

ANS 2004 ANNUAL MEETING – PITTSBURGH, PA

DD&R Sessions Information

Session	Title	Summary	Chair(s)	Panelist
2c	TMI-2: Twenty-Five Years After the Accident—What Are the Lessons We Need to Remember	This session will give a brief account of the TMI-2 Accident to be followed by a panel of speakers. I envision a university Nuclear Engineering Professor, a utility Training Manager, someone intimately familiar with current plant operations, a representative from the NRC, someone working on the design of the next generation of reactors and somebody who can speak from an international perspective. The focus of the discussion is to take the lessons we all learned in 1979 from the accident and explain how they continue to be applied today.	Jim Byrne GPU Nuclear	Robert Long Nuclear Stewardship, LLC Anthony Baratta US NRC Jane LeClair Constellation Nuclear, LLC Pete Sena FENOC John Craig US NRC
7a	Clearance of Solid Materials: Federal and Industry Update	Panel members from Federal agencies – NRC, DOE, and EPA, as well as from the nuclear industry will be invited to discuss clearance of solid materials from nuclear sites, especially from decommissioning projects. The panel will provide an opportunity for a national status update on this subject. The session will cover regulatory initiatives, current situation with respect to release of solid materials from decommissioning sites, and the cost impacts of the lack of consistent clearance standards.	Jas Devgun Sargent & Lundy Art Desrosiers Bartlett, Inc.	Scott Moore US NRC John Neave US DOE Carl Pavetto US EPA Kathleen McAllister Massachusetts Radiation Control Program Rob Woodard TLG Services, Inc. Jeff Stevens BNFL Inc. Mark Price Southern California Edison

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7f	Regulatory Interfaces	Decommissioning or restoration of commercial nuclear plant or material licensee sites involves knowledge and application of many federal, state and local regulations in addition to those imposed by the NRC. These regulatory interfaces have the potential to significantly affect the methods utilized for decommissioning activities and the final end state of a site. The topic of this session explores these interfaces and provides information on situations where other regulations affected decommissioning activities. Examples of possible interfaces are numerous and include: State regulations affecting license termination or final status surveys; surface water (NPDES) or groundwater quality regulations; shoreline protection for sites on rivers or lakes; soil erosion and sedimentation control; drinking water protection and well abandonment; remediation of contaminated sites; local or state waste disposal regulations; coordination with DOT and state or local agencies (HAZMAT) for waste shipments, or preservation of archeological sites or historical landmarks.	Lynn Goodman Detroit Edison Tracy Goble Consumers Energy	David Allard PA Dept of Environmental Protection Richard McGrath Connecticut Yankee Atomic Power Company Sam Harper Pennsylvania Dept of Environmental Protection Art Paynter GPU Nuclear William Trubilowicz Big Rock Point Restoration Project Stephens Evans Main Yankee Atomic Power Co.
8f	Hot Topics and Emerging Issues	As the Decommissioning Industry continues to mature and gain experience at both commercial and government nuclear facilities, many of the obstacles facing decommissioning have been, or are being successfully resolved. However, new challenges in both field decommissioning as well as regulatory and management of D&D projects will continue to arise. This session will address ongoing challenges (hot topics) as well as address emerging issues that can affect future decommissioning activities. The intent is to include industry leaders from the regulatory side, as well as commercial and government decommissioning project executives or project managers successfully met.	Joe Carignan TLG Services	Daniel Gillen US NRC Paul Woollam BNFL, Inc. Gene Gleason MHF Logistical Solutions John Parkyn Private Fuel Storage, LLC S.Y. Chen Argonne National Laboratory David Allard PA Dept of Environmental Protection