

® U.S. ARMY CORPS OF ENGINEERSAlaska District

Randall L. Bowker

Deputy District Engineer for Program Management Chief, Program and Projects Management Division



Randall L. Bowker became the Deputy District Engineer for Program Management (DPM) and Chief of the Program and Projects Management Division for the U.S. Army Corps of Engineers, Alaska District, in October 2014. In this position he provides oversight of the district's various programs and activities throughout the state and is responsible for assuring efficient and timely delivery of military, civil works, environmental, and other agency construction projects with an average annual value in excess of \$700 million. Significant programs in Alaska include the F-35 and Long Range Discrimination Radar (LRDR) beddowns, Missile Field Expansion, Quality of Life Program, Runway Expansion, Civil Works Infrastructure, and Formerly Used Defense Sites (FUDS) cleanup. Leadership on programs outside Alaska include support to the U.S. Indo-Pacific Command by designing and constructing humanitarian assistance projects in countries throughout Southeast Asia and beddown of C-17's in India under the Foreign Military Sales Program.

Previously, Mr. Bowker served as Chief, Military Branch of the Programs and Project Management Division since May 2006. In that role, he managed the Army, Air Force and Missile Defense Programs. Significant programs included the Stryker Brigade and Aviation Task Force, Infantry Brigade Combat Team and 2nd Engineer Brigade, and C-17's and F/A-22's beddowns. Mr. Bowker served as Assistant Branch Chief for the Technical Engineering Branch and Chief from September 2003 to May 2006. Since joining the U.S. Army Corps of Engineers in May 1992, he also served as a project manager, civil designer and hydraulics engineer.

His career has been focused on mentorship, improving the program and project delivery, and partnerships. He streamlined Alaska District International Organizational Standardization (ISO) processes, brought quality assurance/quality control back to the forefront during project document preparation, served as the Career Program 18 Intern Supervisor and regularly serves as project champion for local and regional Leadership Development Teams. He serves on the Associated General Contractors of Alaska (AGC) steering committee and works to develop strategic partnerships.

Mr. Bowker earned his Bachelor of Science degree in Civil Engineering from the University of Alaska Anchorage and master's degree in management from Wayland Baptist University. He holds a professional engineering license in the State of Alaska. He graduated from the Sustaining Base Leadership and Management program at the Army Management Staff College. He is a member of the Society of American Military Engineers. He was awarded the Bronze Order of the de Fleury.

Mr. Bowker is originally from Fayetteville, North Carolina. He is married and has two adult daughters.