

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 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.

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 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.

Does Duke Energy have a solar power plant in Florida?

Duke Energy has been harnessing the power of the sun and advancing solar technologies in Florida since the late 1980s. The company plans to have 25 grid-tied solar power plants in operation in 2024. The sites will provide about 1,500 MW of emission-free generation and benefit all of the company's 1.9 million Florida customers.

Is Duke Energy launching a floating solar project in Florida?

NORTHAMPTON,MA /ACCESSWIRE /January 12,2024 /Duke Energy's first floating solar project in Floridais now producing clean,renewable energy while helping the company better understand the capabilities of



innovative clean energy technologies to benefit Florida customers and communities, now and in the future.



The 74.9-MW facility consists of approximately 216,000 single-axis tracking solar panels. The Hildreth Renewable Energy Center is built on 635 acres in Suwannee County, Fla. Duke Energy Florida's solar generation portfolio will include 25 grid-tied solar power plants that will benefit all of the company's 1.9 million Florida customers



***Must be in Duke Energy Florida service area

***Duke Energy Florida account holders who enroll
in market rate Clean Energy Connection during the
period Sept. 1-Oct. 31, 2024, 2024 must be eligible
for Clean Energy Connection at time of processing.
Customers can expect to receive their gift card via
the email associated with their Duke Energy



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





"These programs enable Duke Energy to maximize the use of popular consumer technologies to support the overall energy grid." North Carolina has approximately 45,000 customers who generate power with solar panels with a total capacity of about 350 megawatts. Florida, Indiana, Ohio and Kentucky, and collectively own 54,800 megawatts



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 ???



A new community solar program offering income-qualified customers in Florida a way to go solar without panels and to save instantly. Income (SSI), Medicaid, Temporary Assistance for Needy Families (TANF), SNAP-EBT, Low Income Home Energy Assistance Program (LIHEAP), and Duke Energy Neighborhood Energy Saver. will Duke Energy install





*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



The effort is part of the utility" s recently expanded SunSense solar energy program, through which Progress Energy will provide no-cost solar installations to 10 public schools and one post-secondary institution per year through 2014. Media are invited to attend a ceremony to dedicate the PV panels at 11 a.m. Dec. 4, at the SunSense Kiosk



If approved by the commission, the program will provide Duke Energy Florida customers with about 750 megawatts (MW) of new, cost-effective solar power ??? offering more options for qualified residential, business and local government customers to share in a slice of the company's solar energy production on a voluntary basis.





Understanding its potential for expansion is the goal of Duke Energy's Vision Florida program, which explores emerging clean energy technologies like microgrids, battery energy storage and now, floating solar.



SunSense(R) Solar PV Program Residential PROGRAM APPLICATION Application number: 12810 Status: Submitted customer of Duke Energy, located in Florida with electric service to the site being supplied by Duke WATTS PER PANEL 250 NUMBER OF PANELS 40 TOTAL RATED CAPACITY Watts (DC) 10000



Continuing Our Strong Support for Solar. In 1988, Duke Energy Florida began working with solar technology at its universal solar array near the Econlockhatchee Trail. Since 2003, Duke Energy Florida has funded more than \$7 million for solar photovoltaic (PV) systems at 50 K-12 schools to promote renewable energy education.





Understanding its potential for expansion is the goal of Duke Energy's Vision Florida program, which explores emerging clean energy technologies like microgrids, battery energy storage and now, floating solar. Electricians mounted the bifacial solar panels on buoyant structures, aptly named "floaters," that are durable enough to



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 ???



Duke Energy Florida's Duette Solar Power Plant is now operational, delivering on the company's commitment to expand its clean energy portfolio statewide. These projects will provide about 1,500 MW of emission-free generation using approximately 5 million solar panels by 2024. Duke Energy launched the Park & Plug pilot program in





A Duke Energy Trade Ally will help you select your system to ensure it meets the PowerPair requirements and provide you with a cost estimate. Submit an Interconnection Request Work with your Trade Ally to complete the Interconnection Request and select a preferred rider that will allow you to connect your system to the grid.



Property tax exemption: Florida's Property Tax Abatement for Renewable Energy Property program is extremely popular, as it waves the property tax increases typically associated with solar panel



Duke Energy today announced the completion of two solar projects in Alachua and Suwannee counties, the latest sites in the company's community solar program portfolio, Clean Energy Connection. Together, the sites at peak production are delivering 150 megawatts of clean, renewable energy to the grid to benefit Florida customers.





The Fort Green Renewable Energy Center is the first of 10 solar sites, totaling 750 MW, that is part of the company's new community solar program, Clean Energy Connection. Through the program, Duke Energy Florida customers can subscribe to solar power and earn credits toward their electricity bills without installing or maintaining their own



This program, the Clean Energy Connection, supports the development and construction of Duke Energy Florida-owned solar, said the utility.

"Community solar" appears to be broadly defined in this instance, where the utility company ???



Duke Energy has been harnessing the power of the sun and advancing solar technologies in Florida since the late 1980s. The company plans to have 25 grid-tied solar power plants in operation in 2024.





\$0.36/watt-AC for solar panel installation up to 10 kW-AC; \$400/kWh for battery storage installation up to 13.5 kWh "As we continue to strengthen our grid and bring clean energy resources online, our customers are important partners in our clean energy future ??? and can receive upfront and potential ongoing financial incentives for coupling

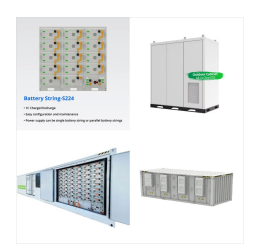


What's more, Duke Energy, Florida Power & Light (FPL), and Tampa Electric Company (TECO) offer net energy metering (NEM) programs that could let you earn bill credits for the excess solar power you create and send to the grid. 11,12,13 Net metering in Florida could help you save money on your future electricity bills, which means you can worry



Solar projects in Bay and Madison counties add to the company's growing renewable generation portfolio At peak output, each site will generate enough carbon-free electricity to power nearly 23,000 homes Duke Energy Florida today announced two new solar projects will begin construction later this month in Bay and Madison counties. The new ???





,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.



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.. Duke Energy customers can sign up for a share of renewable energy produced ???