

Kansas Army Ammunition Plant



Mission: Explosives load, assemble, and integration for Army, Air Force, and Navy.

What We Do:

- ✓ *HE Melt Pour & LAP (60mm and 81mm Mortars, 155mm)*
- ✓ Press LAP (Sensor Fuzed Weapon, Joint Stand-Off Weapon)
- ✓ ICM LAP & Recapitalization (M864, MLRS, M483)
- ✓ R&D for Spider, Landmine Alternative, XM982 155mm HE, & XM395 Precision Guided Mortar
- ✓ Passive Attack Weapon Kit
- ✓ DOD munition storage - 223 igloos/magazines
- ✓ Demilitarization of ammunition



Business Facts:

- ✓ Commander: COL Gene E. King
- ✓ Commander's Representative: Don Dailey
- ✓ Contractor: Day & Zimmermann, Inc





Kansas AAP Characteristics

Parsons, KS

Active (2002) GOCO IMA Region - NW

<p><u>Facilities:</u> Acres – 13,727 Bldgs – 554 Storage – 893K sq ft</p>	<p><u>Class V in Storage (tons): 2,217</u> Army: 20 A/F: 687 Marines: 10 Other: 1,500</p>
--	---

Environmental Condition:

Contaminants:
 Ground: Explosives, metals,
 VOC's, SVOC's
 H2O: Same as above
 Cost to Complete - \$32.1M
 Est Compl Date (excl LTM) – 2010
 Est Compl Date (incl LTM) - 2030

Government Property:

Industrial Plant Equipment – 25
 Other Plant Equipment – 11,417
 Special Test Equipment - 273

FY04
EMPLOYMENT:
 Civilian – 8
 Contractor – 175
 Tenants - 2

FY04

<u>ECONOMIC IMPACT:</u>	<u>Contractor</u>	<u>Government</u>
Operating Budget:	\$29.2M	\$.89M
(Payroll:	\$7.9M	\$.81M)



Kansas AAP Tenants

ARMS Commitment through 2007

Tenant

Type Business

Dyno Nobel	Explosive Storage
Lindsey & Osborn	Rail Storage



Kansas AAP

✓ Unique installation

- Lean staffing, low costs
- Sole producer of CBU-97/105, Sensor Fused Weapon for Air Force
- Facilitized by the Air Force for warhead pressing and specialized munitions – key Air Force and Navy subcontractor for Load, Assemble and Pack
- High degree of R&D capability, specialized and proprietary expertise, proven and reliable producer of melt-pour HE mortars and artillery

✓ OIF, OEF, and GWOT

- First combat use of Sensor Fused Weapon, defeated Iraqi armored column
- Fast-track development item, disassembled CBU-87s, recovered and kitted parts for CBU-107, Passive Attack Weapon, used in Iraq
- Producer of CBU-87, Combined Effect Munition, used extensively in Afghanistan

✓ Expansion

- Can increase production of smart anti-armor weapons, mortars, HE artillery, and ICM rounds
- Production lines available for detonators, fuses, area attack weapons, mortars and various types of artillery rounds and other munitions; no encroachment issues
- Current R&D programs for landmine alternative, precision guided mortar, and

XM982 (guided 155mm)

✓ Risk Reduction - relocation of SFW production would involve high technical risk