Does Georgia Power offer solar?

From home installation and our buy back program, to non-installation options, our goal is to make solar an option for every Georgia Power customer. Learn more about our behind-the-meter solar programs, including the new Renewable and Nonrenewable Resources (RNR) program, and how to interconnect your system.

How can I support the development of solar power in Georgia?

Sign up now and get the opportunity to support the development of solar power in Georgia by subscribing to a portion of local solar farms. Every month you'll receive energy credits on your monthly bill based on the solar farm's production. Want to become a corporate sponsor? Help make renewable energy available to income-qualified customers.

Does Georgia have a solar incentive program?

Unlike many states that give residents money or tax credits to offset the cost of solar, Georgia does not have any statewide incentive programs of this type. It's best to look to programs run by local communities or utility companies for financial help.

Does Georgia Power Company offer a solar extension program?

The Public Service Commission Order pertaining to Dockets 4822, 16573, and 19279 states that Georgia Power Company is to provide existing solar participants the option to extend the term of their current Distributed or Utility Scale generation for up 35 years. Please select from the following options for more information surrounding your program.

Do Georgia Utility companies offer solar rebates?

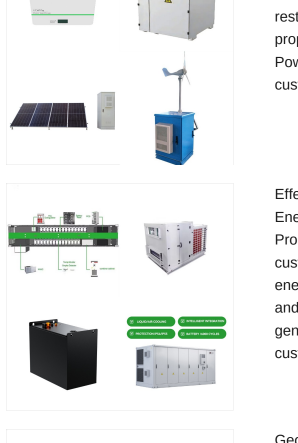
There are a number of other rebate programs offered by Georgia utility companies that can help you afford electric appliances that would make sense to pair with a solar system. Sawnee EMC gives its customers rebates for projects including insulation, electric water heaters and heat pumps.

Should you put solar panels on your roof in Georgia?

With an average of 110 sunny days a year in the state, many homeowners could save moneyby throwing panels on their roof, decreasing their reliance on the electric grid. Georgia isn't the most generous state when



it comes to incentivizing solar installations, but look closer, because there's good news for residents who want to install solar panels.



On Thursday, Commissioner Tim Echols asked how the 5,000 customers participating in the behind-the-meter solar program might benefit the rest of Georgia Power's customers. Echols proposed a motion in 2019 that led to Georgia Power expanding the rooftop solar program to 5,000 customers, which costs relatively little to subsidize.

Effective January 2017, Georgia Power's Green Energy program ended and the Simple Solar Program began. The Simple Solar Program enables customers to support and foster the growth of solar energy in Georgia by Georgia Power purchasing and retiring Renewable Energy Credits (RECs) generated from solar energy resources on the customer's behalf.



Georgia Power is nearing its limit on residential solar panels. Environmental groups want to expand the program. The Georgia Public Service Commission is expected to discuss a key change to Georgia Power's rooftop solar program Thursday. Since 2019, Georgia Power customers with rooftop solar panels have been able to use 100% of the energy

The company also encourages customers who are not eligible to participate in CCSP to consider additional renewable programs such as Georgia Power's Community Solar and Simple Solar programs. Community Solar gives residential customers who subscribe the opportunity to earn an energy credit on their bill based on actual solar energy production at ???

Residential . Georgia Power helps you save money and use energy wisely at home. Explore money-saving products, compare rate plans and find rebates and incentives. Learn More. Manage Your Account Open Sub Navigation. Start/Stop Service; Solar Energy Program. At Georgia Power, we''re dedicated to providing you with the helpful resources you

ATLANTA, July 31, 2020 /PRNewswire/ -- Georgia Power continues to grow renewable energy in

Georgia through its new Customer-Connected Solar Program (CCSP), a 25-megawatt (MW) Distributed

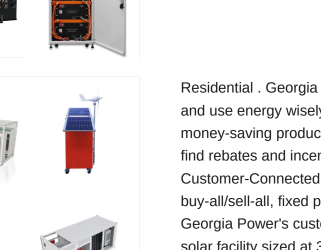






Georgia Power gives you smart solutions to help your home use energy more efficiently. Find the answers you"re looking, and use this page to learn more about the Products and Programs available to Georgia Power customers, from Lighting and HVAC to energy checkups that identify ways your household can save even more on energy costs.

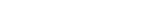
SOLAR[°]



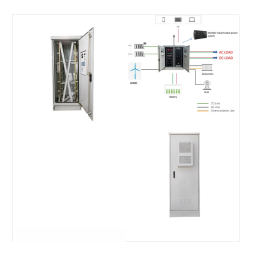
Residential . Georgia Power helps you save money and use energy wisely at home. Explore money-saving products, compare rate plans and find rebates and incentives. The Customer-Connected Solar Program is a buy-all/sell-all, fixed price renewable program for Georgia Power's customers interested in hosting a solar facility sized at 3 MW or



Residential . Georgia Power helps you save money and use energy wisely at home. Explore money-saving products, compare rate plans and find rebates and incentives. Solar Programs for everyone. From home installation and our buy back program, to non-installation options, our goal is to make solar an option for every Georgia Power customer.



