

New Jersey REC Market Update As of December 31, 2007

On a quarterly basis, NJCEP publishes reports on New Jersey's Renewable Energy Certificate (REC) market. The reports review the monthly and cumulative market activity, identify ongoing trends, and provide market price information. Below are the most recent statistics for New Jersey's Solar Market. All editions are in Adobe Acrobat (PDF) format and are available online at www.NJCleanEnergy.com.

Solar Installation Statistics

(Data Reported Through 12/31/07)

Period	No. Solar Systems Installed	Total Capacity of Solar kW DC	Total \$ Amount of NJCEP Solar Rebate
2007*	832	20,435	\$77,723,807
2006	1001	17,870	\$79,904,135
2005	493	5526	\$26,718,060
2004	282	2144	\$10,917,455
2003	56	756	\$3,354,636
2002	42	764	\$2,658,310
2001	6	9	\$45,750
CORE Totals	2,712	47,504	\$201,322,153
SREC-only Pilot	2	13	\$0
Solar Totals	2,714	47,517	\$201,322,153

Est. Annual Production x 1,000 kWh/kW** = 47,517,500 kWh

Current SREC Trading Statistics Reporting Year 2008

For SRECs from electricity produced June 1, 2007 - May 31, 2008.

Month	Year	Active kW DC	# SRECs Issued in Month	# SRECs Traded in Month	Monthly High (\$/MWh)	Monthly Low (\$/MWh)	Cumulative # SRECs Traded	Cumulative Weighted Average Price (\$/MWh)
Dec	2007	43,992.05	1099	5758	\$270	\$110	13840	\$219.31
Nov	2007	42,663.70	1426	2237	\$275	\$170	8082	\$233.89
Oct	2007	40,807.43	1456	2663	\$265	\$160	5845	\$229.80
Sept	2007	39,555.43	2725	2021	\$265	\$100	3182	\$214.42
Aug	2007	38,861.17	3249	568	\$250	\$160	1161	\$197.90
July	2007	38,670.88	2733	593	\$288	\$150	593	\$206.37
	Total		12,688	13,840				

^{*} Includes solar projects requesting payment in the Customer On-Site Renewable Energy Program, preliminary results as of 12/31/07.

^{**} Estimate of Annual Production of Solar is calculated based on total kW DC of installed solar, multiplied by average monthly production which may vary. Prior estimates assumed 1,200 kWh per year for PV capacity factor.

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Final SREC Trading Statistics Reporting Year 2007

For SRECs from electricity produced June 1, 2006 – May 31, 2007. Includes transactions during the true-up period through August 31, 2007.

Month	Year	Active kW DC	# SRECs Issued in Month	# SRECs Traded in Month	Monthly High (\$/MWh)	Monthly Low (\$/MWh)	Cumulative # SRECs Traded	Cumulative Weighted Average Price (\$/MWh)
Aug	2007	38,861.17	541	8913	\$250	\$88	53932	\$220.28
July	2007	38,670.88	1066	9851	\$265	\$150	45019	\$221.27
June	2007	37,934.50	8239	17463	\$297	\$110	35168	\$218.62
May	2007	35,738.46	5493	3375	\$265	\$150	17705	\$217.96
April	2007		2479	2527	\$265	\$150	14330	\$214.75
Mar	2007		2127	1828	\$265	\$150	11803	\$208.65
Feb	2007		1744	3067	\$265	\$110	9975	\$205.65
Jan	2007		1194	1557	\$265	\$115	6908	\$204.03
Dec	2006		1681	2750	\$260	\$110	5351	\$195.44
Nov	2006		1820	1022	\$260	\$110	2601	\$197.89
Oct	2006		2622	464	\$250	\$160	1579	\$205.99
Sept	2006		1426	747	\$255	\$174	1115	\$206.08
Aug	2006		1597	131	\$235	\$150	368	\$213.77
July	2006		1226	237	\$240	\$150	237	\$218.60
	Total		33,255	53,932				

FORECASTS & MARKET NEWS:

NJ SREC DEMAND: The forecast demand for NJ SRECs in reporting year 2008 (June 1, 2007 thru May 31, 2008) is 69,000 SRECs based upon expected retail electric sales of 84,561,000 MWh and the RPS percentage of 0.0817%. As of December 31, 2007, over 12,688 SRECs had been created by over 2,445 eligible solar facilities with more than 47 MW of installed capacity and a significant number of SREC owners yet to record their SREC generation for the 2008 energy year.

