



Mr. Keith DeVries is Program Manager, Office of the Secretary of Defense (OSD) Manufacturing Technology (ManTech) Defense-Wide Manufacturing Science & Technology (DMS&T).



He currently provides program management to OSD's joint-service Manufacturing Technology (ManTech) program, providing investment into industry and government partners to transition prototype technologies to manufacturing-scale sufficient to address fielding demands and ensure an asymmetric technical advantage for our warfighters.

The diverse DMS&T portfolio addresses needs across DoD and technology domains.

Prior to his current posting, Mr. DeVries held various positions within the Power & Energy Division of Naval Surface Warfare Center (NSWC) Crane.

His roles have included overall Project Management of the Power & Energy Division workload, In-Service Engineering Agent (ISEA) for Submarine Main Storage Batteries, and Branch Manager of Safety and Abuse Testing—ensuring fielded batteries are rigorously tested to characterize failure and provide design data for mitigations.

Mr. DeVries received his BS degree in Electrical Engineering from Michigan Technological University in 1998.

He completed studies in Masters in Business Administration from Ball State University in 2009.

His career began in 1999 working at NSWC Crane in Radar Technologies and is currently in the Power & Energy Division.

Mr. DeVries is an acquisition professional, a member of the Defense Acquisition Corps, and has received numerous awards and letters of commendation, including a 2013 NAVSEA Excellence Award for the Submarine Valve Regulated Lead Acid Team achievement.