decrease proposed for May

The Florida Public Service Commission (PSC) unanimously approved adjustments to FPL customer bills beginning in April. The approved rate changes balance unrecovered fuel and storm costs from 2022 and a recent decline in projected 2023 fuel costs.

While the PSC decision will increase bills in April, FPL has proposed lowering bills in May to reflect \$379 million in additional projected fuel savings in 2023.

We recognize customers are facing challenging economic times, and no one wants to pay more for any service. FPL offers tools and programs to help you save.

For more information, please visit: »FPL.com/Rates

Para ver esta información en español, visite: »FPL.com/Rates

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 own trees and vegetation and keeping them away from power lines. Never trim vegetation that has grown near a power line, but 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 neighborhood power lines and at least 30 feet from larger lines. For more information visit: **>> FPL.com/trees**

Time-of-use peak hours change in April

If your business is on the standard time-of-use rate, don't forget on-peak hours have shifted to follow the annual schedule.

From April 1 to Oct. 31, on-peak hours are Monday through Friday from noon to 9 p.m. ET/ 11 a.m to 8 p.m. CT, excluding Memorial Day, Independence Day and Labor Day.

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

Where does your energy come from?

FPL's power comes from a variety of sources, including clean, U.S.-produced natural gas and emissions-free nuclear and solar. Today we're taking steps to substantially increase our investment in cost-effective solar while eliminating our use of coal from Florida.

FUEL	FPL	U.S. ²
Natural Gas	68.8%	39.8%
Nuclear	20.0%	18.2%
Solar	5.0%	3.4%
Purchased Power	4.8%	N/A
Oil/Coal ³	1.2%	19.5%
Oil	0.2%	0.6%
Wind	N/A	10.2%
Hydroelectric	N/A	6.2%
Other renewables	N/A	1.7%
Other (not classified)	N/A	0.4%

Our latest fuel mix compared to the rest of the nation:

¹ Sources of electricity generation for the 12 months between Jan 2022 and Dec 2022.
² Major energy sources and percent share of total U.S. electricity generation in 2022 ³ Coal generation is from units outside the state of Florida.

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