

JOIN US FOR A "RAPID FIRE" UPDATE ON THE FOLLOWING TOPICS!

NFPA's Fire and Life Safety Ecosystem

When it comes to fire prevention and protection, safety is not something we can take for granted. The NFPA Fire & Life Safety Ecosystem $^{\text{m}}$ is a framework that identifies the components that must work together to minimize risk and help prevent loss, injuries, and death from fire, electrical, and other hazards.

NFPA 915 - Standard for Remote Inspections (RI)

This standard shall provide the minimum requirements for the procedures, methods, and documentation associated with remote inspections. This includes the provision for remote inspections to deliver equivalent or improved results as would be achieved with other inspection methods.

NFPA 51B - Standard for Fire Prevention During Welding, Cutting, and other Hot Work

This standard covers provisions to prevent injury, loss of life, and loss of property from fire or explosion as a result of hot work. The standard provides minimum requirements for all persons who manage, request, authorize, perform, or supervise hot work.

NFPA 855 - Standard for Installation of Stationary Energy Storage Systems

A key resource for meeting the challenges of safeguarding the installation of modern energy storage systems (ESS). The use of ESS is rapidly multiplying around the world. While these high-energy, small-footprint systems provide clean, low-cost, long-duration sources of energy, they also present significant life safety hazards.

Demobilizing and remobilizing buildings (NFPA 241 Standard for Safeguarding Construction, Alteration and Demolition Operations) during government required shutdowns.

NFPA has developed a new tip sheet to help building owners, authorities having jurisdictions (AHJs), installer/maintainers, facility managers, and contractors safely prepare and execute demobilization efforts in buildings under construction, alteration or demolition in the wake of COVID-19.

WHO SHOULD ATTEND:

Professional Engineers, Fire Services, Emergency Management Professionals, Building Officials and more

Promoting the safest possible Canada through progressive and professional collaboration between Fire Engineering practitioners.

Founded in 1918, the IFE is a non-profit making professional body with a rapidly growing membership of over 10,000 and a global reach that extends through 42 international branches. Licensed by the Engineering Council, the IFE upholds professional standards within all public and private fire sectors by offering assessment of knowledge, experience and development and engages with major stakeholders to offer international conferences, identify and promote good practice and enhance technical networks worldwide.

Over the years we have expanded our membership base and we now have members in every province of Canada. Our objective; To encourage and improve the science and practice of Fire Extinction, Fire Prevention, Fire Emergency Management, Fire Engineering and all operations and expedients connected therewith, and to give an impulse to ideas likely to be useful in connection with or in relation to such science and practice.