## Residential

**Combined SC Electric Cooperatives**

- **Net Metering Rider Residential Members**
  - Total Current Installations
    - 2,802 Residential Members
    - Installed Capacity of 20.1 MW
  - 2018 Installations only (Numbers included in above total)
    - 933 Residential Members
    - Installed Capacity of 7.8 MW
- **Net Metering Time of Use Members**
  - 120 Net Metering Time of Use Residential Members
  - Installed Capacity of 900 KW

## Commercial

**Combined SC Electric Cooperatives**

- **40 Net Metering Rider Commercial Members**
- **Installed Capacity of 1.1 MW**

## Utility

**Efforts to Support Industrial Renewable Goals**

- Developing 7 MW Solar Farm – Industry to pay any premium over utility avoided cost
  - Target project completion 2019
- Solar investment in conjunction with commitment to load growth
  - Request for proposals to develop 75 – 100 MW Solar Farm
- Other industries we are working a mix of small scale solar production and renewable energy credits
- Through energy audit support, helping industries identify other facility impacts on carbon footprint

## Community

**Combined SC Electric Cooperatives**

Through the end of 2018:
- **26 Community Solar Sites**
- **Installed Capacity of 3.8 MW**
Cooperatives have various solar PV rates/riders available
  Central based pass through demand based rate
  Net Metering with an annual reset
  Bi Directional metering with net to 0 and surplus at the value of solar
  Bi Directional with retail rate for delivered power and surplus at the value of solar

Commercial retail:
  Net metering is limited to 100 kW AC
  With hourly kWh data, cooperatives can match the best size system with a low surplus