



THE UNIVERSITY
of
WISCONSIN
MADISON

COLLEGE OF ENGINEERING ■ DEPARTMENT OF ENGINEERING PROFESSIONAL DEVELOPMENT

Fire Investigation and Product Liability Litigation

**June 7-8, 2007
Madison, Wisconsin**

- **Origin and cause determination validation**
- **Product design for safety and fire prevention**
- **Effective evaluation of your fire claim**
- **Standards and guidelines with respect to fire investigation**
- **Evaluation of experts, including attorneys**
- **Case studies of fires involving products**



Fire Investigation and Product Liability Litigation

June 7-8, 2007 in Madison, Wisconsin

Dear Colleague:

This course is your opportunity to gain up-to-date information on how adequate fire investigation techniques can reduce your product liability exposure. Engineers, product safety personnel, paralegals, attorneys and others with product safety/liability and related responsibilities will benefit from a discussion of:

- Validating an origin and cause determination
- Designing products with safety and fire prevention in mind
- Effective evaluation of your fire claim
- Fire investigation techniques
- Standards and guidelines with respect to fire investigation
- Evaluation of experts, including attorneys
- Case studies of fires involving numerous products
- Evidence preservation and reporting

Updated in response to comments from past participants, this course features instructors who are practicing professionals with years of experience. They will share case studies and provide helpful, valuable insight to enhance your product safety/liability decision making.

The University of Wisconsin-Madison is a leader in product safety and liability prevention courses. We are celebrating more than 30 years of providing engineers and product safety personnel with critical information on a wide range of topics. During that time more than 5000 individuals have participated in more than 200 product safety and liability prevention courses.

I look forward to seeing you at this exciting, state-of-the-art course.

Sincerely,

Dick Moll
Program Director

Enroll online today! epd.engr.wisc.edu/webH331