#### Does Duke Energy have net metering?

This also means any excess solar energy sent to the grid is worth \$0.11 per kWh. With full retail net metering, Duke Energy's customers in North Carolina can eliminate almost their entire electricity bill and recoup their investment in solar in about 10 years. What changes were made to Duke Energy's net metering program?

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.

Are solar panels a good investment for Duke Energy customers?

Installing solar panels is a good investment for Duke Energy customersbecause of net metering. For Duke Energy customers, net metering is a billing arrangement that allows solar system owners to get credit for all the energy their panels generate. This credit can be used to offset the cost of the energy they buy from the grid at night or when the sun isn't shining.

When will 'legacy customers' be grandfathered into Duke Energy's net metering model?

Existing solar customers and those who go solar before the July 1,2023 cutoff (known as 'legacy customers') will be grandfathered into Duke Energy's current net metering model until December 31,2026.

What is Duke Energy's new solar program?

This new program allows you to choose how your solar is credited through two new options: the Net Metering "Bridge Rate" or a Time-of-Use (TOU) Rate. Keep reading to dive deeper into Duke Energy's new solar program and discover which of these two options is the best fit for your energy needs and goals.

Does Duke Energy require an application to connect?

Each state within Duke Energy's territory requires an application to connect. The application fees and requirements vary by state. For interconnection for customers with Tier 1 solar panel systems (generating 10 kW or less), there is no application fee, disconnect switch or insurance requirement associated with this



#### system size.



Follow @EngelsAngle. Duke Energy and solar industry stakeholders have reached an agreement on net metering policy in North Carolina that will help expand distributed solar generation and benefit utility customers, the parties announced Tuesday.. The Solar Energy Industries Association, the primary lobbying group for the industry, commended the years-long ???



Duke Energy, a publicly traded company, is obligated to prioritize its shareholders" interests, which can sometimes conflict with the long-term goals of promoting renewable energy and fair policies for solar customers. Net metering is a policy that allows solar energy customers to send their excess energy back to the grid and receive credits



PowerPair Incentives: Solar Incentive: \$.36/watt for solar panels, capped at \$3,600 per residence. Battery Incentive: \$400/kWh for battery storage, capped at \$5,400 per residence. Battery Control Incentive: \$6.50/kW per month, approximately \$40 per month, or \$480 per year.(Only available for participants enrolled in the Net Metering Bridge Rider.)

: Target date to sign a solar project contract to insure you qualify for Duke Energy's current net metering program. September 30, 2023: Last day to sign-up for the Solarize the Triangle Group Discount Purchasing Program. October 1, 2023: Duke Energy's New Net Metering programs begin (NSC TOU and the NMB Bridge Rate Riders

Understanding Duke Energy's Net Metering Program Net metering is an essential component of how solar energy systems interact with the electricity grid, especially if you are a customer of Duke Energy. This program has been designed to allow solar users to receive compensation for the excess energy their systems generate, ultimately making solar power more

allow solar users to receive compensation for the excess energy their systems generate, ultimately making solar power more

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 ???



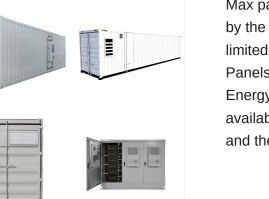






Net energy metering (NEM) is a billing system that credits residential and commercial customers for any excess electricity that they generate and sell back to the utility from the grid. NEM can ???

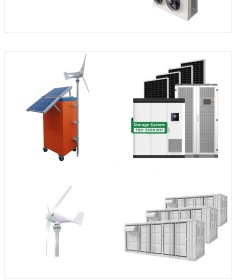
??? New solar customers as of July 1, 2023 will have the availability to choose either the new "Net Metering Bridge (NMB-1)" or the "Residential Solar Choice (RSC-2)" /time of use (TOU) model, ???



Max participation caps for PowerPair are mandated by the North Carolina Utilities Commission and are limited to no greater than 30,000 kW-AC for Solar Panels in both Duke Energy Carolinas and Duke Energy Progress. Participation will be subject to availability of the Net Metering Bridge Rider NMB and the Residential Solar Choice Rider RSC.







Duke Energy and several rooftop solar installers in North Carolina have reached an agreement on proposed changes to net energy metering policy. Under terms of the settlement, a "bridge rate" transition plan would be offered to existing and eligible new customers who apply through Dec. 31, 2026, delaying the implementation of time-of-use tariffs

**SOLAR**<sup>°</sup>

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

> According to Duke Energy North Carolina, homeowners have until October 1, 2023 to be included in their 1:1\* net metering program before additional fe es are added. After October 1, 2023, customers who invest in a solar energy system will no longer have the 1:1 net metering rate.



The net metering agreement allows for new net metering tariffs to go into effect for customers submitting applications on or after January 1, 2023. Duke Energy has encouraged private solar ownership over the past three years with its \$62 million solar rebate program that is expected to continue into 2023.

Application cap. In its most recent net metering decision, regulators agreed to a stipulation includes a cap on solar applications from June through the end of 2021 equal to 1.2 MW for Duke Energy Carolinas and 300 kW for Duke Energy Progress per month.

