



DR. MYRA S. GRAY, SES
Deputy to the Commander
United States Army Security Assistance Command

Dr. Myra Gray was selected to the Senior Executive Service in July 2007 and currently serves as Deputy to the Commander, U.S. Army Security Assistance Command.

USASAC leads the AMC Security Assistance Enterprise, develops and manages security assistance programs and Foreign Military Sales (FMS) cases to build partner capacity, supports COCOM engagement strategies and strengthens U.S. Global partnerships.

USASAC advances U.S. foreign policy by implementing approved U.S. Army Security Assistance programs, including FMS of defense articles and services, to eligible foreign governments. The Command manages FMS cases with more than 150 countries at a total value exceeding \$204 billion.

Today, the Command is increasingly responding to support of U.S. Government emergency assistance, humanitarian relief, and Operations Other Than War, including United Nations peacekeeping operations. USASAC's motto is "USASAC – The Army's Face to the World."



Dr. Gray has made significant contributions to the Department of Defense in a number of positions including: USASAC Executive Director; Acting Deputy to the Commanding General, U.S. Army Aviation and Missile Command; Executive Director of the U.S. Army Test, Measurement, and Diagnostic Equipment Activity; Deputy G-3/4 for Strategic Integration (G5), Headquarters Army Materiel Command, Redstone Arsenal, Alabama; Director, Biometrics Identity Management Agency and Executive Manager, DoD Biometrics, Office of the Deputy Chief of Staff, G-3 Headquarters, Department of the Army, Washington, D.C.; Director, Assistant Secretary of the Army (Acquisition, Logistics, & Technology) Future Force Integration Office, Washington, D.C.; Project Manager (CSL), Future Combat Systems Technologies, Vienna, Virginia; Deputy Project Manager, Future Combat Systems Technologies, Defense Advanced Research Projects Agency, Arlington, Virginia; Product Manager (CSL), Counterintelligence and Human Intelligence Management Systems, U.S. Army Acquisition Support Center, Program Executive Office, Fort Belvoir, Virginia; Test Action Officer, Department of Defense Live Fire Office, U.S. Army Acquisition Support Center, Pentagon, Virginia; Assistant Product Manager for the Medium Extended Air Defense System Product Office, U.S. Acquisition Support Center, Huntsville, Alabama; Technical Assistant to the Director of the Missile Research Development and Engineering Center, U.S. Army Missile Command (MICOM), Redstone Arsenal; Lead Engineer, Software Engineering Unmanned Vehicles Group and Targets Projects, Missile Research Development and Engineering Center, MICOM, Software Engineering Directorate, Redstone Arsenal; Computer Scientist, Surface Ship Torpedo Defense and Underwater Countermeasure Evaluator Projects, U.S. Navy, Naval Sea Systems Command, Naval Coastal Systems Center, Panama City, Florida; and Mathematician, Aegis Program, Naval Sea Systems Command, Naval Surface Warfare Center, Dahlgren, Virginia.

Her awards include the Afghanistan Ministry of the Interior, Symbol of Honor for National Police (Medal); the Meritorious Civilian Service Medal; the Superior Civilian Service Medal; the Army Superior Unit Award (Acquisition); the Achievement Medal for Civilian Service; and the Knowlton Military Intelligence Award.