

U.S. Fire Administration / National Fire Academy



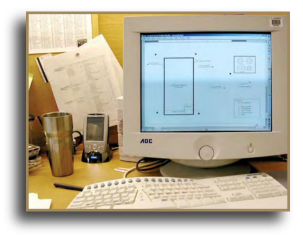
## **Topic: Fire on the Web**

**Learning objective:** The student shall be able to identify a variety of fire protection technical information and training resources available on the World Wide Web.

## ЧТ<sup>1</sup>

Let World Wide Web provides thousands of informative sites where fire protection professionals can obtain technical assistance and training. Most have links to other fire-related sites. Here are just a few:

- American Fire Sprinkler Association, www.sprinklernet.org, for automatic updates on technical sprinkler topics, including NFPA 13, Installation of Sprinkler Systems unofficial interpretations, delivered to your email address;
- National Fire Sprinkler Association, www.nfsa.org/index2.htm, for news and information on sprinklers;



- Fire Equipment Manufacturer's Association, www. femalifesafety.org/index2.html, for trends in fire protection equipment;
- National Institute of Standards and Technology Building and Fire Research Laboratory, www.bfrl. nist.gov, for free fire modeling software downloads and the latest in government fire research;
- National Fire Protection Association, www.nfpa.org, for professional development seminar information;
- International Code Council, www.iccsafe.org/cgi-bin/ultimatebb.cgi, for a free publicly accessible bulletin board to learn what others are doing in the codes and standards; and
- United States Fire Administration, National Fire Academy, www. training.fema.gov, for free resident, regional, handoff, and self-study courses for the fire service.