

Tentative Program Agenda

MONDAY, MARCH 13, 2017	
3:00 p.m.–6:00 p.m. <i>Lower Level</i>	Early Registration Open (<i>Registration Service Desk</i>)
TUESDAY, MARCH 14, 2017	
7:00 a.m.–5:00 p.m. <i>Lower Level</i>	Service Area Open (<i>Registration, Internet/Print Center, and Help Desk</i>)
7:30 a.m.–5:00 p.m. <i>Grand Ballroom Foyer–Main Level</i>	Technical Poster and Tabletop Presentations on Display
7:30 a.m.–8:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Meet and Greet—Networking Opportunity
8:30 a.m.–10:00 a.m. <i>Grand Ballroom –Main Level</i>	<p>Opening Session</p> <p>Welcome and Introductory Remarks: William M. Dean, Director, Office of Nuclear Reactor Regulation, U.S. Nuclear Regulatory Commission (NRC)</p> <p>Keynote Speaker: Kristine L. Svinicki, Chairman, NRC</p> <p>Remarks From the Executive Director for Operations (EDO): Victor McCree, EDO, NRC</p>
10:00 a.m.–10:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	<p>Networking Break</p> <p>Technical Posters and Tabletop Presentations on Display</p>
10:30 a.m.–11:15 a.m. <i>Grand Ballroom–Main Level</i>	<p>Commissioner Plenary</p> <p>Jeff Baran, Commissioner, NRC</p>
11:15 a.m.–12:00 p.m. <i>Grand Ballroom–Main Level</i>	<p>Commissioner Plenary</p> <p>Stephen G. Burns, Commissioner, NRC</p>
12:00 p.m.–1:30 p.m. <i>Grand Ballroom Foyer–Main Level</i>	<p>Lunch Break</p> <p>Technical Poster and Tabletop Presentations on Display</p>
1:30 p.m.–3:00 p.m.	<p>Technical Sessions</p> <p>T1 – Advanced Reactors: NRC’s Readiness T2 – Crediting FLEX Equipment for Risk Informed Decisionmaking Applications T3 – Process Enhancements for Topical Report Reviews T4 – Technical Specification Task Force Travelers</p>
1:30 p.m.–3:00 p.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #1

TUESDAY, MARCH 14, 2017 (cont.)

3:00 p.m.–3:30 p.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break Technical Posters and Tabletop Presentations on Display
3:30 p.m.–5:00 p.m.	Technical Sessions T5 – Advanced Reactors: Technical Readiness T6 – International Regulators' Focus and Perspectives T7 – Principles of Good Regulation: A Pathway to Risk Informed Decisionmaking T8 – Recent Developments in Administrative Law: Public Access, Procedural Transparency and Challenges to Entry in Adjudicatory Hearings Before the NRC

WEDNESDAY, MARCH 15, 2017

7:30 a.m.–5:00 p.m. <i>Lower Level</i>	Service Area Open (<i>Registration, Internet/Print Center, and Help Desk</i>)
8:00 a.m.–9:00 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Technical Poster and Tabletop Presentations on Display
8:00 a.m.–9:00 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Meet and Greet—Networking Opportunity
9:00 a.m.–10:00 a.m. <i>Grand Ballroom–Main Level</i>	Special Guest Plenary Session Guest Speaker: Admiral Robert. F. Willard, USN (Retired), President and Chief Executive Officer Institute of Nuclear Power Operations
10:00 a.m.–10:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break Technical Posters and Tabletop Presentations on Display
10:30 a.m.–12:00 p.m.	Technical Sessions W9 – Accident-Tolerant Fuel W10 – Dose to the Lens of the Eye: The Latest Scientific Recommendations W11 – Emergency Preparedness and the Public: Where the Rubber Meets the Road W12 – International Perspectives on Decommissioning
10:30 a.m.–12:00 p.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #2
12:00 p.m.–1:30 p.m. <i>Grand Ballroom Foyer–Main Level</i>	Lunch Break Technical Posters and Tabletop Presentations on Display
12:15 p.m.–1:15 p.m. <i>Forest Glen–Lower Level</i>	Lunchtime Workshop ADAMS at Work: Understanding the Public Version of the NRC's Agency Document Repository
1:30 p.m.–3:00 p.m.	Technical Sessions W13 – Advancing the State of the Art in Fire Probabilistic Risk Assessment through Research W14 – Deterministic versus Probabilistic Assessments of Component Integrity W15 – International Perspectives on Public Engagement W16 – Regulatory Improvements for Power Reactor Decommissioning
1:30 p.m.–3:00 p.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #3

WEDNESDAY, MARCH 15, 2017 (cont.)

3:00 p.m.–3:30 p.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break Technical Posters and Tabletop Presentations on Display
3:30 p.m.–5:00 p.m.	Technical Sessions W17 – Nuclear Supply Chain—Opportunity to Excel W18 – Recent Applications in Severe Accident and Offsite Consequence Analysis W19 – Regional Session—Current Nuclear Power Plant and Regulatory Issues W20 – Safety Culture in Decommissioning

THURSDAY, MARCH 16, 2017

7:30 a.m.–10:30 a.m. <i>Lower Level</i>	Service Area Open (<i>Registration, Internet/Print Center, and Help Desk</i>)
7:30 a.m.–10:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Technical Poster and Tabletop Presentations on Display
8:30 a.m.–10:00 a.m.	Technical Sessions TH21 – Applying Risk Consideration in a Graded Approach for Regulating Spent Fuel Storage TH22 – Cybersecurity—The Ever Persistent Threat TH23 – Seismic Safety: Risk-Informed, Performance-Based Approaches TH24 – Streamlining Research and Test Reactor License Renewals TH25 – Carbon Macro Segregation in Large Nuclear Forgings
8:30 a.m.–10:00 a.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #4
10:00 a.m.–10:30 a.m. <i>Grand Ballroom Foyer–Main Level</i>	Networking Break Technical Posters and Tabletop Presentations on Display
10:30 a.m.–12:00 p.m.	Technical Sessions TH26 – Addressing Lessons from 10 CFR Part 52 Licensing Experience TH27 – Effects of Long-Term Operation on Electrical Cable Aging, Condition Monitoring, and Performance Reliability TH28 – Ground-Water Monitoring and Remediation at Operating and Decommissioning NPP Sites TH29 – Leveraging International Research and Facilities to Inform Regulatory Decisionmaking
10:30 a.m.–12:00 p.m. <i>Departure/Return Location–Lower Level</i>	NRC Operations Center Tour #5