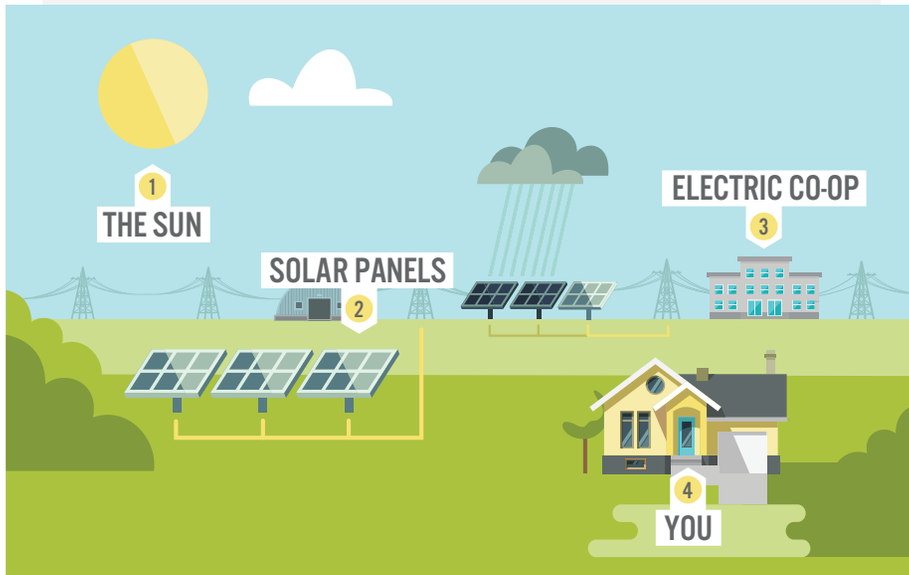


# 4 STEPS TO SOLAR POWER

SO JUST HOW DOES SOLAR POWER WORK, ANYWAY? WHEN YOU USE CO-OP SOLAR, IT'S PRETTY SIMPLE:



1

**The sun is a big power plant.** It's making energy all the time, and beaming that energy at the Earth in the form of light.

2

**Solar panels turn light into electricity.** When light hits most objects—your skin, for example—it turns into heat. But solar panels turn the light into electricity we can use—exactly like electricity from any other source.

3

**Co-op Solar gets you connected.** The solar panels are directly connected to the same utility power grid and co-op that serves your home or business today.

4

**You get the benefits.** You pay for your part of the solar production—which means you get green energy. As the program grows, we are committed to building more arrays, so Co-op Solar participants are contributing to a larger pool of green energy that offsets the need for fossil fuels.

## Start Using Solar

Get your piece of the sun—just visit [PowerMoves.com/solar](http://PowerMoves.com/solar), or call our office at 219-866-4601 to get started.

CO-OP  
**SOLAR**

— HERE COMES —  
**THE SUN**

DISCOVER AN EASY, AFFORDABLE WAY TO PUT  
CLEAN SOLAR POWER TO WORK.

 **JASPER COUNTY  
REMC**  
*Energizing Our Communities Since 1938*  
A Touchstone Energy® Cooperative 

# GET STARTED WITH SOLAR

Co-op Solar is a new solar energy program from your local electric cooperative. Unlike individual rooftop solar systems, Co-op Solar is a “community solar” system: a larger system that allows many co-op members to get the benefits of solar energy.



## How it Works

Co-op Solar works by utilizing solar panels directly connected to the very same utility power grid that serves you today. That means you get the benefits of solar energy, without any onsite equipment or maintenance.



## A Network of Solar Arrays

With solar arrays located in Wheatfield, Peru, Wanatah, and Danville, Indiana, as well as Ste. Genevieve, Missouri, and Paris, Illinois, you can count on regular, dependable solar production. You benefit from our network of arrays, but never have to install a thing.



## Is the Co-op Solar program a good investment?

Participating in Co-op Solar is a great way to reduce the environmental impact of your electricity usage. However, it is not intended to be an investment, and you should not subscribe for the purpose of earning profits.

# HOW TO PARTICIPATE

As a member of our local electric cooperative, you are eligible to participate. Homeowners and renters alike qualify for this program, and as long as you stay within co-op territory you can even move homes without stopping service.

## CO-OP SOLAR PROGRAM DETAILS

**Eligible Participants** The program is available on a voluntary basis to Jasper County REMC members taking electric service under the Residential, General Service or Large Power rates.

**Solar Block Units** Subscriber may select up to 83 Solar Block Units. Each unit corresponds to 300 watts or approximately 44 kilowatt-hours of solar energy.

**Subscription Rate** A \$0.40 monthly charge will be added to your electric bill per each Solar Block Unit subscribed to on the Community Solar Program Subscription Agreement. Call our office for the Agreement.

**Average Household** Adding only \$10 per month to your bill would ensure that the average residential monthly use on our lines — 1100 kilowatt hours — would be generated by solar arrays.

The purchase of a Co-op Solar block by the consumer does not represent the purchase of any ownership interest, right or title in or to any portion of the property and assets comprising the Solar Projects (whether tangible, intangible, real or personal) or constitute any type of securities related to such Solar Projects. All rights, title and interest in the Solar Projects are owned by Wabash Valley Power Alliance, Inc.