## 2009 Renewable Energy Incentive Program Final "As built" Checklist

In order for a project to be deemed complete and ready for a NJCEP Inspection by the Market Manager Operations team the following requirements must be completed.

- The system has been installed and is ready for a program inspection
- A copy of the Project Confirmation and Final Application Form, the third page of the Approval Letter is signed and submitted with this complete package
- Completed REIP Final "As Built" Technical Worksheet
  - All Projects must complete Sections A, B, C, D and in Section E all affected parties must sign the affidavit.
- Representative digital photographs of the system have been taken of the modules and inverter(s) and are affixed to the template below. The photo shall be a minimum of 5" x 7" at 300 DPI
- Submit a shading analysis for this installation. If there is no shading on the system an alternative to the shading analysis is available by submitting a satellite view of the location of the solar electric system and attest by signing Section E that no shading exists on the system at the time of installation.
- Submit documentation that supports the system Production Estimate by attaching a printout of PVWATTS showing system estimated production has been calculated using the standard default rating of PVWATTS (Version 1 or Version 2), and is attached. This estimated production has been calculated using the following inputs: Total Array Output from Line B.3; the Module Orientation from Line C.2 (Module Orientation may be an average azimuth for a system that is not installed all on the same plane); the Module Tilt from Line C.3 (Module Tilt may be an average tilt angle for a system that is not installed all on the same plane); the type of module tracking from Line C.4

June 2009

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