Single Line Diagram

Fill out this document and upload to PowerClerk in the "Required Documentation" section.

PV Array # 1 Model: Module Wattage: Existing New # of PV Modules in Array: # of Inverter # of Inverter # of Inverter	Non-Utility Meter Co-Gen Meter Utility Blade AC Disconnect Socket Socket Socket Lockable Switch Main Service Panel or Sub Panel House Meter Socket Check Box if Applicable Check Box if Main Convice Panel is
PV Array # 2 Model: Module Wattage: Existing New # of PV Modules in Array: # of Inverters # of Inverters	House Meter Socket (See Note #1)
PV Array # 3 Model: Model: Model: Existing New # of PV Modules in Array: # of Inverters Check Box if Inverter(s) located indoors	Check Box if Applicable Form 2S Form 12S (See Note #3) Check Box if Applicable

Company Name: ______ Company Phone: (_____) ___ Customer Name: _____ Customer Address: _____ Customer Phone: (_____) ___

Note:

- If required, a Non-Utility Meter Socket may be installed between the PV Modules and the Co-Gen Meter Socket.
- The PV Disconnect shall be load break rated and shall provide a visible air gap and be lockable in the off position. Locate immediately adjacent to the service meter. It <u>must be accessible</u> to the power company personnel 24/7.
- 3. Specify the point of common Coupling for the solar and existing house wiring. Check box if Main Service Panel is located indoors.