

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.

Does Duke Energy offer a community solar program?

ST. PETERSBURG,Fla. - As part of its commitment to provide clean,reliable and affordable energy,Duke Energy is inviting residential,small/medium business and income-qualified customers in Florida to register to subscribe to the company's new community solar program - Clean Energy Connection.

Does Duke Energy offer incentives for solar?

Duke Energy does not offer solar incentives or rebate programsfor its customers. However, Duke Energy customers can take advantage of the federal solar tax creditif they qualify. The federal tax credit equals 30% of installation costs and directly reduces what you owe in federal income taxes.

Does Duke Energy Florida have solar metering?

Duke Energy Florida offers net metering, which means that customers can receive credit for excess solar energy at the full retail rate of electricity. Duke Energy Florida does not have any solar-specific rebate or incentive programs, but customers can take advantage of the 30% federal solar tax credit.

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 investment part of the Clean Energy Connection Program, which is delivering on what customers want - affordable clean energy options.

Is going solar with Duke Energy Florida a good investment?

Duke Energy Florida's robust net metering program makes going solar a worthwhile investment for homeowners. They can potentially reduce their energy bills to as low as \$30,saving an average of \$210 monthly! However,there's no guarantee that net metering will remain in place.





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



Does Duke Energy offer other solar incentives?

Duke Energy offers rebates to North Carolina customers who want to install a solar panel system.

For homeowners, the program offers a \$0.60/Watt rebate for systems up to 10???



Save up to \$9,000 on solar + battery installations with Duke Energy's 2024 incentives in NC. Learn eligibility and act before offers run out! Discover how North Carolina residents can save up to \$9,000 on new solar plus battery installations through Duke Energy's PowerPair Program???and receive???





,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.



A majority of solar in Florida is utility-scale, largely due to the structure of incentives in the state. Image: Duke Energy. Residents and small/medium businesses may join its new Clean Energy Connection "community" solar program. Applicants will be randomly selected to become subscribers to solar energy produced by the utility's PV.



How to earn Duke Energy rebates Step One: Let's get your project started. Once you"ve identified your upgrade project, use our contractor finder tool to find the right pro for the job. You"ll get connected with our trusted network of participating contractors.





However, Florida does offer some solar power financial incentives. Florida Power and Light offers a solar rebate and all of the utilities governed by the state utilities commission offer net metering. Under the law they must credit customers for net excess generation in a month. Duke Energy Florida also offers multi-family rebates to



The single biggest solar incentive in Florida is actually a federal tax credit. Residential Clean Energy Credit. The Residential Clean Energy Credit, formerly known as the federal investment tax credit (ITC), can reduce your solar panel system's cost by 30%. Your entire system, including all the equipment, labor, permitting, and sales tax, qualifies for the ITC.



Florida is an excellent state for solar energy. 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





customer of Duke Energy, located in Florida with electric service to the site being supplied by Duke Energy, (2) installed and operated in accordance with governmental and industry standards and comply Solar Photovoltaic program incentive. \_X I (and Co-Applicant, if applicable) have read and understand the above information and certify that all



Florida might only have a few rebates for solar panels, but cities and local utilities offer rebates for solar water heaters, solar pool heaters and solar attic fans. Here are all the



Residential customers may earn up to \$1,700 in home improvement rebates after completing an online Home Energy Check; ST. PETERSBURG, Fla. ??? Duke Energy is encouraging Florida customers who are planning on making upgrades to their home to take advantage of the Home Energy Improvement rebates program, where they can earn up to ???





With an impressive 2,499 MW of solar generation capacity installed during this period (compared to 1,648 megawatts added in California and 1,292 megawatts in Texas), the state's efforts have marked a 52% increase from 2022, according to Energy News Network. The rise of solar installations in Florida can largely be attributed to clean energy



In 2017, Duke Energy Florida's third universal solar power plant in Suwannee County (8.8 MW) came online. In 2017, Duke Energy announced plans to add up to 700 MW between 2018 and 2022 as part of its broader vision to expand renewables for the benefit of all Florida customers. The Hamilton Solar Power Plant (74.9 MW) was the first project in



Through the Clean Energy Connection program, Duke Energy Florida customers can subscribe to solar power and earn credits toward their electricity bills without having to install or maintain their own equipment.





PowerPair sm from Duke Energy provides incentives for customers who want to combine the savings of solar power with the reliability and security of backup battery storage. Qualifying PowerPair sm installations may be eligible for the following one-time incentives:. \$0.36/watt-AC for solar panel installation up to 10 kW-AC; \$400/kWh for battery storage installation up to 13.5 kWh



In order to qualify for any of Duke Energy Florida's Home Energy Improvement rebates you must first complete a free Home Energy Check. Learn more. The windows must have a solar heat gain coefficient of less than or equal to 0.25 and a U-factor of less than or equal to 0.35. Incentive form is void 12 months after install date. For



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





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 of 2024, the state offers the following solar incentives: Solar Sales Tax Exemption. Estimated savings: 6% of solar energy system costs; Frequency: One-time; How to claim: Applied



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





Duke Energy customers in North Carolina will soon have access to rebates worth up to \$9,000 for home solar and battery systems. In May 2024, Duke Energy is opening applications to the PowerPair pilot program that offers a one-time incentive for residential solar and battery installations. Pairing solar with battery storage provides backup power during grid ???

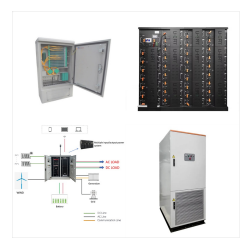


Overall, the Duke Energy Shared Solar Program in Florida is a valuable program that allows customers to participate in solar energy generation and help to promote a cleaner energy future. It is easy to participate, offers many benefits and is an excellent way to support renewable energy and reduce the impact on the environment.



NEM is especially helpful in Florida because residents in the area consume more electricity than most Americans ??? an average of 1,142 kWh as compared to the national average of 881 kWh. 5 Net metering can help you ???





CHARLOTTE, N.C. ??? Duke Energy (NYSE: DUK) is implementing PowerPair SM, a new incentive-based pilot program for installing home solar generation with battery energy storage in its Duke Energy Carolinas and Duke ???



Duke Energy PowerPair offers you substantial savings on your solar and battery installations. Standard Solar System - \$10,200 (30% Federal Tax Credit) - Up to \$9,000 (PowerPair Incentives) Solar Incentive: Earn \$0.36/Watt-AC, up to \$3,600 for solar panel installations. Battery Incentive: Get \$400/kWh, up to \$5,400 for battery storage systems.



In addition to a 100% property tax exemption for residential solar panels, Florida law also exempts solar from its sales and use tax. According to the Florida Department of Revenue, the exemption applies to equipment and any component currently certified by Florida Solar Energy Center as a qualifying solar energy component. This may include:





Does Duke Energy offer other solar incentives?

Duke Energy offers rebates to North Carolina customers who want to install a solar panel system. For homeowners, the program offers a \$0.60/Watt rebate for systems up to 10 kilowatts. The benefit is equivalent to \$3,600 for a 6 kilowatt (kW) system.