Solar Interconnection Guidelines

1. Solar installation must be sized to appropriately offset the current/near-future load on the metered load.
   1. Member interconnections can only be metered for a single account. Excess kWh generation for one meter cannot offset kWh used by another meter.
   2. According to K.S.A. 66-1263 through 66-1271 and K.A.R. 82-17-1 through 82-17-5, residential interconnections are limited to 15kW and commercial interconnections are limited to 150kW. (Quick Reference at <https://kcc.ks.gov/electric/net-metering-in-kansas>)
2. All equipment must meet the requirements to be certified under UL1741 and follow IEEE 1547.
3. An appropriately rated disconnect for the solar interconnection must be within 10 feet of the Main Service Panel. This disconnect must be clearly marked as the “solar disconnect.”

Documents Required

1. $200 Application Fee (If further study required, member responsible for costs)
2. Application
3. Specification sheets for all equipment
4. Drawing of installation and interconnection
5. Certificate of Insurance showing general liability coverage (No coverage requirements as of right now)