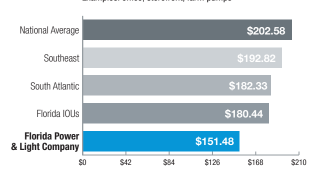


Keeping your bill lower than the state, regional and national averages

A comparison of monthly bills for typical residential and business customers

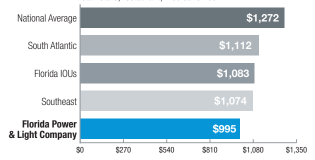


Small Business 1,500 kWh Examples: office, storefront, farm pumps



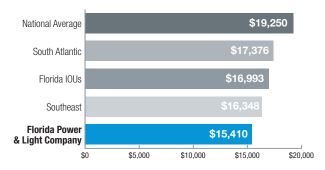
Commercial 40 kW, 10,000 kWh

Examples: small manufacturing facility, bank branch office, retail store, restaurant, medical office



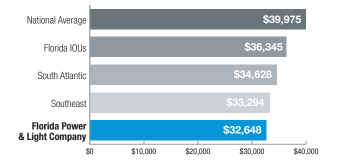
Commercial 500 kW, 180,000 kWh

Examples: school, department store, large call center, grocery store

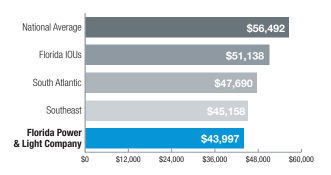


Industrial 1,000 kW, 400,000 kWh

Examples: manufacturing facility, large school



Industrial 1,000 kW, 650,000 kWh Example: large manufacturing facility



Data source: Edison Electric Institute (EEI) Typical Bills and Average Rates Report for Winter 2019 based on utility rates effective January 2019. Averages only include utilities that report their rates to EEI and may not be all-inclusive.

Southeast States: Alabama, Florida, Georgia, Mississippi, South Carolina, North Carolina, and Virginia

South Atlantic States: Alabarna, Florida, Georgia, Mississippi, South Carolina, North Carolina, and Virginia South Carolina, Delaware, District of Columbia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia and West Virginia FPL bills include the state gross receipts tax but do not include credits, local taxes or fees that may be applicable in some jurisdictions.