

Wednesday, January 19, 2022

DAY 1

9:15 AM	10:15 AM	<p align="center">Welcome and Opening Remarks - Live Introductions & Overview Ron Lippy, Frmr. Chair of the Standards Committee</p>
		<p align="center">Rulemaking process with a typical timeline, past rulemakings, present rulemakings, and future rulemakings Jim O’Driscoll, Nuclear Regulatory Commission</p>
10:15 AM	10:30 AM	Break
10:30 AM	11:00 AM	<p align="center">“Perspectives from NRC Commissioner Baran” Keynote Speaker - LIVE Commissoner Jeff Baran, Nuclear Regulatory Commission Ron Lippy - Q&A Moderator</p>
11:00 AM	11:10 AM	Break
		<p>OM Scope / General Requirement 03-01 Track Chair: Shawn Comstock</p>
11:10 AM	12:10 PM	<p align="center">NRC2022-63153 Overview of NRC NUREG-1482, Revision 3, Guidelines for Inservice Testing at Nuclear Power Plants – Inservice Testing of Pumps and Valves, and Inservice Examination and Testing of Dynamic Restraints (Snubbers) at Nuclear Power Plants Author: Gurjendra Bedi</p>
		<p align="center">NRC2022-63156 OM Code Case Process Author: Shawn Comstock</p>
		<p align="center">NRC2022-77128 Augmented IST Program Requirements –Scope and Testing Author: Mark Gowin</p>
12:10 PM	12:30 PM	LUNCH
		<p>Pumps 04-01 Track Chair: Tom Ruggiero</p>
12:30 PM	1:50 PM	<p align="center">NRC2022-63150 Pump Performance Requirements, Test Margins, and the Impact of Emergency Diesel Generator Voltage and Frequency Tolerances Author: Tom Loebig</p>
		<p align="center">NRC2022-63146 Operationally Focused Management of Pumps in Alert: Using Analysis to Remove a High Pressure Safety Injection Pump From Increased-Frequency Test Schedule Author: Elias Arnold</p>
		<p align="center">NRC2022-76987 ASME OM ISTB Code Vibration Changes: Calibration Frequency Response Range Author: Edward Hudson</p>
		<p align="center">NRC2022-63143 Condition Monitoring of Pumps Author: Thomas Ruggiero</p>
1:50 PM	2:00 PM	Break
		<p>Valves 01-01 Track Chair: Mark Gowin</p>
2:00 PM	2:40 PM	<p align="center">NRC2022-63151 Optimized Compliance with Supplemental Indication Requirements: leveraging diagnostics, preexisting line-ups and non-intrusive techniques to meet 10CFR50.55a(b)(3)(xi) Author: Eli Arnold</p>
		<p align="center">NRC2022-76952 NRC Inspection Manual Inspection Procedure 71111 Attachment 21N.02: Design-Basis Capability of Power-Operated Valves Under 10 CFR 50.55a Requirements Inspection Implementation Update and Lessons Learned Author: Doug Bollock</p>

2:45 PM	4:15 PM	Networking Session
---------	---------	--------------------

End of Day 1

Thursday, January 20, 2022 DAY 2		
---	--	--

10:00 AM	12:00 PM	Welcome and Opening Remarks Standards Committee Chair Chris Pendleton
		MOVs (Mandatory Appendix III) 02-01 Track Chair: Domingo Cruz
		NRC2022-63157 Systematic Approach to Reduce Fluttering and Associated Structural Damage in Large Butterfly Valves Author: Nimish Jagtap
		NRC2022-63139 Comparison of EPRI PPM to Vendor Sizing for Active Motor Operated Valves at an AP1000® Plant Author : William Densmore
		NRC2022-63147 Risk & Margin Informed Mov Inservice Test Code Case to Appendix Iii Author: Ted Neckowicz
		NRC2022-77777 50.69 RISC-3 MOV Alternate Treatments Author: Curt Cruz
		NRC2022-76915 Salem/Hope Creek ASME OM Code Appendix III Implementation Author: Don Johnson

12:00 PM	12:20 PM	LUNCH
----------	----------	-------

Dynamic Restraints (SNUBBERS) 05-01 Track Chair: Glen Palmer		
---	--	--

12:20 PM	1:20 PM	NRC2022-63155 Obsolescence Management of Snubber Parts Author: Matt Palmer
		NRC2022-63141 Results of Mechanical Snubber Condition Monitoring on Degradation Rate Over Time Author: Mark Shutt
		NRC2022-63152 Inservice Examination and Testing Issues for Dynamic Restraints (Snubbers) in Nuclear Power Plants Author: Gurjendra Bedi

1:20 PM	1:30 PM	Break
---------	---------	-------

IST Risk Implementation 06-01 Track Chair: Craig Sellers		
---	--	--

1:30 PM	2:30 PM	NRC2022-77744 50.69 Alternative Treatment Author: Jennifer Varnado and Henri Lee
		NRC2022-76734 NRC Staff 10 CFR 50.69 Knowledge Transfer Activities Author: Tom Scarbrough
		NRC2022-76783 ASME OM Code Subsection ISTE – a Discussion of the NRC Endorsed Subsection Author: Craig Sellers

2:30 PM	2:40 PM	Break
---------	---------	-------

NEW REACTORS 04-01
Track Chair: Augi Cardillo

2:40 PM	3:40 PM	NRC2022-76733 NRC Inspection Activities for Functional Design, Qualification, and Preservice and Inservice Testing Programs at New Reactors Author: Tom Scarborough
		NRC2022-63142 Inservice Testing Irrespective of Type of Plant Author: Tom Ruggiero
		NRC2022-63161 Considerations for Inservice Testing Requirements for Advanced Non-Light Water Reactors Author: Tim Lupold
3:40 PM	4:20 PM	Open Session Closing Remarks
		End of Day 2