Hurley Receives National Fire Protection Association Committee Service Award

Las Vegas – June 4, 2008 – SFPE Technical Director Morgan Hurley received the National Fire Protection Association’s (NFPA) Committee Service Award during the 2008 NFPA World Safety Conference & Exposition. The Committee Service Award was presented to Hurley “in recognition and appreciation of distinguished service to the NFPA in the development of NFPA codes and standards.”

The award citation identified the following NFPA committees on which Hurley serves or has served:

- **NFPA Technical Committees on:**
  - Fire Risk Assessment Methods (2000 – Present)

- **Technical Correlating Committees on:**
  - Building Code (2005 – Present)
  - Safety to Life (2000 – Present)

Hurley was appointed chairman of the NFPA Technical Committee on Merchant Vessels in 1995 at the age of 28, making him one of the youngest committee chairs in NFPA history.

Morgan Hurley has been the Technical Director of the Society of Fire Protection Engineers since February, 1998. He is responsible for managing the technical activities of the Society of Fire Protection Engineers, including oversight of SFPE’s standards-making committees and task groups.

*Advancing the Science and Practice of Fire Protection Engineering Internationally*
About Society of Fire Protection Engineers

Organized in 1950, the Society of Fire Protection Engineers is the professional society for engineers involved in the field of fire protection engineering. The purposes of SFPE are to advance the science and practice of fire protection engineering, maintain a high ethical standing among its members and foster fire protection engineering education. SFPE’s worldwide members include engineers in private practice, in industry and in local, regional and national government. Chapters are located in Canada, China, France, Italy, Hong Kong, Japan, Korea, Malaysia, New Zealand, Saudi Arabia, Singapore, Spain, Sweden and the United States.

More information about SFPE can be found at www.sfpe.org.

# # #