increase

in rater is-

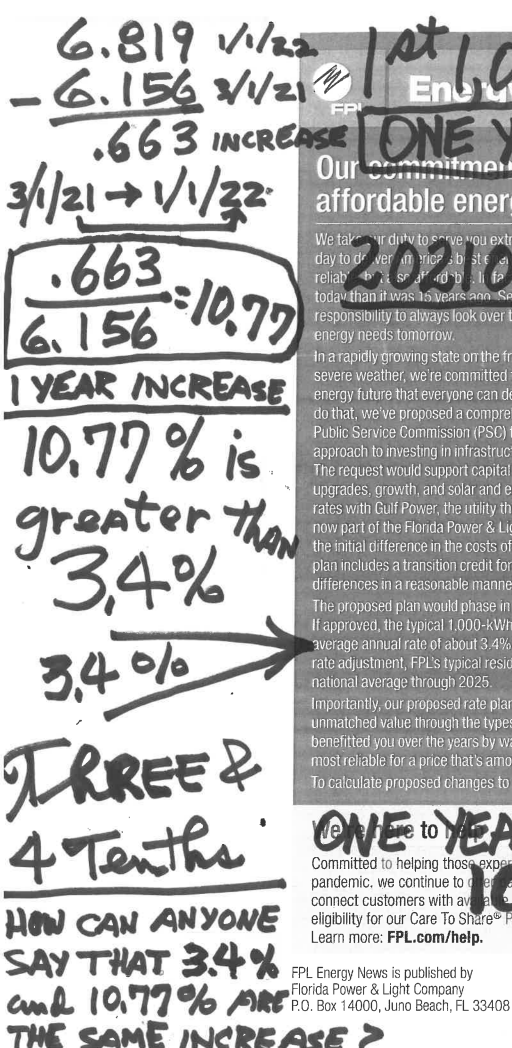
7.261 1/1/23 -6.156 3/1/21 1.105

Z year increase in 17.9 %

WOW!!

HELP !!!

