

Dr. Alan E. Waltar currently serves as Senior Advisor to the Pacific Northwest National Laboratory (PNNL) in Richland, WA, having recently retired as Director of Nuclear Energy. He was Professor and Head, Nuclear Engineering, Texas A&M University from 1998 to 2002, where he helped to build that program into the nation's largest Department of Nuclear Engineering.

Dr. Waltar served as President of the 16,000-member American Nuclear Society during 1994-1995. He was elected a Fellow of the Society in 1984. He holds a B.S. in electrical engineering (University of Washington), an M.S. in nuclear engineering (MIT), and a Ph.D. in engineering science (University of California, Berkeley).

His distinguished career with Westinghouse Hanford Company included leadership positions in several areas of advanced reactor technology. He served on the faculty at the University of Virginia where, with Professor Albert Reynolds, he co-authored the FAST BREEDER REACTORS textbook. In addition to organizing numerous international technical conferences, Dr. Waltar has published over 75 open literature scientific articles.

Dr. Waltar authored AMERICA THE POWERLESS: Facing Our Nuclear Energy Dilemma, in 1995 and has just published his newest book, RADIATION AND MODERN LIFE: Fulfilling Marie Curie's Dream, which articulates the enormous beneficial uses of radiation to society.