Agenda for Public Meeting to Discuss Comments on the Mechanical Sections of the Draft Subsequent License Renewal Guidance Documents June 23, 2016

Time	Discussion Topic
01:00PM- 01:05PM	Opening Remarks
01:05PM- 01:45PM	AMP XI.M11B, Cracking of Nickel-Alloy Components and Loss of Material Due to Boric Acid-Induced Corrosion in Reactor Coolant Pressure Boundary Components (Pressurized Water Reactors Only) – staff to present its final disposition of BMI nozzle examinations
01:45PM- 02:30PM	 Projected degradation through the subsequent period of extended operation – staff to discuss the AMPs that were determined to need modifications to include guidance for projecting degradation throughout the subsequent period of extended operation Comments on AMPs XI.M36, External Surfaces Monitoring of Mechanical Components, and XI.M38, Inspection of Internal Surfaces in Miscellaneous
	Piping and Ducting Components – staff to provide clarity on the term "demonstrated" for evidence that cracks were detected by visual examination
02:30PM- 02:45PM	Reactor Coolant Pressure Boundary Definition – staff to present an addition of a definition to the Standard Review Plan for Subsequent License Renewal
02:45PM- 03:00PM	 AMP XI.M18, Bolting Integrity – staff to indicate if the AMP will be modified to clarify whether it requires inspection of all safety-related and nonsafety- related bolts
03:00PM- 03:30PM	 SRP-SLR Section 4.2, Reactor Pressure Vessel Neutron Embrittlement Analysis – staff to present its initial disposition of comments Cross-cutting Issue related to SRP Sections 1.1.5, 2.1.5, 2.2.5, 2.3.5, 2.4.5, 2.5.5, 3.1.5, 3.2.5, 3.3.5, 3.4.5, 3.5.5, 3.6.5, 4.1.5, 4.2.5, 4.3.5, 4.4.5, 4.5.5, 4.6.5, 4.7.5
	 GALL-SLR Chapter 4, Reactor Vessel, Internals, and Reactor Coolant System and SRP-SLR Section 3.1, Aging Management of Reactor Vessel, Internals, and Reactor Coolant System – staff to present its initial disposition of comments AMP XI.M5, Boiling Water Reactor (BWR) Feedwater Nozzles – staff to present final disposition to delete AMP
03:30PM- 04:00PM	 AMP X.M1, Fatigue Monitoring – staff to present its disposition of remaining comments AMP X.M1, Fatigue Monitoring – industry to provide comments on staff's disposition of AMP
04:00PM- 04:30PM 04:30PM-	AMP XI.M31, Reactor Vessel Material Surveillance – staff to discuss the disposition of comments Questions from the Public
04:50PM 04:50PM- 05:00PM	Action Items, Closing Remarks, Adjourn