

Source	Program Name	Description	Amount	Eligible Project	Eligible Category	More Information
Florida Power and Light (FPL)	A/C Duct Assessment and Repairs	FPL representatives can visit your home and test your duct system. If repairs are needed, you might be entitled to an FPL rebate. FPL also provides incentives to help cover the cost of repairs.	<p>"Inspections: Pay just \$30 for the first central air conditioning system inspected and \$15 for each additional air handler if your home is a single-family detached home.</p> <p>Repair Rebates: Receive up to \$154 per central A/C system for single-family detached homes. Receive \$60 for multi-family, single-family attached homes, manufactured, and mobile homes. For these home types, there is no test fee. "</p>	<p>"Single-family and multi-family homes that have the duct system accessible qualify.</p> <p>If a home has a Duct test performed within the last 12 months, the home does not qualify for a new test.</p> <p>If a home had an FPL WattSaver incentive redeemed within the last 12 months, the home does not qualify for a new test.</p> <p>Multi-family homes with chimneys and gas appliances are NOT eligible unless there is a firewall between homes. "</p>	Residential	http://www.fpl.com/residential/energy_saving/programs/ac_duct.shtml
Florida Power and Light (FPL)	A/C Buying Rebate	Rebate program for new high-efficiency A/C system	Dependant on old A/C unit and new A/C unit installed. Approximately \$140 to \$755.	<p>"Purchase and install a complete high-efficiency A/C system. This includes both indoor and outdoor A/C units.</p> <p>Purchase a new A/C system that has a minimum SEER (Seasonal Energy Efficiency Rating) of 14.</p> <p>Purchase your A/C system through a Participating Independent Contractor (PIC). "</p>	Residential	http://www.fpl.com/residential/energy_saving/programs/ac_buying.shtml
Florida Power and Light (FPL)	On Call Savings Program	Installs an energy management device that can cycle off select equipment during periods of time in exchange for a monthly credit	Up to \$137 a year	"Qualifying Equipment Options: Central air conditioning Electric water heater Central heating Pool pump for in-ground pools "	Residential	http://www.fpl.com/residential/energy_saving/programs/oncall.shtml
Florida Power and Light (FPL)	Ceiling Insulation Guide	<p>"Homes built after 1982 are required to have R-19 insulation, which is the level we recommend. However, if your home was built before 1982, you may benefit from adding insulation. To be certain that you need to add insulation, go into your attic with a ruler and measure the depth of the insulation at the attic entry. Remember to use safety precautions when climbing the ladder.</p> <p>Add insulation if you have less than: Fiberglass (pink or white with a loose or coarse texture) - 5 inches Fiberglass (Paper-backed blankets with R-value printer on the blanket) - 3.5 inches Cellulose (gray with a fine soft texture) - 3 inches"</p>	FPL Energy Expert can measure your home's insulation levels and determine if you're eligible for a rebate, and if so, what that amount will be.	dependant on amount of insulation added	Residential	http://www.fpl.com/residential/energy_saving/buying_guide/insulation.shtml

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Florida Power and Light (FPL)	Roof Savings Program	Installation of a reflective roof	Installing a new qualifying reflective roof will qualify for a \$325 incentive	"Make sure the reflective roofing materials comply with ENERGY STAR® standards or the Cool Roof Rating Council's standards. Use qualifying materials. These include light-colored cement, ceramic tile, or metal roofs."	Residential	http://www.fpl.com/residential/energy_saving/programs/roof.shtml
Florida Power and Light (FPL)	Solar Rebate Program	Installation of a solar water heating system or a PV system. (The solar rebate program is part of a five-year pilot program authorized by the Florida Public Service Commission to promote clean solar power and reduce energy consumption)	"Residential customers may receive a rebate of \$1,000 for installing new solar water heating systems, and up to \$20,000 for installing a photovoltaic (PV) system and interconnecting to FPL's grid. (\$2 per watt of the DC output of a PV system, up to \$20,000) **The initial allocation of 2012 Residential PV rebate funds has been reserved. FPL will reopen the application period to distribute the remaining rebate funds in the spring of 2012."	Solar hot water and PV systems must meet program standards	Residential	http://www.fpl.com/landing/solar_rebate/residential_swh.shtml http://www.fpl.com/landing/solar_rebate/residential_pv.shtml
Florida Power and Light (FPL)	Low-Income Assistance	Florida annually receives funding from the federal government to help people with a low income pay their utility bills. The Low Income Home Energy Assistance Program (LIHEAP) provides this funding.	dependent on application	"To be eligible to receive help, your household's income may not exceed 150 percent of the poverty guidelines. You may still be eligible if your household's income is greater than this amount because some types of income are not counted. "	Residential	"Please visit the State of Florida's Department of Community Affairs web site. http://www.floridajobs.org/job-seekers-community-services/community-services/low-income-home-energy-assistance-program
Florida Power and Light (FPL)	Solar Rebate Program	Installation of a solar water heating system or a PV system. (The solar rebate program is part of a five-year pilot program authorized by the Florida Public Service Commission to promote clean solar power and reduce energy consumption)	"Business customers may receive rebates up to \$50,000 per site for installing a new solar water heating system and up to \$50,000 per site for installing a PV system and interconnecting to FPL's grid. Customers with multiple locations can receive up to \$150,000 per funding year. ** The initial allocation of 2012 rebate funds for this program has been reserved. FPL will reopen the application period to distribute the remaining rebate funds in the spring of 2012."	The rebate is available to all existing business customers with electric or gas water heating.	Business	http://www.fpl.com/landing/solar_rebate/business.shtml
Florida Power and Light (FPL)	Business Energy Evaluation	FPL offers an online and on-site business energy evaluation. The online evaluation is geared towards small business customers.	N/A		Business	http://www.fpl.com/business/energy_saving/programs/energy_evaluation.shtml
Florida Power and Light (FPL)	Window Treatment Rebates	Financial incentives to upgrade to more energy-efficient window treatments. (window film, solar screens, awnings, shutters, and high efficiency windows)- Retrofits only.	Incentives are 50 cents to \$1 per square foot based on shading coefficient.		Business	http://www.fpl.com/business/energy_saving/programs/exterior/index.shtml

