

## Inline Electric Supply 2010 Energy Efficiency Expo

The **2010 Inline Electric Supply Energy Efficiency Expo** continues our look into the future of energy efficient products and strategies. We will introduce you to the latest our industry has to offer and provide on-site demonstrations to allow you to see the savings for yourself. Experts will also be present to answer any questions.

Throughout the day there will be presentations on new products and speaking sessions that will help you meet your continuing education requirements. Some of our speakers include representatives from companies such as: Daybrite, Lutron, Universal Lighting and other leading manufacturers of energy saving products.

Helping you achieve your improved energy efficiency is our goal. Sign up today to attend the **2010 Inline Electric Supply Energy Efficiency Expo**.

## CEU Sessions

Some of our speaking sessions include (See website for CEU credits)

- Dual-lite - This presentation will discuss interpretations of both NFPA 101 and IBC codes as related to egress lighting requirements - AIA
- Lutron - Lighting Control Solutions for Residential Room and Whole House Applications - AIA, ALA, CEDIA, IDCEC, NKBA
- Leviton - New Trends in Energy Efficient Lighting Controls

We are continuing to add accredited speakers and sessions. Watch our website for updates on CEU sessions.

Admission to the 2010 Energy Efficiency Expo is free.  
Visit us at [www.InlineElectric.com](http://www.InlineElectric.com) to register.



## Inline Electric Supply 2010 Energy Efficiency Expo

### February 23, 2010

Davidson Center for Space Exploration  
1 Tranquility Base  
Huntsville, Alabama  
8:30 AM - 4:00PM

Register online at:

[www.InlineElectric.com](http://www.InlineElectric.com)

## 2010 Energy Efficiency Expo

Presented by: Inline Electric Supply



### February 23, 2010

Davidson Center for Space Exploration  
Huntsville, Alabama



# Green Solutions Through Advanced Technology

## Vendors:

Daybrite Lighting	Harmonics Limited
General Electric Lamps	Ledalite
Siemens	Lutron
Wattstopper	Eiko
Hubbell Lighting	Atlas Lighting
Leviton	Lithonia
Universal Lighting Tech	Wiremold
Eaton— Cutler Hammer	P&S
Philips Lamps	Intermatic
Lightolier	Broan
T&B Nexus Emergency	Emon
Inovus	Exceline
Lunera	Feit Lamps
Hadco	Hevi-Duti
Ledalite	RAB Lighting
Juno	Sensor Switch
Simkar	...and more



## 2010 Inline Electric Supply Energy Efficiency Expo Topics & Vendors

### Lighting Control Systems — LEED

Lighting control systems are an integral part of energy conservation in any facility. Utilizing lighting controls in a facility in combination with a lighting retrofit or during new construction can drastically reduce the time lights are in use and can produce substantial energy savings. Our discussion on lighting control systems will also cover the role they play in LEED certification.

### Green Strategies

At the 2010 Inline Electric Energy Expo you will be introduced to several green strategies that can be incorporated into any building or facility to help achieve significant energy savings. Implementing green practices into our buildings and structures will help achieve energy savings and promote a sustainable environment.

### Datacomm/Security/CCTV

The 2010 Inline Electric Supply Energy Efficiency Expo will also include on-site demonstrations featuring Datacomm, Security and CCTV products from:

- GE Camera Systems
- Caddy
- Napco Security
- Leviton Data
- Great Lakes Cabinets
- Superior Modular
- and more...

### LED Lighting

Light-emitting-diode (LED) lighting far surpasses the capability of both incandescent and fluorescent lighting by emitting more light per watt, reducing heat production, and sustaining a substantially longer life span. LED lighting systems, which can reduce electricity consumption by up to 85%, have proven to be very effective in applications where brightness, visibility and long life are important. Other functions for LEDs include small area lighting, such as task and under-shelf fixtures, decorative lighting, pathway and step marking. See the latest in LED advancements at the 2010 Energy Expo.

### Lighting Retrofit Strategies

The benefits of energy efficient lighting can be obtained through a lighting retrofit for your facility. In most buildings, the current lighting system can be upgraded to an energy conserving solution that will focus on increased light levels while reducing the amount of energy consumed.

**Admission is FREE!**  
**Register Online at:**

**[www.InlineElectric.com](http://www.InlineElectric.com)**