

# Save The Date CA Title 24 Will Change The Lighting Industry On January 1 2014 Are You Ready??

# Seating Is Limited MUST RSVP

# Register NOW

Wednesday December 4, 2013 10am - 1:30pm

Crown Plaza Hotel 12021 Harbor Blvd Garden Grove, CA 92840 (Across from Disneyland)

**Buffet Lunch Included!** 



**LIGHT LABORATORY INC.** 

www.lightlaboratory.com
714.282.2270
sales@lightlaboratory.com



#### Hosted by:



# The California Energy Commission adopted new Title 24 standards that will go into effect on January 1, 2014

This workshop will provide an overview of Title 24 code changes and help you understand how to comply with these regulations.

Please join us to get the latest information, ask questions, and find out more about how these rules affect residential and commercial building

#### **Guest Speakers**



## Gary Flamm CEC Lighting Tech Lead Building Standards, Development Unit

Since 1999, Gary Flamm has been the lighting technical lead for the Building Energy Efficiency Standards, and the Appliance Efficiency Regulations.

He has been "in the trenches" and understands the issues, rational, and intent of the Lighting Standards. He has made over 200 presentations and training courses on the Title 24 Lighting Standards, and the Title 20 Appliance Efficiency Regulations.

He is a past President of the Sacramento Section of the Illuminating Engineering Society of North America (IESNA), as well as a member of the Technical Advisory Group for the IESNA Lighting Energy Management Committee.



### Kelly Cunningham CLTC Outreach Director

Kelly Cunningham is the outreach director at California Lighting Technology Center (CLTC) at UC Davis. She is responsible for the marketing and outreach components of CLTC's research and technology demonstration projects, and she leads many of the center's efforts to deploy new, energy-saving lighting technologies into the broader market.

Kelly also co-designs and teaches education and training programs on lighting technologies, codes and standards, and topics related to design.