



innovative leader
trusted partner

19910 West 161st Street
Olathe, Kansas 66062
913.829.8650 office
913.829.8690 fax
www.poolefire.com

Jack Poole, PE – Principal



Brown & James Lawyers
Kansas City, Missouri

**Campbell, McCranie,
Sistrunk, Anezlmo &
Hardy**
Metairie, Louisiana

**City of Tempe Water
Management**
Tempe, Arizona

Edgar Law Firm
Kansas City, Missouri

Henning & Bough, PC
Kansas City, Missouri

**Humphrey, Farrington,
McClain & Edgar, PC**
Mission, Kansas

Lathrop & Gage, LC
Kansas City, Missouri

MacNeill & Buffington
Jackson, Mississippi

Nash & Franciskato
Kansas City Missouri

Years Experience:

Twenty-three

Education:

University of Maryland, Bachelor of Science, Fire Protection
Engineering, 1986

Registrations and Year Initiated:

Arkansas, PE – 2006	Nebraska, PE – 2002
Arizona, PE – 1999	New Jersey, PE – 2003
California, PE – 2007	New York, PE – 2005
Colorado, PE – 2003	New Mexico, PE – 2006
Florida, PE – 1998	North Carolina, PE – 2003
Georgia, PE – 2004	Ohio, PE – 2002
Illinois, PE – 2003	Oklahoma, PE – 1995
Iowa, PE – 2004	Pennsylvania, PE – 2002
Kansas, PE – 1991	South Carolina, PE – 2002
Kentucky, PE - 2007	South Dakota, PE – 2007
Louisiana, PE – 2002	Texas, PE – 2003
Maryland, PE – 2004	Utah, PE – 2007
Michigan, PE – 1999	Virginia, PE – 1999
Minnesota, PE – 2002	Washington, PE – 1998
Missouri, PE – 1992	Wisconsin, PE - 2004

Affiliations:

Society of Fire Protection Engineers, Member Grade
National Fire Protection Association
NFPA Technical Committee, Airport Facilities
NFPA Technical Committee, Helicopter Facilities
NFPA Technical Committee, Subterranean Spaces
NFPA Technical Committee, National Fire Alarm Code
Past President of MO-KAN Chapter of SFPE
National SFPE Education Committee Member
International Code Council
National Society of Professional Engineers
Kansas Society of Professional Engineers
American Backflow Prevention Association, Past President
ICC Certified Special Inspector for SFRM

Experience:

In 1986, Mr. Poole earned his Bachelor of Science Degree in Fire Protection Engineering from the University of Maryland, College Park. He is a Licensed Fire Protection Engineer in 30 states and has 21 years of experience.

As Principal of Poole Fire Protection, his expertise includes fire suppression and detection system design; fire hazards analyses, fire



innovative leader
trusted partner

19910 West 161st Street
Olathe, Kansas 66062
913.829.8650 office
913.829.8690 fax
www.poolefire.com

Jack Poole, PE – Principal

**Rawlings, Nieland,
Probasco, Killinger,
Ellwanger, Jacobs &
Mohrhauser, LLP**
Sioux City, Iowa

**Robert Gould Law
Offices**
Seattle, Washington

**Schlee, Huber, McMullen
& Krause**
Kansas City, Missouri

**Schreiber & Yonley
Associates**
St. Louis, Missouri

**Shamberg, Johnson &
Bergman**
Overland Park, Kansas

**Turner & Boisseau
Chartered**
Overland Park, Kansas

**Wallace Saunders Austin
Brown**
Overland Park, Kansas

risk assessments; construction management; fire protection water distribution system evaluations and project management. He has also provided legal testimony for fire cause and origin investigations, building and fire code analyses, life safety, slip, trip and falls, and fire protection system design, inspection, testing and maintenance.

Mr. Poole has experience in performing fire and egress modeling to analyze the growth rates, smoke movement and travel, effects and characteristics of the fire, to evaluate the safe exit capacity of large assembly, business and educational occupancies and to analyze post fire events.

Mr. Poole has served as project manager, project engineer, and lead fire protection engineer on dozens of projects for public and private sector clients. His responsibilities have included serving as a primary contact between clients, planning design schedules, scheduling manpower and staffing, meeting the confines of the budget, and coordinating the fire protection engineering tasks to assure a complete and correct fire protection design.

Mr. Poole is a member of the Society of Fire Protection Engineers, National Fire Protection Association, *NFPA Technical Committee on Airport Facilities*, *NFPA Technical Committee on Helicopter Facilities*, *NFPA Technical Committee on Subterranean Spaces*, *NFPA Technical Committee on National Fire Alarm Code*, National SFPE Education Committee, International Code Council, National Society of Professional Engineers and Kansas Society of Professional Engineers.

He is a Past President of the American Backflow Prevention Association, a Past President of MO-KAN Chapter of SFPE and an ICC Certified Special Inspector for spray-applied fire resistive materials.