

Daniel Saniuk

Acting Chief Regional Business Directorate



Daniel Saniuk assumed the duties of acting Chief of the Northwestern Division's Regional Business Directorate on May 25, 2008.

Prior to his appointment, Saniuk served as the Division's Chief of Military Programs, responsible for execution of the \$2.2 billion Military Construction (MILCON) program within Northwestern Division's 14-state area of operation.

In his role as acting Chief of the Northwestern Division Regional Business Directorate, Saniuk provides executive leadership and direction for the Division and its five subordinate districts to operate as a Regional Business Center and specifically oversees

the Business Technical, Business Resource, and Business Management divisions from his Portland headquarters. As a member of the governing Regional Command Council and as Chair of the Regional Management Board, Saniuk is responsible for executing the strategic planning, corporate objectives, and regionalization initiatives for a workforce of nearly 4,700 employees with a combined annual program of more than \$3 billion. Program activities, located primarily within the Columbia and Missouri river basins, are implemented by district offices in Kansas City, Mo.; Omaha, Neb; Portland, Ore.; Seattle and Walla Walla, Wash.

Saniuk began his 28-year career with the U.S. Army Corps of Engineers as a structural design engineer in the Omaha District working in both Civil Works and Military Programs arenas. As a designer, he completed studies and designs for flood control projects, hydraulic structures, as well as maintenance and repair projects for the Missouri River main-stem projects. He also designed support facilities for the Air Launch Cruise Missile (ALCM) program and B1 and B2 bomber programs. Saniuk has held a variety of management positions, including section supervisor, project and program manager, and chief of Omaha District's design branch and military programs branch, respectively.

Saniuk holds a degree in civil engineering from the University of Nebraska and has completed master's work in structural engineering. He is also a trained facilitator and has taught multiple leadership and technical classes for the U.S. Army Corps of Engineers. He is a registered professional engineer in the state of Nebraska.