Stephen B. Fahey



Nuclear Engineering and Planning Manager Portsmouth Naval Shipyard Naval Sea Systems Command



Mr. Stephen Fahey was selected as the Nuclear Engineering and Planning Manager for Portsmouth Naval Shipyard in March 2018. He is the senior civilian shipyard manager with overall responsibility for all aspects of nuclear work in the shipyard.

From 1986 to 1999, Mr. Fahey worked in the Nuclear Refueling Engineering Division in several capacities including, qualification as a Nuclear Shift Refueling Engineer in 1988, and as a Chief Refueling Engineer in 1997.

In November 1999, Mr. Fahey was assigned as Head, Radiological Controls Engineering Division and was subsequently selected as Deputy Director of Radiological Controls.

In September 2003, Mr. Fahey was assigned as Head, Nuclear Refueling Engineering Division. Mr. Fahey was responsible for all aspects of refueling work at Portsmouth Naval Shipyard and as Lead Yard for LOS ANGELES class refueling and defueling work.

In March 2014, Mr. Fahey received the Navy Superior Civilian Service Award for accomplishments at a local and corporate level.

In April 2014, Mr. Fahey was assigned to the Operations Department where he served as the Project Superintendent on ex-MIAMI's inactivation. In early 2016, he also temporarily acted as the Nuclear Production Manager.

In June 2016, Mr. Fahey was selected as Director, Radiological Controls. He was responsible for all aspects of the radiological controls program where the shipyard performed work.

Mr. Fahey graduated from the University of Massachusetts-Lowell with a Bachelor of Science degree in Mechanical Engineering in December 1985.