

Participants will subscribe to a share in Duke Energy Florida's solar energy productionwithout having to install, maintain their own equipment. With program enrollment, low-income customers will see guaranteed savings on their program costs every month. ST. PETERSBURG, Fla.

Does Duke Energy Florida offer a solar rebate?

Duke Energy Florida does not offer a solar rebate or incentive programfor its customers. However, customers can take advantage of the 30% federal solar tax credit. The Clean Energy Connection program is available for those who cannot or do not wish to install home solar panels and still benefit from solar energy.

Do I still get a Duke Energy Bill after installing solar panels?

Yes, you will still receive a Duke Energy billafter installing solar panels, as Duke Energy requires Florida customers to pay a minimum monthly bill of \$30.

How much will Duke Energy Invest in New solar power plants?

Duke Energy plans to invest an estimated \$1 billionin new solar power plants across Florida in the next three years. The first plants will go online in 2022 and more will follow through 2024. The investmentis part of the Clean Energy Connection Program, which is delivering on what customers want - affordable clean energy options.

Does Duke Energy offer 750 megawatts of solar power?

Duke Energy Florida proposes a new program that, if approved, will offer customers about 750 megawatts (MW) of new, cost-effective solar power. This will provide more options for qualified residential, business and local government customers to voluntarily share in the company's solar energy production.

How many customers does Duke Energy Florida have?

Additionally, Duke Energy Florida leads the state in the amount of customer-owned or leased renewable interconnections, which includes processing over 1,300 customer applications per month. Duke Energy Florida currently has over 400 MW and more than 46,000 customers with solar generation at their home or business that are relying on the power grid.





Currently, the monthly subscription fee is priced at \$8.35 per kW. A customer who consumes approximately 1,000 kWh per month could subscribe to the 4- or 5-kilowatt block to cover their entire monthly consumption.



You can actually increase those savings by opting into PowerPair + EnergyWise Battery Control. In this part of the program, solar and battery owners will allow Duke Energy to remotely control their battery up to 36 times per year, with a minium of 30 events, in exchange for a monthly bill credit, estimated at \$30-40 per month.



How much does Duke Energy in Florida pay? The average Duke Energy salary ranges from approximately \$43,000 per year for Line Technician to \$123,672 per year for Senior Project Manager. Average Duke Energy hourly pay ranges from approximately \$15.66 per hour for Customer Service Representative to \$16.00 per hour for Customer Care Specialist.





Building 12 new solar plants between 2025 and 2027, adding another 900 megawatts (MW) of clean energy to Florida's grid. Continued investments in innovative renewable energy technologies such as utility-scale battery storage to meet growing energy needs, improve reliability and build a stronger, smarter energy grid.



,000 solar panels at Bay Trail Renewable Energy Center in Crystal River, Florida, will generate enough electricity to power roughly 23,000 homes with renewable energy. They"ll also help Duke Energy customers save money. Bay Trail is the first of 10 solar sites that are part of a new Duke Energy program in Florida called Clean Energy Connection.



Duke Energy's solar generation portfolio represents more than \$2 billion of investment, about 1,500-MW of emission-free generation and approximately five million solar panels in the ground by 2024. Duke Energy Florida. Duke Energy Florida, a subsidiary of Duke Energy, owns a diverse generation mix of natural gas, coal and renewables





A Il suppliers who produce electricity suffer from some amount of energy loss from heat depletion or other causes. Duke Energy Florida is not an exception, as they average an annual loss of roughly 4.42% of the aggregate electricity they produce. Duke Energy Florida's energy loss levels leave them with a ranking of 32nd best out of the 51 providers that operate ???



