

This document has been reviewed for OPSEC,
and no OPSEC sensitive information was found.

Monthly Status Briefing

October 2008



Blue Grass Chemical Agent-Destruction Pilot Plant



BGCAPP

Blue Grass Chemical
Agent-Destruction Pilot Plant

A PARTNERSHIP FOR SAFE CHEMICAL WEAPONS DESTRUCTION

Project Background



- **The Blue Grass Chemical Agent-Destruction Pilot Plant (BGCAPP) will safely destroy 523 tons of chemical agent in rockets and artillery projectiles stored at the Blue Grass Army Depot in Richmond, Kentucky.**
- **The technology selected by the Department of Defense to destroy the Blue Grass chemical weapons stockpile is neutralization followed by Super Critical Water Oxidation (SCWO).**
- **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 Kentucky and Colorado.**
- **The Bechtel Parsons Blue Grass Team, a joint venture of Bechtel National, Inc. and Parsons Infrastructure and Technology Group, along with teaming partners Washington Demilitarization Company, Battelle Memorial Institute, General Atomics and General Physics, is the systems contractor selected to design, build, systemize, pilot test, operate and close the BGCAPP.**



Blue Grass Chemical Agent-Destruction Pilot Plant

OPSEC Complete 08 Oct 2008

Safety



**As of September 30, the
Bechtel Parsons Blue Grass
team has worked 3.4
million hours without a
lost-time injury**



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Current Project Staffing



- **Bechtel Parsons Blue Grass Team currently employs 298 non-manual personnel located as follows:**
 - **Richmond, KY: 220**
 - **Other Locations: 88**
- **Subcontractor and Direct Hire construction workers on site: 149**



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Acquisitions



- **Subcontracts Awarded by Bechtel Parsons Blue Grass**
- **Total Awards - \$63,398,077**
 - **\$29,059,776 to Local Businesses**
 - **\$4,495,737 to Kentucky Businesses Outside Local Area**
 - **\$29,842,927 to Businesses Outside Kentucky**
- **53% of Awards to Kentucky Businesses**
 - **46% of Awards to Local Businesses**
 - **7% of Awards to Kentucky Businesses Outside Local Area**

As of 30 September 2008



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Status of Design Packages



Complete (87%)

- ✓ Munitions Demilitarization Building (MDB)*
- ✓ Control and Support Building
- ✓ Super Critical Water Oxidation Process Building
- ✓ Laboratory
- ✓ Underground Utilities
- ✓ Access Control Building
- ✓ Gas Mask Storage Building
- ✓ Specifications for subcontracted Maintenance Building and Personnel Support Building

To go (13%)

- Site Utility Systems (Above ground)
- Hydrolysate Storage Area
- Container Handling Building specification
- MDB Filter Area
- Integrated Control Systems
- Utility Block
- Entry Control Facility
- Standby Diesel Generators



* Portions of the MDB explosive containment area are being redesigned. The current design approach was selected to remedy constructability challenges associated with placing concrete in heavily reinforced walls. Explosive designs require acceptance by the Department of Defense Explosive Safety Board and the US Army Corps of Engineers. Based on the time needed for collecting additional data to validate the current design, the team will revert to a more traditional design in order to recover schedule.



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Construction



Work completed

- **Roadway Concrete/Access Control Building potable water & sewer**
- **Perimeter Fencing and Access Road**
- **Active Security Vehicle Barrier**
- **Access Control Building and Associated Utilities**
- **Temporary electrical substation**
- **Craft Change House**
- **Badging Facility**
- **Canopies for Vehicle Inspection Area at Access Control Building**



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Construction



Work in progress or starting soon

- Installation of 138kV electrical substation
- Placing concrete for Control Support Building foundation
- Installing underground utilities
- Personnel Support Building (Futron, Inc.)
- Maintenance Building (WG&T Builders)
- Layout and excavation for Munitions Demilitarization Building non-blast concrete
- Fabrication of Blue Grass-specific equipment



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Site Overview



Northwestern Corner - Observation Point

- ① Craft Change House
- ② Personnel Support Building
- ③ Maintenance Building
- ④ Future Control & Support Building
- ⑤ Future Munitions Demilitarization Building



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Personnel Support Building



With the last of the prefabricated modules for the Personnel Support Building lifted into place (left), workers from Futron, Inc. have begun installing carpet (right) and other interior finishes. The building will initially provide office space for the construction team, and later for the plant operations staff as construction is completed.



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

138kV Electric Substation



High above the construction site (above), workers install the high-voltage transmission lines that will bring power to the plant's 138kV electric substation while workers on the ground (right) install substation components.



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Munitions Demilitarization Building



Excavation has begun for the foundation of the Munitions Demilitarization Building, the part of the BGCAPP facility where chemical agents will be neutralized.



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008

Blue Grass Chemical Agent-Destruction Pilot Plant



BGCAPP Site Plan
January 11, 2008



Blue Grass Chemical Agent-Destruction Pilot Plant



OPSEC Complete 08 Oct 2008