



Smart Energy Initiative
of Southeastern Pennsylvania

The Smart Energy Initiative of Southeastern Pennsylvania is pleased to present a seminar:

resources - Developing new energy markets - Creating new jobs - Building an expert workforce - Partnering

Beyond Minimum Requirements: Follow-up Training and Best Practices for DEP Approved Solar PV Providers

Presented by:
Ron Celentano and Kevin Wright

This six hour long workshop is specifically for DEP listed solar PV contractors who have or are currently installing PV systems under the Sunshine Program. It will cover NEC code-compliant issues and performance/design issues with regard to preliminary site assesment, permits, interconnection and system inspections. The workshop will be conducted by Ron Celentano and Kevin Wright, both of which have PV installation experience and have inspected hundreds of PV systems in Pennsylvania and New Jersey; Kevin is also a licenced electrician and a licensed NEC inspector in Pennsylvania and New Jersey. They will cover the common violations they often find during their inspections, review various parts of the NEC, including calculation exercises, and go over best practices for installing PV systems.

Date: Wednesday, January 20th, 2010
Location: Chester County Economic Development Council
Eagleview Corporate Center
737 Constitution Dr.
Exton, PA 19341
610-458-5700
Time: 3:00 PM - 9:00 PM

Cost: \$75 for all participants.

Pre-registration is required. No walk-ins will be accepted.

Please visit www.SmartEnergyPA.org to register.

Please contact pvanclleave@cceconomicdevelopment.com with any questions.



The Smart Energy Initiative is a program of the Chester County Workforce Investment Board and the Chester County Economic Development Council in collaboration with: PennFuture, the SEPA Workforce Investment Boards, Ben Franklin Technology Partners of Southeastern PA, DVIRC, PA CareerLink, and PECO. SEI is funded with grants from the PA Department of Labor and Industry, The Sustainable Development Fund and PPL.



- Growing renewable energy - Raising energy awareness - Leveraging limited funding - Assuring energy futures

Supporting clean energy - Transferring energy innovation - Empowering energy options - Conserving energy

for energy independence - Addressing energy business needs - Changing energy usage - Careers in energy