

STEVEN P. KRAFT

Steven P. Kraft is Senior Technical Advisor at the Nuclear Energy Institute. Following the March 2011 accident at the Fukushima Daiichi nuclear complex in Japan, Mr. Kraft was one of four senior managers assigned to NEI's Fukushima Response group. He leads the industry development of post-Fukushima regulatory policy and approaches.

Prior to his current assignment, Mr. Kraft was Senior Director, Used Fuel Management. He led policy development and program management for used nuclear fuel management and transportation on behalf of the nuclear energy industry.

Mr. Kraft joined NEI at its formation in 1994 as a merger of nuclear industry associations. Prior to joining NEI, Mr. Kraft served the industry and its customers in similar capacities at the Edison Electric Institute beginning in 1979. At both EEI and NEI, he has held a series of progressively more senior positions being responsible for used fuel management and related areas, and the industry's response to the Fukushima Daiichi accident.

Before joining EEI, Mr. Kraft held engineering, project engineering and research engineering positions with GPU Service Company starting in 1973 (including service on the TMI Accident Recovery Team immediately following the March 29, 1979 accident). Beginning in 1972, Mr. Kraft held a nuclear projects engineering position with General Dynamics/Electric Boat Division.

Mr. Kraft holds a Bachelor of Engineering in Mechanical Engineering, Pi Tau Sigma, from New York University (1972). He also holds two Masters degrees from Stevens Institute of Technology, Mechanical Engineering (1975) and Management Science (1980). He is a member of the American Nuclear Society and the American Society of Mechanical Engineers.