

## Make the Bright Choice!

Power your home or business with solar energy without the hassle of installing and maintaining rooftop solar panels. Liberty is helping to grow clean, renewable solar energy with the completion of its first solar facility in Southwest Missouri. And, for a limited time, you can subscribe!

When you choose the Liberty Solar Subscription program, you can lock in an affordable rate today and power your life with the clean, renewable energy produced by the sun.

### Key Benefits



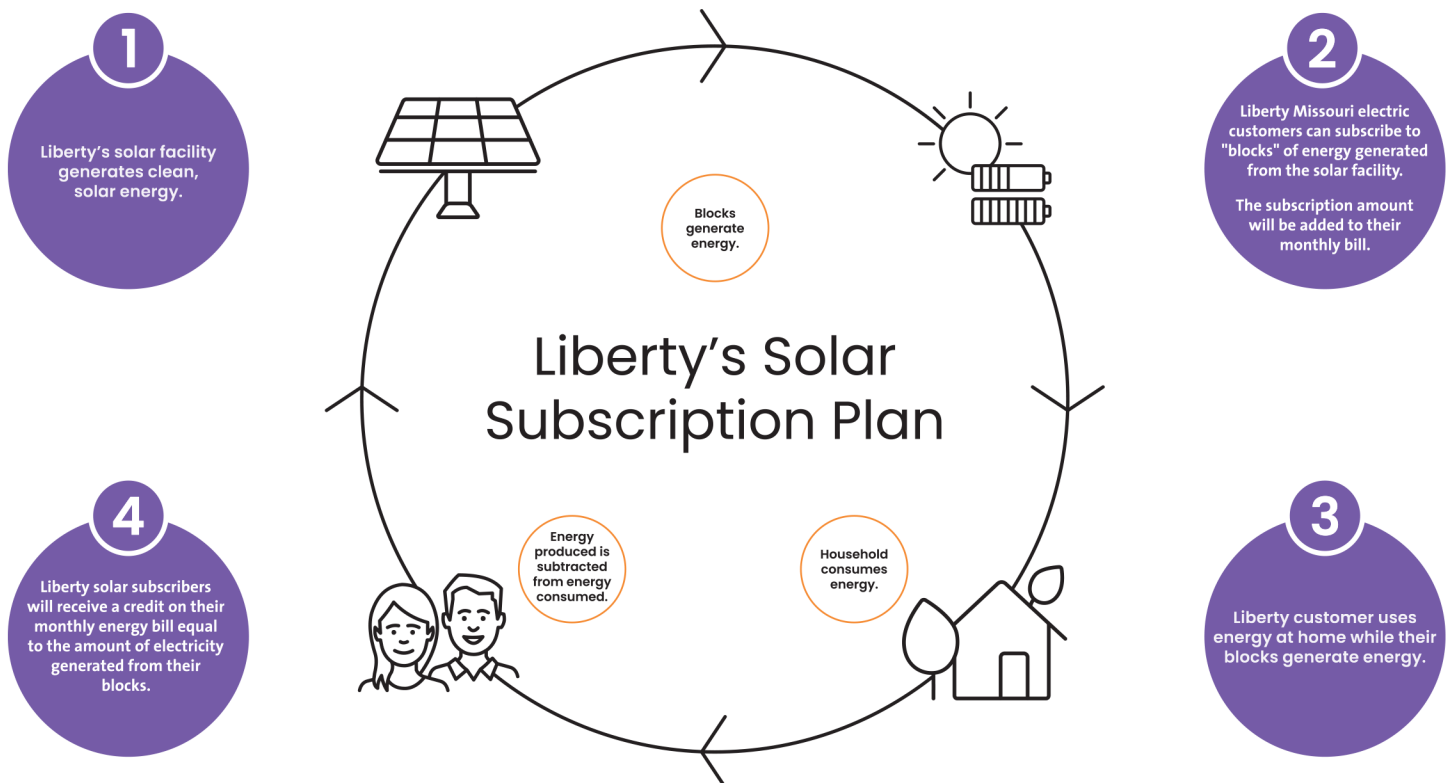
Enjoy the benefits of clean, solar energy without the hassle of installing and maintaining roof-top solar panels.



Lock in your solar energy rate and secure renewable, affordable energy for your home or business, but act fast. Subscriptions are limited.



Make a difference and contribute to a cleaner environment while helping grow solar energy in Missouri.



## Make the Bright Choice!

### What is the Liberty Solar Subscription Program?

Liberty recently completed construction on its first solar facility that will generate approximately 2 megawatts of electricity. Called Community Solar, this investment allows all Liberty Missouri electric customers the opportunity to subscribe to the clean, renewable energy generated from this solar facility. Customers can subscribe to solar blocks and lock in an affordable rate for the energy produced by the solar facility to offset monthly electric bills without the up-front expense and maintenance of a private rooftop solar system. Each month on their Liberty electric bill, customers will receive a charge for their solar block subscription and a credit for the energy produced by the blocks. Subscriptions are still available. Act fast!

### I'm Interested! How do I learn more or subscribe?

1. Complete the brief solar interest form on the website.
2. A solar specialist from Liberty will contact you for a free solar consultation.
3. During the consultation, you and the specialist will determine what subscription level works best based off your account's previous 24-month usage and peak.

