



JUNO BEACH, Fla. ??? Florida Power & Light Company (FPL) has achieved a major milestone by surpassing 40% completion of its groundbreaking "30-by-30" plan to install 30 million solar ???



If you're considering installing rooftop solar panels, learn more about how it works and how you can sell power back to FPL through our net metering program. See How. FPL is optimized for the following browsers and mobile operating systems: IE 11+, Firefox 55+, Chrome 70+, Safari 9+, Apple iOS 10+ and Android 6+.



JUNO BEACH, Fla. ??? Florida Power & Light Company (FPL) today received approval from the Florida Public Service Commission (FPSC) to launch the largest community solar program in the United States ??? FPL SolarTogether SM. The program will more than double the amount of community solar currently available in the U.S. and provide FPL customers the ???



Another 18 FPL solar centers are in the pipeline to open before the end of 2024. FPL touts its solar projects operate without water or fuel ??? and leaves the land around the solar panels



FPL's solar power plant fleet ??? the largest in America ??? saved customers about \$375 million in fuel costs in 2022 alone. These new solar energy centers also move the company further toward its Real Zero goal of eliminating carbon emissions from its power plant fleet by no later than 2045. Solar energy will play an instrumental role in



FPL Immokalee Solar Energy Center by the numbers 236,260 photovoltaic solar panels annually with low 74.5 megawatts of clean, emissions-free energy Powering about 15,000 homes -cost, renewable energy each year Emissions reduction equivalent to removing 14,000 cars ???



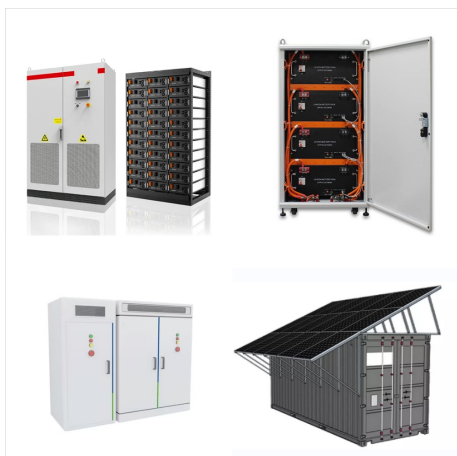
FPL now has 50 solar energy centers installed statewide ??? generating enough clean, emissions-free energy to power approximately 750,000 homes. "This important milestone for FPL is the product of our dedication to delivering cost-effective clean and reliable energy to our customers across the Sunshine State," said Eric Silagy, President



The power generated by the FPL SolarTogether solar energy centers will be delivered directly to the energy grid, where it is combined with power generated from other conventional energy sources in FPL's system. \*\* In any given month, season or year, actual credits may be higher or lower than average. Actual solar generation is influenced by



SolarNow is an initiative by FPL aimed at bringing solar energy closer to communities across Florida. This voluntary program allows customers to support the development of solar projects in their local communities. For a contribution of \$9 a month, or about 30 cents a day, participants help fund the installation of solar energy projects, from



To date, FPL operates dozens of solar energy centers across the Sunshine State, each of which quietly generates clean, American-made energy for Floridians. Features of a solar energy center: 74.5 MW solar energy center; More than 200,000 photovoltaic (PV) solar panels; 340-acre solar site situated within a 366-acre property;



Powered by the sun. And by you. Lower your carbon footprint, save money over time, and help keep Florida beautiful for generations to come. By subscribing to FPL SolarTogether (R), you'll receive bill credits for your share of the solar energy generated at the FPL SolarTogether solar energy centers, lowering your bill over time.. The program is currently open for small and ???



Although the savings are a benefit of the FPL Solar Together program, they are also the main disadvantage at the same time. It takes a long time to start accruing enough solar credits to be earning any tangible savings.





Anyone looking to install solar panels in Florida with a Tier 2 system must have proof of Tier 2 insurance. This insurance policy (a Personal Liability Policy, or "PLP") must have coverage of at least \$1 million. This may come as news to the many Florida residents and business owners who are rapidly signing up for solar installations. Thousands of new solar-powered residences are ???



