

Capture your share today! Call Sawnee EMC at 770-887-2363 or sawnee.coop/virtualsolar



Sawnee EMC is proud to offer Virtual Solar to our members.

Sawnee EMC has designated a portion of the energy we receive from our utility scale solar farms in south Georgia to be used for our Virtual Solar program.

Participation Pricing

Members can purchase virtual solar blocks per account. The block(s) can be purchased based on the following:

April - September:

One (1) Block - \$26.00/month

October - March:

One (1) Block - \$15.50/month

Each block includes the energy produced by ten (10) solar panels.

Eligibility

All accounts billed under the standard residential rate and small commercial rate are eligible. Members enrolled in budget billing, prepaid metering and NEM participants are not eligible.

Billing

Members will be billed for each subscribed block of virtual solar. The number of solar kWhs produced by the panels will then be deducted from the amount of traditional kWh used during the billing period.

Solar Energy Delivery

The solar arrays feed energy on the transmission system and that state energy is delivered to Sawnee's members, which also contains energy from other sources of generation we own or participate in.

Electric Bill Reduction

The Virtual Solar Program is not designed to reduce electric bills. Rather, the program is meant to offer an easy, affordable way for members to meet a portion of their electric needs with renewable energy. The output of your subscribed solar panels is reduced from your total consumption in that billing period. It is important to know that traditionally, the overall cost to produce solar energy may not make your bill decrease.

Quesitons

Contact a member of Sawnee's Customer Call Center at 770-887-2363 or **customerservice@sawnee.coop**.



environmental impact ()

Find out your actual output at our Virtual Solar Website at sawnee.coop/ virtual-solar.

Why should I participate in Sawnee EMC's Virtual Solar Program? There are many advantages!

- No holes in root

- No maintenance and upkeep by you
- No long term contract or financing Lower cost compared to a small system

- Affordable solar choice
- No need to worry about roof orientation