

## AGENDA

### NRC/ASME Management Meeting

Date: Friday, August 22, 2014

Time: 8:30 am – 4:00 pm

Phone Number: 800-369-2088

Conference Code: 15644

Purpose: To establish at the management level:

- (a) A common understanding between NRC and ASME of the needs of the NRC as a stakeholder in its use of the ASME Boiler and Pressure Vessel (BPV) Code
- (b) A communication pathway between NRC and ASME with respect to mission, objectives, or issues that may impact implementation of the ASME BPV Code in the U.S. nuclear industry.

NRC/ASME Management Briefing		
8:30	1) Introductions	Wallace Norris, NRC
8:40	2) Opening Remarks	Michael Case, NRC Standards Executive
8:45	<b>Status of Action Items from April 23, 2014, Telephone Call</b> <input type="checkbox"/> <b>NRC</b>	
	3) 10 CFR 50.55a Rulemakings a. Code Case final rulemaking/regulatory guides b. ASME Edition proposed rulemaking 2009 – 2013	Tara Inverso, Chief Rulemaking Branch, NRR
	4) Feedback on NRC staff public briefing during ASME meetings in Washington, DC, August 2014, regarding proposed amendment to 10 CFR 50.55a	Gary Park, Chair Section XI
	5) Staff monitoring and internal coordination of the re-write of Section III Subsection NCA	Richard McIntyre, Senior Reactor Operations Engineer, Mechanical vendor Inspection Branch, NRO
	6) Operational Plans – potential roadmap with Nuclear Energy Standards Coordination Cooperative	Michael Case

9:00	<b>Status of Action Items from April 23, 2014, Telephone Call – ASME</b>	
	7) Updated Section XI operational plan	Gary Park
	8) Section III, Section XI, and NRC operational plans	All
	9) Tracking/Disposition of NRC/ASME letters	Gary Park
9:30	<b>New Items (Purpose: brief NRC management; discuss NRC role)</b>	
	10) Initiative to Develop Future Section III Code – Code for 2025	Ralph Hill, Chair Section III
	11) BPV III Executive Strategic Advisory Council	Ralph Hill
10:00	12) <b>Next NRC/ASME Management Teleconference</b>	All
10:05	<b>Break</b>	
<b>Staff Level Technical Information Exchanges</b>		
10:20	13) Request for staff to assess NRC condition in 10CFR50.55a(a)(b)(2)(xxvi) regarding pressure testing of mechanical joints when bolting is replaced	David Alley Component Performance, NDE, & Testing Branch, NRR
10:50	14) Determining corrosion rates and the expected life of encapsulations as related to fitness-for-service for buried pipe and related to Subsection IWA-4340 (modifications)	Robert Hardies, Senior Technical Advisor, Division of Engineering, NRR
11:50	<b>Lunch</b>	
1:00	15) Examination of accessible portions of containment leak chase systems	Mark Ferlisi, BNCS Task Group on Regulatory Endorsement
1:45	16) Closing Comments	All