



Ask how you can earn
“Sustainable Design” credits
sponsored by Architectural Area Lighting

Education Program

AIA/CES and ASLA/CPE

Provider: Architectural Area Lighting	Length: 1 hour
Program: Sustainable Lighting	Credits: 1 LU Hour
Health, Safety and Welfare: Yes	Sustainable Design: Yes

Description: There are many factors that can make outdoor site lighting confusing, especially when trying to determine the most energy efficient products to use. Some issues specifiers must consider include state and local codes, lighting quality, lighting efficacy and environmental issues. This program discusses how to choose efficient, effective and environmentally friendly lighting fixtures to help reduce carbon emissions.

Learning Objectives: Professionals will gain knowledge on using efficient, effective and environmentally friendly fixtures while still yielding aesthetically pleasing environments. At the end of the program, participants will know of environmentally sound ways to use lighting and light sources to reduce overall carbon emissions and promote environmental responsibility.

How Taught: The facilitator utilizes PowerPoint to provide an overview of the learning objectives. Handouts are provided for future reference. An interactive “exercise” at the end of the program enhances the learning experience.

A/V Needed: Electrical power and a screen for the PowerPoint presentation. The facilitator supplies the laptop and projector.

Target Audience: Architects, Landscape Architects, Electrical Engineers, Owners and other design professionals in the commercial, industrial and educational markets. The ideal audience size is from 1 to 20. This program meets every experience level with sufficient time factored in for questions and answers.

Facilitator Qualifications: All Architectural Area Lighting facilitators have been trained on education guidelines and presentation skills.

Cost: There is no cost to bring this program into your firm or chapter meeting.

For more information, contact your local representative:

