

Instructions for Net Metering Interconnection

Renewable energy generation 10 kW or less (Tier 1)

*solar arrays size will be based on the AC nameplate generating capacity

- 1. Review CHELCO's Net Metering Tariff
- 2. Once your system has been inspected by the county building department, submit the following **by mail to**:

CHELCO Energy Services Dept./Attn: Kisha Brinson 655 US Hwy 331 N DeFuniak Springs, FL 32433

- interconnect agreement/application (agreement must be signed by primary account holder)
- non-refundable (\$25.00 application fee, \$50.00 meter connection fee)
- electrical one-line diagram and specification sheets for inverter, renewable energy source and other installed equipment, such as PV panels. (For non-inverter based renewable energy systems, the drawing must include the electrical and physical location of the visual manual load break disconnect switch, kVA rating, power factor and the member's estimated fault current contribution at the point of interconnection.)
- proof of county inspection
- 3. * Once fees, interconnection agreement/application and county inspection are submitted, CHELCO will arrange inspection of array and installation of programmed meter by CHELCO's power quality department.
- 4. Insurance requirements Recommended (not required) \$100,000.

*NOTE: CHELCO's inspection of generation system is required prior to completing interconnection. Without the properly programmed meter, energy intended as sold to CHELCO will appear on the member's billing as energy usage, and will be billed to the member with no way of separating used and sold energy. All distributed resource installations must comply with IEEE 1547 in order to be allowed to interconnect with CHELCO's distribution system.

Call or email CHELCO's Energy Services department at 850-307-1122 or energyservices@chelco.com