



Program Executive Office  
Assembled Chemical Weapons Alternatives

**FOR MORE  
INFORMATION  
CONTACT:**

Program Executive Office  
Assembled Chemical  
Weapons Alternatives  
Public Affairs at  
(410) 436-3398



**A Partnership for Safe  
Chemical Weapons  
Destruction**



[www.peocwa.army.mil](http://www.peocwa.army.mil)

## Mr. Robert Q. Eldringhoff

### Chief of Staff Program Executive Office, Assembled Chemical Weapons Alternatives

Robert Q. Eldringhoff is the Chief of Staff, Program Executive Office, Assembled Chemical Weapons Alternatives (PEO ACWA), headquartered at the Edgewood Area of Aberdeen Proving Ground, Md.

He was previously assigned as Deputy Director of the U.S. Army Chemical Materials Activity (CMA), where nearly 90 percent of the nation's stockpile of chemical weapons was successfully destroyed, including all chemical items declared at entry-into-force of the Chemical Weapons Convention and assigned to CMA for destruction.



*Robert Eldringhoff*

Mr. Eldringhoff served in numerous positions of increasing authority at CMA from 2003-2013. Most recently as Deputy Director, his responsibilities included oversight of the activity's key mission areas of chemical weapons storage, demilitarization, non-stockpile program management, treaty compliance, and site/installation management. As CMA's Chief of Staff, he was responsible for the activity's administration, including human resources, resource management, public affairs, logistics and information technology. He also held positions at CMA as the Director of Mission Support and as Associate Director for Installations.

At the U.S. Army Soldier and Biological Chemical Command, he served as Chief of the Public Works Office and was temporarily assigned as Deputy Chief of Staff for Installation Support. In his initial federal position at the U.S. Army Garrison, Aberdeen Proving Ground, he was the lead structural engineer, holding subsequent leadership positions in the Engineering Resource Management Division and Business Management Divisions at the garrison.

Prior to his government service, he worked for the NUS Corporation as a lead engineer designing systems and providing support to nuclear power plants.

A Maryland native, Mr. Eldringhoff entered federal service in 1987. He holds a Bachelor of Science degree in Engineering from The Johns Hopkins University. Among his awards are the Army Materiel Command's Business Management Executive of the Year and the Army's Superior Civilian Service Award.