

Dr. Jack Roe is the Director, Operations Support for the Nuclear Energy Institute. He has over 30 years of professional experience in the safety of nuclear facilities and the environmental assessments needed to support licensing activities. Prior to joining NEI, Jack was a Vice Present for Nuclear Safety Programs at Advanced Technology and Laboratories and Manager of International Safety Programs at SCIENTECH Inc. Prior to joining SCIENTECH Inc. in 1999, Dr. Roe managed a NRC division of 130 staff members responsible for several national programs which included nuclear power plant license renewal, related environmental issues, advanced nuclear power plant designs, nuclear power plant decommissioning, emergency preparedness, security, and radiation protection. Dr. Roe was also the U.S. Delegate to the International Atomic Energy Agency's Convention on Nuclear Safety.

During his NRC career, Dr. Roe was also responsible for the Project Management for nuclear power reactors in Regions III and IV. In this capacity, he managed a 50 person staff responsible for the implementation of maintenance inspections of nuclear power plants, examinations for reactor operator licensing and requalification, quality assurance inspections, changes to emergency procedures and the systematic assessment of operating reactor licensee performance.

Jack is a retired Navy Reserve Captain. Jack had a thirty-year career in the U. S. Navy and Naval Reserve. His last assignment was Deputy Commander, Submarine Force, U.S. Atlantic Fleet. In that position, he managed the Naval Reserve Submarine Program for the Submarine Force Commander involving more than 2000 service members

Dr. Roe received a D.Sc. in Mechanical Engineering from George Washington University, a M.S. in Mechanical Engineering from the University of Texas, and a B.S. in Mechanical Engineering from the United States Naval Academy.