

# American Society of Professional Estimators Orange County Chapter 3

**EDUCATION**  
ETHICS  
STANDARDS  
CERTIFICATION  
**FELLOWSHIP**  
PROFESSIONALISM



---

**Wednesday, November 9, 2016**

**Networking/Social — 5:30-6:00 p.m.**  
**Dinner & Program — 6:00 p.m.**

Ayres Hotel  
325 Bristol St., Costa Mesa, CA

**Cost - \$45.00 if RSVP and Pay by November 7, 2016**  
**\$50.00 if RSVP\* after November 7, 2016**  
**\*RSVP no shows will be invoiced if not prepaid**

Includes: Salad, Chocolate Fudge Cake, coffee/tea  
Choice of entrée: Marsala Chicken; Grilled Salmon or Mushroom Ravioli

**[REGISTER HERE](#)**

\* If the “register here link” above does not work, go to [www.aspe-oc3.org/11092016.html](http://www.aspe-oc3.org/11092016.html)  
**This is our new website address and you can now pay on line!**



## “Electrical Acceptance Testing – Why it Matters”

**Presented by David Sincock, President, SI Testing**

David Sincock is the founder and President of SI Testing located in Southern California. David began his career with BEST Infrared Services as an instrumental developer in the company, providing decades of service to customers throughout the nation. With over 30-years of experience in the preventative maintenance and electrical testing field, David has established a well-built background in the industry. He practices the principle of stewardship and teaches his team to create tenant satisfaction and ownership peace of mind through an innovative approach to electrical maintenance.

In just under two years of establishing SI Testing, David has been able build client relationships with the Irvine Company, UCLA, Dodgers Stadium and UPS to name a few. His team provides cutting-edge infrared service from high-rise buildings, to data control, all the way down to re-wiring your local coffee shop.

Talking Points Include:

- Understanding Electrical Testing, Preventative Maintenance and Commission
- • How does NFPA 70E affect your projects and clients
- • How to position yourself to benefit after the estimate