

U.S. ARMY CORPS OF ENGINEERS

Jack Rintoul, PE **Chief of Engineering and Construction Division Afghanistan Engineer District-North**



Jack Rintoul volunteered to serve for one year as the Chief, Engineering and Construction Division for the Afghanistan Engineer District North, arriving in Kabul, Afghanistan in May 2012.

Mr. Rintoul deployed from the Jacksonville District where he has been the Chief, Construction Division since 2008. Mr. Rintoul previously served in the Buffalo District for 10 years, first as Chief of the Construction-Operations Division and the last seven as the Deputy District Engineer for Planning, Programs and Project Management.

Mr. Rintoul worked in Area and Resident Offices for the first 18 years of his career with the Corps. He worked for the Little Rock District as the Resident Engineer at the Mountain Home Resident Office, Mountain Home, Arkansas; and Assistant Resident Engineer at the Pine Bluff Arsenal Resident Office in Pine Bluff, Arkansas. He worked as Chief of the Modification Section at the Fort Drum Construction Management Office, served as Chief of the Albany Field Office at Troy Lock and Dam, and served as a Project Engineer at Plattsburgh Air Force Base for New York District in New York, and was a Project Engineer at Baltimore Districts' Capital Area Office at Ft. Belvoir, Va.

Mr. Rintoul has volunteered for four prior overseas contingency operations deployments. He was a Resident Engineer in Saudi Arabia in support of Operation Desert Storm. He served as the Senior Advisor to the Iraq Ministry of Housing and Construction in 2003 and later served as the Director of Facilities and Transportation Sector for the Project and Contracting Office in Baghdad, Iraq in 2005. He served as the civilian Deputy District Engineer of the Afghanistan Engineer District in 2006/2007.

Mr. Rintoul's awards include the Bronze Order of the de Fleury Medal, the Meritorious Civilian Service Award, two Superior Civilian Service Awards, and three Commander's Award for Civilian Service. He received a Bachelor's Degree in Civil and Environmental Engineering from Clarkson University. He is a licensed professional engineer and is a certified Project Management Professional.