

What are solar technologies?

Technologies that convert sunlight into electrical energy and heat.

Typical Applications of Solar Technologies

- School Zone Caution Lights
- Solar Heating and Cooling
 - Solar Water Heating
- Photovoltaic (PV) Generation

Why Solar?

Energy Efficiency, Help Meet Environmental Goals & has the Potential to Reduce Utility Bills .



Important Steps Prior to Purchasing, Leasing or Installing Solar



If you are considering purchasing, leasing or installing a solar system, please contact West Kentucky RECC immediately for important information regarding the installation process.

Prior to purchasing, our expert energy advisors are ready and willing to assist you in analyzing the financial benefits of the proposal to ensure there are no misrepresentations. Members have reported that some solar companies misrepresent the financial benefits and payback calculations.

Prior to leasing, you may want to consider getting an attorney to review the lease agreement. These agreements are generally long term and include provisions that make it difficult to cancel the lease.

Prior to installation, there is a 7-step process required by WKRECC before interconnection is allowed. The process includes an application, interconnection agreement and an engineering analysis to ensure the solar system will not negatively impact the WKRECC distribution system.

WKRECC is your trusted energy advisor. Our goal is to protect and inform our members regarding important solar decisions. Please contact WKRECC to speak to our expert energy advisors for more information about the process.