

Frank H. Johnson, P.E., CSP

President - Chief Executive Officer

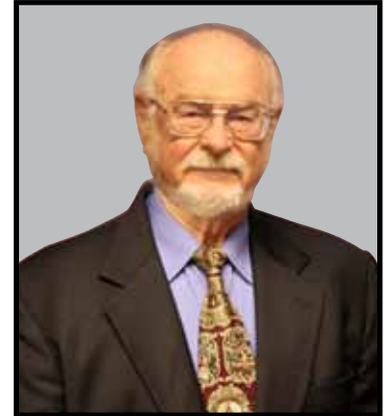
System Engineering And Laboratories (SEAL), Tyler, Tx.

Qualifications

- Failure Analysis (Engineering) • Failure Analysis (Materials) • Oil Field Accidents/Fires/Explosions
- Equipment Safety • Labels & Warnings • Laboratory Safety • Multi-employer Worksite Safety

Certifications

- PE, Professional Engineer, California, #0943
- PE, Professional Engineer, Texas #49513
- CSP, Certified Safety Professional, #4579
- Louisiana State Board of Private Investigator Examiners, Manager, #1937-052296
- FAA, Private Instrument Pilot
- Inspector of Amusement Rides & Devices, #014
- TWIC - Transportation Worker Identification Credential



United States Air Force
1959-1979, Retired Captain

Experience

1984 - Present	President/CEO, System Engineering And Laboratories (SEAL)
1981 - 1984	President, National System Engineering
1980 - 1981	Independent engineering consultant
1979 - 1980	Safety engineer for United Drilling Company
1976 - 1979	Chief of Safety for research lab (AF Weapons Lab, Aeronautical Engineer)
1971 - 1976	System Safety Officer, Airborne Laser Lab (Astronautical Engineer)
1963 - 1967	ICBM missile mechanic
1959 - 1963	Automotive mechanic

Teaching Experience

UT Tyler, Adjunct, Professor
Texas State Technical College, Advisory Council
Accredited courses in Forensic Engineering,
Accident Reconstruction, System Safety
Analysis, Accident Investigation,
Industrial Safety, Laboratory Safety, AFWL
1976-1979, and many others.

Memberships

ACIL, American Council of Independent Laboratories
A2LA, American Association for Laboratory Accreditation
AFA, Air Force Association
ANSI, American National Standards Institute
AOPA, Aircraft Owners & Pilots Association
ASM, American Society for Metals
ASME, American Society of Mechanical Engineers
ASSE, American Society of Safety Engineers
ASTM, American Society for Testing & Materials
AWS, American Welding Society
DEPS, Directed Energy Professional Society
MSA, Microscopy Society of America
NAFE, National Academy of Forensic Engineers
NAMS, National Association of Marine Surveyors
NFPA, National Fire Protection Association
NSPE, National Society of Professional Engineers
SAE, Society of Automotive Engineers
SPE, Society of Petroleum Engineers
SSS, System Safety Society

Education

University of Texas, Graduate Studies, 2002
Oklahoma State University, Master of Science, Engineering, 1971
Arizona State University, Bachelor of Science, Engineering, 1969
Texas A&M University, Accident Reconstruction, 1983, 1997, 1998
George Washington University, Traffic Accident Analysis, 1990
Air Force Institute of Technology, Laboratory Management, 1971
University of Southern California, System Safety, 1972
Sandia Research Laboratories, Fault Tree Analysis, 1972
Air Force Institute of Technology, Laser/Optics, 1973
Air University, Squadron Officers School, 1975
Arizona State University, Safety Officers Course, 1976
Aberdeen Proving Ground, Laser/Microwave Safety, 1978
OSHA, Voluntary Compliance Outreach Trainers Course, 1991
ASM, Principles of Metallography, 1991
ASM, Metallurgy Failure Analysis, 2001
ASM, Metallurgy, Scanning Electron Microscopy, 2007
ASM, Oil Field Metallurgy, 2010