

## Day 1 – July 28

Start Time	Agenda Item	Presenter
7:00 am (EST)	Registration	
7:00 am	Breakfast	
8:00 am	Call to Order	Mark Gowin
8:30 am	Keynote Speaker – NRC	Jeremy R. Groom
9:00 am	(New Reactors) QME-1 and OM-2 a Code and a Standard for Reactor Facilities	Ruggiero, Thomas
9:30 am	Break	
10:00 am	(General Requirements) OM Code Conversion to OM 1 Code	Justice, Wavel
10:30 am	(General Requirements) Development and Implementation of an Inservice Testing Program	Gowin, Mark Moenkedick, Betsy
11:00 am	(General Requirements) ASME OM Code Case to ASME OM Code Requirement	Comstock, Shawn
11:30 am	(General Requirements) New Inservice Update and Interval Extension Regulations	Comstock, Shawn
12:00 pm	Lunch	
1:00 pm	(AOV) Implementation of Appendix IV at Palo Verde	Linden, Charles
1:30 pm	(AOV) Nextera Energy Redundant Valve Positioner Design	Byrd, Ronald
2:00 pm	(AOV) The Future of Air Operated Valve Online Monitoring, a Vision	Setzer, Fred
2:30 pm	Break	



# Day 1 – July 28 (Continued)

Start Time	Agenda Item	Presenter
3:00 pm	(Pumps) The Evolution of Pump Inservice Testing	Ruggiero, Thomas
3:30 pm	(Pumps) Subcommittee for Pump Testing Presentation	McGaha, Melvin
4:00 pm	(Pumps) ASME Code Pumps and Vibration: A Case for Going Beyond Code Requirements	Hudson, Edward
4:30 pm	(Pumps) ISTB Pump Periodic Verification Testing and Implementation Guidance	McGaha, Melvin
5:00 pm	Dismiss	



## Day 2 – July 29

Start Time	Agenda Item	Presenter
7:00 am (EST)	Registration	
7:30 am	Breakfast	
8:15 am	Reconvene	
8:30 am	(Check Valves) Phased Array Sectorial Scanning (Pass) to Determine Valve Operational Readiness	Delgado, Jesse
9:00 am	(Check Valves) Approval for Mechanical Agitation of Pressure Isolation Valve Testing	Wells, Russell
9:30 am	Break	
10:00 am	(Valves) Appendix J Leak Rate Changes Between Test and Accident (Pa) Pressures	Cox, Travis
10:30 am	(Valves) A Method for Addressing the Cold Differential Test Pressure (CDTP) for ASME Relief Valve Set Pressure Testing	Collier, Bret
11:00 am	(Valves) Refined OM Requirements Drive Operational Efficiencies	Arnold, Eli
11:30 am	(Valves) The QME to OM Functional Testing Connection for MOVs, AOVs, and Check Valves	Rain, Mark
12:00 pm	Lunch	
1:00 pm	(Valves) Requirements for Testing of Additional Relief Valves Following Valve Failure: Tested by When?	Collier, Bret
1:30 pm	(Valves) EPRI Safety Relief Valve Spring Compression Data Analysis	Camilli, Nick
2:00 pm	Break	
2:30 pm	(MOV) Appendix III - OMN-26 Implementation	Brightup, Robert



## Day 2 – July 29

(Continued)

Start Time	Agenda Item	Presenter
3:00 pm	(MOV) Discussion on the Removal of Conditions on ASME OM Code Mandatory Appendix III	Densmore, Bill
3:30 pm	(моv) Cost-Informed Management of Motor-Operated Valve Programs	Arnold, Eli
4:00 pm	(Risk) 10 CFR 50.69 Implementation Benefits and Practices	Voelsing. Kelli
4:30 pm	Dismiss	



## Day 3 – July 30

Start Time	Agenda Item	Presenter
7:00 am (EST)	Breakfast	
8:00 am	(New Reactors)  Overview of Natrium™ Demonstration Plant Implementation of ASME QME-1 for Qualification of the Control Rod Drive (CRD) Assembly	Kopriva, Thomas LaVigne, Aimee
8:30 am	New Reactors) Overview of Natrium™ Demonstration Plant Implementation of ASME QME-1 and OM-2 Code	Laney, Matthew
9:00 am	(New Reactors) The Link Between QME-1 and OM Code	Yeardley, Ralph
9:30 am	Break	
10:00 am	NRC Question and Answer  The NRC panel session will cover relevant topics and offer an opportunity to hear from and engage directly with the NRC.	
10:30 am		
11:00 am		
11:30 am		
12:00 pm	Dismiss	
1:00 pm	Start of ASME OM Code Meetings	