



Smart Energy Initiative
of Southeastern Pennsylvania

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

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

How to Develop and Implement a Solar System for Your Organization?

With the recent implementation of state and federal legislation, solar energy has become a financially viable option for new market sectors. This seminar will help business owners, facility managers, commercial developers, retail operations, municipalities, schools, government agencies and non-profit organizations formulate a basic decision-making process for determining the feasibility of installing a Solar PV system. Speakers will cover a range of parameters, including site requirements, advantages of solar energy and financial incentives, designed to provide a framework for organizations to better understand if a Solar PV system is the right choice.

Program Outline:

- Company Best Practices
- Simple Design and Location Concerns
- Solar Panels and Equipment
- Application and Organizational Fit
- Financing Options: Grants, Loans and Leasing.

Date: May 24th, 2010
Location: Chester County Economic Development Council
737 Constitution Drive
Exton, PA 19341
Time: 8:00 a.m. - Coffee and Networking
8:30 a.m. - 10 a.m. - Presentation and Q&A
Cost: \$25

Pre-registration is required.

To register visit www.smartenergypa.org/news.asp

Please contact Debbie Keener at DKeener@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