



Alternative Solutions - Tools to Assist in the Design and Assessment

DATE: Tuesday, October 4th, 2016 TIME: 3:30 pm

LOCATION: Room-210

GUEST SPEAKERS: Judy Jeske - Morrison Hershfield

DESCRIPTION: Judy Jeske - This session will present some of the processes and tools used in the development, application and evaluation of fire and life safety Alternative Solutions. Limitations and conditions of each process and tool will be reviewed to provide participants with an understanding of relevancy to various circumstances.

BIOGRAPHY: Judy Jeske, Vice President

Judy is a Principal, Vice President of Code, Life Safety and Security and Senior Code Specialist/Fire Protection Engineer and has been with Morrison Hershfield (MH) 16 years. Judy has extensive experience in application of fire and life safety Codes and standards for new construction and renovations, fire risk assessment, fire protection system design and fire safety planning. She has almost 30 years of experience in the fire protection engineering industry. Judy provides expert advice to design teams, Authorities Having Jurisdiction and legal advisors on the application of building and fire codes and fire and life safety standards in association with design, construction and assessment of new buildings and renovations to existing buildings. Judy works closely with design teams and local Building and Fire Officials to establish an appropriate level of safety for construction and renovation projects. Judy has developed Alternative Solutions applicable to virtually all aspects of building design and for a wide range of occupancies and building types including stadium design, complicated egress features, interconnected floor spaces, travel distances, compartmentation and fire protection systems using a wide range of engineering analyses and tools.