

Solar Economics – Making Good Financial \$ense with Solar Photovoltaics (PV)

Tuesday, November 17, 2009; 5:30 – 7:30pm



This session will focus on the “financial engineering” of Solar, to show how clean and free solar power can now be a reality for many commercial, institutional, and residential customers. We will explain Federal and Pennsylvania incentives, and case studies will include solar applications for commercial and industrial buildings, home builders, and Homeowners Associations.

Andrew Kleeman is the managing partner of Eos Energy Solutions, LLC, a leading regional solar provider. Eos provides their clients with expertise on all aspects of solar power conversion, from feasibility analysis, through systems design and finance, to actual installation of photovoltaic (solar) systems. Andrew has a 25 year background in building sciences and investment real estate. He has successfully managed energy efficiency issues at an east coast portfolio of hotels, office buildings, shopping centers, and apartment houses; and he launched the Commercial Services Division for a national real estate inspection and consulting firm that helped clients understand and improve their physical plants and energy consumption profiles. Andrew is a frequent public speaker on the necessity and value of solar power.

Schedule: 5:30 - 6:00 Hors d'oeuvres and beverages
6:00 - 7:30 Presenter (Andrew Kleeman)

Location: Carpenter's Hall, 320 Chestnut Street, Philadelphia, PA

Cost: DVGBC Member \$25 • Non-Member \$35 • Student \$15; \$5 additional at the door.
The deadline to register online is November 13th at www.dvgbc.org

AIA CES: TBD Contact info@dvgbc.org with any questions.

Please see the DVGBC website www.dvgbc.org for more information about this and other upcoming events.