## Volatile natural gas prices will affect Tampa Electric bills.

The Florida Public Service Commission (PSC) approved Tampa Electric's 2023 rates. Effective in January, the average commercial and industrial customer's monthly bill will increase between 8 percent and 12 percent, depending on usage. Even with the change, the bill would remain below the national average and among the lowest in Florida. This adjustment is the first of two steps. The company expects another increase in early 2023, to reflect uncollected fuel costs for 2022. The company is phasing in the increase to ease the transition and to reduce the impact on customer budgets.



## Fuel

Natural gas prices are three times higher than they were in 2020. We make no profit on this portion of your bill. Although we cannot control the global factors impacting fuel costs, we are making long-term investments to use the least amount of fuel possible by increasing efficiency at our power plants and expanding renewable energy with more solar projects.



## Continued investment in solar

We continue to invest in solar projects, contributing to a cleaner energy future and reducing our use of fuel to generate electricity. Solar power generation is expected to reduce fuel costs by about \$90 million in 2022 alone.



## Big Bend Modernization project

Our recently completed Big Bend Modernization project will save customers more than \$700 million over its life. Big Bend Unit 1 is the most efficient unit in Tampa Electric's fleet.

We're here for you. Please visit us at tampaelectric.com or call 866-832-6249 to speak with a representative.

Want to know more? If you are interested in more details about the components of your bill, please refer to the Understanding Your Charges on the back of your bill. Visit tecoaccount.com to view your bill online.

		Approved Ra	tes for January 2023
Standard General Service, Demand (	GSD)		Time-of-Day Genera
Basic Service Charge	\$1.08 per day		Basic Service Charge
Demand Charge	\$14.13 per kW		
Energy Charge	0.736 cents per kWh		Demand Charge
Fuel Charge	4.832 cents per kWh		
Environmental Charge	0.084 cents per kWh		
Storm Protection Charge	\$0.62 per kW		Energy Charge
Capacity Charge	-\$0.06 per kW		Fuel Charge
Energy Conservation Charge	\$0.88 per kW		Environmental Charg
Clean Energy Transition Mechanism	\$1.12 per kW		Storm Protection Cha
Optional General Service, Demand (	GSD-option)		Capacity Charge
Basic Service Charge	\$1.08 per day		Energy Conservation
Energy Charge	7.115 cents per kWh		Clean Energy Transiti
Fuel Charge	4.832 cents per kWh		General Service, Lai
Environmental Charge	0.084 cents per kWh		
Storm Protection Charge	0.147 cents per kWh		Basic Service Charge
Capacity Charge	-0.014 cents per kWh		Demand Charge
Energy Conservation Charge	0.211 cents per kWh		Energy Charge
Clean Energy Transition Mechanism	0.266 cents per kWh		Fuel Charge
Time-of-Day General Service, Demai	nd (GSDT)		Environmental Charg
Basic Service Charge	\$1.08 per day		Storm Protection Cha
	\$4.53 per kW of billing demand, plus		Capacity Charge
Demand Charge	\$9.24 per kW of peak billing demand		Energy Conservation
	On-Peak	Off-Peak	Clean Energy Transiti
	(cents per kWh)	(cents per kWh)	Time-of-Day Genera
Energy Charge	1.193	0.571	Basic Service Charge
Fuel Charge	5.179	4.683	
Environmental Charge	.084 cents per kWh		Demand Charge
Storm Protection Charge	\$0.62 per kW		
Capacity Charge	−\$0.06 per kW		
Energy Conservation Charge	\$0.88 per kW		Energy Charge
Clean Energy Transition Mechanism	\$1.12 per kW		Fuel Charge
General Service, Large Demand Primary (GSLDPR)			Environmental Charg
Basic Service Charge	\$19.52 per day		Storm Protection Cha
Demand Charge	\$11.83 per kW		
Energy Charge	1.042 cents per kWh		Capacity Charge
Fuel Charge	4.784 cents per kWh		Energy Conservation
Environmental Charge	0.076 cents per kWh		Clean Energy Transiti
Storm Protection Charge	\$0.50 per kW		The costs of fuel are p
Capacity Charge	−\$0.05 per kW		
Energy Conservation Charge	\$0.84 per kW		The rate schedules abo fees, where applicable.
Clean Energy Transition Mechanism	\$0.86 per kW		electric bill that is not

Time-of-Day General Service, Large Demand Primary (GSLDTPR)					
Basic Service Charge	\$19.52 per day				
	\$3.76 per kW of billing demand, plus				
Demand Charge	\$8.04 per kW of peak billing demand				
	On-Peak (cents per kWh)	Off-Peak (cents per kWh)			
Energy Charge	1.584	.847			
Fuel Charge	5.127	4.636			
Environmental Charge	0.076 cents per kWh				
Storm Protection Charge	\$0.50 per kW				
Capacity Charge	-\$0.05 per kW				
Energy Conservation Charge	\$0.84 per kW				
Clean Energy Transition Mechanism	\$0.86 per kW				
General Service, Large Demand Subtransmission (GSLDSU)					
Basic Service Charge	ge \$83.90 per day				
Demand Charge	\$9.24 per kW				
Energy Charge	1.151 cents per kWh				
Fuel Charge	4.735 cents per kWh				
Environmental Charge	0.075 cents per kWh				
Storm Protection Charge	\$0.05 per kW				
Capacity Charge	-\$0.04 per kW				
Energy Conservation Charge	\$0.74 per kW				
Clean Energy Transition Mechanism	\$0.31 per kW				
Time-of-Day General Service, Large Demand Subtransmission (GSLDTSU)					
Basic Service Charge	\$83.90 per day				
D	\$2.94 per kW of billing demand, plus				
Demand Charge	\$6.28 per kW of peak billing demand				
	<b>On-Peak</b> (cents per kWh)	<b>Off-Peak</b> (cents per kWh)			
Energy Charge	1.386	1.078			
Fuel Charge	5.075	4.589			
Environmental Charge	0.075 cents per kWh				
Storm Protection Charge	\$0.05 per kW				
Capacity Charge	-\$0.04 per kW				
Energy Conservation Charge	\$0.74 per kW				
Clean Energy Transition Mechanism	\$0.31 per kW				

The costs of fuel are passed along to customers without any markup or profit to Tampa Electric.

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.

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