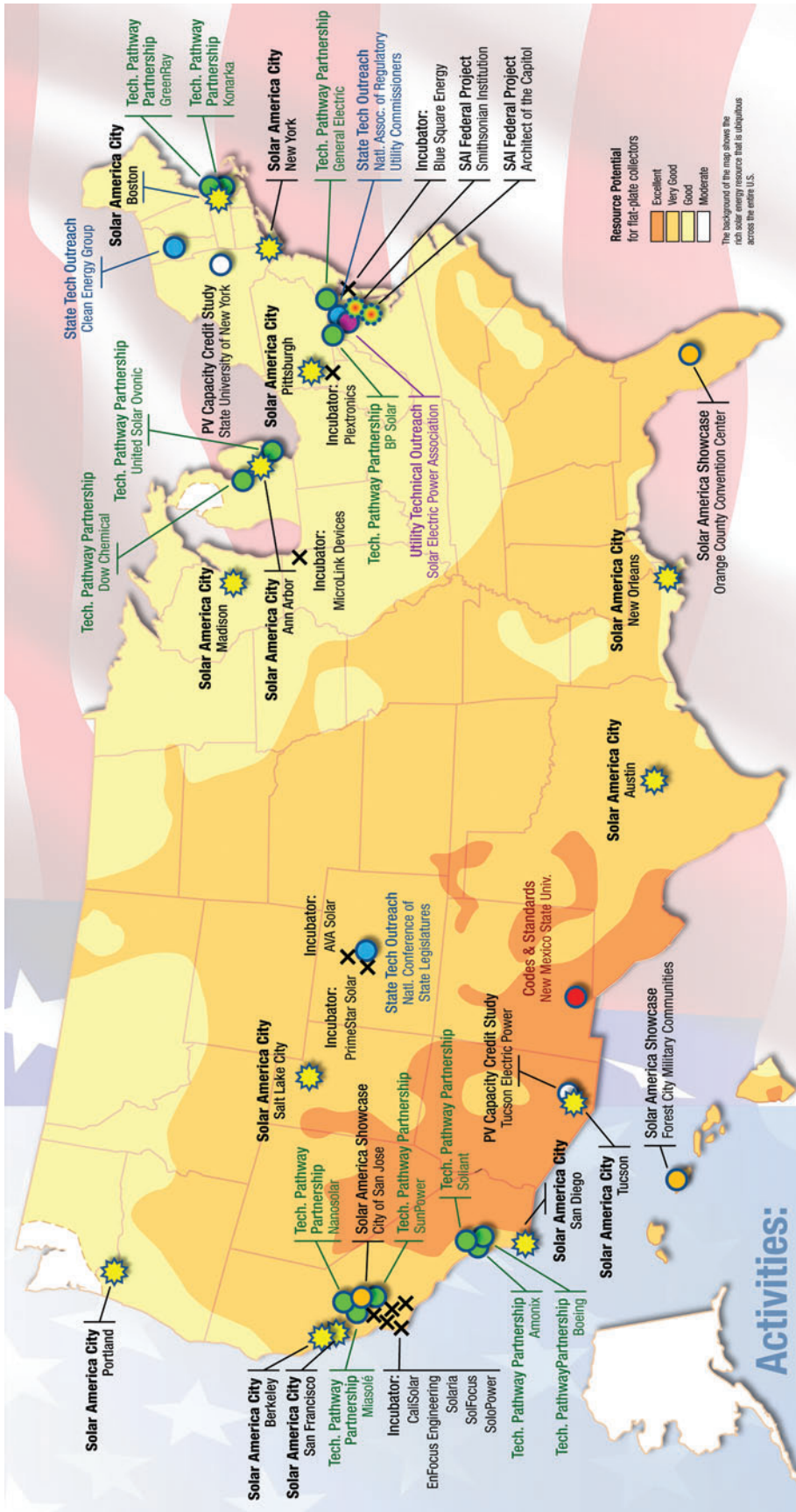


Solar America Initiative

Fact Sheet

June 2007



Transforming Markets and Creating Demand

- Codes and Standards:** Solar America Board of Codes and Standards (NM)
- Utility Technical Outreach:** Solar Electric Power Association (DC)
- State Technical Outreach:** Clean Energy Group (VT), National Assn of Regulatory Utility Commissioners (DC), National Conference of State Legislatures (CO)
- Solar America Cities:** Ann Arbor (MI), Austin (TX), Berkeley (CA), Boston (MA), Madison (WI), New Orleans (LA), New York (NY), Pittsburgh (PA), Portland (OR), Salt Lake City (UT), San Diego (CA), San Francisco (CA), Tucson (AZ)
- Solar America Showcases:** City of San Jose (CA), Forest City Military Communities (HI), Orange County Convention Center (FL)
- PV Capacity Credit Valuation Study:** State University of New York (NY), Tucson Electric Power (AZ)
- SAI Federal Projects:** Architect of the Capitol (DC), Smithsonian Institution (DC)

Developing Products and Building Supply

- Technology Pathway Partnerships:** Amonix (CA), Boeing (CA), BP Solar (MD), Dow Chemical (MI), General Electric (DE), GreenRay (MA), Konarka (MA), Miasolé (CA), Nanosolar (CA), Soliant (CA), SunPower (CA), United Solar Ovonic (MI)
- PV Module Incubator:** AVA Solar (CO), Blue Square Energy (MD), CallSolar (CA), EnFocus Engineering (CA), MicroLink Devices (IL), Plextronics (PA), Primesolar (CA), Solaria (CA), SolFocus (CA), SunPower (CA)

Activities:

The Solar America Initiative (SAI) is accelerating the development of solar technologies, including photovoltaics (PV) and concentrating solar power (CSP) systems, with the goal of making them cost-competitive across all sectors by 2015. This work could not be successful without the collaboration of all stakeholders in this solar community. This map illustrates the location of several SAI participants... from Solar America City awardees who will be developing solar projects and building awareness in their respective communities to multinational corporations who will work in strategic alliances with other companies, national laboratories, and universities to tackle solar manufacturing challenges. It is truly a nationwide effort to create a Solar America.

Sponsored by the
U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy

For more information contact:
EERE Information Center
1-877-EERE-INF (1-877-337-3463)
www.eere.energy.gov

Prepared by the
National Renewable Energy Laboratory (NREL)
NREL is a U.S. Department of Energy National Laboratory
Operated by Midwest Research Institute • Battelle

DOE/GO-102007-2443 • June 2007

A Strong Energy Portfolio for a Strong America. Energy efficiency and clean, renewable energy will mean a stronger economy, a cleaner environment, and greater energy independence for America. Working with a wide array of state, community, industry, and university partners, the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy invests in a diverse portfolio of energy technologies.

Printed with a renewable-source ink on paper containing at least 50% wastepaper, including 10% postconsumer waste.

For more information about the Solar America Initiative, visit www.eere.energy.gov/solar/solar_america