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Florida Power and Light (FPL)	Roof Savings Program	FPL provides business with incentives to offset a portion of the cost to make building improvements. (Retrofits only)	"Roof insulation - 5 cents per square foot Reflective roof - 45 cents per square foot"		Business	http://www.fpl.com/business/energy_saving/programs/exterior/index.shtml
Florida Power and Light (FPL)	Ceiling Savings Program	Incentives to help offset cost for making building improvements; upgrading ceiling insulation. Retrofits only.	Ceiling insulation incentives are 10 to 15 cents per square foot.		Business	http://www.fpl.com/business/energy_saving/programs/exterior/index.shtml
Florida Power and Light (FPL)	Business HVAC	Business Direct-Expansion A/C program helps offset the cost of installing a more energy efficient air-conditioning system.	The more efficient the air-conditioning system is, the larger the rebate.	"Qualifying units include: -Air, water and evaporative-cooled air conditioning -Package terminal air conditioners or heat pump systems -Units that exceed the Florida Energy Efficiency Code by at least 7 percent "	Business	http://www.fpl.com/business/energy_saving/programs/interior/dx.shtml
Florida Power and Light (FPL)	Chiller Program	FPL helps determine if you would benefit from a new high efficiency chiller	Incentive amounts and qualifying conditions vary, depending on the type and size of the equipment you replace or install.	"The incentive is based on chiller type, capacity and efficiency. Our chiller incentives apply to qualifying high-efficiency models that have an ARI-certified rating. Backup or emergency chillers do not qualify for incentives. "	Business	http://www.fpl.com/business/energy_saving/programs/interior/chiller.shtml
Florida Power and Light (FPL)	Demand Control Ventilation	You can reduce air-conditioning costs by 10 percent or more a year by adjusting your building's ventilation based upon actual occupancy. FPL offers a rebate to get a rebate for installing the technology with our Demand Control Ventilation program.	dependent on project	"To qualify for our incentive, your demand control ventilation system must: -Reduce outside air flow at low occupancy -Modulate outside air flow based on real-time sensor readings -Must have documentation including design documents and sequence of operations "	"Business Businesses with long operating hours where occupancy varies and is unpredictable and buildings that seldom reach maximum occupancy should consider this technology: Facilities that may qualify include: Stores, Supermarket, Theaters, Lecture halls and other performance spaces, Places of worship, Schools, Hospitals, Restaurants "	http://www.fpl.com/business/energy_saving/programs/interior/dcv.shtml

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Florida Power and Light (FPL)	Thermal Energy Storage system	Thermal Energy Storage (TES) systems produce and store cold water or ice at night, when power is less expensive, and use it to cool your building efficiently throughout the day. The results - a reduction in on-peak electricity use and lower energy bills.	"Incentives include: \$2,500 toward a pre-approved feasibility study conducted by a professional engineer that you select \$464 per ton to \$580 per ton of cooling load removed from the summer (April through October) on-peak period of noon to 9 p.m. weekdays. This depends upon the type of cooling equipment used An additional \$16 to \$20 per ton for system initial commissioning "		Business	http://www.fpl.com/business/energy_saving/programs/interior/thermal.shtml
Florida Power and Light (FPL)	Energy Recovery Ventilation	Install an ERV system that works in unison with your air-conditioning system. An ERV system can increase your heating and cooling efficiency by up to 40 percent while reducing your air-conditioning load by up to 20 percent and cutting total energy costs by as much as 10 percent a year.		The FPL incentive program helps businesses pay for qualifying ERV units. Qualifying units include enthalpy wheels and plate-type heat exchangers.	Business	http://www.fpl.com/business/energy_saving/programs/interior/ventilation.shtml
Florida Power and Light (FPL)	Lighting	FPL offers incentives for businesses to replace inefficient lighting systems with more energy efficient ones	incentive dependent on project	"Installations must be approved in advance in order to qualify for incentives. Projects may be pre- and/ or post-inspected. Incentives cover upgrades to interior lighting used on a regular basis: From 3 p.m. to 6 p.m. Every day of the work week From April 1 to Oct. 31 "	Business	http://www.fpl.com/business/energy_saving/programs/interior/lighting.shtml
Florida Power and Light (FPL)	Refrigeration	"Install these energy-saving devices to lower your bills and save 50 percent or more of the energy used by older technologies: -Anti-sweat heater controls: They cycle on and off to control condensation on doors and frames only when needed, as opposed to old-fashioned heaters that run 24/7. -Case doors that utilize insulation technologies and glass coatings: They prevent condensation with low or no electric heater. -Hot gas reclaim: This technology incorporates hot gas reclaimed from refrigeration equipment to eliminate condensation. "	Amount of money back is based on this amount of reduction (up to \$75/kW)	"To qualify for money-back incentives, install one or more of these newer technologies: -Electric strip heaters around display case doors that use automatic controls (with humidistats) to cycle off heaters when they're not needed -Special glass doors for reach-in refrigerated cases that require no or minimum anti-sweat heating -Freezer doors that use hot gas reclaim In addition: Documentation must be provided by the manufacturer specifying the potential kW reduction of equipment"	"Business (supermarket, convenience store, restaurant or distribution center business)"	

