William P. Bray



Executive Director
Program Executive Office
Integrated Warfare Systems
Office of the Assistant Secretary of the Navy
(Research, Development and Acquisition)



Mr. William P. Bray is approaching his 10th year anniversary as a member of the Senior Executive Service (SES). He achieved SES rank in August 2006.

Currently, as the Executive Director, Program Executive Office for Integrated Warfare Systems (PEO IWS), Mr. Bray directs the acquisition and Fleet support of the Surface Navy's 155 combat systems, weapons, radars, and related international and foreign military sales programs.

Previously, Mr. Bray served as the Director, Integrated Nuclear Weapons Safety and Security in the Navy Strategic Systems Programs Office. He advised the Director of Strategic Systems Programs on nuclear weapons safety and security, and earned the Navy's Superior Civilian Service Award.

As his first SES assignment in 2006, Mr. Bray was the Director, Integrated Combat Systems, for PEO IWS where he served as the Major Program Manager (MPM) for Surface Navy Combat Systems. In this capacity, he oversaw Aegis and Ship Self Defense System (SSDS) ships, and also led systems engineering activities across the PEO to include the development and execution of the Surface Navy Open Architecture strategy. Collaterally, he was designated as the Deputy for the Joint PEO for Integrated Air Missile Defense.

Mr. Bray has served in several senior leadership positions including: Director for Naval Architectures and Integrated Combat Systems, Office of the Deputy Assistant Secretary of the Navy for Integrated Warfare Systems; Mission Capability Manager, Naval Sea Systems Command; Deputy Combat Systems Engineer for Aegis Cruisers and Destroyers; and Performance, T&E, and Reliability project lead for the STANDARD Missile Program Office.

At the beginning of his civil service career in December 1984, Mr. Bray worked at the Naval Surface Warfare Center, Corona Division, California. Mr. Bray graduated from The Pennsylvania State University in 1984 with a Bachelor of Science degree in Engineering, and earned a Masters of Science in Systems Management from the University of Southern California. He is DAWIA Level III certified in Program Management, Systems Planning, Research, Development, and Engineering, and Test and Evaluation. He has been a member of the Acquisition Professional Community since February 1998.