

AGENDA

Joint Meeting between NRC Management and ASME BPV Code Management

August 6, 2010

Room T-10-A1

Purpose of Meeting:

- (1) To establish 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
- (2) Foster communication between NRC and ASME with respect to ASME BPV Code

Topics

8:30 am	Introductions and Review of Planned Activities	Wally Norris, NRC
8:45 am	Opening Remarks	Mike Case, NRC Standards Executive Bryan Erler, ASME President, BNCS
9:00 am	Current Organization of BPV Code	Kevin Ennis, ASME Director, NC&S
9:20 am	Current Organization of Section III Section III – reorganization and use of stakeholder Groups	Richard Barnes, Chair Sec. III
	Current organization of Section XI	Gary Park, Chair, Sec. XI
9:30 am	NRC participation in BPV Code activities <i>NRC Lead: Mike Case, Director Division of Engineering Office of Nuclear Regulatory Research</i>	Richard Barnes
10:00 am	Break	
10:30 am	NRC Endorsement of BPV Code, Code Cases Impact of elimination of Code Addenda and new Edition Cycle Workshop/Revise 50.55a <i>NRC Lead: Theodore Quay, Deputy Director Division of Policy and Rulemaking Office of Nuclear Reactor Regulation</i>	Gary Park
11:15 am	10CFR Part 52 <i>NRC Lead: Tom Bergman, Director Division of Engineering Office of New Reactors</i>	Richard Barnes
12:15 pm	Lunch	

1:00 pm	New Construction ASME Subgroup on Industry Experience Section III/New designs <i>NRC Lead: Tom Bergman</i>	Gary Park Richard Barnes
1:45 pm	Buried Piping/Use of HDPE as a Code Material <i>NRC Lead: John Lubinski, Deputy Director</i> <i>Division of Component Integrity</i> <i>Office of Nuclear Reactor Regulation</i>	Richard Barnes
2:15 pm	Break	
2:30 pm	Areas of Development for Risk Informed Rules in Sections III & XI <i>NRC Lead: Tom Bergman</i>	Richard Barnes
3:30 pm	Status — Section XI Actions in Response to Letters from NRR Operational Leakage Qualification of Inspectors <i>NRC Lead: John Lubinski, Deputy Director</i>	Gary Park
4:00 pm	NRC/ASME Seminars for New NRC staff <i>Al Csontos, Chief</i> <i>Component Integrity Branch</i> <i>Division of Engineering</i> <i>Office of Nuclear Regulatory Research</i>	Al Csontos
4:15 pm	Other items	Open discussion
4:30 pm	Adjournment	