

## Documents Checklist

- \_\_\_ Site Diagram: For site diagram, include relative location of generator, inverter (if applicable), AC disconnect switch, utility revenue meter, main service panel, and transformer.
- \_\_\_ One-Line Diagram of System: For one-line diagram, include lengths and sizes for all conductors, maximum power rating for generator, ratings of interrupting breakers, DC and AC disconnects, ratings of inverters (if applicable), distance of inverter from utility meter, any applicable protection (relays, etc.), and other components when applicable.
- \_\_\_ Data for Determining System Size
- \_\_\_ Datasheet for Generator
- \_\_\_ Datasheet for Inverter
- \_\_\_ Datasheet for AC Disconnect
- \_\_\_ Voltage Rise Calculations (if inverter is more than 50' from utility meter)
- \_\_\_ Site Control Documentation
- \_\_\_ Attachment 5a (Interconnection Agreement) for Level 1 or Level 2
- \_\_\_ Attachment 5b (Interconnection Agreement) for Level 3
- \_\_\_ Certificate of Personal Liability Insurance