In 2019, FPL announced a groundbreaking "30-by-30" plan to install more than 30 million solar panels by 2030 and make the state of Florida a leader in the production of solar energy. FPL has secured solar sites throughout the state, which will enable the company to continue to cost effectively build solar energy centers across Florida.



Join the nation's largest community solar program and share in the economic and environmental benefits of Florida based large-scale solar while receiving monthly bill credits on your FPL bill. The FPL SolarTogether (R) program is growing. An additional 24 solar energy centers ??? 1,788 MW of subscription capacity ??? will be built, operated



No, FPL does not offer rebates or other solar incentives. However, FPL is invested in supporting Florida solar. In 2016, FPL built three 74.5 MW solar arrays, each of which have the capacity to generate power for about 15,000 homes. Since then, they have expanded their investment with goal of installing 30 million solar panels in Florida by 2030.



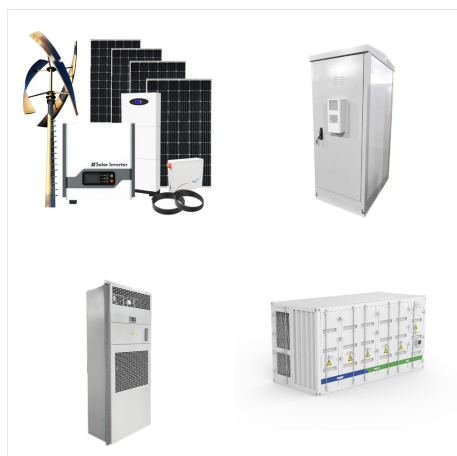
Solar panel systems are rated in kilowatts, a measure of power, not kilowatt-hours, a measure of energy (power over time). In Florida, a 15kW system will produce in the region of 65 kWh a day or almost 2,000 kWh per month on average, assuming it ???



Installing more than 30 million solar panels by 2025. FPL is helping to make Florida one of the largest and most affordable solar states in America with a groundbreaking plan to install 30 million solar panels throughout the state by the end of 2025. To date, FPL operates dozens of solar energy centers across the Sunshine State.



Take the first step in understanding your solar options. You can continue without logging in and use an estimated usage. By clicking "Estimated Usage" below, you acknowledge that you are leaving, will be redirected to Clean Power Research's WattPlan Advisor tool, a third party site not affiliated with FPL, and are accepting the



Net metering allows FPL customers who connect approved, renewable generation systems such as solar panels to the electric grid to buy and sell electricity to FPL. When you generate electricity from your solar array for your home or business, it reduces the amount of energy you purchase from FPL. It also lowers your monthly electric bills.



JUNO BEACH, Fla., Jan. 16, 2019 /PRNewswire/ -- Florida Power & Light Company (FPL), already a leader in solar energy, today announced a groundbreaking "30-by-30" plan to install more than 30 million solar panels by 2030 and make the state of Florida a world leader in the production of solar energy. FPL has secured solar sites throughout the state, which will enable ???



About FPL SolarTogether. As the nation's largest community solar program, FPL SolarTogether is designed to give FPL's residential and business customers the opportunity to experience the environmental and financial benefits of solar energy without having to put panels on their roof and with no upfront costs.



Generate your own clean energy whenever the sun is shining with Tesla solar panels. Power everything from your TV to the internet with solar energy. Save excess solar energy in Powerwall for use during storms and outages, or when utility prices are high. Charge your electric vehicle with clean energy at home using Mobile Connector or Wall



FPL Chautauqua Solar Energy Center, located in Walton County ; FPL has brought online 13 new solar energy centers in 2023, each of which operate without water or fuel and place little or no demand on public services. The sites increase biodiversity and provide habitats for native wildlife for the life of the project. Every FPL solar energy





The fee is \$5.57 and the credit is \$6.27 for each kW you're subscribed to. The power generated by the FPL SolarTogether solar energy centers will be delivered directly to the energy grid, where it is combined with power generated from other conventional energy sources in FPL's system.