

What is Solar?

Renewable Energy Resource
Uses Batteries to Store Power for Later Use
Typical Applications of Solar Technologies

- 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 Solar Installation



Contact WKRECC immediately for important information regarding interconnection to the WKRECC electrical distribution system. Upon reaching out to WKRECC, our members will be informed of crucial documentation that needs to be submitted in order to make this transition seamless. Documents submitted for review include, equipment lease agreements/arrangements and system drawings and plans. This is vital to ensure interconnection doesn't cause negative impacts to the network and ensures WKRECC can maintain the integrity of our distribution system. WKRECC's top priority is to continue to provide quality electrical service for our membership. Once reviewed, WKRECC will return an EXECUTED copy of the interconnection agreement. At this point, installation may begin.

Why? WKRECC is your trusted energy advisor. Our goal is to protect and inform our members regarding important solar decisions including, the financial benefits/impacts to our members. WKRECC wants you to be fully informed.