SOLAR POWER MADE EASY.

SERVING THE MID-ATLANTIC AND SOUTHEAST EDUCATION | HEALTHCARE | BUSINESSES | NON-PROFITS

"I had been looking at going solar for a long time, but we were very risk-averse, and it didn't seem financially viable until we read about Secure Solar Futures in the news. Our solar array performs well, and it produces more power than we even expected."

-RAUL ARBELAEZ, VICE PRESIDENT, INSURANCE INSTITUTE FOR HIGHWAY SAFETY

AS SEEN IN

The New York Times The Washington Post



sky news



877.333.3008 | securesolarfutures.com Offices: VA Richmond | Staunton | Wise WV Charleston SC Greenville



WE ARE UNLOCKING THE TRUE POWER OF SOLAR.



Virginia Governor McAuliffe and University of Richmond President Crutcher cut the ribbon to launch the university's on-campus solar array.

Today, more and more schools, colleges and businesses are going solar. By far, it's the best way to go green—solar makes the most difference and is the most tangible. The good news is that solar has become more affordable than ever. Our customers save money and meet their sustainability goals.

However, not all solar providers are created equal. Some companies overpromise and underdeliver. Since 2004, Secure Solar Futures has established itself as a trustworthy provider, delivering exceptional service and satisfaction to our customers.

"It's quite rare when a company does all they said they'd do. They always deliver on their promises, and at a high level."

-GREG MULLINS, FORMER SUPERINTENDENT, WISE COUNTY PUBLIC SCHOOLS

Secure Solar Futures has led the way to building solar power at commercial scale in the Mid-Atlantic and Southeast. It started with making solar more affordable than utility power. We source public incentives to bring down cost and then we pass the savings along to our customer. Through a proprietary Right Sizing process, our engineers find the sweet spot for the number of solar panelsnot too few and not too many-to maximize energy savings. From there, we develop a complete package to help our customer get more value from solar panels. We restore roofs to make more places "solar ready." We help customers who run electric vehicles to charge them from solar power. We reach out to the public through the news media to build our customer's brand as "powered by the sun."

And for our educational customers, we offer unique classroom curricula and workforce development programs to help their students join the clean energy revolution.

Today, as a Certified B Corp dedicated to serving our customers, safeguarding the environment, and promoting prosperous communities, we recognize that long-term positive change requires investments in people, technology, and systems. We bring together the best people operating at the top of their fields to solve complex needs and do good for all.

Together, we can power your transition to clean, affordable energy; build resilience for your organization; engage your community; and share in a healthier world.



Sheep graze beneath a solar array that powers Carilion New River Valley Medical Center. The project has a local economic impact of \$3.8 million.



Schools can make their transportation system 100% clean with EV school buses as part of a package with solar panels and electric vehicle chargers.