ANSI C12 Certified Meter Worksheet

Name:	Application/Registration Number:	
	le):name on the REIP Application Form one number listed on the Approval or A	or site host contact on the SREC Registration Form acceptance Letter by the NJBPU)
A revenue-grade kWh production to the		1-2008 standards is <u>required for all projects.</u>
grade meter that meets the Amer to the electric meter installed by the New Jersey Board of Public Lamendments that became effective liminated the use of production electron be installed by November 30, 201 obtained from a revenue-grade meter systems, serving the building load.	ican National Standards Institute (ANthe local utility to measure the home of Jtilities (BPU) re-adopted Chapter 8 (reversible) re-adopted Chapter 8 (re-adopted Chapter 8 (re-adopted Chapter 9 (roduction based upon readings from a revenue-SI) Standard C12.1-2008. This meter is in addition or business' electric consumption. On May 1, 2012, renewable energy and energy efficiency) rules with In re-adopting N.J.A.C. 14:8-2.9(c), the Board of less than 10 kW. The revenue-grade meter must be issued to systems based only upon readings ee NJ Administrative Code. The end on the side of the transformer that is directly the side of the transformer that matches the grid
A. SYSTEM METERING		
Complete all information about pr	oduction meters installed and check a	appropriate boxes below:
Meter Manufacturer:	Meter Model:	Meter Serial #:
Meter Manufacturer:	Meter Model:	Meter Serial #:
Meter Manufacturer:	Meter Model:	Meter Serial #:
	Motor Model	Meter Serial #:
Meter Manufacturer:	Meter Model:	

B. ENERGY PRODUCTION REPORTING

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