



Michael F. Weber is Deputy Director, Office of Nuclear Reactor Regulation. NRR is responsible for developing and implementing rulemaking, licensing, oversight and incident response programs for power reactors and research-test reactors in the United States. Formerly, he was the Deputy Director, Office of Nuclear Security and Incident Response. Mr. Weber joined the NRC in 1982 as a Project Manager (Hydrogeologist) in NMSS. Since that time, he has held a number of important positions in NMSS including Chief, Regulatory Issues Section; Chief, Low-Level Waste and Decommissioning Projects Branch; Chief, Fuel Cycle Licensing Branch; Deputy Director, Division of Waste Management; and Deputy Director, Division of Fuel Cycle Safety and Safeguards. Mr. Weber has also served as a Technical Assistant to former Chairman Carr and as Executive Assistant to former Chairman Jackson. In 1999, he was appointed Director, Division of Fuel Cycle Safety and Safeguards, NMSS.

Mr. Weber's work activities have included leading the agency's efforts to enhance nuclear security; leading the Safeguards Team in responding to the terrorist attacks on September 11, 2001; enhancing the agency's interface with the Office of Homeland Security and other Federal agencies; risk-informing the regulatory program for safety and safeguards at fuel cycle facilities; nuclear threat assessment; external regulation of Department of Energy nuclear facilities; public involvement and communications; radiological criteria for decommissioning; and interface with the Environmental Protection Agency. Critical areas of expertise include nuclear fuel cycle safety and safeguards (civilian and defense), environmental transport of radionuclides and chemicals, Federal anti-terrorism programs, and threat assessment.

He received a B.S. degree in Geosciences from Pennsylvania State University. He is a 1994 graduate of NRC's Senior Executive Service Candidate Development Program.