*Estimated value calculated by using a national average of \$24,000 for installing solar panels and 0.91% for average Florida property tax. Florida state solar tax credits, exemptions and loan programs



We''ll tell you everything you need to know about going solar with Duke Energy's new net metering policy and how you can get the best savings. Key takeaways. Duke Energy's new net metering policy in North Carolina went into effect on July 1, 2023. Duke Energy Carolina customers will pay about \$0.10 per kWh during off-peak hours, and \$0





Customers can subscribe to kilowatt blocks of solar power from the company's Clean Energy Connection solar portfolio. The monthly subscription fee will help pay for the cost of construction and operation of the solar power plants and is conveniently added to a customer's regular electric bill.



??? On March 23, 2023, changes to Duke Energy's NC solar net metering policy were approved. "Net metering" is an interconnection model that outlines how you pay for the energy you consume and are credited for the solar energy you produce. With net metering, as the homeowner, you receive a 1:1 credit for all of the energy your solar



With a combined investment of more than \$2 billion, Duke Energy Florida's solar generation portfolio will include 25 grid-tied solar power plants which will benefit all Florida customers and will provide 1,500 MW of emission-free generation and approximately 5 million solar panels in the ground by 2024.. Additionally, Duke Energy Florida leads the state in the ???





As an income-qualified customer who has joined Clean Energy Connection, you receive immediate energy bill savings. Your monthly credits will always be greater than the program fees, so you save money as long as you subscribe ??? all while supporting solar energy generated at a ???



Does Florida Power and Light offer other solar incentives? 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



Duke Energy Florida offers two programs called "Shared Solar" and "Clean Energy Connection". The former costs much more than an average electric bill, but the latter should provide a small amount of savings over time. FPL offers the SolarTogether program, which it estimates will result in savings over time. Unfortunately, the program is

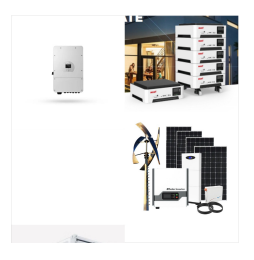




Duke Energy Florida has already reduced rates twice this year with reductions in January and June. Residential customers are paying approximately \$17 per 1,000 kWh less today, compared to one year ago. as well as increases associated with 12 new solar facilities as they come on-line, estimated at \$12 million, \$71 million and \$58 million in



Duke Energy Florida, a subsidiary of Duke Energy, owns 12,300 megawatts of energy capacity, supplying electricity to 2 million residential, commercial and industrial customers across a 13,000-square-mile service area in Florida. Duke Energy. Duke Energy (NYSE: DUK), a Fortune 150 company headquartered in Charlotte, N.C., is one of America's



Duke Energy Florida, a subsidiary of Duke Energy, owns 10,500 megawatts of energy capacity, supplying electricity to 1.9 million residential, commercial and industrial customers across a 13,000-square-mile service area in Florida. Duke Energy (NYSE: DUK), a Fortune 150 company headquartered in Charlotte, N.C., is one of America's largest





The Solar Energy Industries Association (SEIA) ranks it third in the country for solar installations, and it receives about 230 days of sun per year. Florida solar panel systems cost an average of \$10,880???\$14,720, which is cheaper than the national average solar panel cost. However, Florida offers several solar incentives, credits, and



The monthly subscription fee will help pay for the cost of construction and operation of the solar power plants and is conveniently added to a customer's regular electric bill. Duke Energy Florida's solar generation portfolio will include 25 grid-tied solar power plants which will benefit all Florida customers and will provide 1,500 MW



On average, Florida residents spend about \$264 per month on electricity. That adds up to \$3,168 per year.. That's 13% higher than the national average electric bill of \$2,796. The average electric rates in Florida cost 15 ?/kilowatt-hour (kWh), so that means that the average electricity customer in Florida is using 1,787.74 kWh of electricity per month, and 21452 kWh ???





The minimum bill is essentially a minimum usage charge of \$30 per month that spreads the cost of maintaining the electric system across all customers who depend on a reliable grid ??? meaning all the equipment that's necessary to move energy to and from homes and businesses. Duke Energy is working to provide the best possible value for all customers while keeping costs ???