

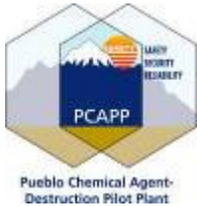
Pueblo Chemical Agent-
Destruction Pilot Plant

April 2007

A Partnership for Safe Chemical Weapons Destruction

Monthly Status Briefing

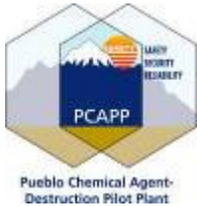
Pueblo Chemical Agent-Destruction Pilot Plant



Project Background

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- **The Pueblo Chemical Agent-Destruction Pilot Plant (PCAPP) will safely destroy 2,611 tons of mustard agent in mortar and artillery projectiles stored at the U.S. Army Pueblo Chemical Depot in Pueblo, Colorado.**
- **The technology selected by the Department of Defense to destroy the Pueblo chemical weapons stockpile is neutralization followed by biotreatment.**
- **The Program Manager, Assembled Chemical Weapons Alternatives (ACWA), headquartered at Aberdeen Proving Ground, Maryland is responsible for managing all aspects of the safe and environmentally sound destruction of the chemical weapons stockpiles in both Colorado and Kentucky.**
- **The Bechtel Pueblo Team, a partnership of Bechtel National, Inc.; Washington Demilitarization Company; Parsons; and Battelle Memorial Institute, is the systems contractor selected to design, build, systemize, pilot test, operate and close the PCAPP.**



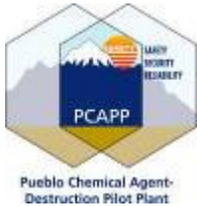
Safety

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PCAPP employees have worked more than 2.42 million job hours without a lost-time injury



Safety Manager Terry Wells checks equipment that will be used to stretch fabric over Access Control Point structures.

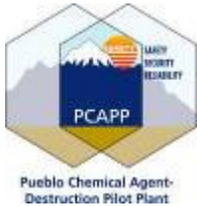


Project Staffing

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- **Bechtel Pueblo Team employs 198 personnel located as follows:**
 - **Pueblo: 113 (20 local hires)**
 - **San Francisco: 32**
 - **Frederick, MD: 53**
- **Subcontractor construction workers on site: 45 - 70 each day**



Acquisitions

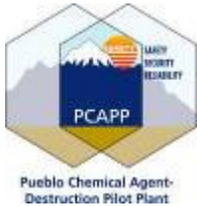
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Total Awards - \$ 55.0 million

- \$22.4 million to businesses in Pueblo County
- \$15.9 million to Colorado businesses (outside Pueblo County)
- \$16.7 million to businesses outside Colorado

70% of Awards Went to Local/Regional Firms

- 41% Local Spend (Pueblo County)
- 29% Regional Spend (in CO, outside Pueblo County)



Recent Awards

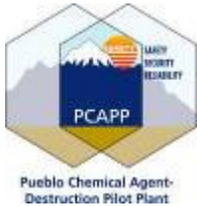
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Underground Utilities

- K.R. Swerdfeger; Pueblo, CO
- Awarded 28 December 2006
- Anticipated start date 12 February 2007
- Approximate value \$4.9 Million

Construction Power, Lighting, Communications

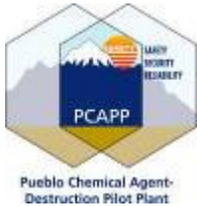
- Guarantee Electrical Contracting; Aurora, CO
- Awarded 25 January 2007
- Anticipated start date 12 March 2007
- Approximate value \$3.8 Million



Upcoming Acquisitions

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- **Natural Gas Pipeline**
- **Prefabricated Buildings**
- **Construction Trailers & Temporary Facilities**
- **Electronic Surveillance System**
- **Fire Detection & Suppression**
- **Electrical Bulk Materials**
- **Reinforcing Steel**
- **Misc. Services (Janitorial, Unarmed Guards, Construction Equipment Rentals)**
- **Various Mechanical, Electrical and Instrumentation Equipment**
- **Substation Upgrades**



Construction Update

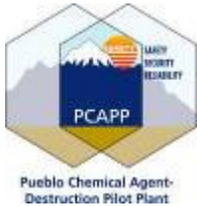
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■ Stage 1A

- Road - Complete
- Fence - Complete
- Access Control Point – Scheduled to open this spring

■ Stage 1B

- Site clearing – 80% complete
- Duct banks – 75% complete
- Underground utilities – 11% complete
- Temporary power/high mast lights – 5% complete

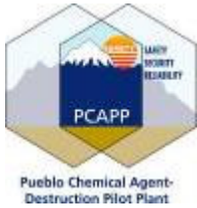


Northwest Passage Access Road

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**Road is complete and will open in the spring
when the new Access Control Point is operational.**



Access Control Point

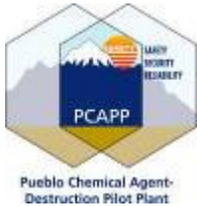
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Vehicle Inspection Station



Identification and Registration Building

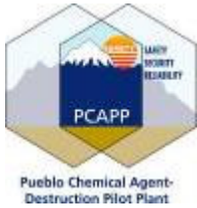


Electrical Duct Banks

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Concrete pump (foreground) is used to fill around electrical conduit; crane (background) lifts manholes into place

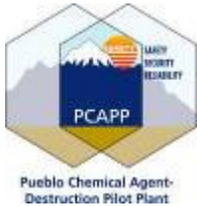


Electrical Duct Banks

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Workers from Gash Electric installing electrical duct banks

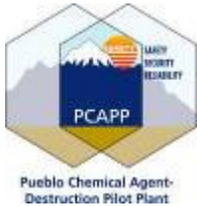


Electrical Duct Banks

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Setting manhole in proper position. Worker at upper left is giving directions to crane operator.

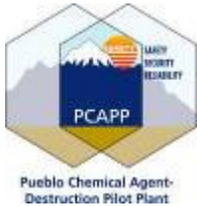


Electrical Duct Banks

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Workers from Gash Electric place concrete around electrical conduits.

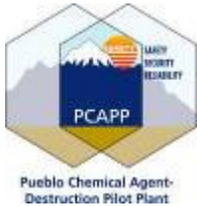


Stormwater Control

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The stormwater system will control runoff from the plant site

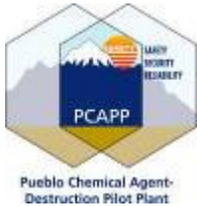


Stormwater Control

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Workers from RBK Construction place culverts

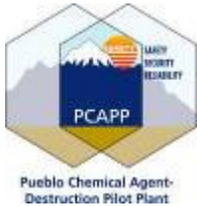


Stormwater Control

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Global positioning system is used to place culverts at proper elevation



Upcoming Construction

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Stage 2

- **Multi-Purpose Building**
- **Control Support Building**
- **Utility Building**
- **Substation Upgrade**
- **Natural Gas Pipeline**
- **Foundation Work**

