



New Jersey's Clean Energy Program

PV Commissioning Form

FA: Site General Information

Site Host Contact Name: _____ (Non-residential use the Company name) Approval # _____

Site Address: _____

Technician's Name: _____

Date: _____

Time: _____

Weather: _____

Currently Producing Watts (total from all inverters): _____

Total System Size (kW): _____

Maximum System Voltage (NEC 690.7): _____ (calculation using average high/ record low temps or ASHRAE) High Temp: _____ Low Temp: _____

Grid Voltage (measured at interconnection): L1-L2: _____ L2-L3: _____ L1-L3: _____ L1-N: _____ L2-N: _____ L3-N: _____

Notes:

B: Array Information

	Array A	Array B	Array C	Array D	Array E	Totals:
Array magnetic bearing (degrees)	°	°	°	°	°	n/a
Array true azimuth (degrees)	°	°	°	°	°	n/a
Array Tilt (degrees)						n/a
Pathfinder (4 corners of each array)	%	%	%	%	%	%
Solmetric (4 corners of each array)	%	%	%	%	%	%
Inverter Manufacturer						n/a
Inverter Model (and Label Number)						n/a
Inverter Quantity						
Model Manufacturer						n/a
Module Model Number						n/a
Module Quantity						

C: Inverter Production

D: PV String Measurements (measured on-site)

Label	Serial Number	Instantaneous Production (watts)	Utility Meter Number		Number of Modules	Voc (open-circuit volt)	Imp (operating current)
Inverter 1				String 1			
Inverter 2				String 2			
Inverter 3				String 3			
Inverter 4				String 4			
Inverter 5				String 5			
Inverter 6				String 6			
Inverter 7				String 7			
Inverter 8				String 8			
Inverter 9				String 9			
Inverter 10				String 10			
Inverter 11				String 11			
Inverter 12				String 12			
Inverter 13				String 13			
NOTES:				String 14			
				String 15			
				String 16			
				String 17			
				String 18			
				String 19			
				String 20			
					<i>Continue on another page if necessary</i>		

E: Revenue-Grade Production Meter (ANSI C.12.1-2008 certified)

Manufacturer	Model	Serial Number	Cumulative kWh	Has Display	Remotely Read Only