

Mr. Edmund Sullivan joined the NRC in 1976 as a Mechanical Engineer in the Office of Nuclear Reactor Regulation (NRR). Since 1985, Mr. Sullivan has held positions in NRR as a section chief responsible for mechanical and materials engineering. In 2001, he became the NRR Senior Level Advisor for Materials Engineering and Engineering Mechanics. In that capacity Mr. Sullivan has recently focused on regulatory issues with degradation by primary water stress corrosion cracking in pressurized water reactor plants. Since 1987, Mr. Sullivan has been a member of various committees responsible for developing requirements contained in the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code. He is a member of the ASME Board of Nuclear Codes and Standards. Mr. Sullivan graduated from Villanova University with a B.S. in Mechanical Engineering and earned an M.S. in Applied Mechanics from Brown University and an M.S. in Applied Mathematics from Johns Hopkins University.