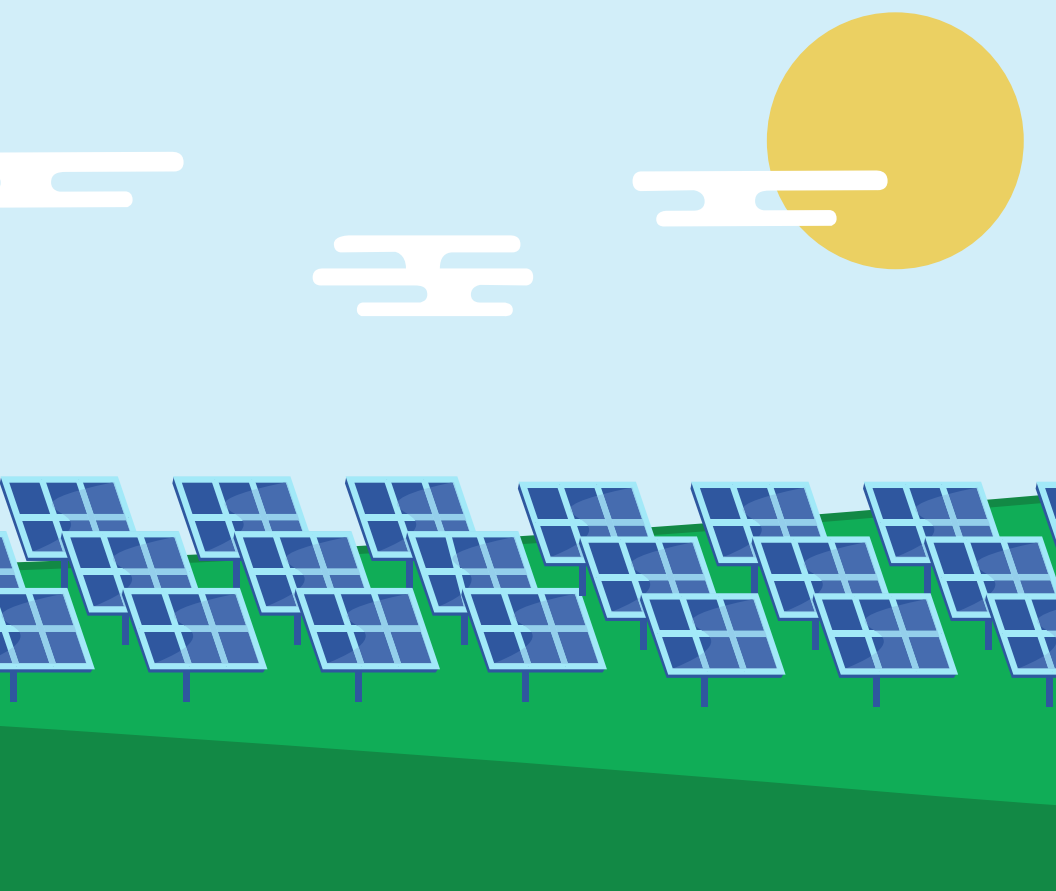




community solar with
nexamp

Community Solar 101



Thanks for Requesting More Information!

You're one step closer to saving on your annual electricity costs and helping to make the world a cleaner place by supporting locally produced, renewable energy.

Next Steps:

- ☒ **Step 1:** Check your eligibility by entering your zip code.
- ☒ **Step 2:** Submit your information on our online form.
- ☐ **Step 3:** A community solar representative will analyze your electricity usage and **size your share** of the community solar farm
- ☐ **Step 4:** We send your Community Solar Subscription Agreement for you to sign electronically and reserve your share in the program.

Step 3 - How We Size Your Share

We use your last 12 months of electricity usage to determine how much of the farm you will need. To do so, we need your utility account number or a copy of your latest utility bill.



Watch Our Video!

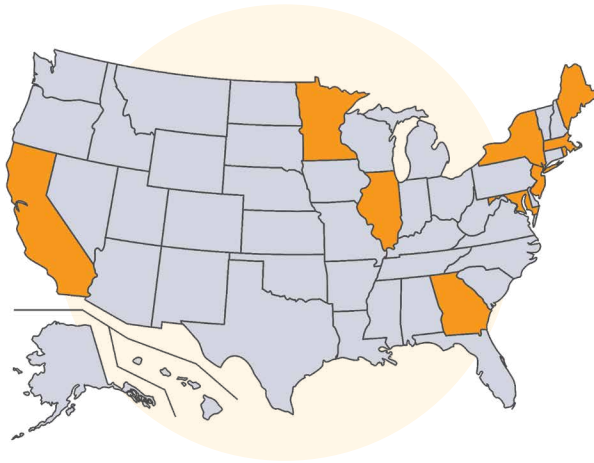
Mary from Nexamp shows what it's like being a community solar subscriber at nexamp.com/v/mary


About Nexamp: Your Partner in Clean Energy

Our mission is simple – we’re building the future of energy so that it is clean, simple and accessible.

Started in 2007 by two U.S. Army veterans, Nexamp has been building solar farms across the Northeast for over a decade. We take pride in generating new solar energy while helping our subscribers reduce their annual electric bills.

With community solar, we’re fulfilling our mission by making it possible for any household to benefit from solar energy.



