
Larry E. Douchand, P.E.



Assistant Commander for Environmental Programs

Mr. Douchand is the Assistant Commander for Environmental Programs for the Naval Facilities Engineering Command (NAVFAC). Mr. Douchand is responsible for the full spectrum of integrated program management and execution of the Navy's shore environmental programs, including: Installation Restoration; Support of Base Realignment and Closure; Research, Development, Test and Evaluation; Pollution Prevention; National Environmental Policy Act (NEPA); and Natural and Cultural Resource Programs. These programs currently exceed \$900 million annually and provide resources and oversight for a workforce of over 1,700 environmental professionals.

Mr. Douchand was approved for the Senior Executive Service in June 2006 and began his federal service in 1989 as an Environmental Engineer at the Naval Air Station Alameda, California.

Prior to his Senior Executive position with NAVFAC, Mr. Douchand served as Chief, Strategic Integration Branch at the U. S. Army Corps of Engineers where he was responsible for setting up the headquarters management and execution structure for the \$11 billion nationwide Base Realignment and Closure program which included military construction, environmental cleanup, and real estate disposal. From July 2003 to January 2004, Mr. Douchand served as Chief, Environmental Support Branch at the U. S. Army Corps of Engineers where he was responsible for managing and directing the execution of a \$500 million environmental program on a national level. Prior to serving at the Army Corps of Engineers, Mr. Douchand was the Base Closure Manager at NAVFAC South West Division where he successfully led negotiations for the largest Navy/City Environmental Services Cooperative Agreements totaling more than \$130 million, for the early disposal of prime Navy property at Mare Island Shipyard. Before federal service, Mr. Douchand worked for private industry in environmental consulting and taught math and science in Oakland, California public school district.

Mr. Douchand holds a master's of science in environmental management from the University of San Francisco, and a bachelor's of science in nuclear engineering from the University of California at Santa Barbara. He is a registered professional engineer in the State of Maryland, and a member of the NAVFAC Acquisition Community.