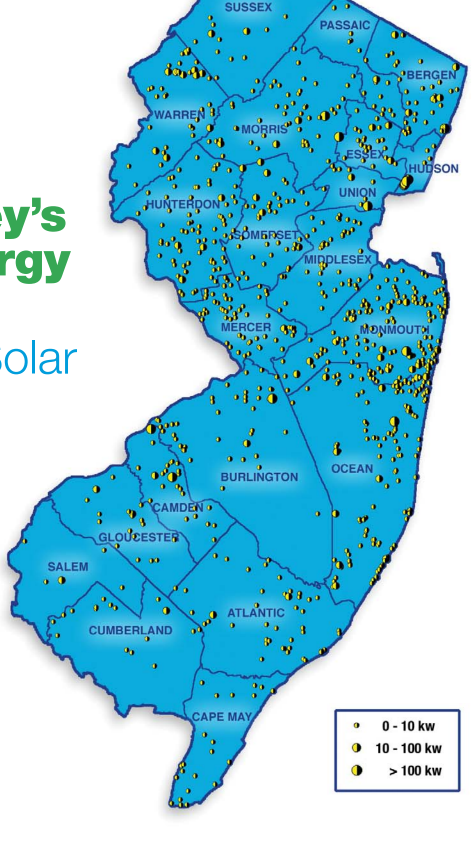
**New Jersey's Clean Energy** Program"

Supported Solar Installations

As of December 31, 2006, over 1,865 New Jersey residential, commercial, public, and non-profit entities have made solar energy a part of their everyday lives by installing a solar electric system. In addition to 1,535 residential and small businesses across the state, over 330 commercial and public entities have chosen solar. This map reflects some of the residential, commercial, and public entities that have installed a solar electric system with support from the New Jersey Board of Public Utilities.



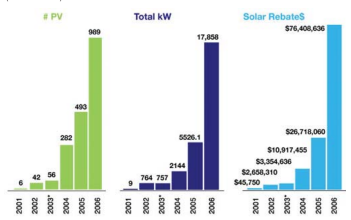
**New Jersey Board of Public Utilities** Office of Clean Energy



## **New Jersey Solar Installation Projects (CORE)**







\*Total NJCEP + Utilities. CORE program managed by utilities 2001 through mid-2003. 2006: includes Check Requests Pending Payment; preliminary results as of 2/8/07.

Additional CORE activity data available online at NJCleanEnergy.com.

From just 6 solar installations in 2001 to over 1,865 as of December 31, 2006, New Jersey has experienced unprecedented growth driven by the combination of rebates, financial incentives, and support provided by New Jersey's Clean Energy Program's Customer On-Site Renewable Energy (CORE) program. In fact, New Jersey is the fastest growing solar market in the country, with solar capacity installed in 2005 increasing by 157% from the amount of capacity installed in 2004. Growth during 2006 has outpaced prior years with 989 solar systems installed by December.

Currently, New Jersey has over 27 MW of installed solar capacity, which puts us well within reach of our goal to install 90 MW of solar by 2008. These solar electric systems are generating 27,058 megawatt hours\*\* of traditional electricity, reducing carbon dioxide emissions by 32.4 million pounds. That's like removing 2,827 cars from the road or planting 4,370 acres of trees. New Jersey also achieves significant benefits for the economy by reducing our dependence on imported energy and creating jobs and economic growth as the industry continues to grow in New Jersey and the nation.

\*\*Based on 1,000 kWh per year PV capacity factor. Prior estimates assumed 1,200 kWh per year for PV capacity factor.

## Who's Going Solar?

Following are some of the businesses, non-profits, schools, and governmental organizations in New Jersey which have installed solar electric systems with support from New Jersey's Clean Energy Program.

