



SESSION #4: DECOMMISSIONING BIOGRAPHIES

Meena Khanna

Meena Khanna was selected to take over the Chief of the Rulemaking Branch in the Division of Policy and Rulemaking in the Office of Nuclear Reactor Regulation in June 2016. Prior to that position, she held the position of Chief of the Plant Licensing IV-2 and Decommissioning Transition Branch in the Division of Operating Reactor Licensing.

Ms. Khanna previously served as the Chief of the Plant Licensing Branch 1-2, Acting Deputy Director in the Division of Policy and Rulemaking for the Research and Test Reactors, and as the Acting Deputy Assistant for Operations in OEDO. Prior to this, she served as the Chief of the Mechanical and Civil Engineering Branch in the Division of Engineering in NRA.

Ms. Khanna began her NRC career in 1992 as a Nuclear Safety Intern in Region III and has held a number of progressively more responsible positions within the agency. Ms. Khanna earned a B.S. degree in Materials/Metallurgical Engineering from Purdue University and is a 2009 graduate of the Agency's Leadership Potential Program.

John Sauger

John Sauger is currently the CNO for EnergySolutions 10 CFR 50 licensed facilities and the General Manager of Zion Station. Zion is currently in the last phases of preparing for open air demo of the aux, spent fuel, and containment buildings.

Prior to joining EnergySolutions, John was the EVP of Project Management and Construction at Bruce Power in Ontario where he led the recovery of the \$5.3 billion refurbishment of Bruce units 1&2.

Prior to Canada, John was the first decommissioning manager for the Maine Yankee project. Before decommissioning Maine Yankee, John spent time in various Northeast Utilities nuclear units holding various positions including maintenance manager, outage manager, corrective action program manager, and plant manager.



Rod McCullum

Rod McCullum has been working on regulatory issues at NEI since 1998. He has 30 years of nuclear engineering, licensing, management and regulatory policy experience. Currently, at NEI, he leads industry technical and regulatory efforts to improve used fuel and decommissioning management systems.

He held prior positions in Government (with the Department of Energy) and Industry (at three commercial nuclear power plants). He has a Bachelor of Science degree in Nuclear Engineering (University of Cincinnati, 1985) and a Master of Business Administration degree (Lewis University, 2000).

Bob Capstick

Bob Capstick has over 30 years of experience in the nuclear power industry and is currently the Director of Regulatory Affairs for the Yankee Atomic Electric Company , Connecticut Yankee Atomic Power Company; and Maine Yankee Atomic Power Company. He is also Director of Government and Public Affairs for the Yankee Atomic and Connecticut Yankee companies.

Bob received undergraduate degrees in Political Science and Physics from Boston College and a Master of Public Administration degree from the Suffolk University Graduate School of Management.

He is a member of the Decommissioning Plant Coalition Steering Committee; the Nuclear Waste Strategy Coalition Executive Committee; the American Nuclear Society Northeastern Section Executive Committee; and the Nuclear Energy Institute Government Affairs Standing Committee; as well as numerous NEI decommissioning and waste storage related working groups and task forces.