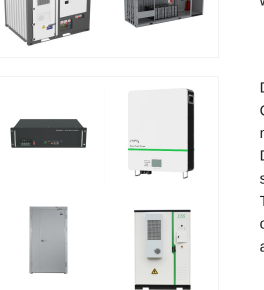
Under Duke Energy's Net Metering Program, this surplus energy is sent back to the grid, and you''re credited for this contribution at a rate of 3.40? per kWh, amounting to a \$6.80 credit. Can I participate in the Net Metering Program with an existing solar system? A: Yes, if your system meets the program's standards and requirements







With new policies and incentives aiming to create a more secure and resilient grid, battery storage has become more important than ever in North Carolina. Here's why: Maximize Savings: Duke Energy's PowerPair program and revised solar net metering options are incentivizing customers to include battery storage, leading to the biggest savings we''ve seen ???



Does Duke Energy offer net metering in South Carolina? Duke Energy does not offer full retail net metering, but it does offer a solar buyback program.. Duke Energy solar customers are put on a specific solar time-of-use rate schedule called Solar Choice Time of Use. Through this rate schedule, the price of electricity varies depending on the time of day and time of year.

On October 1, 2023, Duke Energy launched its new solar program for North Carolina solar customers. This new program allows you to choose how your solar is credited through two new options: the Net Metering "Bridge Rate" or a Time ???



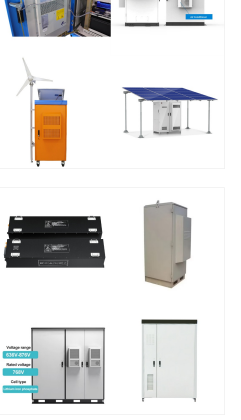
Duke Energy's new net metering policy in North Carolina went into effect on July 1, 2023. The new "Residential Solar Choice" plan features a time of use (TOU) rate schedule that residents must ???

**SOLAR**°

Duke Energy is implementing PowerPair, a new incentive-based pilot program for installing home solar generation with battery energy storage in its Duke Energy Carolinas and Duke Energy Progress service areas in North Carolina. They can enroll in the PowerPair pilot on a residential solar choice rider (RSC) or through a net metering bridge

# Florida does not have any sincentive programs, but cus

Duke Energy Florida offers net metering for customers, meaning excess solar energy is covered at the full retail rate of electricity. Duke Energy Florida does not have any solar-specific rebate or incentive programs, but customers can take ???



🚛 TAX FREE 📕 💽 📰 💥

ENERGY STORAGE SYSTEM

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Find a Solar Installer; Shared Solar; EV Education; View All Products & Services. Start, Stop & Move. Request Start or Stop Service; Builders & Developers; Outages. Customer Service. Apply for Grid Connection. Safely connect to Duke Energy's grid to generate your own renewable energy. Our Company Our Company. About Us; Investors; Careers; News

In November 2021, solar advocates and Duke Energy reached an agreement largely based off the "Solar Choice Net Metering" program in South Carolina. The proposed agreement is designed to ensure customers receive adequate compensation for the benefits solar provides to the community and the grid.

Duke Energy and a group of solar advocates and developers announced on Tuesday a net energy metering agreement for North Carolina customers, which was submitted to state regulators for review.





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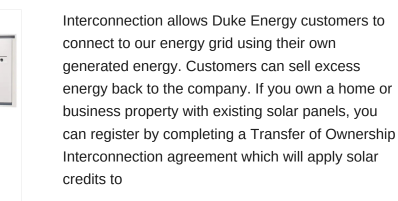
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## **APPLICATION FOR DUKE ENERGY SOLAR NER METERING**

On October 1, 2023, Duke Energy launched Net Metering 2.0 with Time-of-Use (TOU) rates. The bridge rate hybrid-model provides another option. New Duke Energy PowerPair Incentive up to \$9000! Yes Solar's leadership in the net metering negotiations gives us a good understanding of how the new rates will work, although there are still many

ENERGY STORAGE SYSTEM  Duke Energy is the largest electric power holding company in the United States. They provide a net metering program that helps households who produce their own electricity through their solar panel systems manage their electricity costs by providing credits for the excess electricity provided to the energy grid.



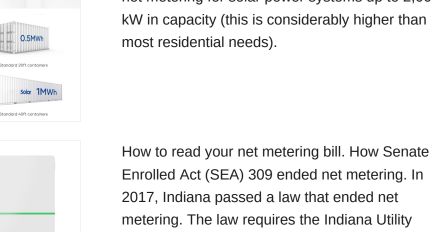




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What are Florida's Net Metering Requirements? The two largest electricity utilities in the state, Florida Power & Light (FPL) and Duke Energy, offer a net metering program. These two electricity utilities offer net metering for solar power systems up to 2,000 kW in capacity (this is considerably higher than most residential needs).



How to read your net metering bill. How Senate Enrolled Act (SEA) 309 ended net metering. In 2017, Indiana passed a law that ended net metering. The law requires the Indiana Utility Regulatory Commission (IURC) to set a new, lower credit rate for the excess electricity solar owners generate but don"t use themselves.This rate is well below the fair 1-to-1 credit net ???

> Is going solar with Duke Energy Florida worth it? Yes, going solar with Duke Energy Florida is a worthwhile investment thanks to its robust net metering program. Homeowners can reduce their energy bills to as low as \$30, saving an average of \$210 monthly! But there's no guarantee that net metering will be around forever.





