

Scranton Army Ammunition

DCN: 10118

Plant

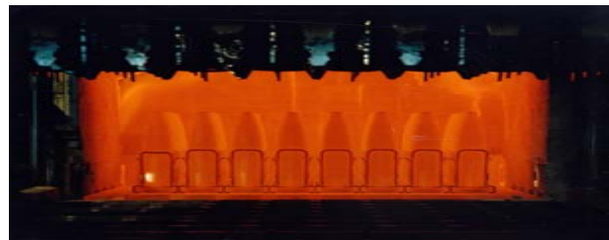
Mission: Manufacture projectile metal parts.

What We Do:

- *Only active, large caliber artillery, mortar, and Navy projectile metal parts AAP – manufactures to world class standards (metal forming/heat treat/machining)*
- *Currently produces shell casings for the M795(155mm), M107(155mm), 934 HE (120mm), and M930 Ilums (120mm)*

Business Facts:

- Commander: COL Gene E. King
- Commander's Representative: Karl Urban
- Contractor: Chamberlain Manufacturing Corp



Scranton AAP Characteristics

Scranton, PA

Active GOCO IMA Region - NE

Facilities:

Acres – 15

Bldgs – 8

Storage – N/A

Environmental Condition:

Contaminants: Some POL in Ground Water (contained)

Cost to Complete – N/A

Est Compl Date (excl LTM) – Done

Est Compl Date (incl LTM) - Done

Government Property:

Industrial Plant Equipment –134

Other Plant equipment – 4,984

FY04

EMPLOYMENT:

Civilian – 9

Contractor – 352

Tenants - 3

FY04

ECONOMIC IMPACT:

Operating Budget:

(Payroll:

Contractor

\$79M

\$17M

Government

\$.74M

\$.70M)

Scranton AAP



✓ Uniqueness of the installation

- Compact within 15 Acres - easy to work in process to flow.
 - Only heavy tonnage, long stroke forging equipment capable of producing large-caliber projectile bodies in major quantities.
 - High degree of integrated, automated process and material handling systems (smart conveyors, robots, and computer controlled process equipment).
 - Chamberlain Manufacturing Corp. has strong research / development cell (developed M795 & 105mm Hi Frag for M1 Tank; working on M795E1).
 - ISO 14001 environmentally registered, ISO 9001:2000 accredited.
- ✓ Opportunities for expansion...underutilized capacity / capability...
- Capable of up to 120,000 parts per month, dependent upon the product mix.
- ✓ Supported OIF, OEF other Operations
- Tactical artillery, Navy gun, and mortar projectiles and artillery practice rounds.
- ✓ Supported other services, Fed , State Agencies...
- US Navy (5"/ 54 gun ammunition)
 - US Marine Corps (mortars and 105mm)
- ✓ Impact if moved: Experienced, dedicated work force, reasonable labor rates; move = loss of critical skill base, perhaps irreplaceable. Relocating unique process equipment extremely expensive and time consuming (min 2 years), impacting delivery of artillery and Navy gun ammunition metal parts.