

Program Executive Office Ground Combat Systems



Mr. Clifton J. Boyd Program Manager Stryker Brigade Combat Team



Mr. Boyd has served as a civilian with the Department of the Army for 35 years in a variety of engineering and acquisitions positions.

Mr. Boyd began his career working for the U.S. Army TACOM as an engineering student in 1986 where he spent time in design, survivability, manufacturing technology centers in GVSC (TARDEC) and the PM Bradley office. Mr. Boyd was the lead engineer for the M109A6 Paladin and M992 FAASV systems. After nine years working artillery systems, Mr. Boyd became a lead project engineer for the Army's Future Combat Systems (FCS) program in 2000 responsible for management of the pre-concept technology phase contractors. He stayed with the program for 10 years, serving as a team lead for the FCS System of Systems Performance Assurance team, Chief Systems Engineer, and Chief Engineer. He then took on the Chief Engineer role for the Program Executive Office Integration in 2010 where he was responsible for the technical integrity of the overall Army Network and System of Systems development and integration mission.

Mr. Boyd served as the Deputy Project Manager for the Stryker Brigade Combat Team Project Office from August 2011 to July 2022. Mr. Boyd was responsible for managing the Stryker Family of Vehicle Portfolio for the United States Army. This timeframe included the deployment and retrograde of vehicles in theater, as well as development/production/fielding of the DVHA1 and 30mm Dragoon systems.

Mr. Boyd's most recent assignment was as the Assistant Program Executive Office Chief Engineer for Program Executive Office Ground Combat Systems (PEO GCS). Mr. Boyd was responsible for the technical integrity of current and planned acquisition programs located within the PEO GCS portfolio, providing technical and acquisition insight to the PEO.

Mr. Boyd holds a Bachelor of Science degree in Mechanical Engineering from the GMI Engineering & Management Institute (Flint, MI), a Master of Science degree in Mechanical Engineering from the University of Michigan (Ann Arbor, MI), and a Master Degree in Global Leadership and Management from Lawrence Technological University (Southfield, MI). Mr. Boyd is a Senior Service College Fellow and a member of the Army Acquisition Corp, with a Level III Certification in Program Management, Level III Certification in Systems Planning Research and Development - Systems Engineering, and Level III Certification in Systems Planning Research and Development - Program Systems Engineering.

Mr. Boyd and his wife, Cheryl, currently maintain their home in Addison Township, MI and are surrounded locally by their 5 children, their spouses and 6 grandchildren.



Enabling Land Dominance for America's Warfighters

PEO GCS, an Army Acquisition Organization

