



**PV Systems And The National Electrical Code
A Training Course for Building & Electrical Inspectors and Officials,
Installers and Designers – September 11, 2007 in Petaluma**

Sponsored by Solar Sebastopol, City of Sebastopol, and City of Petaluma
IAEC CEU credits and 4 hours of NABCEP Continuing Education Hours

With more than 20,000 photovoltaic (PV) installations throughout California and a market that is growing at more than 30% each year, PV systems are becoming common in the North Bay, bringing many new installers, architects and engineers into the solar PV industry. At the same time, code requirements and installation procedures are continually being updated to ensure properly designed and installed PV systems. This timely workshop is designed for building inspectors, plan checkers, fire officials, PV installers, designers, engineers, and architects who wish to stay on top of the latest code compliance issues to help facilitate safe and long-lasting PV systems. Participants will be provided with an intensive overview of the codes and standards that govern small-scale solar electrical generation. Primary focus is on the National Electrical Code (NEC), including the 2005 updates to the NEC with a permit and inspection guideline provided to guide jurisdictions.

About the Instructor: Bill Brooks

Brooks Engineering specializes in engineering consulting services for the PV industry. With over 18 years experience designing, installing, & testing grid-connected PV systems, Brooks Engineering provides unparalleled field experience.

During the past few years, the training programs presented by Bill Brooks have helped over 2,000 inspectors and over 3,500 electricians and installers understand how to properly install and inspect PV systems. His field troubleshooting skills have been valuable in determining where installation problems occur to focus training on those areas. He also has written several technical manuals for the industry that are widely used in California and beyond.

When: Tuesday, September 11, 2007, 11:00 am – 4:00pm, Check-in at 10:30 a.m.

Where: Petaluma Community Center, 320 N. McDowell Blvd., Petaluma

Cost: \$85 per person (Includes box lunch, CEU's and workshop handouts)

Reservations: Your check WITH registration form is your reservation. No reservation without payment.

Questions: Email Marty Roberts at info@solarsebastopol.com

www.solarsebastopol.com

ADVANCE REGISTRATION REQUIRED – DEADLINE August 31

Reserve your seat early. Space is limited and this class fills up.



Solar Sebastopol

PV Systems And The National Electrical Code September 11, 2007, 11:00 am to 4:00 pm (check-in at 10:30)

A Training Course for Building & Electrical Inspectors and Officials, Installers and Designers
Petaluma Community Center, 320 N. McDowell Blvd., Petaluma
\$85 fee includes lunch, course materials, and CEU certificate

REGISTRATION FORM

IMPORTANT! Please submit a separate form for **EACH** individual attending.
PRINT all information clearly

Name _____

Title or Position _____

City or Business _____

Address _____

Phone: _____

Email – **REQUIRED** - Print clearly! _____

attending @ \$85 ea: _____ (separate form for each) Amt. Enclosed: _____

Check if vegetarian meal requested: _____

Continuing education credits.

PLEASE check to see if you qualify for these credits before requesting them.

I want IAEI CEU's _____

I want NABCEP credits _____

Please be prepared to supply your social security number at registration to qualify for these credits. It is your responsibility to pick up the certificate at the training.

Make check payable to "City of Sebastopol, Solar Training". Enclose check with this form and mail to:
(One check may be written for several people, but there **MUST** be a separate form for each person.
NOTE: If check is for more than one person, enclose a list of names of those attending.)

Solar Sebastopol – c/o City Clerk
City of Sebastopol
7120 Bodega Ave.
Sebastopol CA 95472

Questions: Marty Roberts, MartyR@sonic.net www.solarsebastopol.com

REGISTRATION DEADLINE AUGUST 31, 2007 – Reservation confirmed when check rec'd.