Res	idential rates summary	LOZI	0015	- 2
Rate		Current Rate	Proposed	Base Rates
Code	Type of Charge	Mar. 1, 2021	Jan. 1, 2022	Jan. 1, 2023
	Residential Service			
	Base Charge/Minimum	\$8.34	\$9.17	\$9.73
RS-1	Base Energy Charge (¢ per kWh)			
	First 1,000 kWh	6.156	6.819	7.261
-	All Additional kWh	7.218	7.819	8.261
	Residential Service - Time-of-Use	WELD'T ALL THE		dagan da
1	Base Charge/Minimum	\$8.34	\$9.17	\$9.73
RT -	Base Energy Charge (¢ per kWh)			
	On-Peak	10.983	12 277	13.038
	Off-Peak	(4.886)	(6 36)	(5.702)
麗!	Outdoor Lighting	100		7/
	Charges for FFL-Owned Units	A LIV	41.	
	Total Cost (Fixture, Mainter and e and Energy,)		A	
	Sodium Vapor 5,300 lu, burits	\$8.36	\$8.61	\$8.83
	Sodium Vapor 9,500 lu 00. Jane	3.86	\$9.16	\$9.39
8 1	Sodium Vapo 12,000 lu 150 watts		0.18	\$10.32
	Sodium Vapo 16,000 lu 150 watts	20.71	\$1007	0.3
	Sodium Vapo 22,000 lu 200 watts	-	30	
	Sodium Vapor 50,000 lu 400 watts	16.90	\$17.68	\$1012
10 00	Mercury Vapor 6,000 lu 140 watts Mercury Vapor 8,600 lu 175 watts	\$7.97	14/	\$8.54
	Mercury Vapor 21,500 lu 400 watts	\$14.58	013	
278	Charges for Customer-Owned Units	Φ14.36	\$15.0	1 1/2
For 2	Total Charge - Relamping and Energy	D 0 4	7	
	Sodium Valor 6,300 lu 70 watts	I sad	- 07	\$3.08
44	Sodium Vapor 9,500 lu 100 watts	\$3.32	\$3.51	\$3.52
	Sodium Vasor 12,000 lu 150 watts	\$4.26	\$4.52	\$4.52
	Sodium Vapor 16,000 lu 150 watts	\$3.97	\$4.22	\$4.24
	Sodium Varor 22,000 lu 200 watts	\$5.47	\$5.79	\$5.81
	Sodium Vapor 50,000 lu 400 watts	\$8.03	\$8.62	\$8.72
OL-1	Mercury Vapor 6,000 lu 140 watts		\$4.09	\$4.13
	Mercury Vapor 8,600 lu 175 watts	6429 PS	\$4.63	\$4.67
	Mercury Vapor 21,500 lu 400 watts	\$7.72	\$8.00	A .13
	Energy Only	2010	-	4/
	Sodium Vapor 6,300 lu 70 watts	\$.95	\$1.04	10
	Sodium Valor 9,500 lu 100 watts	का.च्य	\$1.48	\$1.49
	Sodium Vapor 16,000 lu 150 watts	\$1.96	\$2.16	\$2.18
	Sodium Vipor 22,000 lu 200 watts	\$2.88	\$3.17	\$3.19
	Sodium V por 50,000 lu 400 watts	1949 A	\$6.04	\$6.10
	Sodium Vapor 12,000 lu 150 watts Mercury Vapor 6,000 lu 140 watts	· 154	\$2.1	A 218
	Mercury Vapor 8,600 lu 175 watts	\$2.03 \$2.52	\$2. 20	
	Mercury Vapor 21,500 lu 400 watts	\$5.22	\$2.77 \$5.76	\$5.81
	Non-Fuel Energy (¢ per kWh)	3 3 2 (1	3.500	\$62
	Other Charges	77	14	
0	Mond Dal	\$11.83	\$12.13	A
8	Concrete/S eel Pole	▲ 15.99	\$16.40	\$16.40
	Concrete/S cel Pole Fiberglass Pole Underground Conductors	6100	\$19.28	\$19.28
	Underground Conductors	5000	Ki	10
	Excluding Trenching \$ per Foot	\$0.091	\$0.00	\$ 05
	Down-G Anchor and Protector	\$10.76	\$11.45	SALA



affordable energy

We take our duty to serve you extremely seriously. It's why we work hard every day to driver in Price 3 bi sterength flue - recurcity that another reliable by 23 selections of the selection of the selecti today than it was 15 years and Serving you today comes with the fundaresponsibility to always look over the horizon to ensure we're ready to meet your energy needs tomorrow.

In a rapidly growing state on the frontlines of climate change and frequently severe weather, we're committed to building a more resilient and sustainable energy future that everyone can depend on – including future generations. To do that, we've proposed a comprehensive four-year rate plan to the Florida Public Service Commission (PSC) that strengthens our proven and disciplined approach to investing in infrastructure, clean energy and innovative technology. The request would support capital investments focusing on reliability, generation upgrades, growth, and solar and energy storage facilities. It would also unify rates with Gulf Power, the utility that serves much of Northwest Florida and is now part of the Florida Power & Light Company (FPL) family. In recognition of the initial difference in the costs of serving current Gulf Power customers, the plan includes a transition credit for existing FPL customers to address those differences in a reasonable manner.

The proposed plan would phase in four base rate increases from 2022 to 2025. If approved, the typical 1,000-kWh residential customer bill would grow at an average annual rate of about 3.4% from 2021 to 2025. Even with our proposed rate adjustment, FPL's typical residential bill would remain well below the national average through 2025.

Importantly, our proposed rate plan is designed to continue delivering you unmatched value through the types of long-term investments that have tangibly benefitted you over the years by way of electricity that's among the cleanest and most reliable for a price that's among the lowest in the nation.

To calculate proposed changes to your bill, visit FPL.com/answers.

Committed to helping those experiencing financial hardship during the ayme t ext nsi ns. wa ve lat Gas and pandemic, we continue to det connect customers with av a stimul support. In addition, wonded eligibility for our Care To Share Program to help more families in need. Learn more: FPL.com/help.

FPL Energy News is published by



