JCP&L SREC Meter Installation Requirements

General Requirements:

- SREC meter is required to meter the output of solar generation and is in addition to the existing billing meter
- SREC meter must be located in close proximity to existing billing meter
- Only One (1) SREC meter will be installed for each project unless alternate arrangements have been made with the Meter Department
- All SREC meters must be located outdoors, unless the existing billing meter is located indoors and accessible during normal business hours. If the billing meter is located inside, the SREC meter must be inside and in same room within close proximity
- Required disconnect(s) must be located adjacent to SREC meter visible and accessible
- Disconnects and SREC meter pans must be permanently marked for identification and designation of line and load sides
- SREC meter enclosures must be approved by FirstEnergy as described in the FirstEnergy "Installation and Guidance for Customer Electric Service" on its website
- Evidence of completion of required inspections of the installed service will be required before an SREC meter is set
- A diagram of the proposed PV system output meter wiring and enclosure, accessible disconnect switch(es) and proximate location to the existing revenue meter must be provided with the meter application

Single Phase Installations – self contained meter:

• A single disconnect is required between the main panel and the SREC meter as shown on "Solar Rate Metering" diagram

Three Phase (Self Contained and Transformer-Rated) and Single Phase Transformer-Rated Installations:

- All installations must schedule a field meeting with the JCP&L Meter Department to review installation requirements and approve meter location
 - o Paul Pagano 973-644-5690
- Two disconnects will be required to isolate the SREC meter one on line side and one on load side of SREC meter pan