



ARMY RAPID CAPABILITIES AND CRITICAL TECHNOLOGIES OFFICE

Mr. Stanley (Stan) Darbro

Deputy Director, Army Rapid Capabilities and Critical Technologies Office

Mr. Stanley (Stan) Darbro joined the Army Rapid Capabilities and Critical Technologies Office (RCCTO) in June 2019. The Office produces and acquires materiel solutions consistent with the Army's modernization priorities as tasked by a Board of Directors chaired by the Secretary of the Army. Mr. Darbro oversees the Rapid Acquisition Prototyping Project Office (RAPPO), which conducts rapid prototyping and delivers residual capabilities to tactical units; the Advanced Concepts and Experimentation (ACE) Project Office, which rapidly develops, tests, and transitions high priority advanced technologies; and the Computing and Electronics Security Dominance (CESD) Project Office, which executes experimental prototyping projects in the Cyber and Electronic Warfare domains.



Before joining the RCCTO, Mr. Darbro served as ASA(ALT) Deputy and Assistant Deputy for Acquisition & Systems Management (DDASM/ADASM). In this role, he oversaw acquisition policy development and implementation for air defense and tactical missiles, aviation, intelligence/electronic warfare, ammunition, joint chemical biological defense, focused logistics, and other portfolios. He provided the Army's leadership and materiel developers with the necessary engineering and architectural counsel to manage and shape the Army's materiel capability portfolios and advocated for rigor and discipline throughout the acquisition lifecycle.

As Acting Deputy Program Executive Officer Enterprise Information Systems (PEO EIS) in January 2018, Mr. Darbro managed more than 60 Department of Defense and Army acquisition programs across the Business, Warfighting and Enterprise Information Environment Mission Areas. Mr. Darbro's responsibilities included five major Enterprise Resource Planning (ERP) efforts representing a projected Army investment of \$8 billion over their life cycles. The Program Executive Office Enterprise Information Systems organization consists of more than 1,535 military, civilian, and contractor staff around the world in 15 countries, and executes approximately \$3 billion per year.

Mr. Darbro has over 40 years of experience with the Department of Defense as a Warfighter in the Army, DoD Systems Engineering and Technical Assistance (SETA) contractor, and as a government civilian employee. He held varied management positions in the United States Army Tactical and Air Defense Missile Systems culminating in retirement after 20 years of Military Service.

Mr. Darbro holds a Bachelor of Science degree in Business Information Systems from University of Phoenix, Rockville, Md. He is a graduate of the Eisenhower School, National Defense University, Ft. McNair, Washington, D.C., the Defense Acquisition University's Senior Acquisition Course, the Program Manager Course, and the Army Acquisition Corps Executive Leadership Program. He holds Army Acquisition Corps Level III certifications in both Science and Technology Management and Program Management.