



Envisioning a world where green building is the norm.

Energy Efficient Lighting Options
Wednesday November 19, 2008
7pm-9pm

Strategies for Retrofit & New Construction

- What are the potential impacts of implementing energy efficient lighting solutions?
What are the advantages/disadvantages of the different energy efficient lighting devices (fluorescent CFL, CCFL, and Light Emitting Diode (LED))
Where and how can I introduce these cost effective lighting solutions?
Which solutions are "not ready for prime time"?
How do energy efficient lamps integrate into a solar photovoltaic system or daylighting system?
Can I get a federal tax credit for implementing / updating to energy efficient lighting?
Discussion of emerging technologies including cold cathode compact fluorescent, dimmable fluorescents and ceramic metal halide

Instructor:

Paul Gaiser, AIA (Principal, Paul Gaiser Architects & Founder of Filamentfree.org) received his master of architecture from Tulane University. He is a licensed architect in MD, DC and VA, specializing in high-end residential remodeling and energy efficient lighting design.

CLASS LOCATION:

Green Building Institute at the Enviro Center
7761 Waterloo Rd. (Rt. 175)
Jessup, MD 20794

PLEASE NOTE: Registration is Required:

Table with registration fees: \$28 - Student Registration, \$55 - Adult Registration, \$40 - Dues Paying Green Building Institute Member, \$80 - Individual Membership & class Students (High School & Undergrad), \$20 - Dues Paying Green Building Institute Student Member, \$40 - Student Membership & class.

Please remove stub and mail to address below.

To register, please make check payable to "Green Building Institute" and note "Energy Efficient Lighting on the check. A confirmation E-mail* will be sent to you. Yes, please register me for "Energy Efficient Lighting" on Wednesday November 19th, 2008 My check for \$ is enclosed.

Please print in CAPS.

Name: _____

Company: _____

Email*: _____ Phone: (_____) _____ - _____

Cancellation Policy and Refund/Credits:

- All cancellations for a refund (minus 4.75% processing fee) or credit towards a future class must be made at least 7 days prior to the class date. No refund/credit will be issued if you cancel a class you have re-scheduled.
You may re-schedule based on availability.