



Clean energy
we can all share



FPL.com/solartogether





The SolarTogether program gives everyone the opportunity to participate in the benefits of solar no matter where you live, or whether you rent or own your home. For a low monthly charge, you will receive the benefits of your portion of the solar energy produced in the form of monthly credits on your FPL bill. Over time, your credits will increase, lowering your bill.

You can be part of creating a cleaner environment — reducing your carbon footprint while lowering your bill over time. Together, we're making the future of Florida even brighter.

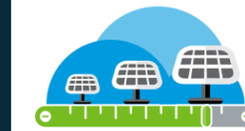


Benefits of FPL SolarTogether

- ✓ Available whether you rent or own your home
- ✓ No installation, no maintenance – panels are not installed on your home
- ✓ No upfront costs, contracts or cancellation fees
- ✓ Ability to get up to 100% of your energy from solar*, using FPL built and maintained solar power plants with optimal locations and peak performance
- ✓ Fixed monthly subscription cost
- ✓ Receive credits immediately, which will lower your monthly FPL bill over time
- ✓ If you move, the program is completely transferable within FPL's service territory

How a monthly subscription works:

1. First choose your subscription level



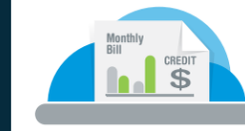
- » Choose to get up to 100% of your energy from solar*.
- » Subscription may only be purchased in 1 kW increments at a fixed cost of \$6.76/kW

2. Determine your monthly subscription charge



- » Your Monthly Subscription Charge is equal to \$6.76 multiplied by your subscription level (subscribed level, kW).

3. Receive monthly subscription credit immediately



- » You get bill credits for your share of the solar energy produced

5 kW subscription illustrative example



Subscription Charge

5 kW subscription level
 × \$6.76/kW fixed subscription rate

\$33.80 Your Monthly Subscription Cost



Solar Energy Produced

190 hrs per month
 × 5 kW subscription level

950 kWh Solar Energy

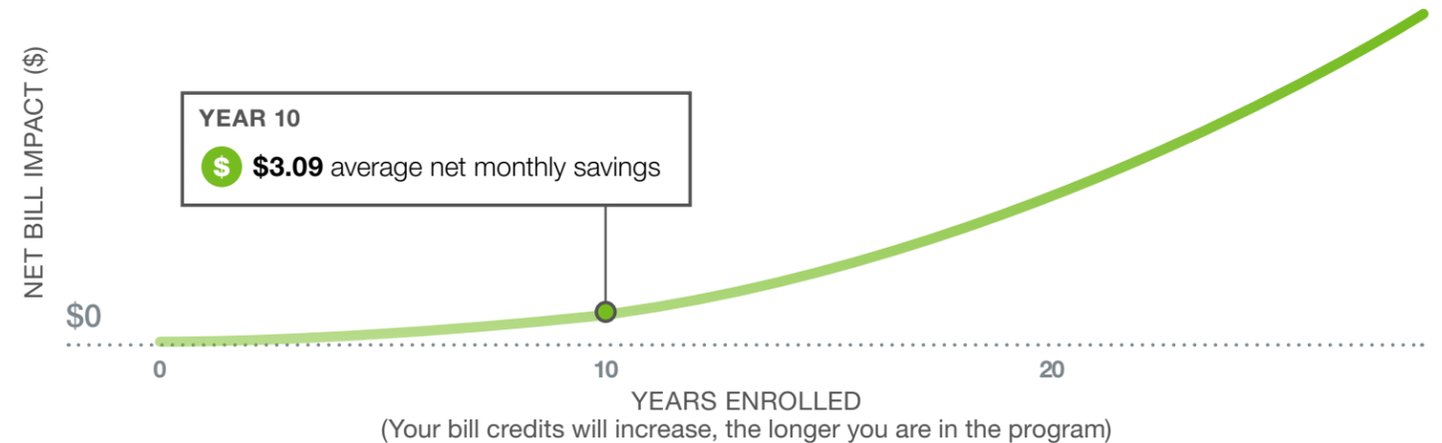


Subscription Credit

950 kWh solar energy produced
 × 0.03405/kWh subscription credit rate

\$32.34 Your Monthly Bill Credit

If your average monthly bill is \$100 and you get 100% of your energy from the SolarTogether program, here's the impact:



For illustrative purposes. Savings are calculated based on standard residential rates. Actual net savings and credits may vary.

Join the movement for a cleaner energy future by lowering your carbon footprint. Together, we can harness the power of the sun and preserve the environment while supporting affordable, reliable clean energy in the Sunshine State. To learn more and reserve your spot, visit [FPL.com/solartogether](https://www.fpl.com/solartogether).

*Program Disclaimer: FPL SolarTogether program is a Florida Public Service Commission approved limited subscription offering. Subscriptions will be filled on a first come first serve basis. As such, FPL cannot guarantee subscription availability for all customers who wish to enroll. Enrollees are subject to the program terms and conditions. By subscribing to the program, 100% of subscription charges collected will offset the costs associated with building and operating twenty new solar energy centers (1,490 MW of solar generation capacity) throughout the FPL service territory. Participating customers may elect a subscription size that represents up to 100% of their previous 12-month electricity usage as determined by FPL. As a participant of the program you will be charged a monthly subscription fee and will receive monthly subscription credits. Overtime it is projected that the credits participants receive will offset the subscription charges paid; helping lower the participants' FPL bills. The energy delivered to your home or business will continue to be from all FPL generating sources. If you wish to claim the renewable attributes of your subscription (i.e. get up to 100% of your energy from solar) you must elect to retire the Renewable Energy Certificates. For more details on renewable energy certificates please see: <https://www.fpl.com/energy-my-way/solar/solartogether-res/faq.html>. Through the addition of twenty new solar energy centers (1,490 MW of solar generation capacity), the program will reduce reliance on energy produced by fossil fuel generation facilities.