## New Jersey Clean Energy Program Technical Worksheet – Solar Electric Equipment Information

| Original Application Date:  | Revised Application Date:   |
|---|---|
| Customer Name: (Corresponding to Rebate Application F   | Application Number: (Assigned by the NJBPU)   |
| A: EQUIPMENT INFORMATION  |   |
| 1. Solar Electric Module Manufacturer: 2. Power Rating per Module: 3. Total Array Output: 4. Inverter Manufacturer: 5. Inverter's Continuous AC Rating: 6. Total Inverter Output: 7. Inverter's Peak Efficiency:  | Module Model Number:  DC Watts (Refer to STC conditions) Number of Modules:  DC Watts (No. of Modules x Power Rating)  Inverter Model Number:  AC Watts Number of Inverters:  AC Watts (Inverter Continuous AC Rating x Number of Inverters):  (Refer to manufacturer's peak efficiency rating) |
| B: PROPOSED INSTALLATION/INTERCONNECTION INFORMATION  |   |
| 1. Solar Electric Array Location: degrees (e.g., 180 degrees magnetic south)  |   |
| C: INCENTIVE REQUEST  |   |
| 1. System rated output (Section A, line 3 above): DC Watts 2. Incentive Calculation (Calculate appropriate incentive based on System Rated Output):  Small Systems -  0 to 10,000 Watts System Rated Output: (Watts) x \$5.50/Watt = \$ Large Systems -  10,000 Watts x \$5.50 = \$ +  10,001 Watts - 100,000 Watts x \$4.00 = \$ +  100,001 Watts - 500,000 Watts x \$3.75 = \$ +  500,001 Watts - 1MW X \$0.30 = \$ Total Rebate Calculation for Large Systems: \$  Calculation for Self-Install Rebate  Total Rebate Calculation for system: \$ = Self Install Rebate  3. Maximum Annual School Rebate (For Public School applicants, enter the appropriate value from no. 6 on the School Application form): \$  4. Total Installed System Cost: \$ |   |
| D: WARRANTY INFORM  |   |
| 1. Module: Years at Percent   | nt of Rated Power Output 2. Inverter: Years 3. Installation: Years  Revised June 20, 2005   |