151 Madison Ave Corp 39 Central Ave. LLC A.C.S. Electric, Inc. Aluminum Shapes Annunziata Associates Agua Realty LLC Artemis Farms Avon Realty Bayonne Board of Education Belmont Fence Co. Bennetts Garage Berlex Labs BJ's Wholesale Club Borough of Highland Park Cape Environmental Lab Capitol Lighting Christ Episcopal Church Christopher's Foreign Cars Church of the Messiah Concord Stud Farm Cordis CRDA Customer Opinion Research, Inc. Danskin Insurance Agency, Inc. Delk Road, Inc. Dermatologix, Inc. Developmental Disabilities E. B. Excavating Educational Information and Resource Center Energy Enterprises Ethicon FB Cooper & Sons, LLC Franco's Market LLC G S Roofing & Siding Inc

Morristown Bradley Beach Hamilton Delair Clifton Lebanon Southampton Avon-by-the-Sea Bayonne Garfield Spring Lake Heights Wayne Deptford Highland Park Cape May Court House East Hanover Teaneck Ocean City Chester Cream Ridge Warren Atlantic City Budd Lake Wall Watchung Egg Harbor Township Bloomfield Jackson Sewell

Jackson

Sewell

Mays Landing
Somerville
Lambertville
Seabrook
Middletown
Highland Park

Gaitway Farm, Inc. Gale Associates General Pallet 11 C Genesis Farms Inc. Grace Lutheran Church Green Tree Apartments at Redbank LLC HES, Inc. (Goddard School) Holy Trinity Evangelical Lutheran Church Holy Trinity Lutheran Church Homeless Solutions Hopewell Presbyterian Church Howell Twp Board of Education **IBEW** Inman Realty Interfaith Neighbors, Inc. Island Wind Inc. James St. Apartments Janssen Pharmaceutica Johnson & Johnson Johnson Plumbing Kearny Board of Education Laurel Woods Organics, LLC Lee Turkey Farm M. Silberstein, Inc. Margate School District Merck & Co., Inc. Mid Atlantic Growers Middlesex Water Company Mithilesh Mehta CPA PA Monmouth University MONOC Mount Olive Baptist Church Nancy Woo New Jersey Institute of Technology New Jersey Natural Gas

Manalapan Hoboken Raritan Township Blairstown Mendham Red Bank Wall

Magnolia Brant Beach Morristown Hopewell Howell Trenton Barnegat Light Asbury Park North Beach Haven Long Branch New Brunswick Barnegat Light Kearny Washington East Windsor Shrewsbury Margate Rahway New Egypt Iselin Edison West Long Branch Nentune Hackensack Frenchtown Newark

N.I American Water Co. NJ Dept.Mil & Vet Affairs Ft. Dix Novartis Pharmaceuticals Corp. O'Brien Funeral Home Ocean County Community College Octopus's Garden Omega Corporation Oral and Maxillofacial Surgery of Central New Jersey Procida Realty and Construction Ridge and Valley Charter School Ridgehurst Auto Parts Rowson Electric Inc. Schmidt Moving Company Sisters of Saint Dominic Society Hill Townhouse Association Springer's Homemade Ice Cream. Ltd. St. Anthony Antiochian Orthodox Church St. Mark's Episcopal Church Stony Brook-Millstone Watershed Association Temple B'nai Abraham The Unitarian Society The Willow School

Tindall Homes

Unity of Sussex Church

VanWickle Auto Service, Inc.

Valley National Bank

Voorhees Pediatric

Walnut Brook Farm

WePress/Arts Programs

Wholesale Lighting Services

Wayne Auto Spa

Whole Foods

UMDNJ

New Jersey State Parks Department

Wrightstown Fast Hanover Spring Lake Toms River Surf City Trenton Mercerville Atlantic City Blairstown Lynhurst Sewell Clarksboro Caldwell Old Bridge Stone Harbor Beraenfield Teaneck Pennington Bordentown East Brunswick Mansfield & Columbus Newark Lafavette Wavne Spring Lake Heights Voorhees Mendham Wayne Newton Edgewater & Princeton

Springfield

Seaside Park

Somerset

To find out more about solar energy in New Jersey, as well as rebates and incentives, visit NJCleanEnergy.com.



Gabel Properties, LLC

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.

Wall