

UNDERSTANDING YOUR COMMUNITY SOLAR BILL

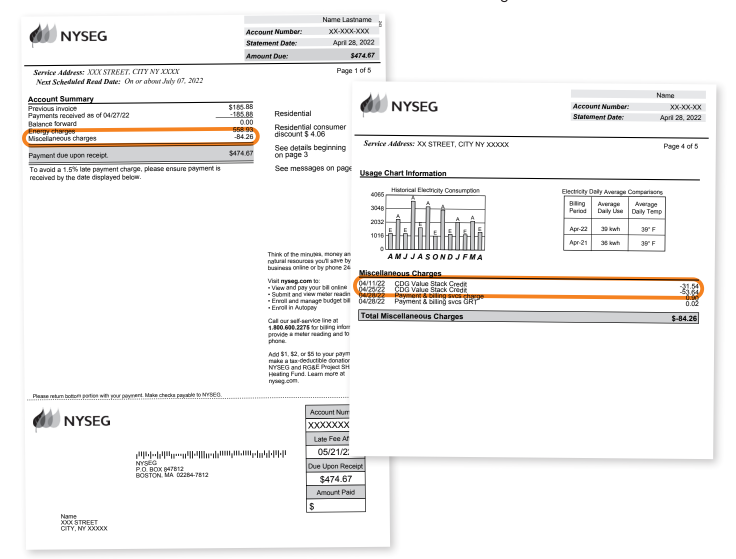
CONSOLIDATED BILLING

Your NYSEG monthly statement includes:

- Solar Credits (CDG Value Stack Credit which includes your discount of 10%)

MAKING SENSE OF YOUR BILL

As a resident of New York, you will continue to receive one bill from your utility company. Your utility company will then pay Nautilus for the value of the energy produced on our community solar farm. This is called consolidated billing.



NautilusSolar.com Join us on: 👔 💟 🛅 🔯

DEFINITIONS

- Supply: The cost of supplying electricity for your usage
- ☑ **Delivery**: The cost of delivering electricity to your home through the power lines
- ☑ Solar Credits: Financial incentives created as part of community solar programs to encourage people to use clean energy and lower their carbon footprint

HOW DO SOLAR CREDITS WORK?

Here's how solar credits work for community solar:



You subscribe to a Nautilus Community Solar farm in your area.



Nautilus will calculate your share of the total energy your farm is expected to produce over the next 12 months.



Based on your share, you earn a solar energy credit for electricity that your community solar farm produces.



These solar credits are then calculated into a dollar value which appears on your monthly utility bill minus a discount of 10%.



It's important to note that the solar credits you earn are based on your share of the energy produced not the total energy **used** at home. This does not affect the amount of electricity delivered to your home. You will always receive the right amount you need.

HOW IS MY SHARE OF THE COMMUNITY SOLAR FARM CALCULATED?

Your share or "allocation" is calculated by:

YOUR 12-MONTH HISTORICAL USAGE

YOUR ALLOCATION %

AVG ANNUAL COMMUNITY SOLAR FARM PRODUCTION

From here, we can calculate your monthly solar credits:

ALLOCATION % X

TOTAL ENERGY **PRODUCED** THAT MONTH



Questions?

NautilusSolar.com

via **customercare@nautilus.com** or phone at 866-969-4129.

LET'S SOLAR!

Join us on: 👔 😭 🛅





