

# How Community Solar Works



1

Solar electric systems, also called PV systems, use sunlight to produce electricity. A solar garden is an array of solar panels.

2

The energy generated by the solar garden is delivered to your utility company so that it can be distributed to different customers.

3

By getting your energy from a solar garden you save on your electric bill while also helping reduce pollution.

## Your questions answered!

### Will I still have electricity at night or when it is cloudy outside?

Yes. Even though solar panels do not generate energy when the sun is not shining, you are still connected to your utility company.

### Will I still get an electric bill?

Yes. The system will produce most of your electricity, but not all of it. You will still need to pay your electric bill.

### Will I have power during a blackout?

The system does not run on battery storage, so you will not have electricity during a blackout/power outage.

### More questions? Get in touch:

Anza Electric Cooperative, Inc.  
[aec@anzaelectric.org](mailto:aec@anzaelectric.org)

**(951) 763-4333**



A Touchstone Energy® Cooperative



GRID Alternatives is a fully licensed solar contractor, C46 license #867533



Funding provided by California Climate Investments, a statewide program that puts billions of Cap-and-Trade dollars to work reducing greenhouse gas emissions, strengthening the economy, and improving public health and the environment particularly in disadvantaged communities.