

PBCDF disposal operations have safely eliminated:

PBCDF WEEKLY TOTALS	AMOUNT
Blister Agent Mustard Ton Containers	56
Blister Agent Mustard Pounds	89,221

PBCDF PROJECT TOTALS	AMOUNT
Blister Agent Mustard Ton Containers	3,468
Percentage of Blister Agent Mustard Ton Containers	93.65%
Blister Agent Mustard Pounds	6,018,308
Percentage of Total Chemical Agent Tons (all campaigns) *	94.59%%

* Includes chemical agent destroyed in the Deactivation Furnace, Metal Parts Furnace and Liquid Incinerator Systems

The Heel Transfer System (HTS) is now available for processing of mustard agent-filled ton containers. The HTS will allow PBCDF to more efficiently process any ton containers with an excess quantity of “heel”, which is the residual quantity of agent which normally remains inside the ton containers after they are drained. PBCDF also continued safe and compliant mustard disposal operations as well as preventive maintenance and corrective maintenance activities, this week.



Pictured Above, technicians from the project field office and systems contractor perform surveillances on equipment at PBCDF. *Photo Courtesy of URS.*

PBCDF Milestone Dates:

- PBA Stockpile Storage began in 1945
- Construction began in 1999
- Construction complete in 2002
- Testing and Training complete in 2005
- Disposal Operations began in March 2005
- GB M55 rockets: began March 2005 - completed May 2007
- VX M55 rockets: began Oct. 2007 - completed Feb. 2008
- VX M23 landmines: began May 2008 - completed June 2008
- Mustard ton containers: began Dec. 2008 - *current*



PUBLIC AFFAIRS:

Raini Brunson
Phone: (870) 540-2047
brunsonr@pbcdf.com

Carole Newton
Phone: (870) 540-2406
carole.newton@us.army.mil

SYSTEMS CONTRACTOR:

Cheryl Martin
Phone: (870) 541-6981
cheryl.martin@wgint.com

Outreach Office for Chemical Disposal

Woodlands East
7197 Sheridan Road
Suite 110
White Hall, AR 71602
Phone: (870) 247-2025 or
(870) 534-4901
Fax: (870) 247-2335

Outreach Office Hours:
8:30 a.m. - 5:00 p.m.
Monday - Friday
(Additional hours available upon request)