 States where Nexamp is operating or building solar farms (October 2020)



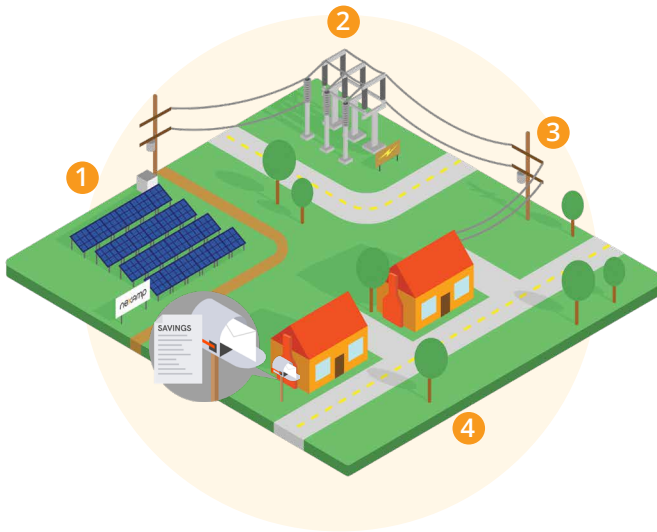
Read About Us!

Learn about Bruce, a farm owner and longtime partner of Nexamp at nexamp.com/v/bruce

What Is Community Solar?

Community solar is an easy way to support local clean energy and save on your annual electricity costs without installing rooftop solar panels or signing an annual contract.

Community solar subscribers are guaranteed to receive a discount on the credits their share of the solar farm generates for as long as they are enrolled in our program.



1

You and your neighbors subscribe to a share of one of our solar farms in your state.

2

The solar farm feeds clean power into your community's electric grid while earning energy credits for you.

3

Credits pay off your electric bill.

4

You purchase these energy credits at a discount, reducing your annual electricity costs.



Watch Our Video!

Kyle from Nexamp explains the basics of community solar at nexamp.com/v/kyle

FAQs

Do I have to sign a long-term contract to become a subscriber?

We require no long-term commitment, meaning that you can cancel without penalty. We ask for 90 days notice to accommodate processing time in most states. The length of notice required varies by state.

Are there any upfront costs or additional fees?

No, you only ever pay Nexamp for the credits generated by your share of the solar farm. There are no upfront costs and no added fees.

How is my solar allocation determined?

Once you have provided your utility account number or your latest utility bill to Nexamp, we will analyze your annual electricity usage. Nexamp uses that information to allocate a share of the solar farm that should earn you enough credits to offset nearly all of your annual electricity charges.

What is a community solar credit?

Community solar credits represent the value of the electricity generated by one of Nexamp's community solar farms. This value is applied to a subscriber's utility bill in the form of either a dollar credit or a kilowatt-hour (kWh) credit. These credits offset a subscriber's utility charges and reduce the amount due to their utility. Community solar credits can be referred to by many names, like net-metering credits, alternative on-bill credits, or community distributed generation credits (CDG credits), but they all serve to reduce a subscriber's electric bill.



Watch Our Video!

Kyle from Nexamp goes in depth on community solar credits at nexamp.com/v/credits

Why do I receive two bills?

Community solar subscribers receive two monthly bills – one from their local utility with solar credits listed as a negative line

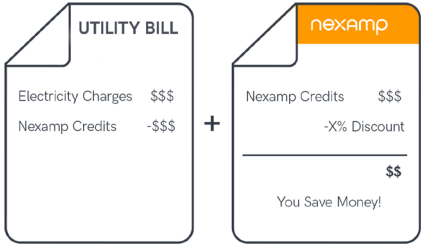
item and one from Nexamp for the credits applied to their utility bill. You'll receive your utility bill first with the credits applied. Nexamp will then send you a bill for the credits generated by your share of the solar farm. We discount those credits so that you save on your electricity cost while tapping into solar energy.

The good news is that you'll have the option to sign up for automatic bill pay and help alleviate any extra work and make paying your bills a little easier.



Watch Our Video!

Anna from Nexamp explains why subscribers receive two monthly bills at nexamp.com/v/anna



Do credits vary seasonally?

Yes. The amount of credit you receive will directly reflect the production at the farm.

When will I start to see credits on my bill?

You'll start to see credits produced by your share of the solar farm approximately 2-3 months after your project is live.



Subscriber Reviews



“ Sign up was easy, the flexibility is fantastic...**It's been easy**. And that's what we expected and that's what we got.”

-Aldo & Elaine, Massachusetts



“ I'm pretty particular about the companies that I use...So when I find a company like Nexamp that is really good for our environment, I'm there 100%. **And they've been there 100% for us.**”

-Dan & Marilyn., Massachusetts



“ The money we save will directly **enhance our ability to serve the community** by funding more scholarships and programs.”

-Frank, CEO, YMCA of Ithaca and Tompkins County



Read What More Subscribers Are Saying!

Find out what others have to say about Nexamp at <https://www.nexamp.com/reviews>

Contact Us

Community Solar with Nexamp

gosolar@nexamp.com

800-945-5124

Monday – Friday 9am – 5pm ET

Follow Us On:



@nexamp



@nexamp



@nexampsolar



@nexamp



nexamp.com/news



101 Summer Street, 2nd Fl

Boston, MA 02110

gosolar@nexamp.com

A photograph of several sheep in a grassy field. In the background, there are rows of solar panels mounted on metal frames. The image has a soft, slightly faded appearance. A white rectangular box with an orange border is overlaid on the upper part of the image, containing the text.

**Thanks for Your
Interest in Nexamp!**