



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.peoacwa.army.mil



Site Project Manager Selected to Lead Pueblo Chemical Agent-Destruction Pilot Plant

FOR IMMEDIATE RELEASE

December 3, 2014

Contact: Katherine DeWeese

katherine.b.deweese.civ@mail.mil

410-436-3398/410-652-4009 (Cell)

ABERDEEN PROVING GROUND, Md. – Gregory B. Mohrman has been selected as the new site project manager for the [Pueblo Chemical Agent-Destruction Pilot Plant](#) in Pueblo, Colorado. As the senior government manager on site, Mohrman will lead the pilot plant's 27-person field office and oversee execution of the systems contract by the Bechtel Pueblo Team. He will report to the Program Executive Office, Assembled Chemical Weapons Alternatives (PEO ACWA), headquartered here.

"Greg's more than 35 years of hands-on experience in operations management and analytical chemistry uniquely qualifies him to lead the Pueblo team during plant start-up and subsequent chemical agent destruction operations," said Conrad F. Whyne, program executive officer for the ACWA program.

Mohrman, a 1978 graduate of the University of Northern Colorado, is currently the director of Systems Engineering and Operations at ACWA headquarters, a position he has held since 2010. Prior to that, he was chief of the National Water Quality Laboratory at the U.S. Geological Survey in Denver. Previously, he served at Rocky Mountain Arsenal in Denver in a series of increasingly responsible assignments where he contributed to the successful remediation of that former Superfund site.

Mohrman will assume his new duties in early 2015, taking over from Bruce Huenefeld who is moving laterally to become the full time project manager for the [Pueblo Chemical Agent-Destruction Pilot Plant's Explosive Destruction System](#).

The Pueblo Chemical Agent-Destruction Pilot Plant, which is currently undergoing systemization, was built for the purpose of destroying the obsolete stockpile of chemical weapons at the U.S. Army Pueblo Chemical Depot.

For more information, please visit www.peoacwa.army.mil.



*Gregory B. Mohrman,
Site Project Manager
Pueblo Chemical Agent-
Destruction Pilot Plant*