The companies providing quotes may differ from those described in our independent reviews. Like the rest of the sunny South, Georgia has plenty of sunshine to make solar panels worth it. Its incentives lag other states, though, making it a less attractive option for homeowners looking to save money on their electric bills.



114KWh ESS

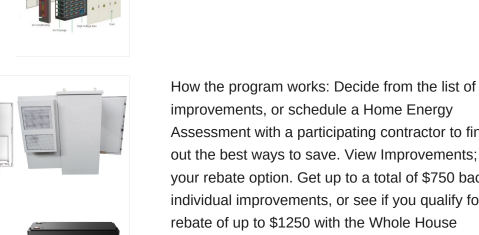
The program will be supported by 3 megawatts (MW) of new Georgia Power solar facilities including a 2-MW facility currently under construction near Athens, Georgia. "The Community Solar initiative is the latest addition to a wide variety of Georgia Power programs available that make it possible for more customers to support the growth of

partner with Georgia Power Customers to jointly participate in this program with, and on behalf of, a Customer. By offering these specific customer-sited benefits, Georgia Power's Customer-Connected Solar Program directly responds to the requests made by customers who want solar generation sited on or near their Property.

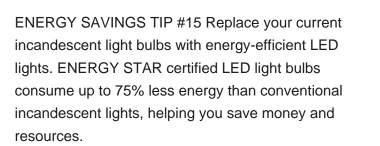


SOLAR[°]

Georgia Power Residential Solar Program. To further incentivize the adoption of solar energy, Georgia Power keeps homeowners informed about available financial incentives and rebates. These incentives can significantly reduce the upfront costs of solar installations, making the switch to solar even more financially appealing.



improvements, or schedule a Home Energy Assessment with a participating contractor to find out the best ways to save. View Improvements; Pick your rebate option. Get up to a total of \$750 back on individual improvements, or see if you qualify for a rebate of up to \$1250 with the Whole House approach.







In Georgia Power's 2016 Integrated Resource Plan (IRP) the Georgia Public Service Commission (GPSC) authorized the development of a Commercial and Industrial (C& I) customer renewable program that would allow Georgia Power to procure up to 200 MW of additional renewable generation through Power Purchase Agreements (PPAs) that C& I customers could

and use energy money-saving p find rebates and have renewable solar is not an o yourself? Our S right

Residential . Georgia Power helps you save money and use energy wisely at home. Explore money-saving products, compare rate plans and find rebates and incentives. support solar energy or have renewable goals but live in an area where solar is not an option or prefer not to install solar yourself? Our Simple Solar program may be the right

Residential . Georgia Power helps you save money and use energy wisely at home. Explore money-saving products, compare rate plans and find rebates and incentives. Solar Solutions; Electric Transportation Business Programs; The Home Energy Improvement Program empowers residential property owners to implement multifamily energy efficiency

7/10





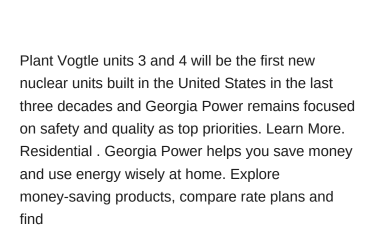
DIESEL



Residential . Georgia Power helps you save money and use energy wisely at home. Explore money-saving products, compare rate plans and find rebates and incentives. Rooftop Solar Programs. Georgia Power has several programs for customers planning to install a rooftop or ground mount solar system designed to offset their usage. The

SOLAR°

The first round of Georgia BRIGHT will install solar panels on the homes of 200 Georgia households making less than \$100,000 a year. We use Federal funding, grants, and discount bulk purchase discounts to bring your ???













Solar energy is a renewable and emissions-free energy source that can be an excellent option for some homes and businesses. With an average break-even period for residential installations between 12 and 15 years (this varies for commercial locations), solar should be considered a long-term investment in sustainability.

This program allows you, a Georgia Power customer, to partner with any solar developer to build a solar facility on or adjacent to your property. Georgia Power will purchase 100% of the energy generated and retire the Renewable Energy Credits (RECs) associated with the solar facility on your behalf, allowing you to claim the renewable benefits

Georgia Power has consistently signaled it prefers

utility scale solar energy production, as in this solar farm in Bibb County, over dispersed rooftop solar installations. A program that helped make rooftop solar affordable for the utility's customers reached its 5,000-customer cap in summer 2021, making solar power more expensive for the end







The Georgia Solar Power Program. In Georgia specifically, using solar energy is possible. However, because it isn"t quite as common in the state, fewer local incentives exist to make the switch. Georgia Power Residential Solar Program. To further incentivize the adoption of solar energy, Georgia Power keeps homeowners informed about

On Thursday, Commissioner Tim Echols asked how the 5,000 customers participating in the behind-the-meter solar program might benefit the rest of Georgia Power's customers. Echols proposed a motion in 2019 that led to Georgia Power expanding the rooftop solar program to 5,000 customers, which costs relatively little to subsidize.

The best solar incentive in Georgia 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.