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Florida Power and Light (FPL)	Water Heating	Incentive for installing a heat recovery unit or heat-pump water heater	dependent on project	<p>"To qualify for our incentive, your electric water heating system must be:</p> <ul style="list-style-type: none"> -Used to supply water to process hot water needs -Installed with a pre-heat tank or special tank controls that minimize back-up strip element use and maximize efficiency -Compliant with all local, state and national codes regarding installation and operation of water heating equipment " 	<p>"Business</p> <p>The technology is well suited to businesses in the following industries: Hospitality, Medical, Manufacturing "</p>	http://www.fpl.com/business/energy_saving/programs/interior/water_heating.shtml
Florida Power and Light (FPL)	Demand Response Program	"Commercial Demand Reduction (CDR) is a load management program that reduces system peak demand during capacity shortfalls or system emergencies. By reducing power usage during peak demand periods, CDR helps delay the need for expensive, new power plants while providing your business the opportunity to substantially reduce your electric bill."	monthly credits to customers who voluntarily enroll in this program, regardless of whether we initiate a control period.		Business	http://www.fpl.com/business/energy_saving/programs/exterior/cdr.shtml
Florida Power and Light (FPL)	Energy Innovation	If you have an idea that can help save at least 25 Kw from FPL's summer peak demand (April- Oct) you can qualify for a business custom incentive.	dependent on project	<p>"You can qualify for a business custom incentive if you demonstrate to us that a project/idea:</p> <ul style="list-style-type: none"> Will trim at least 25 kW from summer peak demand Differs from other FPL conservation programs Passes the Florida Public Service Commission-specified cost-effectiveness tests " 	Business	http://www.fpl.com/business/energy_saving/programs/energy_innovation.shtml
State of Florida	Solar and CHP Sales Tax Exemption	Solar energy systems have been exempt from Florida's sales and use tax since July 1, 1997. In May 2005, the exemption was made permanent upon the enactment of H.B. 805. The Florida Solar Energy Center certifies to the Florida Department of Revenue a list of eligible equipment and hardware.			All	

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State of Florida (Dept of Agriculture)	Solar Energy Systems Incentive Program	The Solar Energy Systems Incentives Program, or the solar rebate program, was created in 2006 by the Florida Renewable Energy Technologies and Energy Efficiency Act. The program was designed to encourage residents and businesses to invest in solar energy technologies by providing rebates for purchase and installation of solar energy systems in homes and businesses.	No new applications are being accepted. This rebate program is closed.			http://www.freshfromflorida.com/offices/energy/state_energy_program.html
State of Florida (Dept of Agriculture)	State Energy Program	Florida has created a broad portfolio of new energy-related programs with SEP funds that align with national and Florida-specific goals. The programs created will increase jobs, reduce U.S. oil dependency through increases in energy efficiency and deployment of renewable energy technologies, promote economic vitality through an increase in "green jobs," and reduce greenhouse gas emissions.	"\$126,089,000 "			http://www.freshfromflorida.com/offices/energy/state_energy_program.html
State of Florida (Dept of Agriculture)	Energy Efficiency & Conservation Block Grant	Florida is leveraging funds available through the EECBG Program to address energy efficiency and conservation priorities at both the state and local level. Specifically, Florida has allocated more than 60% of the EECBG funds to eligible counties and municipalities through a competitive grant process. The remaining EECBG funds are being disbursed through a variety of programs and initiatives that align with EECBG eligible activities.	"\$30,401,600 "			http://www.freshfromflorida.com/offices/energy/state_energy_program.html
State of Florida (Dept of Agriculture)	Energy Assurance Grant Program	"This is a collaborative effort involving several state agencies to review and strengthen Florida's Energy Assurance Plan by incorporating recent and planned smart grid improvements and renewable energy facilities. This program will replace Florida's current electric outage reporting system with an automated system and combine that with an electric outage mapping system. "	"\$1,881,676"			http://www.freshfromflorida.com/offices/energy/state_energy_program.html