



New York Energy \$martSM
Commercial Lighting Program
“Advanced Lighting Training”
The Right LightSM
 Sponsored by NYSERDA & Con Edison



*This **FREE** training is designed for individuals who have already attended basic Commercial Lighting Program training, and members of the design community with good comprehension of basic lighting concepts. The class will be conducted by Lighting Research Center staff.*

When: Tuesday, March 23, 2010

Where: Con Edison, 4 Irving Place, 19th Floor Auditorium, NYC

Why should you attend this event?

- Learn how to deliver *The Right LightSM* to your customers
- Learn more about the use of controls, and designing with new technologies including High Performance T8 Systems, and High Efficiency Low Glare and LED luminaires.
- Earn (2) Continuing Education Credits for AIA, PDH, and NCQLP (LC).

Agenda for session

- **5:00 – 5:30 p.m. Registration and Refreshments**
- **5:30 – 8:00 p.m. Presentation**

Who Should Attend?

Lighting Practitioners including: Architects, Engineers, Lighting Designers, Interior Designers, Manufacturer Reps, Contractors, Distributors, and Energy Service Companies.

Attendees should be:

Existing Commercial Lighting Program (CLP) Participants, Business Partners, or other members of the Design Community with a good comprehension of basic lighting concepts.

Pre-registration Required: Seating limited to the first 100 registrants

To pre-register for this free event, please complete the bottom part of this form and

Fax to (518) 452-2149 or email to clp@icfi.com.

Please call CLP if you have any questions, toll-free at **1-866-698-8177**.

Submit a separate registration form for each person attending. We can not accommodate walk-ins.

Register today! Registration Closes March 17, 2010

Are you already a CLP Business Partner? Please check one: Yes No Not sure

Does your business promote effective, energy-efficient lighting? _____

How many projects does your company complete annually? ___ How many of these are lighting projects? ____

Name of person attending: _____

Company Name: _____

Architect Engineer Lighting or Interior Designer Contractor Distributor ESCO Other

Address: _____ City, Zip: _____

Phone: _____ Fax: _____ E-mail: _____