Compliance filings from entities subject to NJ's RPS rules for Reporting Year 2007 were submitted by September 1, 2007. The requirement for NJ SRECs in reporting year 2007 (June 1, 2006 thru May 31, 2007) was 32,741 SRECs based upon the RPS percentage of 0.0393% and recently updated reports of retail electric sales of 83,311,447 MWh by New Jersey electricity suppliers. A total of 33,255 SRECs were issued for Reporting Year 2007 (production from June 1, 2006 - May 31, 2007) to solar facilities that registered for the NJ Behind-the-meter REC program. 31,687 SRECs were retired in total with 31,541 used for RPS compliance, 1,544 SRECs remain in reserve status and 1,231 Solar Alternative Compliance Payments were made by regulated entities toward compliance with RPS requirements in Reporting Year 2007.

New Jersey's Clean Energy Program, a statewide initiative administered by the New Jersey Board of Public Utilities (BPU), provides financing and incentives to promote the development and use of clean energy technologies for New Jersey residents, businesses, and communities.

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NJ Class I REC DEMAND: The forecast demand for NJ Class I RECs in reporting year 2008 (June 1, 2007 thru May 31, 2008) is roughly 2,472,600 RECs based upon expected retail electric sales of 84,561,000 MWh and the RPS percentage of 2.924%.

The requirement for NJ Class I RECs in reporting year 2007 (June 1, 2006 thru May 31, 2007) was approximately 1,697,054 RECs based upon the RPS percentage of 2.037% and recently updated retail electric sales reported of 83,311,447 MWh. A total of 1,858,200 Class I RECs eligible for New Jersey RY07 RPS compliance purposes were created (electricity production from June 1, 2006 - May 31, 2007) for renewable energy facilities registered in the PJM-EIS GATS program. An additional 27,790 Class I RECs for RY07 were created by the New Jersey Behind-the-Meter REC System Administrator. As of December 31, 2007, a total of 1,340,428 Class I RECs were reported retired for NJ RPS compliance purposes by regulated entities. On August 22, 2007, the New Jersey Board of Public Utilities in a non-docketed matter responded to stakeholder requests to investigate an apparent shortage of Class I RECs for Reporting Year 2007. The Board directed staff to work with regulated entities and PJM GATS to investigate potential causes of any REC shortfall and identify potential solutions. The Board ordered all regulated entities to file their RPS reports for the year and further ordered any ACP payments deferred until December 1, 2007. Staff convened a stakeholder meeting on September 21, 2007 and reported its findings to the Board at regularly scheduled agenda meetings on November 28, 2007 and January 16, 2008. In an Order signed on January 31, 2008, the Board extended the deadline for submitting EY07 Class I RECs or ACP payments to February 29, 2008.

PJM GATS: The PJM Environmental Information Services (PJM-EIS) launched the Generation Attribute Tracking System (GATS) for the PJM Mid-Atlantic region in October 2005. The Generation Attribute Tracking System (GATS) provides information about how megawatt-hours of electricity were generated and is used to track compliance with state renewable portfolio standards, sales in voluntary REC markets and environmental disclosure requirements in state electric consumer awareness programs. PJM-EIS GATS reports 181 subscribers and 342 registered renewable energy generators with over 3,041,693 NJ Class I eligible renewable energy certificates created in calendar year 2007 and 6,527,761 NJ Class I RECs created since 2005. For additional information, go to www.pjm-eis.com or contact GATSAdmin@pjm-eis.com.

