

***James C. (J. C.) King***  
***Assistant for Munitions and Chemical Matters***  
***Office of the Deputy Assistant Secretary of the Army for***  
***Environment, Safety and Occupational Health***

---

Mr. J. C. King is a retired career Army officer (Colonel, Retired, Ordnance Corps) with over 37 years experience in all facets of munitions management. J. C. re-entered government service as Assistant for Munitions and Chemical Matters, Office of the Deputy Assistant Secretary of the Army for Environment, Safety and Occupational Health in March 2007. Prior to that, he served for six years as Special Assistant for Munitions, in the same office, under an Intergovernmental Personnel Act Agreement between the Logistics Management Institute (LMI) and the U.S. Army. He ended a 30 year military career as Division Chief, Munitions Division, G-4, Headquarters, Department of the Army, having, as an Ordnance Officer, over 10 years of command of conventional and nuclear units and, as an Infantry Officer, command of a Special Forces Operational Detachment.

In his current capacity, he serves as Army Voting Board Member, Department of Defense (DoD) Explosives Safety Board, a position he has held for approximately 11 years, and is the Army lead for a variety of DoD and intergovernmental committees. He performs analysis and develops policy, both Army and DoD-level, related to munitions-life-cycle management, explosives and chemical safety, unexploded ordnance (UXO), waste military munitions, to include discarded military munitions, the conduct of munitions responses (the cleanup of munitions and explosives of concern, to include chemical munitions), support of explosives and munitions emergencies, and sustainable range management of operational ranges. He has been the Army lead for development of policy governing the Military Munitions Response Program, the Military Munitions Response Prioritization Protocol and its accompanying training program and primer. He has also been responsible for developing explosives safety standards governing UXO, the release of material potentially presenting an explosives hazard, munitions responses, and for the Army's UXO Safety Education Program.