

TH30 The Future of Incident Response: Leveraging Technology

This session will explore how technology has recently influenced incident response, where we will be in the future, and the aspects of incident response that are challenged by using technology.

SESSION CHAIR(S):

- Clay Johnson, Deputy Director, Division of Preparedness and Response, NSIR/NRC e-mail: Clay.Johnson@nrc.gov

SPEAKER(S):

- [Introductory Remarks](#)

[Clay Johnson](#), Deputy Director, Division of Preparedness and Response, NSIR/NRC

- [Perspectives from Industry on Advancements in Technology for Response Centers and Coordination with Offsite Response Organization](#)

[Elizabeth \(Liz\) Williford](#), Emergency Preparedness Manager, Southern Nuclear Company

- [The Future of Incident Response: Leveraging TechnologyNRC Experiences](#)

[Victor Cusumano](#), Chief, Technical Specifications Branch, Division of Safety Systems, NRR/NRC

- [How Technology and Data Are Helping FEMA Understand Disaster Impacts](#)

[Christopher \(Chris\) Vaughan](#), Geospatial Information Officer, Federal Emergency Management Agency

- [Future Technology Initiatives at the IEC](#)

[Florian Baciu](#), Response System Coordinator, Emergency Response Center, International Atomic Energy Agency

SESSION COORDINATOR(S):

- Sally Billings, Emergency Response Coordinator, Coordination Branch, Division of Preparedness & Response, NSIR/NRC e-mail: Sally.Billings@nrc.gov