

2006 International Building Code Fire and Life Safety Principals

The seminar will be held at the Pollard Event Center in Oak Ridge, Tennessee, on October 2nd and 3rd 2008. **Registration and payment deadline is September 12th, 2008.** Class size will be limited to the first 70 paid registrants.

Seminar registration cost is **\$475.00**. The registration cost does not include travel or lodging expenses.

Please provide the following:

Name: _____

Company: _____

Address: _____

Email: _____

Telephone: _____

___ Check here if you will need hotel accommodation information.

You will receive confirmation of receipt of registration form and payment (a receipt and map/directions to the seminar will accompany the confirmation). Please mail your completed registration form with payment to:

**TVSFPE 2008 SEMINAR
c/o Brent M. Albertsen
8821 Mill Run Dr.
Knoxville, TN 37922**

Tennessee Valley Chapter of the
Society of Fire Protection Engineers

www.tvsfpe.org

General questions about TVSFPE?
Call Monty Overton (865/241-3503).
email: overtonwm@y12.doe.gov

*If you have questions about
registration and/or seminar details
please contact:*
Monty Overton (865/241-3503).
email: overtonwm@y12.doe.gov
or
Brent Albertsen (865/241-3322).
email: albertsenbm@ornl.gov

Tennessee Valley Chapter of the
Society of Fire Protection Engineers

2008 Annual Seminar



2006 International Building Code Fire & Life Safety Principals

October 2 and 3, 2008
Oak Ridge, Tennessee

Website: tvsfpe.org

Speaker:

Terrell Stripling

Terrell Stripling is a seasoned instructor with 20 years of fire service experience and has also worked in the construction industry. He holds a B.S. degree from Oklahoma State University in Fire Protection and Safety Engineering Technology. His experience in fire prevention, code management, and the ability to effectively communicate a proactive philosophy, is reflected in Terrell's passion for education. At the college level, he has served in the positions of Department Chair and adjunct professor in the Fire Science Department. He utilizes the theory of the codes along with hands-on practical application to achieve ICC's vision of "Protecting the health, safety, and welfare of people by creating better buildings and safer communities."

Related Info:

The seminar is an excellent opportunity to accumulate CEUs and will provide a total of 12 contact hours or 1.2 CEUs.

Participants will receive 2006 ICC training packet, related lecture notes, breakfast (both days), snacks/refreshments and a certification of completion for the course.

Topic:

TVSFPE will host October 2-3, 2008, a two-day course on the use of the 2006 IBC.

Description:

This intermediate level course addresses the critical concepts of the IBC regarding fire and life safety issues. These concepts provide a basis for the correct use of code in building planning, classification of buildings and occupancies, fire resistance-rated construction, fire protection systems and means of egress. The seminar will also discuss issues that are the basis for many design and plan review decisions.

Objectives:

- Classify Occupancy groups and requirements
- Calculate actual and allowable floor areas
- Determine the type of construction of proposed building
- Determine required fire-resistance-rated construction
- Identify the type of fire protection required
- Calculate occupant load relating to means of egress
- Determine required means of egress capacity
- Describe the three parts of a means of egress system

Outline:

Day 1, Thursday October 2nd, 2008

7:15 AM - Breakfast.

8:00 AM - Welcome / Introduction

8:15 AM - Presentation

Noon - Lunch

1:00 PM - Presentation

4:00 PM - Day 1 Wrap-up

Day 2, Friday October 3rd, 2008

7:15 AM - Breakfast

8:00 AM - Presentation

Noon - Lunch

1:00 PM - Presentation

3:30 PM - Day 2 Wrap-up

4:00 PM - Closing/Awards /Certificates

A portion of seminar proceeds are used to fund the

John D. Hoogesteger
Memorial Scholarship

which provides educational assistance to qualified applicants. Visit tvsfpe.org for scholarship information.