February 28, 2012

JOEL JANSON CAMDEN SOLAR CENTER, LLC 1716 LAWRENCE DR **DE PERE, WI 54115** 

RE: SREC Registration Program Acceptance Letter



Dear JOEL JANSON:

Thank you for registering your solar PV project with the New Jersey Clean Energy Program's SREC Registration Program (SRP). This letter is to inform you that we received your initial registration package, reviewed the documents, and determined them to be complete.

We are pleased to inform you that your registration No. SRP09113 has been accepted based on the information you supplied. Your project has been accepted for a 1800 kW(DC) solar electric system to be installed at the following address:

## **1645 FERRY AVENUE** CAMDEN, NJ 08104

This Acceptance Letter does not constitute a determination of eligibility to interconnect the solar PV system to the distribution system in New Jersey. Net metered project owners or their developers (registrants) must follow the Net Metering and Interconnection process required by New Jersey law at N.J.A.C. 14:8-4.1 thru 14:8-5.9 and facilitated by their EDC. Registrants must also obtain authorization from their EDC to energize their interconnected system. Grid supply projects must obtain documentation from their EDC or PJM showing that the system is connected to the distribution system in New Jersey and must obtain authorization from their EDC to energize the interconnected system.

The Market Manager does not review the estimated system production and historical onsite consumption for projects to determine eligibility for net metering purposes. Applicants must obtain this approval from their EDC or they may be at risk of proceeding with a project that the EDC refuses to interconnect based on its review of the system output and historical consumption.

The date of your project's acceptance is February 28, 2012. From this date you will have 12 months to complete construction and submit a Final As-Built Packet. Upon completion of your project installation, you must submit all documents required on the Final As-Built Checklist, meet all program eligibility requirements and must pass the onsite verification (if selected) or pass the QA paper work review if the onsite verification has been waived. A kilowatt-hour meter that meets ANSI C.12 standards is required to be installed capable of recording the solar PV system output. For more information pelase refer to the Final As-Built Checklist requirements on the NJCEP website at MAR05'12 AM11:42 CCMUA www.nicleanenergy.com.

Upon satisfactory completion of all program requirements, the project will be issued a NJ SREC Certification Number and instructions on how to register the solar PV generating system at PJM GATS.

For more information regarding the Utility Financing Programs or EDC SREC Based Financing Program, please visit the website pages at <a href="https://www.njcleanenergy.com">www.njcleanenergy.com</a>.

The New Jersey Renewable Energy Manufacturers Incentive (NJREMI) offers rebates to residential and non-residential market segments that purchase solar panels, inverters, or racking systems manufactured and commercially available in New Jersey. For more information on the NJREMI incentive rates and requirements please visit the NJREMI section of the website at www.nicleanenergy.com.

If you have questions about your registration status, please feel free to contact Michelle Colon at michelle.colon@csgrp.com or call 866-NJSMART.

Thank you,

Renewable Energy Market Manager New Jersey's Clean Energy Program<sup>TM</sup> c/o Conservation Services Group 75 Lincoln Highway, Suite 100 Iselin, NJ 08830