

**PROJECT  
HIGHLIGHTS**

- *Explosives Equipment-Disconnects, Relocation, Inspection and Testing*
- *Explosives-Free Personal Property Disposal*
- *Equipment and Building Decontamination and 5X Certification to Land Transfers*
- *Zero OSHA Violations and Zero Lost Work Days*

**INDIANA ARMY AMMUNITION PLANT**

The Indiana Army Ammunition Plant (INAAP) encompasses approximately 9,700 acres in south-central Clark County, Indiana. The plant was built during WW II to manufacture and assemble primarily nitrocellulose and nitrocellulose-based propellants. During its history, the production facilities supported World War II, the Korean War, and the Vietnam War. Production at INAAP ceased in 1992, and the INAAP was subsequently identified as a surplus property. The production lines and the equipment at INAAP have been identified as excess to current replenishment planning schedules (i.e., Army Industrial Preparedness Program). The execution of this project is a precursor effort to allow for the transfer of various parcels, in accordance with (IAW) legislated direction directing redevelopment. INAAP has been divided into 20 land tracts for reuse purposes. These tracts are designated as parcels such as G1, G2, etc.

PIKA's objectives for this project were various equipment-disconnects, relocation, inspection and testing, explosives-free equipment disposal, and equipment decontamination prior to land transfers. As part of the project, PIKA performed tasks within facilities occupied by River Ridge Development Authority (RRDA) tenants. PIKA coordinated all actions with the Indiana Army Ammunition Plant Government Staff; Corps of Engineer, Louisville District; and RRDA to minimize any effect of performing the tasks on tenant activities. Work under PIKA's scope of work in parcels G1, G2, B2, and D3 was completed by December 31, 2005, complying with property transfer schedules. PIKA will complete work in all other parcels in a timely manner to comply with their corresponding property transfer schedules.

**SERVICES PERFORMED**

- Chryso Inc. Site Tank Disassembly, Relocation, and Tank Replacement in Parcel H (To commence shortly)
- Inspection And Disposal of Cradles, Conveyors, and Spent Acid Transfer Tank in Parcel G1
- Explosives-Free Personal Property Disposal (Currently in progress)
- Foundation Testing in Parcel G2
- Explosives Testing of Change House Drains in Parcels G1, G2 and G3
- Explosives Decontamination of Ship Houses in Parcel D3
- Inspection and Disposal of Kentucky Trailers in Parcels G1, G2, G3 and H
- Visual Inspection of Load, Assemble, and Pack (LAP) Area Magazines in Parcel G2 and G3
- Explosives Testing and Decontamination of Building 228-1 in Parcel H



**ENVIRONMENTAL  
SENSITIVITY**

The project is being executed in a manner that minimizes the environmental impact to the site and its surroundings. PIKA is using all possible caution to avoid actions that could disturb these areas.

