Nuclear Industry Fire Safety Coordinating Committee

To sponsor agreed and acceptable Fire Safety best practice throughout the Nuclear Industry. Provide a forum for the dissemination of relevant information on Fire Safety and Fire-Fighting, and to act as co-ordinated mouthpiece for nuclear fire safety interests with Regulators, Government and Standard-makers.

Roger Millis
Head of Industrial and Fire Safety
EDF Energy, UK
Nuclear Industry Fire Safety Coordinating Committee

- National forum formed following Windscale fire (1957)
- Blend of Licensees; Utilities (operating and decommissioning), fuel manufacture and processing facilities, facilities in construction
- Regulator, Fire Service, Insurers, Research Establishments, and Consultants also participate
- Overall provides a breadth of expertise spanning fire engineering (safety case and systems), fire safety management and prevention, and fire response

- Provides consolidated industry voice for common regulatory issues
- Greater influence in developing national standards
- OPEX and programme sharing
- Professional and competence development
Nuclear Industry Fire Safety Coordinating Committee

• What will benefit the industry from this review
  • Overall a bias towards operational focus rather than historical design
  • Good practices in operational practicalities of fire safety management
    • Cross functional management of conflicting demands
  • Good practices in decommissioning initiation and activities
  • Good practices with leading fire safety management indicators