

Jack Anderson has over forty years of experience in leadership and management functions associated with federal and commercial facility operations, construction, and administration. This has included extensive executive management experience in complex industrial and academic research environments and extensive service experience to the DOE national laboratory community.



Jack has served the Department of Energy for over 30 years at four DOE Office of Science Laboratories (PPPL, ORNL, FNAL and BNL). During his tenure, he has been responsible for leading organizations responsible for all aspects of mission enabling functions ranging from ES&H to Facilities Management to Business Services. His experience also includes 12 years as a Chief Operating Officer (FNAL, BNL) and appointment as Interim Laboratory Director at FNAL and BNL.

Prior to joining the National Laboratory system, Jack worked in the private sector with General Dynamics on the construction of nuclear submarines, and with two utility companies responsible for the construction and operation of nuclear power plants in Ohio and Florida.

Jack holds a B.S. in Industrial Engineering and a B.A. in Economics from Rutgers University, an M.B.A. from Rider University, and has completed extensive doctoral program studies in Public Policy at the Bloustein School of Planning and Public Policy at Rutgers University.

Jack continues to engage with the national laboratories by serving on advisory Committees for LANL, LBNL and PPPL, as well as several private sector entities. He has previously served as Chair of the National Laboratory COO Working Group and is a former member of the DOE National Laboratory Operations Board.

Jack is still a staff member at BNL where he serves as a senior advisor to the Lab Director's Office. He and his wife June reside in Westminster, Maryland near their two sons, their wives and four grandchildren.