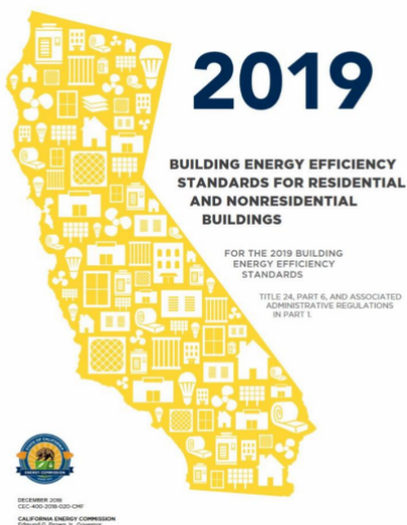




**Getting Ready for 2020:
What's New in the 2019 Title 24 Energy Code
Presented by Charles Knuffke**



Event Details

May 14, 2019 - Tuesday 5:30 - 8:00p

Would you like to know what to expect in the next iteration of the California Energy Commission's 2019 Title 24 Energy Code? Please join us for a presentation next Tuesday on the subject, delivered by energy code expert Charles Knuffke.

At this time, all the spots at the dinner table have been filled, but we encourage you to come for the presentation only at 7pm in the Santa Barbara Club's Remington Room.

Schedule:

5:30 - 7:00p: Dinner at the Remington Room, Santa Barbara Club - ALL SEATS FILLED
7:00 - 8:00p: Title 24 Presentation

Directions:

Remington Room, Santa Barbara Club
1105 Chapala Street
Santa Barbara, CA 93101
[Click here for a map](#)

Parking:

You may park in the Santa Barbara Club parking lot, accessed from Chapala Street.

Cost:

FREE for Presentation only

Dinner:
\$20 for IES members
\$30 for non-members

Payable by cash, check, or credit card (3% processing fee for credit cards).
Make checks out to **IES Mission Section**

*Cost is to cover meal expenses. Drinks not included in the price.

All dinner seats are filled but please RSVP if you plan to attend the presentation. This will help us track the total head count. Thank you!



Questions?
[Contact Steve Cooper \(click here\)](#)

Speaker Bio

Charles Knuffke

Systems VP & Evangelist, Wattstopper/Legrand

Charles Knuffke is Systems Vice President and Evangelist for Legrand's Wattstopper product line, focused on advancing the company's Digital Lighting Management (DLM) products. For the last 30+ years Charles has been an educator on controls, working in the field with engineers, contractors, distributors, and building owners to design, install, and start up lighting control systems for most every type of commercial and industrial project. Applications have run the gamut from simple standalone occupancy sensors in a space to networked lighting control systems for multi-building campuses. In addition, Charles has spent thousands of hours working with facility engineers ensuring that they are proficient on their systems and are using them to their fullest capabilities.

Charles has also attended uncounted California Energy Commission meetings during the development of the various Title 24 Energy Codes to provide real world commentary to the policy makers and act as an ombudsman for his customers. Additionally, he is currently serving as the Vice Chair for LCA – the Lighting Controls Association.