



Seminar 1:
NFPA 101 Life Safety Evaluation (Chapter 12)

Where the occupant load of an assembly occupancy exceeds 6000, a life safety evaluation shall be performed. Assembly venues subject to the LSE must be assessed prior to construction to ensure that the needed physical elements are part of the design. The LSE provisions help to facilitate better communication among the designers and those who manage the facilities after construction. The goal is to provide managers with safety systems that are compatible with actual building use including the assessments of both building systems and facility management and evaluation of other factors which could have an effect on life safety.

This course will provide you information as to what constitutes a Life Safety Evaluation and the written review dealing with the adequacy of life safety features relative to fire, storm, collapse, crowd behavior, and other related safety considerations by a Fire Protection Engineers perspective. The course will also have life examples by AHJ's such as the Georgia World Congress Center, Georgia Tech and Cobb County who will provide real life experiences with large events.

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Please visit the website for conference costs and registration information.