

Residential Sprinkler Inspector Training Program (Train the Trainer Seminar for Inspectors)

Brought to you by the
SoCal Fire Prevention
Officers and the Orange
Empire Chapter of ICC

Date: December 12, 2011
Time: 9am – 4pm
Address: 1 Civic Center
Circle, 2nd floor
Conference room A & B
Brea, CA 92821

Parking: Free!
Available below Civic
Center, next door at
Nordstrom/City hall
parking structure on
Randolph Ave. or across
the street.

Cost: \$20
Lunch included

Presenter Bio

Julius Ballanco, P.E. is President of JB Engineering and Code Consulting, based in Munster, Indiana. Mr. Ballanco, a past-president of the American Society of Plumbing Engineers, holds a Bachelor of Engineering degree from Stevens Institute of Technology, and he is a Registered Professional Engineer and a Licensed Master Plumber. Mr. Ballanco is an accomplished instructor, having presented more than 1,000 seminars during his career of more than 30 years, and he is a monthly columnist for both Plumbing & Mechanical and PM Engineer magazines.

Questions to:
Terri@tlcfire.com



Model building codes now require fire sprinkler systems in all new residential occupancies, including townhouses and one- and two-family dwellings. This requirement responds to mounting evidence demonstrating that fires in new homes are far more dangerous than in years past. Large, open floor plans, lightweight engineered structural materials, nearly airtight construction and synthetic furnishings all contribute to highly aggressive fire environments.

As more and more homes are built with residential fire sprinkler systems, there will be an increasing need for qualified inspectors to ensure that these systems are properly installed. This seminar has been designed to help fill that demand by training building, fire, plumbing, mechanical and combination inspectors in the essential aspects of residential fire sprinkler systems. Among the topics covered are the unique aspects of residential systems versus commercial systems; spacing and location of fire sprinklers; installation and sizing requirements for piping; and inspection pointers. The program is based on requirements in NFPA Standard 13D and Chapter 29 of the International Residential Code.

The seminar is designed as a train-the-trainer program for individuals interested in instructing others; however, it is open to anyone interested in learning about the topic. After completion of the course, individuals interested in instructing others will be given access to an electronic copy of the PowerPoint program, student handout, instructor's manual, quiz, and program evaluation form.

This program is supported by a Fire Prevention and Safety grant from the U.S. Department of Homeland Security, Federal Emergency Management Agency

Registration Form—Res Sprinkler—Train the Trainer—December 12, 2011—Brea, CA

Cost: \$20

Make check payable to SoCal FPO

Mail to: TLC Fire, 1444 Nashville St., San Diego, CA 92110

Name: _____

Phone: _____

Dept. / Co. _____

Email: _____