



Session:
**Improvements in Fire PRA
 Realism**

Michael Cheok, Director
 Office of Nuclear Regulatory Research
 Division of Risk Analysis
Michael.Cheok@nrc.gov



Welcome

- Silence electronic devices
- Be aware of exits in case of emergency
- Looking forward to your input and comments - Time for questions and answers will be provided at the end



Session Speakers

- **Piece by Piece: Solving the FPRA Realism Puzzle**
 Victoria Anderson, Technical Advisor, Risk and Technical Services, Nuclear Energy Institute
- **EPRI Fire PRA Research Plan**
 Kelli Voelsing, Risk and Safety Management Program Manager, Electric Power Research Institute
- **Improving Fire PRA Realism for Regulatory Applications**
 Russell Felts, Deputy Director, Division of Risk Assessment, NRR/NRC
- **Perspectives on Fire PRA Realism**
 Dr. Kevin Coyne, Deputy Director, Division of Safety Systems, Risk Assessment, and Advanced Reactors, NRO/NRC



Improvements to Fire PRA Realism

- NRC and industry has focused on improving Fire PRA Realism
 - NRC/Industry Workshop, October 2017
 - NRC will continue to work with our stakeholders on this effort
- Stakeholders can stay current with our fire protection research activities via NRC Email Subscriptions