NJ REC SYSTEM Participants

Registered REC Account Holders, as of December 31, 2007

Solar Facility Owners:	1,940
Wind Facility Owners:	2
Biomass Facility Owners:	9
REC Brokers:	55
REC Aggregators:	66
LSE:	45
Others:	141
Total:	2,258



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CONTACT INFORMATION

SREC brokers, aggregators, and LSEs who may be interested in buying SRECs (see our website for full listing).

AGGREGATORS						
AE Power Brokers, Inc. Sue Daly 37 Prodelin Way Englishtown, NJ 07726 sue@aesolar.com (Sue Daly) 732-792-0700	Knollwood Energy, LLC Gary Lakritz 9 Knollwood Terrace Chester, NJ 07930 Knollwoodenergy@hotmail.com 862-432-0260	NJ Solar Solutions, Inc. John Drexinger Jr. 212 Durham Ave., Bldg.#4 Suite 103 A Metuchen, NJ 08840 732-548-0426 john@njsolarsolutions.com	Sharp Electronics Corporation - Solar Systems Division Jordan Newman, Fin'l Prods. Mgr. 5901 Bolsa Avenue Huntington Beach, CA 92647 714-903-5082			
CE2 EM Harold Buchanan 5790 Miramar Road, Suite 202 San Diego, CA 92121 Greg@CE2Capital.com 858-625-0008	EverPower Global Andrew Golembeski 75 9th Avenue, Suite 3G New York, NY 10011 agolembeski@everpowerglobal.com 212-647-8111	Mainstay Energy Hoyt Hudson 161 E. Chicago Ave., Suite 41B Chicago, IL 60611 hoyt.hudson@mainstayenergy.com 312-642-2427	Solar Systems Inc Carlos Fernandez 5130 Sun Palm Drive Windermere, FL 34786 SolarEnergyFern@Netscape.Net 407-909-8862			
The Solar Center Dennis Wilson, President 3138 Route 10 Denville, NJ 07834 info@thesolarcenter.com 888-SOLAR-05	Grant Enterprises of America,Inc. Patrick Grant P.O. Box 118308 Chicago, IL 60611 grantenterprises@sbcglobal.net 312-587 7744	PowerLight Corporation Greg Rosen 2954 San Pablo Avenue Berkeley, CA 94702 grosen@powerlight.com 510-868-1233	SunEdison Claire Broido 2128 U Street Washington, DC 20009 claire@sunedison.com 443-226-0273			
e2/ECTA, Inc Paul Udowychenko, President/CEO 719 Route 206, Suite 101 Hillsborough, NJ 08844 pudowychenko@e2ecta.com 908-359-9300	Green Alternatives Inc. David Weisman 759 Bloomfield Avenue West Caldwell, NJ 07006 greenalternatives@comcast.net 973-364-8065	Power Plus Solar Corp Michael Fried 1604 Plaza Dr Woodbridge, NJ 07095 mikefried99@hotmail.com 732-824-1997	Sun Farm Ventures, Inc Mark Warner 15 Frog Hollow Road Califon, NJ 07830 markwarner@earthlink.net 908-832-5696			
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BROKERS						
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Cantor Fitzgerald Environmental Lawrence Gage 135 East 57th St New York, NY 10022 lgage@cantor.com 212-829-5460	Evolution Markets, LLC Andrew Kolchins 10 Bank Street, 4th Floor White Plains, NY 10606 AKolchins@evomarkets.com 914-323-0255	Sterling Planet, Inc. Dell Jones, VP – Solar & Wind Tech. 3295 River Exchange Dr., Ste 300 Norcross, GA 30092 djones@sterlingplanet.com 678-325-3170	United Power/ ICAP United, Inc. Alexa Paton 245 Commerce Green Blvd Ste 250 Sugar Land, TX 77478 apaton@unitedpwr.com 281-340-8300			
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New Jersey's Clean Energy Program, a statewide initiative administered by the New Jersey Board of Public Utilities (BPU), provides financing and incentives to promote the development and use of clean energy technologies for New Jersey residents, businesses, and communities.