

DENNIS KUBICKI, P.E., CHCM
6707 Grainary Court
Frederick, MD 21703-8639
301-663-6261 (Office) 301-503-8256 (Cell)
dennis.kubicki@whiteagleconsultants.com



EXPERIENCE SUMMARY

A multi-faceted professional with more than 30 years of diverse experience directing fire protection and emergency services programs. Successfully managed a number of independent fire safety appraisal programs, fire research programs, the development of progressive fire safety criteria, fire protection conferences, internet-based safety initiatives and publication of a fire protection newsletter, among other responsibilities.

Education:

- BS, Fire Protection Engineering, Illinois Institute of Technology (1974)
- MBA, University of Maryland (1979)
- MS, Safety, University of Southern California (1983)
- AAS, Park Management, Frederick Community College (2000)
- BA, History, University of Maryland (2007)

Certifications:

- Registered Professional Engineer (Delaware)
- Certified Fire Fighter Level I (Maryland)
- Certified Hazard Control Manager

Major Accomplishments:

- Published author
- French and Spanish language skills
- Fire research
- DOE fire protection web site & newsletter
- Internet training

Professional

Affiliations:

- NFPA
- ASSE

2/90 to 9/07, Lead Fire Protection Engineer, U.S. Department of Energy, Germantown, MD.

Performed comprehensive evaluations of fire protection programs and emergency services organizations. Conducted special reviews of fire risks. Promulgated a range of fire safety policies, standards and guidelines. Chaired the DOE Fire Safety Committee. Managed fire research programs. Published a fire protection newsletter. Created the DOE fire protection web site. Organized conferences and workshops. Developed a number of conventional and internet-based training programs.

2/82 to 2/90, Fire Protection Engineer, U.S. Nuclear Regulatory Commission, Rockville, MD.

Assessed the adequacy of nuclear power plant fire protection programs. This included the evaluation of safety documentation, hazard analyses, structural, mechanical and electrical systems, as well as fire brigades. Promulgated and interpreted fire safety policies. Assisted in the development of fire research programs. Was a spokesman for the NRC fire safety in public forums.

11/80 to 2/82, Assistant Safety Manager, National Aeronautics and Space Administration, Washington, DC.

Developed fire safety policies, programs and procedures. Assessed the adequacy of fire protection programs and industrial fire departments. Reviewed plans and specifications for new construction projects to assure compliance with applicable codes and standards. Provided technical assistance to resolve complex issues. Assisted fire investigations.

DENNIS KUBICKI, P.E., CHCM
6707 Grainary Court
Frederick, MD 21703-8639
301-663-6261 (Office) 301-503-8256 (Cell)
dennis.kubicki@whiteeagleconsultants.com

8/78 to 11/80, Fire Protection Engineer, U.S. General Services Administration, Washington, DC.

Was responsible for assuring the adequacy of fire safety for all Government-owned and leased facilities within the National Capital Region. This involved the design of fire protection systems, the review of design packages for proposed construction projects, the conduct of acceptance tests of new fire safety systems, and the evaluation of existing facilities for conformance with GSA fire safety criteria and National Fire Protection Association codes and standards. Investigated fires. Presented fire safety training courses to Federal employees. Supervised subordinate engineers and clerical staff.

6/77 to 8/78, Fire Protection Engineer, Maryland State Fire Marshal's Office, Baltimore, MD.

Conducted fire protection engineering surveys of state-licensed health care facilities. Included in this effort was the testing of all fire protection features. Reviewed plans and specifications related to the construction of new health care facilities for compliance with the state fire code, building code and applicable industry fire safety codes and standards. Assisted fire investigators with the determination of causal effects of suspicious fires. Presented a series of seminars to health care professionals which described new state fire safety initiatives

6/74 to 6/77, Fire Protection Engineer, Insurance Services Office, Baltimore, MD.

Performed engineering surveys of commercial and industrial properties for the purpose of establishing an insurance rate. This involved the review of building construction, process and other fire hazards, and safety features. Performed evaluations of municipal fire protection, with a particular emphasis on emergency services. This included an evaluation of staffing, apparatus and equipment, facilities, fire fighter training programs, pre-plans and operating procedures.