PEO ACWA

A Partnership for Safe Chemical Weapons Destruction



Assembled Chemical Weapons Alternatives

2015 – The Transition to Operations: An ACWA Progress Report 3-5 June 2015

Presented to:

The 18th Annual International Chemical Weapons Demilitarisation Conference

Presented by:

Conrad F. Whyne Program Executive Officer



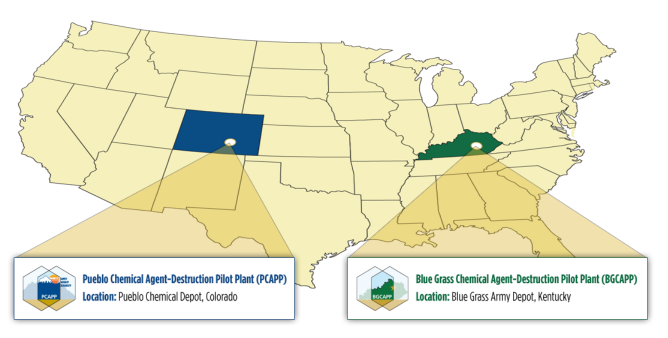
Greetings from ACWA



A Partnership for Safe Chemical Weapons Destruction

Today's Agenda:

- ACWA Program Overview and Schedule
- Video: U.S. Chemical Weapons Destruction: Progress in Motion
- Retaining Chemical Demilitarization Experience
- Current Status
- Moving Forward





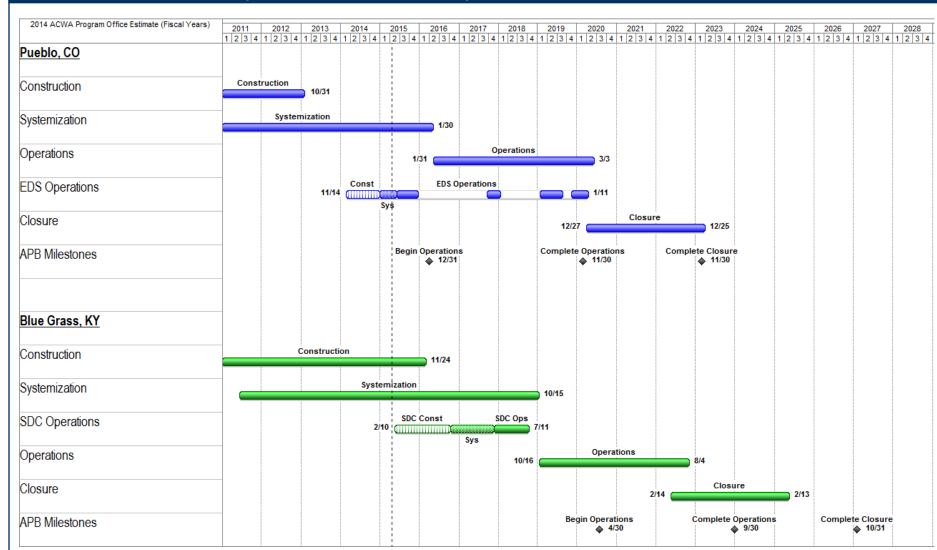
Progress in Motion





ACWA Program Baseline Schedule







Leadership Additions Ensure Long-Term Success



A Partnership for Safe Chemical Weapons Destruction





News

Home → News → ACWA Leadership Team Grows: New Deputy Joins, Technical Director Position

ACWA Leadership Team Grows: New Deputy Jo Technical Director Position Added

Posted on February 25, 2015

Staffing changes at the Program Executive Office, Assembled Chemical Weapons Alternatives (PEO ACWA) headquarters are increasing depth of experience as the organization continues to prepare for chemical weapons stockpile destruction near Pueblo, Colorado and Richmond, Kentucky.

Don Barclay, who most recently served as U.S. Army Chemical Materials Activity director, has joined the team full time as deputy program executive officer (PEO). Barclay was previously the site project manager at the Umatilla Chemical Agent Disposal Facility in Oregon and was also responsible for U.S. Army support to PEO ACWA.

Joe Novad, who previously served as deputy PEO, will assume a new role as the ACWA technical director, with primary responsibilities in the areas of risk management and systems engineering.

"These actions permit Don to devote his attention to getting the ACWA plants operating, something with which he has plenty of experience," said PEO Conrad F. Whyne. "Joe's role as technical director retains the critical ACWA institutional memory and allows him to be that set of vigilant eyes the program needs to manage the constantly evolving technical risks and opportunities."

Whyne said he remains focused on the success of the program, and the senior staff changes help align the organization with that goal.



Pueblo Chemical Agent-Destruction Pilot Plant Current Status



A Partnership for Safe Chemical Weapons Destruction



Destruction Technology: Neutralization/ Biotreatment



Explosive Destruction
System Operations Began:
March 2015



Pilot Plant Construction
Status: 100% Complete



Pilot Plant Operations Begin: 2015



Pilot Plant Systemization Status: 77% Complete



Anticipated End of Destruction Operations: 2019

PCAPP

As of April 2015



Pueblo Chemical Weapons Inventory



| Munition | Agent Type | Destroyed (as of 12 May 2015) |
|--|---------------|----------------------------------|
| 4.2-inch Mortar | HD | |
| 4.2-inch Mortar | НТ | |
| 105mm Projectile | HD | 81 |
| 155mm Projectile | HD | F1 - |
| Department of Transportation Bottles | H/HD/HT | 10 |
| Total | | 13 (.12 tons) |





Blue Grass Chemical Agent-Destruction Pilot Plant Current Status



A Partnership for Safe Chemical Weapons Destruction



Destruction Technology: Neutralization/ **Supercritical Water** Oxidation



Static Detonation Chamber Operations Begin: 2017



Pilot Plant Construction Status: 93% Complete



Pilot Plant Operations Begin: 2020



Pilot Plant Systemization Status: 31% Complete



Anticipated End of Destruction Operations: 2023

As of April 2015



Blue Grass Chemical Weapons Inventory



| Munition | Agent Type |
|-------------------|---------------|
| M55/M56 Rocket | GB |
| M55/M56 Rocket | VX |
| 8-inch Projectile | GB |
| 155mm Projectile | VX |
| 155mm Projectile | Н |





Static Detonation Chamber: Mission



A Partnership for Safe Chemical Weapons Destruction

Anniston's Static Detonation Chamber (SDC) will:

- Be used to train Blue Grass Chemical Agent-Destruction Pilot Plant's Static Detonation Chamber personnel
- Dispose of Pueblo Chemical Agent-Destruction Pilot Plant uncontaminated energetics





Moving Forward











Questions?



A Partnership for Safe Chemical Weapons Destruction



CONNECT WITH PEO ACWA

www.peoacwa.army.mil



ACWA Facebook Page www.facebook.com/peoacwa



ACWA Twitter Page www.twitter.com/acwanews



ACWA Flickr Photostream www.flickr.com/photos/acwa



ACWA YouTube Channel www.youtube.com/usaeacwa