Lower bills starting January 2024

The Florida Public Service Commission (PSC) approved Tampa Electric's request for 2024 rates. Effective in January, commercial and industrial customers will see a decrease between 10 percent and 18 percent. Reductions can vary, depending on usage. Tampa Electric bills will be below the national average and among the lowest in Florida. Here's why bills will decrease:



Fuel

Lower costs for natural gas will be reflected in 2024 bills. Natural gas is used in power plants to make electricity, and the cost is passed to customers with no markup or profit. Tampa Electric will continue to utilize solar power and clean, affordable natural gas to keep customer bills low.

Storm Surcharge

The temporary storm charge, which collects funds to pay for restoration efforts and to replenish the company's storm reserve, will decrease in 2024. These costs will be spread across the entire year.



Continued Investments in Solar

We continue to invest in solar projects, contributing to a cleaner energy future and reducing our use of fuel to generate electricity. From 2017 to 2023, Tampa Electric's solar generation has saved our customers approximately \$200 million in fuel costs.

If you are interested in more details about the components of your bill, please visit **TampaElectric.com/AboutMyBill**. Visit **TECOaccount.com** to view your bill online.

Please visit TampaElectric.com/RateCommunications for more information. To speak with a representative, call 866-832-6249 weekdays, 7:30 a.m. to 6:00 p.m.

		Approved I	≀ates for	January 2024
Standard General Service, Demand (GS				Time-of-Day General S
Basic Service Charge	\$1.08 per day			Basic Service Charge
Demand Charge	\$14.20 per kW 0.736 cents per kWh			Demand Charge
Energy Charge				
Fuel Charge	3.843 cen	ts per kWh		
Environmental Charge	0.081 cent	ts per kWh		
Storm Protection Charge	\$0.72 per kW			Energy Charge
Capacity Charge	\$0.20 per kW			Fuel Charge
Energy Conservation Charge	\$0.73	per kW		Environmental Charge
Clean Energy Transition Mechanism	\$1.12 per kW			Storm Protection Charg
Storm Surcharge	0.052 cents per kWh			Capacity Charge
Optional General Service, Demand (GSI)-option)			Energy Conservation Ch
Basic Service Charge	\$1.08 p	per day		
Energy Charge	7.115 cent	s per kWh		Clean Energy Transition
Fuel Charge	3.843 cen	ts per kWh		Storm Surcharge
Environmental Charge	0.081 cen	ts per kWh		General Service, Large
Storm Protection Charge	0.172 cents per kWh			Basic Service Charge
Capacity Charge	0.048 cents per kWh			Demand Charge
Energy Conservation Charge	0.175 cents per kWh			Energy Charge
Clean Energy Transition Mechanism	0.266 cents per kWh			Fuel Charge
Storm Surcharge	0.052 cents per kWh			Environmental Charge
Time-of-Day General Service, Demand		·		Storm Protection Charg
Basic Service Charge	\$1.08 per day			Capacity Charge
Demand Charge	\$4.55 per kW of billing demand, plus			Energy Conservation Ch
	\$9.28 per kW of peak billing demand			Clean Energy Transition
	On-Peak	Off-Peak		Storm Surcharge
5 01	(cents per kWh)	(cents per kWh)	_	Time-of-Day General S
Energy Charge	1.193	0.571		Basic Service Charge
Fuel Charge	4.045 3.757		_	busic service energe
Environmental Charge	.081 cents per kWh			Demand Charge
Storm Protection Charge	\$0.72 per kW			
Capacity Charge	\$0.20 per kW			
Energy Conservation Charge	\$0.73 per kW			Energy Charge
Clean Energy Transition Mechanism	\$1.12 per kW			
Storm Surcharge	0.052 cents per kWh		_	Fuel Charge
General Service, Large Demand Primar	y (GSLDPR)			Environmental Charge
Basic Service Charge	\$19.52 per day			Storm Protection Charg
Demand Charge	\$11.88 per kW			Capacity Charge
Energy Charge	1.042 cents per kWh			Energy Conservation Ch
Fuel Charge	3.805 cents per kWh			Clean Energy Transition
Environmental Charge	0.071 cents per kWh			Storm Surcharge
Storm Protection Charge	\$0.60 per kW			The rate schedules above
Capacity Charge	\$0.17 per kW			
Energy Conservation Charge	\$0.67 per kW			applicable. A late payment by the past due date.
Clean Energy Transition Mechanism	\$0.86	\$0.86 per kW		
Storm Surcharge	0.027 cen	ts per kWh		

oundary 2024				
Time-of-Day General Service, Large Der	nand Primary (GSLDTPR)			
Basic Service Charge	\$19.52 per day			
Demand Charge	\$3.77 per kW of billing demand, plus			
Demand Charge	\$8.08 per kW of peak billing demand			
	On-Peak (cents per kWh)	Off-Peak (cents per kWh)		
Energy Charge	1.584	0.847		
Fuel Charge	4.005	3.719		
Environmental Charge	0.071 cents per kWh			
Storm Protection Charge	\$0.60 per kW			
Capacity Charge	\$0.17 per kW			
Energy Conservation Charge	\$0.67 per kW			
Clean Energy Transition Mechanism	\$0.86 per kW			
Storm Surcharge	0.027 cents per kWh			
General Service, Large Demand Subtran	smission (GSLDSU)			
Basic Service Charge	\$83.90 per day			
Demand Charge	\$9.29 per kW			
Energy Charge	1.151 cents per kWh			
Fuel Charge	3.766 cents per kWh			
Environmental Charge	0.074 cents per kWh			
Storm Protection Charge	\$0.12 per kW			
Capacity Charge	\$0.19 p	er kW		
Energy Conservation Charge	\$0.71 p	\$0.71 per kW		
Clean Energy Transition Mechanism	\$0.31 per kW			
Storm Surcharge	0.006 cents per kWh			
Time-of-Day General Service, Large Der	nand Subtransmission (GSLDTS	U)		
Basic Service Charge	\$83.90 per day			
Dd Ch	\$2.95 per kW of billing demand, plus			
Demand Charge	\$6.31 per kW of peak billing demand			
	On-Peak (cents per kWh)	Off-Peak (cents per kWh)		
Energy Charge	1.386	1.078		
Fuel Charge	3.964	3.682		
Environmental Charge	0.074 cents per kWh			
Storm Protection Charge	\$0.12 per kW			
Capacity Charge	\$0.19 per kW			
Energy Conservation Charge	\$0.71 per kW			
Clean Energy Transition Mechanism	\$0.31 per kW			
Storm Surcharge	0.006 cent	s per kWh		

The rate schedules above are subject to gross receipts taxes, city and state taxes, and franchise fees, where applicable. A late payment charge may be applied to any unpaid balance on your electric bill that is not paid by the past due date.