



Distributed solar benefits West Virginians

Distributed solar allows West Virginians the freedom to choose where their energy comes from. It's already getting started in West Virginia and, with supportive policies in place, can modernize our power grid.

Distributed solar can:

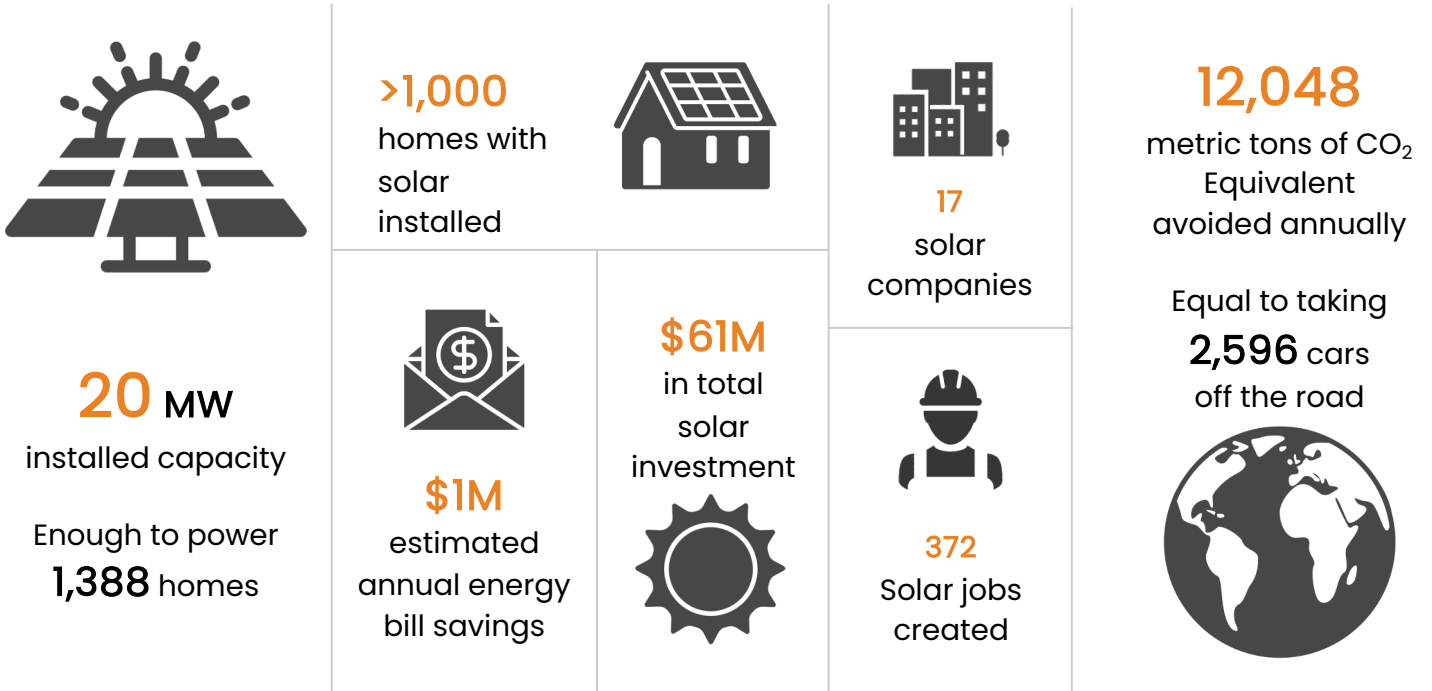
- Lower electricity costs for everyone
- Save homes & businesses money and protect them from rising energy bills
- Reduce air, water, and climate pollution by replacing fossil fuels with clean, renewable energy
- Foster a more secure, resilient, and reliable energy system
- Reduce need for investment in new power plants and transmission lines
- Grow the local economy by creating good-paying local jobs
- Provide 6 to 11 times more jobs than utility-scale solar
- Employ more veteran and unionized workers than national averages



West Virginians support solar energy.

A recent poll by Research America found that, statewide, West Virginia voters would like to see solar power use in the state increase, and a strong majority see benefits to shifting towards clean energy, from cleaner air and water to new jobs.

West Virginia solar by the numbers



Contact us

Leah Barbor, West Virginia Program Director
lbarbor@solarunitedneighbors.org
www.solarunitedneighbors.org/WestVirginia

About Solar United Neighbors Action

Solar United Neighbors (SUN) Action is a 501(c)4 non-profit organization that represents the needs and interests of solar owners and supporters in West Virginia and across the country. Together with our 501(c)3 affiliate Solar United Neighbors (SUN), we help people go solar, join together, and fight for their energy rights.

