



Session 2B:

Data Center Fire Protection Designs and NFPA 75.

Data centers are evolving faster than fire protection codes can keep up. Design practices for data centers must be flexible for changes in IT, how equipment is deployed, and changes in cooling approaches. Even the places data centers are built is changing. This session will review some of the current practices and give an overview of NFPA 75 and its use in data center fire protection.



Lee Kaiser
Vice President of Engineering and Training
ORR Protection

Lee is a national fire protection contractor focusing on mission critical facilities. Lee is a professional engineer in both fire protection and mechanical engineering with licenses in several states. He leads the system design and technical training functions for ORR Protection. He is the Chair of NFPA 75 Technical Committee on Electronic Computer Systems, a principal member of NFPA 200 and NFPA 915. He is chair of the Fire Suppression Systems Association Technical Committee and on the FSSA Board or Directors. He and is a frequent speaker and presenter for fire protection seminars, workshops, and conferences across the country. Lee is married, has four children, and lives in Louisville, Kentucky.

WWW.SFPEATLANTA.ORG

Please visit the website for conference costs and registration information.