Emergency / Exit Lights



NFPA 101, NFPA 70 and OSHA 29CFR1910 require you to maintain your fire protection equipment in good working order and maintain inspection, testing and maintenance records. Inspections will be performed on an Annual basis.

EXAMPLES OF WORK PERFORMED DURING AN INSPECTION INCLUDE: Inspect all exit & emergency lighting, ensuring all exit lights are all illuminated properly. Identify potentially detrimental site conditions that could compromise the performance of mechanical and/or electronic components of the system. Test each unit to ensure that lighting systems will illuminate for a minimum of 90 minutes (OSHA, NFPA and NEC minimum standards). Adjust the PC board float voltage to ensure extended life of the batteries and other key components. Inspect all bulbs and lamp heads to ensure they are operational and meet lighting requirements. Clean all battery terminals and leads. Survey the emergency lights and exit signs for proper placement. Check the energy efficiencies of units, bulbs and lamps. Upon completion of inspection and any necessary repairs, applicable inspection documents and noted

deficiencies shall be left at location and available electronically.