



New Jersey's Clean Energy Program

ANSI C12 Certified Meter Worksheet

SITE HOST CONTACT / APPLICANT INFORMATION

Name: _____ Application/Registration Number: _____

Host Company Name (if applicable): _____
 (Name corresponds to applicant name on the REIP Application Form or site host contact on the SREC Registration Form and the numbers corresponds to the number listed on the Approval or Acceptance Letter by the NJBPU)

A revenue grade kWh production meter certified to the ANSI C12.1-2008 standards is required for all projects in the SRP program, all REIP non-residential systems and REIP residential systems greater than 10kW. This meter is in addition to the bi-directional utility meter.

Rule amendments to the RPS at the N.J.A.C. 14.8-2.9 were proposed on March 30, 2011 which will require, subsequent to adoption, readings of an ANSI C12.1-2008 meter that records megawatt-hour production of electrical energy for purposes of SREC production. This rule would require that systems less than 10kW may no longer use estimated production for the purpose of SREC generation and the SREC account holders must report energy data to the SREC Administrator, via the SREC Administrator's web interface. All previously installed solar systems would be required to install an ANSI C12.1-2008 meter to comply with this rule amendment. If the proposed rule amendment is adopted by the NJBPU Board, this requirement would go into effect six months from the date of the adoption by the Board.

For behind-the-meter systems, this production meter must be installed on the side of the transformer that is directly serving the building load.

For grid supply systems, this production meter must be installed on the side of the transformer that matches the grid voltage at the point of interconnection.

A. SYSTEM METERING

Complete all information about production meters installed and check appropriate boxes below:

Meter Manufacturer: _____	Meter Model: _____	Meter Serial #: _____
Meter Manufacturer: _____	Meter Model: _____	Meter Serial #: _____
Meter Manufacturer: _____	Meter Model: _____	Meter Serial #: _____
Meter Manufacturer: _____	Meter Model: _____	Meter Serial #: _____
Meter Manufacturer: _____	Meter Model: _____	Meter Serial #: _____

The meter(s) listed above must be certified to the ANSI C12.1-2008 standard of a ±2% accuracy.

B. ENERGY PRODUCTION REPORTING

System owners must report energy production data from this system to the SREC Administrator.

Systems 10kW or under are currently able to use estimated production for the purpose of recording monthly energy generation but are encouraged to submit net available/usable actual production per the ANSI C12.1-2008 meter. However, the Board has proposed regulatory amendments that would eliminate the use of production estimates for any solar systems six months from BPU board adoption of those amendments.