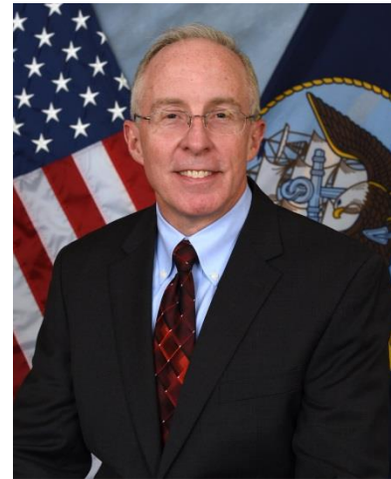

Michael P. Breslin



Executive Director, Undersea Warfare Directorate of the Naval Sea Systems Command (NAVSEA)

Mr. Breslin is currently the senior civilian in the Undersea Warfare Directorate of the Naval Sea Systems Command (NAVSEA) and is responsible for senior level management of all matters regarding in-service nuclear submarines, deep submergence and ocean engineering assets, related shore infrastructure activities, and assigned research and development initiatives. Responsibilities include providing oversight, leadership, technical guidance and direction encompassing all aspects of submarine and advanced undersea systems life support including quality assurance, safety, maintenance, modernization, performance monitoring, integrated logistics support, inactivation and recycling.

Mr. Breslin entered government service in 1984 as a mechanical engineer with the Naval Sea Support Center, Atlantic in Portsmouth, VA where he provided on-site technical assistance on casualties and design deficiencies affecting various classes of surface ships and submarines.

In 1989 Mr. Breslin took a position at NAVSEA Headquarters within the submarine engineering directorate, where he was a lead engineer responsible for monitoring and conducting material assessments for a variety of Hull, Mechanical and Electrical systems on all classes' of submarines. By 1997 he was supervising a staff engineers and technicians, who were responsible for supporting submarine acquisition, performance monitoring, maintenance, overhaul, certification and decommissioning programs.

In 2002 Mr. Breslin was selected as an Assistant Design Manager for the VIRGINIA Class submarine program. His timely and technically correct adjudication of all technical issues arising prior to the initial sea trials of the USS Virginia (SSN 774) directly supported the on-time delivery of the lead ship of the class. The on-time delivery of the USS Virginia (SSN 774) is a unique accomplishment in modern submarine design and construction.

Mr. Breslin returned to the in-service engineering community in 2005 when he was selected as a Branch Head within the Submarine In-Service Sys Engineering Division of TEAM SUB. He later became the Deputy Director of the Division.

In 2010 he was selected as the Director/Technical Director for NAVSEA's Submarine In-Service Sys Engineering Division; he was the Technical Authority Warrant Holder for In-Service Submarine Systems Engineering. As such, he was responsible for direct engineering support, submarine maintenance, the Performance Monitoring Program, the technical aspects of the ship SUBSAFE certification and the URO MRC and H,M&E Test Programs for all In-Service Submarines.

Mr. Breslin was the Technical Director of the COLUMBIA Class Submarine Program from 2013 to 2017; where he was responsible for the ship design products, the program's Research and Development efforts and the program's Logistics Products.

Mr. Breslin holds a Master of Engineering in Engineering Management from The Catholic University of America and a Bachelor's of Science in Mechanical Engineering from Virginia Tech. Additionally, he is a member of the Acquisition Professional Community and is DAWIA Level III Certified in Systems, Planning, Research, Development and Engineering. He was awarded the Meritorious Civilian Service Medal in 2013.